PRINCIPLES OF PLASMA DISCHARGES AND MATERIALS PROCESSING
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Second Edition

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While the state-of-the-art has advanced dramatically in the ten years since publication of our first edition, the fundamentals still abide. The first, nine chapters on fundamentals of low pressure partially ionized plasmas (Chapters 2–6) and gas-phase and surface physics and chemistry (Chapters 7–9) have been revised mainly to clarify the presentation of the material, based on the authors’ continuing teaching experience and increased understanding. For plasmas, this includes significant changes and additions to Sections 5.2 and 5.3 on diffusion and diffusion solutions, 6.2 on the Bohm criterion, 6.4 on sheaths with multiple positive ions, and 6.6 on Langmuir probes in time-varying fields. For gas phase and surface physics and chemistry it includes revised presentations in Sections 9.2 and 9.3 of sputtering physics, loss rates for neutral diffusion, and loss probabilities. The argon and oxygen rate coefficient data sets in Chapters 3 and 8 have been brought up to date.

Chapters 10–14 on discharges have been both revised and expanded. During the last decade, the processing community has achieved a more thorough understanding of electronegative discharge equilibrium, which lies at the core of the fluorine-, chlorine-, and oxygen-containing plasmas used for processing. Electronegative discharges are described in the new or revised Sections 10.3–10.5. An important new processing opportunity is the use of pulsed power discharges, which are described in a new Section 10.6. Chapter 11 on capacitive discharges has been expanded to incorporate new material on collisionless sheaths, dual-frequency, high-frequency, and electronegative discharges. New Sections 11.5 and 11.6 have been added on high-density rf sheaths and ion energy distributions, which are important for rf-biased, high-density processing discharges. Chapter 12 on inductive discharges now incorporates the electron inertia inductance in the discharge model and includes a new subsection on hysteresis and instabilities, whose effects can limit the performance
of these discharges for processing. Section 13.2 on helicon discharges has been expanded to incorporate new understanding of helicon mode absorption and neutral gas depletion, both important for helicon discharge modeling. Two Sections 14.4 and 14.6 have been added on hollow cathode discharges and on ionized physical vapor deposition. Hollow cathode discharges have important applications in both processing and for gas lasers, and serve as an example of low pressure dc discharge analysis. Ionized physical vapor deposition has some important applications for thin film deposition and illustrates the combined use of dc and rf discharges for processing.

Chapters 15 and 16 on etching, deposition, and implantation have been brought up to date. In Section 15.4, a brief subsection on copper etching has been included. A new Section 15.5 on charging effects has been added, since differential substrate charging is now fairly well understood and is known to damage thin film oxides.

During the last decade, particulates in discharges have been studied both with a view to controlling their formation, to avoid generating defects during processing, and for producing powders and nanocrystalline materials. In a new Chapter 17 on dusty plasmas, the physics and technology of this important area is described, including particulate charging and discharge equilibrium, particulate equilibrium, particulate formation and growth, diagnostics, and removal and production techniques.

Also during the last decade, discharge analysis based on kinetic theory has advanced considerably, and kinetic techniques have found increasing use. In a new Chapter 18, we give an introduction to the kinetic theory of discharges, including the basic concepts, local and nonlocal kinetics, quasi-linear diffusion and stochastic heating, and examples of discharge kinetic modeling.

Errors in the first and second printings of the first edition have been corrected. All topics treated have been brought up to date and incorporate the latest references to the literature. The list of references has been expanded from about 6 to 14 pages.

Because we emphasize the development of a strong foundation in the fundamental physical and chemical principles, our one-semester course teaching this material to a mixed group of mainly graduate students in electrical, chemical, and nuclear engineering, materials science, and physics has not changed much over the years. The outline in the first preface for a 30, 1½ hour lecture course is still relevant, with, perhaps, some additional emphasis on electronegative plasma equilibria and on pulsed plasmas. (Some sections have been renumbered.)

Our colleagues C.K. Birdsall and J.P. Verboncoeur and the plasma theory and simulation group (PTSG) at Berkeley continue to maintain a set of user-friendly programs for PCs and workstations for computer-aided instruction and demonstrations. The software and manuals can be downloaded from their web site http://ptsg.eecs.berkeley.edu.

In preparing this revision, we have received encouragement and benefited from discussions with many friends and colleagues. We thank I.D. Kaganovich for carefully reviewing Chapter 18 on kinetic theory. We are indebted to J.T. Gudmundsson for assistance in updating the argon and oxygen rate coefficient data sets (for more complete data, see his web site http://www.raunvis.hi.is/tumi/), and to Z. Petrović...
and D. Marić, who provided assistance in updating the field-intensified ionization coefficient and the breakdown voltages given in Chapter 14. We thank B. Cluggish, R.N. Franklin, V.A. Godyak, and M. Kilgore for their comments clarifying various calculations. We have benefited greatly from the insight and suggestions of our colleagues C.K. Birdsall, J.P. Booth, R.W. Boswell, P. Chabert, C. Charles, S. Cho, T.H. Chung, J.W. Coburn, R.H. Cohen, D.J. Economou, D. Fraser, D.A. Graves, D.A. Hammer, Y.T. Lee, L.D. Tsendin, M. Tuszewski, J.P. Verboncoeur, A.E. Wendt, and H.F. Winters. Our recent postdoctoral scholars S. Ashida, J. Kim, T. Kimura, K. Takechi, and H.B. Smith, and recent graduate students J.T. Gudmundsson, E. Kawamura, S.J. Kim, I.G. Kouznetsov, A.M. Marakhtanov, K. Patel, Z. Wang, A. Wu, and Y. Wu, have taught us much, and some of their work has been incorporated into our revised text. The authors gratefully acknowledge the hospitality of R.W. Boswell at the Australian National University, Canberra, and M.G. Haines at Imperial College, London, where considerable portions of the revision were written.

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September, 2004
PREFACE TO THE FIRST EDITION

This book discusses the fundamental principles of partially ionized, chemically reactive plasma discharges and their use in thin-film processing. Plasma processing is a high-technology discipline born out of the need to access a parameter space in materials processing unattainable by strictly chemical methods. The field is interdisciplinary, combining the areas of plasma physics, surface science, gas-phase chemistry, and atomic and molecular physics. The common theme is the creation and use of plasmas to activate a chain of chemical reactions at a substrate surface. Our treatment is mainly restricted to discharges at low pressures, <1 Torr, which deliver activation energy, but not heat, to the surface. Plasma-based surface processes are indispensable for manufacturing the integrated circuits used by the electronics industry, and we use thin-film processes drawn from this field as examples. Plasma processing is also an important technology in the aerospace, automotive, steel, biomedical, and toxic waste management industries.

In our treatment of the material, we emphasize the development of a strong foundation in the fundamental physical and chemical principles that govern both discharges and gas- and surface-phase processes. We place little emphasis on describing state-of-the-art discharges and thin-film processes; while these change with time, the fundamentals abide. Our treatment is quantitative and emphasizes the physical insight and skills needed both to do back-of-the-envelope calculations and to do first-cut analyses or designs of discharges and thin-film processes. Practical graphs and tables are included to assist in the analysis. We give many examples throughout the book.

The book is both a graduate text, including exercises for the student, and a research monograph for practicing engineers and scientists. We assume that the reader has the usual undergraduate background in mathematics (2 years), physics (1 1/2 years), and, chemistry (1/2 or 1 year). Some familiarity with partial differential equations as
commonly taught in courses on electromagnetics or fluid dynamics at the junior or senior undergraduate level is also assumed.

After an introductory chapter, the book is divided into four parts: low-pressure partially ionized plasmas (Chapters 2–6); gas and surface physics and chemical dynamics (Chapters 7–9); plasma discharges (Chapters 10–14); and plasma processing (Chapters 15 and 16). Atomic and molecular collision processes have been divided into two relatively self-contained chapters (Chapters 3 and 8, respectively) inserted before the corresponding chapters on kinetics in each case. This material may be read lightly or thoroughly as desired. Plasma diagnostics appear in concluding sections (Sections 4.6, 6.6, 8.6, and 11.6) of various chapters and often also serve as applications of the ideas developed in the chapters.

For the last five years, the authors have taught a one-semester course based on this material to a mixed group of mainly graduate students in electrical, chemical, and nuclear engineering, materials science, and physics. A typical syllabus follows for 30 lectures, each $1\frac{1}{2}$ hours in length:

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The core ideas of the book are developed in the sections of Chapters 2, 4–7, 9, and 10 listed in the syllabus. Atomic and molecular collisions (Chapters 3 and 8) can be emphasized more or less, but some coverage is desirable. The remaining chapters (Chapters 11–16), as well as some sections within each chapter, are relatively self-contained and topics can be chosen according to the interests of the instructor. More specialized material on guiding center motion (Section 4.3), dynamics (Section 4.4), waves (Section 4.5) and diffusion in magnetized plasmas (Sections 5.4 and 5.5) can generally be deferred until familiarity with the core material has been developed.
Our colleagues C.K. Birdsall and V. Vahedi and the plasma simulation group at Berkeley have developed user-friendly programs for PCs and workstations for computer-aided instruction and demonstrations. A number of concepts in discharge dynamics have been illustrated using various output results from these programs (see Figures 1.11, 2.2, and 6.3). We typically do four or five 20-minute simulation demonstrations in the course during the semester using this software. The software and manuals can be obtained by contacting the Software Distribution Office, Industrial Liaison Program, Department of Electrical Engineering and Computer Sciences, University of California, Berkeley, CA 94720; the electronic mail address, telephone, and fax numbers are software@eecs.berkeley.edu, (510) 643-6687, and (510) 643-6694, respectively.

This book has been three years in writing. We have received encouragement and benefited from discussions with many friends and colleagues. We acknowledge here those who contributed significantly to our enterprise. We are indebted to D.L. Flamm who was a MacKay Visiting Lecturer at Berkeley in 1988–89 and co-taught (with A.J.L.) an offering of our course in which he emphasized the chemical principles of plasma processing. One of the authors (M.A.L.) has taught abbreviated versions of the material in this book to process engineers in various short courses, along with his colleagues C.K. Birdsall, D.B. Graves, and V. Vahedi. We have benefited greatly from their insight and suggestions. Our colleagues N. Cheung, D. Graves, D. Hess, and S. Savas, our postdoctoral scholars C. Pico and R. Stewart, and our graduate students D. Carl, K. Kalpakjian, C. Lee, R. Lynch, G. Misium, R. Moroney, K. Niazi, A. Sato, P. Wainman, A. Wendt, M. Williamson, and B. Wood have taught us much, and some of their work has been incorporated into our text. Some of the material in Chapters 10, 12, and 13 is based on a review article by R.A. Gottscho and one of the authors (M.A.L.) in Physics of Thin Films, Vol. 18, edited by M. Francombe and J.L. Vossen, Academic Press, New York, 1994. We thank V.A. Godyak, M.B. Lieberman, and S. Brown for reviewing several chapters and suggesting clarifications of the text. W.D. Getty has used a preprint of our manuscript to teach a course similar to ours, and the final text has benefited from his comments and suggestions. Many of the ideas expressed in the book were developed by the authors while working on grants and contracts supported by the National Science Foundation, the Department of Energy, the Lawrence Livermore National Laboratory, the State of California MICRO Program, the California Competitive Technology Program, SEMATECH and the Semiconductor Research Corporation, IBM, Applied Materials, and Motorola. The authors gratefully acknowledge the hospitality of M.G. Haines at Imperial College, London (M.A.L.), and of R. Boswell at the Australian National University, Canberra (A.J.L.), where much of the manuscript was developed. We gratefully thank E. Lichtenberg and P. Park for typing portions of the manuscript.

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SYMBOLS AND ABBREVIATIONS

SYMBOLS

\( a \) radius (m); atomic radius; \( a_0 \), Bohr radius; \( a_j \), chemical activity of species \( j \);
\( a_v \), etching anisotropy

\( a \) acceleration (m/s\(^2\))

\( A \) area (m\(^2\)); a constant; \( A_R \), reduced mass (amu)

\( b \) impact parameter (m); radius (m)

\( B \) magnetic induction (T); a constant; \( B_{\text{rot}} \), rotational constant of molecule

\( c \) velocity of light in vacuum

\( C \) a constant; capacitance (F/m); \( C_V \), specific heat at constant volume (J/mol K); \( C_p \), specific heat at constant pressure

\( C \) a contour or closed loop

\( d \) denotes an exact differential

\( \delta \) denotes a nonexact differential (Chapter 7)

\( d \) distance (m); plasma size (m)

\( D \) diffusion coefficient (m\(^2\)/s); displacement vector (C/m\(^2\)); \( D_a \), ambipolar diffusion coefficient; \( D_{a+} \), ambipolar diffusion coefficient in the presence of negative ions; \( D_v \), velocity space diffusion coefficient (m\(^3\)/s\(^3\)); \( D_E \), energy diffusion coefficient (V\(^2\)/s); \( D_{\text{SiO}_2} \), deposition rate of silicon dioxide (m/s)

\( e \) unsigned charge on an electron (1.602 \times 10^{-19} \text{ C})

\( e \) the natural base (2.718)

\( E \) electric field (V/m); etch (or deposition) rate (Å/min)

\( \mathcal{E} \) the voltage equivalent of the energy (V); i.e., energy(J) = \( e \mathcal{E} \) (V)

\( f \) frequency (Hz); distribution function (m\(^{-6}\)s\(^{-3}\)); \( f_m \), Maxwellian distribution; \( f_{\text{pe}} \), electron plasma frequency; \( f_{\text{pi}} \), ion plasma frequency
conusal collisional force per unit volume (N/m³)
F force (N)
g degeneracy; \( \bar{g} \), statistical weight; energy distribution function; gravitational constant
g denotes a gas
G Gibbs free energy (J); volume ionization rate (m⁻³ s⁻¹); \( G_f \), Gibbs free energy of formation; \( G_r \), Gibbs free energy of reaction; conductance (Ω⁻¹); particle density source (m⁻³ s⁻¹)
h center-to-edge density ratio; \( h_l \), axial ratio; \( h_R \), radial ratio
H enthalpy (J); magnetic field (A/m); height (m); \( H_f \), enthalpy of formation; \( H_r \), enthalpy of reaction
H Boltzmann H function
i integer
I electrical current (A); differential scattering cross section (m²/sr); \( I_{AB}, I_{mol} \), moment of inertia of molecule (kg m²)
I modified Bessel function of the first kind
j \( \sqrt{-1} \); integer
J electrical current density (A/m²); rotational quantum number
J Boltzmann’s constant (1.381 \times 10^{-23} J/K); wave number or wave vector (m⁻¹)
K first-order (s⁻¹), second-order (m³/s), or third-order (m⁶/s) rate constant
K modified Bessel function of the second kind
K equilibrium constant
l discharge length (m); antenna length (m); quantum number; integer
l denotes a liquid
\( \ell \) denotes length for a line integral
L length (m); volume loss rate (m⁻³ s⁻¹); inductance (H); particle density sink (m⁻³ s⁻¹)
m electron mass (9.11 \times 10^{-31} kg); mass (kg); azimuthal mode number; \( m_l \), \( m_s \), and \( m_J \), quantum numbers for axial component of orbital, spin, and total angular momentum
M ion mass (kg)
\( \mathcal{M} \) number of chemical species
n particle density (m⁻³); principal quantum number (an integer); \( n_i \), ion density; \( n_e \), electron density; \( n_g \), neutral gas density
\( n' \) area density (m⁻²); \( n'_{0} \), area density of surface sites
N quantity of a substance (mol); index of refraction of a wave
N number of turns
p pressure (N/m²); particle momentum (kg m/s); \( p^* \), standard pressure (1 bar or 1 atm); \( p_d \), electric dipole moment (C m); \( p_{ohm} \), ohmic power density (W/m³)
P power (W); probability
$q$  electric charge (C)
$q$  heat flow vector (W/m²)
$Q$  heat (J); electric charge (C)
$\dot{Q}$  resonant circuit or cavity quality factor
$r$  radial position (m); $r_c$, gyroradius; $r_{ce}$, electron gyroradius
$R$  gas constant (8.314 J/(K mol)); cylinder radius (m); center-of-mass coordinate (m); nuclear separation (m); reaction rate (m⁻³ s⁻¹); resistance (Ω)
$s$  sheath thickness (m); sticking coefficient; $\bar{s}$, thermal sticking coefficient; $s_v$ or $s_h$, etching selectivity
$s$  denotes a solid
$S$  energy flux (W/(m² s)); entropy (J/K); closed surface area (m²); $S_p$, pumping speed (m³/s)
$S$  denotes a closed surface
$t$  time (s)
$T$  temperature (K); $T_0$, standard temperature (298 K)
$T$  temperature in units of volts (V)
$u$  average velocity (m/s); $u_B$, Bohm velocity; $u_E$, $E \times B$ velocity; $u_D$, diamagnetic drift velocity
$U$  energy (J); internal energy (J); potential energy (J)
$v$  velocity (m/s); vibrational quantum number; $\bar{v}$, average speed; $v_{th}$, thermal velocity; $v_R$, relative velocity; $v_{ph}$, phase velocity
$V$  voltage or electric potential (V); $\dot{V}$, rf voltage; $\bar{V}$, dc or time-average voltage
$V$  volume (m³)
$w$  energy per unit volume (J/m³); width (m)
$W$  kinetic energy (J); work (J)
$x$  rectangular coordinate (m); $x_j$, mole fraction of species $j$; $x_{iz}$, fractional ionization
$X$  reactance (Ω)
$y$  rectangular coordinate (m)
$Y$  admittance (Ω⁻¹)
$z$  rectangular or axial cylindrical coordinate (m)
$Z$  relative charge on an ion, in units of e; impedance (Ω)
$\alpha$  spatial rate of variation (m⁻¹); spatial attenuation or decay constant (m⁻¹); first Townsend coefficient (m⁻¹); ratio of negative ion to electron density; $\alpha_j$, stochiometric coefficient of species $j$; $\alpha_p$, atomic or molecular polarizability (m³)
$\beta$  spatial rate of variation (m⁻¹); a constant
$\gamma$  secondary electron emission coefficient; wall loss probability; ratio of electron-to-ion temperature; ratio of specific heats; complex propagation constant; $\gamma_{se}$, secondary electron emission coefficient; $\gamma_{sput}$, sputtering coefficient
$\Gamma$  particle flux (m⁻² s⁻¹)
$\Gamma$  the Gamma function
δ Dirac delta function; layer thickness (m); $\delta_p$, collisionless skin depth (m); $\delta_c$, collisional skin depth (m); $\delta_e$, anomalous skin depth (m)

$\Delta$ denotes the change of a quantity

$\epsilon$ dielectric constant (F/m); $\epsilon_0$, vacuum permittivity ($8.854 \times 10^{-12}$ F/m); $\epsilon_p$, plasma dielectric constant

$\zeta$ a small displacement (m); $\zeta_L$, fractional energy loss for elastic collision

$\theta$ angle (rad); spherical polar angle; scattering angle in laboratory system; fractional surface coverage

$\Theta$ scattering angle in center of mass system (rad)

$\eta$ efficiency factor

$\kappa$ relative dielectric constant; $\kappa_p$, relative plasma dielectric constant; $\kappa_T$, thermal conductivity

$\lambda$ mean free path (m); $\lambda_c$, collisional mean free path; $\lambda_e$, electron mean free path; $\lambda_i$, ion mean free path; $\lambda_{De}$, electron Debye length (m)

$\Lambda$ diffusion length (m); ratio of Debye length to minimum impact parameter

$\mu$ mobility ($m^2/V \cdot s$); chemical potential (J/mol); $\mu_0$, vacuum permeability ($4\pi \times 10^{-7}$ H/m); $\mu_{mag}$, magnetic moment

$\nu$ collision or interaction frequency ($s^{-1}$ or Hz); $\nu_c$, collision frequency

$\xi$ a constant

$\tau$ 3.1416

$\Pi$ stress tensor (N/m$^2$)

$\rho$ volume charge density (C/m$^3$); $\rho_S$, surface charge density (C/m$^2$)

$\sigma$ cross section (m$^2$); $\sigma_{dc}$, dc electrical conductivity (Ω$^{-1}$ m$^{-1}$); $\sigma_{rf}$, rf electrical conductivity

$\tau$ mean free time (s); time constant (s); $\tau_c$, collision time

$\phi$ angle (rad); spherical azimuthal angle

$\varphi$ magnetic flux (T m$^2$)

$\Phi$ electric potential (V); $\Phi_p$, plasma potential; $\Phi_w$, wall potential

$\chi$ angle (rad); $\chi_{01}$, first zero of zero order Bessel function

$\psi$ spherical polar angle in velocity space

$\Psi$ helix pitch (rad)

$\omega$ radian frequency (rad/s); $\omega_{pe}$, electron plasma frequency; $\omega_c$, gyration frequency; $\omega_{ce}$, electron gyration frequency

$\Omega$ solid angle (sr)

$\nabla$, $\nabla_r$ vector spatial derivative; $\nabla_v$, vector velocity derivative; $\nabla_T$, vector derivative in total energy coordinates

$A$ scalar

$\hat{A}$ vector

$\hat{A}$ unit vector (has unit magnitude)

$\tilde{A}$ oscillating or rf part

$\bar{A}$ average or dc part; equilibrium value

$\dot{A}$ $dA/dt$

$\ddot{A}$ $d^2A/dt^2$

$\langle A \rangle$ average
$A'$  areal density (m$^{-2}$); variable of integration
$|A|$  absolute magnitude

**SUBSCRIPT ABBREVIATIONS**

<table>
<thead>
<tr>
<th>Subscript</th>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>a</td>
<td>activation; adsorption</td>
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<td>abs</td>
<td>absorbed</td>
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<tr>
<td>adet</td>
<td>associative detachment</td>
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<td>affinity</td>
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<td>appl</td>
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<tr>
<td>at</td>
<td>atomic, atom</td>
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<tr>
<td>att</td>
<td>attachment</td>
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<td>c</td>
<td>denotes collision or collisional, except $\omega_c$ and $r_c$ denote gyration frequency and gyration radius, respectively</td>
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<td>chemi</td>
<td>chemisorption</td>
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<td>cond</td>
<td>conduction</td>
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<tr>
<td>cx</td>
<td>charge transfer (charge exchange)</td>
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<tr>
<td>d</td>
<td>desorption; denotes dust particles</td>
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<tr>
<td>dc</td>
<td>constant in time (direct current)</td>
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<td>det</td>
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<td>de-excitation</td>
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<td>diss</td>
<td>dissociation, dissipation</td>
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<td>dissociative ionization</td>
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<td>diffusion</td>
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<td>ecr</td>
<td>electron cyclotron resonance</td>
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<td>electron detachment</td>
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<td>eff</td>
<td>effective or effective value</td>
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<td>g</td>
<td>denotes gas atom</td>
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<td>h</td>
<td>denotes hot or tail electrons; denotes horizontal</td>
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<tr>
<td>i</td>
<td>denotes positive ion</td>
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<tr>
<td>iz</td>
<td>ionization</td>
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<tr>
<td>l</td>
<td>left-hand circularly polarized</td>
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</tr>
<tr>
<td>L</td>
<td>Langevin (capture)</td>
<td></td>
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<tr>
<td>loss</td>
<td>loss</td>
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</tr>
<tr>
<td>m</td>
<td>electron momentum transfer; metal; $H_m$, $S_m$, and $G_m$ denote per mole</td>
<td></td>
</tr>
<tr>
<td>mag</td>
<td>magnetic; magnetization</td>
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<tr>
<td>max</td>
<td>maximum of a quantity</td>
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<tr>
<td>mi</td>
<td>ion momentum transfer</td>
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<td>ox</td>
<td>oxide</td>
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</tr>
<tr>
<td>p</td>
<td>usually denotes plasma; pumping</td>
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<td>r</td>
<td>right-hand circularly polarized; reaction</td>
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<td>R</td>
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<tr>
<td>s</td>
<td>denotes sheath edge</td>
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<td>S</td>
<td>denotes surface</td>
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<td>sc</td>
<td>scattering</td>
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<td>se</td>
<td>denotes secondary electron</td>
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<td>sh</td>
<td>sheath</td>
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<td>v</td>
<td>denotes vertical</td>
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<tr>
<td>vap</td>
<td>vaporization</td>
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<tr>
<td>vib</td>
<td>vibrational</td>
<td></td>
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<tr>
<td>w</td>
<td>denotes wall</td>
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</tr>
</tbody>
</table>
α denotes presence of negative ions
0 denotes initial value, uniform value, or central value; zero order quantity
1 first order quantity
∥ parallel
⊥ perpendicular
× cross term (off-diagonal term in matrix)
* denotes excited states
+ denotes positive ion quantities
− denotes negative ion quantities
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<thead>
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<th>Quantity</th>
<th>Symbol</th>
<th>Value</th>
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<tr>
<td>Boltzmann constant</td>
<td>$k$</td>
<td>$1.3807 \times 10^{-23}$ J/K</td>
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<td>Elementary charge</td>
<td>$e$</td>
<td>$1.6022 \times 10^{-19}$ C</td>
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<td>Electron mass</td>
<td>$m$</td>
<td>$9.1095 \times 10^{-31}$ kg</td>
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<tr>
<td>Proton mass</td>
<td>$M$</td>
<td>$1.6726 \times 10^{-27}$ kg</td>
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<tr>
<td>Proton/electron mass ratio</td>
<td>$M/m$</td>
<td>1836.2</td>
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<tr>
<td>Planck constant</td>
<td>$h$</td>
<td>$6.6262 \times 10^{-34}$ Js</td>
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<tr>
<td>Speed of light in vacuum</td>
<td>$c$</td>
<td>$2.9979 \times 10^8$ m/s</td>
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<tr>
<td>Permittivity of free space</td>
<td>$\varepsilon_0$</td>
<td>$8.8542 \times 10^{-12}$ F/m</td>
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<tr>
<td>Permeability of free space</td>
<td>$\mu_0$</td>
<td>$4\pi \times 10^{-7}$ H/m</td>
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<tr>
<td>Bohr radius</td>
<td>$a_0 = 4\pi\varepsilon_0 h^2/e^2 m$</td>
<td>$5.2918 \times 10^{-11}$ m</td>
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<tr>
<td>Atomic cross section</td>
<td>$\pi a_0^2$</td>
<td>$8.7974 \times 10^{-21}$ m²</td>
</tr>
<tr>
<td>Temperature $T$ associated with $T = 1$ V</td>
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<td>11605 K</td>
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<td>Energy associated with $E = 1$ V</td>
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<td>$1.6022 \times 10^{-19}$ J</td>
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<tr>
<td>Avogadro number</td>
<td>$N_A$</td>
<td>$6.0220 \times 10^{23}$</td>
</tr>
<tr>
<td>(molecules/mol)</td>
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<tr>
<td>Gas constant</td>
<td>$R = kN_A$</td>
<td>$8.3144$ J/(K mol)</td>
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<td>Atomic mass unit</td>
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<td>$1.6606 \times 10^{-27}$ kg</td>
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(continued)
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<thead>
<tr>
<th>Quantity</th>
<th>Symbol</th>
<th>Value</th>
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<tr>
<td>Standard temperature (25°C)</td>
<td>$T_0$</td>
<td>298.15 K</td>
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<tr>
<td>Standard pressure</td>
<td>$p^*$</td>
<td>$1.0133 \times 10^5$ Pa</td>
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<tr>
<td>(760 Torr = 1 atm)</td>
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<tr>
<td>Loschmidt’s number</td>
<td>$n^*$</td>
<td>$2.6868 \times 10^{25}$ m$^{-3}$</td>
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<tr>
<td>(gas density at STP)</td>
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<td></td>
</tr>
<tr>
<td>Pressure of 1 Torr</td>
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<td>133.32 Pa</td>
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<tr>
<td>Energy per mole at $T_0$</td>
<td>$RT_0$</td>
<td>2.4789 kJ/mol</td>
</tr>
<tr>
<td>calorie (cal)</td>
<td></td>
<td>4.1868 J</td>
</tr>
</tbody>
</table>
PRACTICAL FORMULAE

In the following practical formulae, \( n_e \) is in units of cm\(^{-3} \), \( T_e \) is in volts, and \( B \) is in gauss (1 tesla = 10\(^4 \) gauss).

- **Electron plasma frequency** \( \omega_{pe} = (e^2 n_e / \epsilon_0 m)^{1/2} \) \( f_{pe} = 9000 \sqrt{n_e} \) Hz
- **Electron gyration frequency** \( \omega_{ce} = eB / m \) \( f_{ce} = 2.8B \) MHz
- **Electron Debye length** \( \lambda_{De} = (\epsilon_0 T_e / en_e)^{1/2} \) \( \lambda_{De} = 740 \sqrt{T_e/n_e} \) cm
- **Mean electron speed** \( \tilde{v}_e = (8eT_e / \pi m)^{1/2} \) \( \tilde{v}_e = 6.7 \times 10^7 \sqrt{T_e} \) cm/s
- **Bohm velocity** \( u_B = (eT_e / M)^{1/2} \) \( u_B = 9.8 \times 10^5 \sqrt{T_e / A_R} \) cm/s
CHAPTER 1

INTRODUCTION

1.1 MATERIALS PROCESSING

Chemically reactive plasma discharges are widely used to modify the surface properties of materials. Plasma processing technology is vitally important to several of the largest manufacturing industries in the world. Plasma-based surface processes are indispensable for manufacturing the very large scale integrated circuits (ICs) used by the electronics industry. Such processes are also critical for the aerospace, automotive, steel, biomedical, and toxic waste management industries. Materials and surface structures can be fabricated that are not attainable by any other commercial method, and the surface properties of materials can be modified in unique ways. For example, 0.2-μm-wide, 4-μm-deep trenches can be etched into silicon films or substrates (Fig. 1.1). A human hair is 50–100 μm in diameter, so hundreds of these trenches would fit endwise within a human hair. Unique materials such as diamond films and amorphous silicon for solar cells have also been produced, and plasma-based hardening of surgically implanted hip joints and machine tools have extended their working lifetimes manyfold.

It is instructive to look closer at integrated circuit fabrication, which is the key application that we describe in this book. As a very incomplete list of plasma processes, argon or oxygen discharges are used to sputter-deposit aluminum, tungsten, or high-temperature superconducting films; oxygen discharges can be used to grow SiO2 films on silicon; SiH2Cl2/NH3 and Si(OC2H5)4/O2 discharges are used for the plasma-enhanced chemical vapor deposition (PECVD) of Si3N4 and SiO2 films,

respectively; BF$_3$ discharges can be used to implant dopant (B) atoms into silicon; CF$_4$/Cl$_2$/O$_2$ discharges are used to selectively remove silicon films; and oxygen discharges are used to remove photoresist or polymer films. These types of steps (deposit or grow, dope or modify, etch or remove) are repeated again and again in the manufacture of a modern IC. They are the equivalent, on a micrometer-size scale, of centimeter-size manufacture using metal and components, bolts and solder, and drill press and lathe. For microfabrication of an IC, one-third of the tens to hundreds of fabrication steps are typically plasma based.

Figure 1.2 shows a typical set of steps to create a metal film patterned with submicrometer features on a large area (300 mm diameter) wafer substrate. In (a), the film is deposited; in (b), a photoresist layer is deposited over the film; in (c), the resist is selectively exposed to light through a pattern; and in (d), the resist is developed, removing the exposed resist regions and leaving behind a patterned resist mask. In (e), this pattern is transferred into the film by an etch process; the mask protects the underlying film from being etched. In (f), the remaining resist mask is removed. Of these six steps, plasma processing is generally used for film deposition (a) and etch (e), and may also be used for resist development (d) and removal (f).

The etch process in (e) is illustrated as leading to vertical sidewalls aligned with the resist mask; that is, the mask pattern has been faithfully transferred into the metal film. This can be accomplished by an etch process that removes material in the vertical direction only. The horizontal etch rate is zero. Such anisotropic etches are easily produced by plasma processing. On the other hand, one might imagine
that exposing the masked film ($d$) to a liquid (or vapor phase) etchant will lead to the undercut isotropic profile shown in Figure 1.3a (compare to Fig. 1.2e), which is produced by equal vertical and horizontal etch rates. Many years ago, feature spacings (e.g., between trenches) were tens of micrometers, much exceeding required film thicknesses. Undercutting was then acceptable. This is no longer true with submicrometer feature spacings. The reduction in feature sizes and spacings makes anisotropic etch processes essential. In fact, strictly vertical etches are sometimes not desired; one wants controlled sidewall angles. Plasma processing is the only commercial technology capable of such control. Anisotropy is a critical process parameter in IC manufacture and has been a major force in driving the development of plasma processing technology.

The etch process applied to remove the film in Figure 1.2$d$ is shown in Figure 1.2$e$ as not removing, either the photoresist or the underlying substrate. This selectivity is another critical process parameter for IC manufacture. Whereas
wet etches have been developed having essentially infinite selectivity, highly selective plasma etch processes are not easily designed. Selectivity and anisotropy often compete in the design of a plasma etch process, with results as shown in Figure 1.3b. Compare this to the idealized result shown in Figure 1.2e. Assuming that film-to-substrate selectivity is a critical issue, one might imagine simply turning off the plasma after the film has been etched through. This requires a good endpoint detection system. Even then, variations in film thickness and etch rate across the area of the wafer imply that the etch cannot be stopped at the right moment everywhere. Hence, depending on the process uniformity, there is a need for some selectivity. These issues are considered further in Chapter 15.

Here is a simple recipe for etching silicon using a plasma discharge. Start with an inert molecular gas, such as CF$_4$. Excite the discharge to sustain a plasma by electron–neutral dissociative ionization,

\[ e + CF_4 \rightarrow 2e + CF_3^+ + F \]

and to create reactive species by electron–neutral dissociation,

\[ e + CF_4 \rightarrow e + F + CF_3 \\
\rightarrow e + 2F + CF_2 \]
The etchant F atoms react with the silicon substrate, yielding the volatile etch product SiF₄:

\[
\text{Si(s)} + 4\text{F(g)} \rightarrow \text{SiF}_4(\text{g})
\]

Here, s and g indicate solid and gaseous forms, respectively. Finally, the product is pumped away. It is important that CF₄ does not react with silicon, and that the etch product SiF₄ is volatile, so that it can be removed. This process etches silicon isotropically. For an anisotropic etch, there must be high-energy ion (CF₃⁺) bombardment of the substrate. As illustrated in Figures 1.3c and d, energetic ions leaving the discharge during the etch bombard the bottom of the trench but do not bombard the sidewalls, leading to anisotropic etching by one of two mechanisms. Either the ion bombardment increases the reaction rate at the surface (Fig. 1.3c), or it exposes the surface to the etchant by removing passivating films that cover the surface (Fig. 1.3d).

Similarly, Cl and Br atoms created by dissociation in a discharge are good etchants for silicon, F atoms and CF₂ molecules for SiO₂, O atoms for photoresist, and Cl atoms for aluminum. In all cases, a volatile etch product is formed. However, F atoms do not etch aluminum, and there is no known etchant for copper, because the etch products are not volatile at reasonable substrate temperatures.

We see the importance of the basic physics and chemistry topics treated in this book: (1) plasma physics (Chapters 2, 4–6, and 18), to determine the electron and ion densities, temperatures, and ion bombardment energies and fluxes for a given discharge configuration; and (2) gas-phase chemistry and (3) surface physics and chemistry (Chapters 7 and 9), to determine the etchant densities and fluxes and the etch rates with and without ion bombardment. The data base for these fields of science is provided by (4) atomic and molecular physics, which we discuss in Chapters 3 and 8. We also discuss applications of equilibrium thermodynamics (Chapter 7) to plasma processing. The measurement and experimental control of plasma and chemical properties in reactive discharges is itself a vast subject. We provide brief introductions to some simple plasma diagnostic techniques throughout the text.

We have motivated the study of the fundamentals of plasma processing by examining isotropic and anisotropic etches for IC manufacture. These are discussed in Chapter 15. Other characteristics motivate its use for deposition and surface modification. For example, a central feature of the low-pressure processing discharges that we consider in this book is that the plasma itself, as well as the plasma–substrate system, is not in thermal equilibrium. This enables substrate temperatures to be relatively low, compared to those required in conventional thermal processes, while maintaining adequate deposition or etch rates. Putting it another way, plasma processing rates are greatly enhanced over thermal processing rates at the same substrate temperature. For example, Si₃N₄ films can be deposited over aluminum films by PECVD, whereas adequate deposition rates cannot be achieved by conventional chemical vapor deposition (CVD) without melting the aluminum film. Chapter 16 gives further details.

Particulates or “dust” can be a significant component in processing discharges and can be a source of substrate-level contamination in etch and deposition
processes. One can also control dust formation in useful ways, for example, to produce powders of various sizes or to incorporate nanoparticles during deposition to modify film properties. Dusty plasmas are described in Chapter 17.

The nonequilibrium nature of plasma processing has been known for many years, as illustrated by the laboratory data in Figure 1.4. In time sequence, this shows first, the equilibrium chemical etch rate of silicon in the XeF₂ etchant gas; next, the tenfold increase in etch rate with the addition of argon ion bombardment of the substrate, simulating plasma-assisted etching; and finally, the very low “etch rate” due to the physical sputtering of silicon by the ion bombardment alone.

A more recent application is the use of plasma-immersion ion implantation (PIII) to implant ions into materials at dose rates that are tens to hundreds of times larger than those achievable with conventional (beam based) ion implantation systems. In PIII, a series of negative high-voltage pulses are applied to a substrate that is immersed directly into a discharge, thus accelerating plasma ions into the substrate. The development of PIII has opened a new implantation regime characterized by very high dose rates, even at very low energies, and by the capability to implant both large area and irregularly shaped substrates, such as flat panel displays or machine tools and dies. This is illustrated in Figure 1.5. Further details are given in Chapter 16.

1.2 PLASMAS AND SHEATHS

Plasmas

A plasma is a collection of free charged particles moving in random directions that is, on the average, electrically neutral (see Fig. 1.6a). This book deals with weakly
ionized plasma discharges, which are plasmas having the following features:
(1) they are driven electrically; (2) charged particle collisions with neutral gas molecules are important; (3) there are boundaries at which surface losses are important; (4) ionization of neutrals sustains the plasma in the steady state; and (5) the electrons are not in thermal equilibrium with the ions.

A simple discharge is shown schematically in Figure 1.6b. It consists of a voltage source that drives current through a low-pressure gas between two parallel conducting plates or electrodes. The gas “breaks down” to form a plasma, usually weakly ionized, that is, the plasma density is only a small fraction of the neutral gas density. We describe some qualitative features of plasmas in this section; discharges are described in the following section.

Plasmas are often called a fourth state of matter. As we know, a solid substance in thermal equilibrium generally passes into a liquid state as the temperature is increased at a fixed pressure. The liquid passes into a gas as the temperature is further increased. At a sufficiently high temperature, the molecules in the gas decompose to form a gas of atoms that move freely in random directions, except for infrequent collisions between atoms. If the temperature is further increased,
then the atoms decompose into freely moving charged particles (electrons and positive ions), and the substance enters the plasma state. This state is characterized by a common charged particle density \( n_e \approx n_i \approx n \) particles/m\(^3\) and, in equilibrium, a temperature \( T_e = T_i = T \). The temperatures required to form plasmas from pure substances in thermal equilibrium range from roughly 4000 K for easy-to-ionize elements like cesium to 20,000 K for hard-to-ionize elements like helium. The fractional ionization of a plasma is

\[
x_{iz} = \frac{n_i}{n_g + n_i}
\]

where \( n_g \) is the neutral gas density. \( x_{iz} \) is near unity for fully ionized plasmas, and \( x_{iz} \ll 1 \) for weakly ionized plasmas.

Much of the matter in the universe is in the plasma state. This is true because stars, as well as most interstellar matter, are plasmas. Although stars are plasmas in thermal equilibrium, the light and heavy charged particles in low-pressure processing discharges are almost never in thermal equilibrium, either between themselves or with their surroundings. Because these discharges are electrically driven and are weakly ionized, the applied power preferentially heats the mobile electrons, while the heavy ions efficiently exchange energy by collisions with the background gas. Hence, \( T_e \gg T_i \) for these plasmas.

Figure 1.7 identifies different kinds of plasmas on a log \( n \) versus log \( T_e \) diagram. There is an enormous range of densities and temperatures for both laboratory and space plasmas. Two important types of processing discharges are indicated on the figure. Low-pressure discharges are characterized by \( T_e \approx 1–10 \) V, \( T_i \ll T_e \), and \( n \approx 10^8–10^{13} \) cm\(^{-3}\). These discharges are used as miniature chemical factories in which feedstock gases are broken into positive ions and chemically reactive etchants, deposition precursors, and so on, which then flow to and physically or chemically react at the substrate surface. While energy is delivered to the substrate also, for example, in the form of bombarding ions, the energy flux is there to promote the chemistry at the substrate, and not to heat the substrate. The gas pressures for these discharges are low: \( p \approx 1 \) mTorr–1 Torr. These discharges and their use for processing are the principal subject of this book. We give the quantitative framework for their analysis in Chapter 10.

High-pressure arc discharges are also used for processing. These discharges have \( T_e \approx 0.1–2 \) V and \( n \approx 10^{14}–10^{19} \) cm\(^{-3}\), and the light and heavy particles are more nearly in thermal equilibrium, with \( T_i \lesssim T_e \). These discharges are used mainly to deliver heat to the substrate, for example, to increase surface reaction rates, to melt, sinter, or evaporate materials, or to weld or cut refractory materials. Operating pressures are typically near atmospheric pressure (760 Torr). High-pressure discharges of this type are beyond the scope of this book.

Figure 1.8 shows the densities and temperatures (or average energies) for various species in a typical rf-driven capacitively coupled low-pressure discharge; for example, for silicon etching using CF\(_4\), as described in Section 1.1. We see that the feedstock gas, etchant atoms, etch product gas, and plasma ions have roughly
the same temperature, which does not exceed a few times room temperature (0.026 V). The etchant F and product SiF$_4$ densities are significant fractions of the CF$_4$ density, but the fractional ionization is very low: $n_i \sim 10^{-5} n_e$. The electron temperature $T_e$ is two orders of magnitude larger than the ion temperature $T_i$. However, we note that the energy of ions bombarding the substrate can be 100–1000 V, much exceeding $T_e$. The acceleration of low-temperature ions

FIGURE 1.7. Space and laboratory plasmas on a log $n$ versus log $T_e$ diagram (after Book, 1987). $\lambda_{De}$ is defined in Section 2.4.
across a thin sheath region where the plasma and substrate meet is central to all processing discharges. We describe this qualitatively below and quantitatively in later chapters.

Although \( n_i \) and \( n_e \) may be five orders of magnitude lower that \( n_g \), the charged particles play central roles in sustaining the discharge and in processing. Because \( T_e \gg T_i \), it is the electrons that dissociate the feedstock gas to create the free radicals, etchant atoms, and deposition precursors, required for the chemistry at the substrate. Electrons also ionize the gas to create the positive ions that subsequently bombard the substrate. As we have seen, energetic ion bombardment can increase chemical reaction rates at the surface, clear inhibitor films from the surface, and physically sputter materials from or implant ions into the surface.

\( T_e \) is generally less than the threshold energies \( E_{\text{diss}} \) or \( E_{\text{iz}} \) for dissociation and ionization of the feedstock gas molecules. Nevertheless, dissociation and ionization occur because electrons have a distribution of energies. Letting \( g_e(\varepsilon) \, d\varepsilon \) be the number of electrons per unit volume with energies lying between \( \varepsilon \) and \( \varepsilon + d\varepsilon \), then the distribution function \( g_e(\varepsilon) \) is sketched in Figure 1.9. Electrons having energies below \( E_{\text{diss}} \) or \( E_{\text{iz}} \) cannot dissociate or ionize the gas. We see that dissociation and ionization are produced by the high-energy tail of the distribution. Although the distribution is sketched in the figure as if it were Maxwellian at the bulk electron temperature \( T_e \), this may not be the case. The tail distribution might be depressed below or enhanced above a Maxwellian by electron heating and electron–neutral collision processes. Two temperature distributions are sometimes observed, with \( T_e \)
for the bulk electrons lower than $T_h$ for the energetic electron tail. Non-Maxwellian distributions can only be described using the kinetic theory of discharges, which we introduce in Chapter 18.

**Sheaths**

Plasmas, which are quasi-neutral ($n_i \approx n_e$), are joined to wall surfaces across thin positively charged layers called sheaths. To see why, first note that the electron thermal velocity $(eT_e/m)^{1/2}$ is at least 100 times the ion thermal velocity $(eT_i/M)^{1/2}$ because $m/M \ll 1$ and $T_e \gtrsim T_i$. (Here, $T_e$ and $T_i$ are given in units of volts.) Consider a plasma of width $l$ with $n_e = n_i$ initially confined between two grounded $(V = 0)$ absorbing walls (Fig. 1.10a). Because the net charge density $\rho = e(n_i - n_e)$ is zero, the electric potential $F$ and the electric field $E_x$ is zero everywhere. Hence, the fast-moving electrons are not confined and will rapidly be lost to the walls. On a very short timescale, however, some electrons near the walls are lost, leading to the situation shown in Figure 1.10b. Thin ($s \ll l$) positive ion sheaths form near each wall in which $n_i \gg n_e$. The net positive $\rho$ within the sheaths leads to a potential profile $F(x)$ that is positive within the plasma and falls sharply to zero near both walls. This acts as a confining potential “valley” for electrons and a “hill” for ions because the electric fields within the sheaths point from the plasma to the wall. Thus the force $-eE_x$ acting on electrons is directed into the plasma; this reflects electrons traveling toward the walls back into the plasma. Conversely, ions from the plasma that enter the sheaths are accelerated into the walls. If the plasma potential (with respect to the walls) is $V_p$, then we expect that $V_p \sim a few T_e$ in order to confine most of the electrons. The energy of ions bombarding the walls is then $E_i \sim a few T_e$. Charge uncovering is treated quantitatively in Chapter 2, and sheaths in Chapter 6.

Figure 1.11 shows sheath formation as obtained from a particle-in-cell (PIC) plasma simulation. We use PIC results throughout this book to illustrate various discharge phenomena. In this simulation, the left wall is grounded, the right wall is floating (zero net current), and the positive ion density is uniform and constant in time. The electrons are modeled as $N$ sheets having charge-to-mass ratio $-e/m$
FIGURE 1.10. The formation of plasma sheaths: (a) initial ion and electron densities and potential; (b) densities, electric field, and potential after formation of the sheath.

FIGURE 1.11. PIC simulation of positive ion sheath formation: (a) $v_x$–$x$ electron phase space, with horizontal scale in meters; (b) electron density $n_e$; (c) electric field $E_x$; (d) potential $\Phi$; (e) electron number $N$ versus time $t$ in seconds; (f) right hand potential $V_r$ versus time $t$. 
that move in one dimension (along $x$) under the action of the time-varying fields produced by all the other sheets, the fixed ion charge density, and the charges on the walls. Electrons do not collide with other electrons, ions, or neutrals in this simulation. Four thousand sheets were used with $T_e = 1$ V and $n_i = n_e = 10^{13}$ m$^{-3}$ at time $t = 0$. In (a), (b), (c), and (d), we, respectively, see the $v_x - x$ electron phase space, electron density, electric field, and potential after the sheath has formed, at $t = 0.77 \mu$s. The time history of $N$ is shown in (e); 40 sheets have been lost to form the sheaths. Figures 1.11a–d show the absence of electrons near each wall over a sheath width $s \approx 6$ mm. Except for fluctuations due to the finite $N$, the field in the bulk plasma is near zero, and the fields in the sheaths are large and point from the plasma to the walls. ($E_x$ is negative at the left wall and positive at the right wall to repel plasma electrons.) The potential in the center of the discharge is $V_p \approx 2.5$ V and falls to zero at the left wall (this wall is grounded by definition). The potential at the right wall is also low, but we see in (f) that it oscillates in time. We will see in Chapter 4 that these are plasma oscillations. We would not see them if the initial sheet positions and velocities were chosen exactly symmetrically about the midplane, or if many more sheets were used in the simulation.

If the ions were also modeled as moving sheets, then on a longer timescale we would see ion acceleration within the sheaths, and a consequent drop in ion density near the walls, as sketched in Figure 1.10b. We return to this in Chapter 6.

The separation of discharges into bulk plasma and sheath regions is an important paradigm that applies to all discharges. The bulk region is quasi-neutral, and both instantaneous and time-averaged fields are low. The bulk plasma dynamics are
described by diffusive ion loss at high pressures and by free-fall ion loss at low pressures. In the positive space charge sheaths, high fields exist, leading to dynamics that are described by various ion space charge sheath laws, including low-voltage sheaths and various high-voltage sheath models, such as collisionless and collisional Child laws and their modifications. The plasma and sheath dynamics must be joined at their interface. As will be seen in Chapter 6, the usual joining condition is to require that the mean ion velocity at the plasma-sheath edge be equal to the ion-sound (Bohm) velocity: 

\[ u_B = (eT_e/M)^{1/2}, \]

where \( e \) and \( M \) are the charge and mass of the ion, respectively, and \( T_e \) is the electron temperature in volts.

### 1.3 DISCHARGES

**Radio Frequency Diodes**

Capacitively driven radio frequency (rf) discharges—so-called *rf diodes*—are commonly used for materials processing. An idealized discharge in plane parallel geometry, shown in Figure 1.12a, consists of a vacuum chamber containing two planar electrodes separated by a spacing \( l \) and driven by an rf power source. The substrates are placed on one electrode, feedstock gases are admitted to flow through the discharge, and effluent gases are removed by the vacuum pump. Coaxial discharge geometries, such as the “hexode” shown in Figure 1.12b, are also in widespread use. Typical parameters are shown in Table 1.1. The typical rf driving voltage is \( V_{rf} = 100–1000 \text{ V} \), and the plate separation is \( l = 2–10 \text{ cm} \). When operated at low pressure, with the wafer mounted on the powered electrode, and used to remove substrate material, such reactors are commonly called reactive ion etchers (RIEs)—a misnomer, since the etching is a chemical process enhanced by energetic ion bombardment of the substrate, rather than a removal process due to reactive ions alone.

For anisotropic etching, typically pressures are in the range 10–100 mTorr, power densities are 0.1–1 W/cm², the driving frequency is 13.56 MHz, and multiple wafer systems are common. Typical plasma densities are relatively low, \( 10^9–10^{11} \text{ cm}^{-3} \), and the electron temperature is of order 3 V. Ion acceleration energies (sheath voltages) are high, greater than 200 V, and fractional ionization is low. The degree of dissociation of the molecules into reactive species is seldom measured but can range widely from less than 0.1 percent to nearly 100 percent depending on gas composition and plasma conditions. For deposition and isotropic etch applications, pressures tend to be higher, ion bombarding energies are lower, and frequencies can be lower than the commonly used standard of 13.56 MHz.

The operation of capacitively driven discharges is reasonably well understood. As shown in Figure 1.13 for a symmetrically driven discharge, the mobile plasma electrons, responding to the instantaneous electric fields produced by the rf driving voltage, oscillate back and forth within the positive space charge cloud of the ions. The massive ions respond only to the time-averaged electric fields. Oscillation of the electron cloud creates sheath regions near each electrode that contain
net positive charge when averaged over an oscillation period; that is, the positive charge exceeds the negative charge in the system, with the excess appearing within the sheaths. This excess produces a strong time-averaged electric field within each sheath directed from the plasma to the electrode. Ions flowing out of the bulk plasma near the center of the discharge can be accelerated by the sheath fields to high energies as they flow to the substrate, leading to energetic-ion enhanced processes. Typical ion-bombarding energies $E_i$ can be as high as $V_{rf}/2$ for symmetric systems (Fig. 1.13) and as high as $V_{rf}$ at the powered electrode for asymmetric systems (Fig. 1.12). A quantitative description of capacitive discharges is given in Chapter 11.
TABLE 1.1. Range of Parameters for rf Diode and High-Density Discharges

<table>
<thead>
<tr>
<th>Parameter</th>
<th>rf Diode</th>
<th>High-Density Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure $p$ (mTorr)</td>
<td>10–1000</td>
<td>0.5–50</td>
</tr>
<tr>
<td>Power $P$ (W)</td>
<td>50–2000</td>
<td>100–5000</td>
</tr>
<tr>
<td>Frequency $f$ (MHz)</td>
<td>0.05–13.56</td>
<td>0–2450</td>
</tr>
<tr>
<td>Volume $V$ (L)</td>
<td>1–10</td>
<td>2–50</td>
</tr>
<tr>
<td>Cross-sectional area $A$ (cm$^2$)</td>
<td>300–2000</td>
<td>300–500</td>
</tr>
<tr>
<td>Magnetic field $B$ (kG)</td>
<td>0</td>
<td>0–1</td>
</tr>
<tr>
<td>Plasma density $n$ (cm$^{-3}$)</td>
<td>$10^9–10^{11}$</td>
<td>$10^{10}–10^{12}$</td>
</tr>
<tr>
<td>Electron temperature $T_e$ (V)</td>
<td>1–5</td>
<td>2–7</td>
</tr>
<tr>
<td>Ion acceleration energy $E_i$ (V)</td>
<td>200–1000</td>
<td>20–500</td>
</tr>
<tr>
<td>Fractional ionization $x_{iz}$</td>
<td>$10^{-6}–10^{-3}$</td>
<td>$10^{-4}–10^{-1}$</td>
</tr>
</tbody>
</table>

**FIGURE 1.13.** The physical model of an rf diode (after Lieberman and Gottscho, 1994).
We note that the positive ions continuously bombard the electrode over an rf cycle. In contrast, electrons are lost to the electrode only when the oscillating cloud closely approaches the electrode. During that time, the instantaneous sheath potential collapses to near zero, allowing sufficient electrons to escape to balance the ion charge delivered to the electrode. Except for such brief moments, the instantaneous potential of the discharge must always be positive with respect to any large electrode and wall surface; otherwise the mobile electrons would quickly leak out. Electron confinement is ensured by the presence of positive space charge sheaths near all surfaces.

We will see that a crucial limiting feature of rf diodes is that the ion-bombarding flux $\Gamma_i = n u_B$ and bombarding energy $E_i$ cannot be varied independently. The situation is analogous to the lack of independent voltage and current control in diode vacuum tubes or semiconductor pn junctions. For a reasonable (but relatively low) ion flux, as well as a reasonable dissociation of the feedstock gas, sheath voltages at the driven electrode are high. For wafers placed on the driven electrode, this can result in undesirable damage, or loss of linewidth control. Furthermore, the combination of low ion flux and high ion energy leads to a relatively narrow process window for many applications. The low process rates resulting from the limited ion flux in rf diodes often mandates multiwafer or batch processing, with consequent loss of wafer-to-wafer reproducibility. Higher ion and neutral fluxes are generally required for single-wafer processing in a clustered tool environment, in which a single wafer is moved by a robot through a series of process chambers. Clustered tools are used to control interface quality and are said to have the potential for significant cost savings in fabricating ICs. Finally, low fractional ionization poses a significant problem for processes where the feedstock costs and disposal of effluents are issues.

To meet the linewidth, selectivity, and damage control demands for next-generation fabrication, the mean ion bombarding energy, and its energy distribution, should be controllable independently of the ion and neutral fluxes. Some control over ion-bombarding energy can be achieved by putting the wafer on the undriven electrode and independently biasing this electrode with a second rf source. Although these so-called rf triode systems are in use, processing rates are still low at low pressures and sputtering contamination is an issue. Another approach is dual frequency operation, in which a high- and a low-frequency rf source are used to drive one or both plates of an rf diode. The high frequency mainly controls the ion flux and the low frequency controls the ion bombarding energy. Using a frequency higher than the conventional frequency of 13.56 MHz for the high-frequency drive results in an increased ion flux to the substrate for a fixed power input and allows the low-frequency drive to better control the ion energy. High frequencies of 27.1, 60, or 160 MHz, and low frequencies of 2 or 13.56 MHz, are used commercially.

Various magnetically enhanced rf diodes and triodes have also been developed to improve performance of the rf reactor. These include, for example, magnetically enhanced reactive ion etchers (MERIEs), in which a direct current (dc) magnetic field of 50–300 G is applied parallel to the powered electrode, on which the
wafer sits. The magnetic field increases the efficiency of power transfer from the source to the plasma and also enhances plasma confinement. This results in a reduced sheath voltage and an increased plasma density when the magnetic field is applied. However, the plasma generated is strongly nonuniform both radially and azimuthally. To increase process uniformity (at least azimuthally), the magnetic field is slowly rotated in the plane of the wafer, for example, at a frequency of 0.5 Hz. While this is an improvement, MERIE systems may not have good uniformity, which may limit their applicability to next-generation, submicrometer device fabrication.

High-Density Sources

The limitations of rf diodes and their magnetically enhanced variants have led to the development of a new generation of low-pressure, high-density plasma sources. A few examples are shown schematically in Figure 1.14, and typical source and plasma parameters are given in Table 1.1. A quantitative description is given in Chapters 12 and 13. In addition to high density and low pressure, a common feature is that the rf or microwave power is coupled to the plasma across a dielectric window, rather than by direct connection to an electrode in the plasma, as for an rf diode. This noncapacitive power transfer is the key to achieving low voltages across all plasma sheaths at electrode and wall surfaces. Direct current (dc) voltages, and hence ion acceleration energies, are then typically 20–30 V at all surfaces. To control the ion energy, the electrode on which the wafer is placed can be independently driven by a capacitively coupled rf source. Hence independent control of the ion/radical fluxes (through the source power) and the ion-bombarding energy (through the wafer electrode power) is possible.

The common features of power transfer across dielectric windows and separate bias supply at the wafer electrode are illustrated in Figure 1.14. However, sources differ significantly in the means by which power is coupled to the plasma. For the electron cyclotron resonance (ECR) source shown in Figure 1.14a, one or more electromagnet coils surrounding the cylindrical source chamber generate an axially varying dc magnetic field. Microwave power is injected axially through a dielectric window into the source plasma, where it excites a right-hand circularly polarized wave that propagates to a resonance zone, for cold electrons at \( \omega = \omega_{ce} \), where the wave is absorbed. Here \( \omega = 2\pi f \) is the applied radian frequency and \( \omega_{ce} = eB/m \) is the electron gyration frequency at resonance. For the typical microwave frequency used, \( f = 2450 \text{ MHz} \), the resonant magnetic field is \( B \approx 875 \text{ G} \). The plasma streams out of the source into the process chamber in which the wafer is located.

A helicon source is shown in Figure 1.14b. A weak (50–200 G) dc axial magnetic field together with an rf-driven antenna placed around the dielectric cylinder that forms the source chamber allows excitation of a helicon wave within the source plasma. Resonant wave–particle interaction is believed to transfer the wave energy to the plasma. For the helical resonator source shown in Figure 1.14c, the external helix and conducting cylinder surrounding the dielectric discharge chamber form a slow wave structure, that is, supporting an electromagnetic wave
with phase velocity much less than the velocity of light. Efficient coupling of the rf power to the plasma is achieved by excitation of a resonant axial mode. An inductive (or transformer) coupled source is shown in Figure 1.14. Here the plasma acts as a single-turn, lossy conductor that is coupled to a multiturn nonresonant rf coil across the dielectric discharge chamber; rf power is inductively coupled to the plasma by transformer action. In contrast to ECR and helicon sources, a dc magnetic field is not required for efficient power coupling in helical resonator or inductive sources.

Figure 1.14 also illustrates the use of high-density sources to feed plasma into a relatively distinct, separate process chamber in which the wafer is located. As shown in the figure, the process chamber can be surrounded by dc multipole magnetic fields to enhance plasma confinement near the process chamber surfaces, while providing a magnetic near-field-free plasma environment at the wafer. Such configurations are often called “remote” sources, a misnomer since at low pressures considerable plasma and free radical production occurs within the process chamber near the
wafer. Sometimes, the source and process chambers are more integral, for example, the wafer is placed very near to the source exit, to obtain increased ion and radical fluxes, reduced spread in ion energy, and improved process uniformity. But the wafer is then exposed to higher levels of damaging radiation.

Although the need for low pressures, high fluxes, and controllable ion energies has motivated high-density source development, there are many issues that need to be resolved. A critical issue is achieving the required process uniformity over 300-mm wafer diameters. In contrast to the nearly one-dimensional geometry of typical rf diodes (two closely spaced parallel electrodes), high-density cylindrical sources can have length-to-diameter ratios of order or exceeding unity. Plasma formation and transport in such geometries are inherently radially nonuniform. Another critical issue is efficient power transfer (coupling) across dielectric windows over a wide operating range of plasma parameters. Degradation of and deposition on the window can also lead to irreproducible source behavior and the need for frequent, costly cleaning cycles. Low-pressure operation leads to severe pumping requirements for high deposition or etching rates and hence to the need for large, expensive vacuum pumps. Furthermore, plasma and radical concentrations become strongly sensitive to reactor surface conditions, leading to problems of reactor aging and process irreproducibility. Finally, dc magnetic fields are required for some source concepts. These can lead to magnetic field-induced process nonuniformities and damage, as seen, for example, in MERIE systems.

Figure 1.15 illustrates schematically the central problem of discharge analysis, using the example of an rf diode. Given the control parameters for the power source (frequency \( \omega \), driving voltage \( V_{rf} \), or absorbed power \( P_{abs} \)), the feedstock gas (pressure \( p \), flow rate, and chemical composition), and the geometry (simplified here to the discharge length \( l \)), then find the plasma parameters, including the plasma density \( n_i \), the etchant density \( n_F \), the ion and etchant fluxes \( G_i \) and \( G_F \) hitting the substrate, the electron and ion temperatures \( T_e \) and \( T_i \), the ion bombarding energy \( E_i \), and the sheath thickness \( s \). The control parameters are the “knobs” that can be “turned” in order to “tune” the properties of the discharge.

The tuning range for a given discharge is generally limited. Sometimes one type of discharge will not do the job no matter how it is tuned, so another type must be selected. As suggested in Figures 1.12 and 1.14, a bewildering variety of discharges are used for processing. Some are driven by rf, some by dc, and some by microwave power sources. Some use magnetic fields to increase the plasma confinement or the efficiency of power absorption. One purpose of this book is to guide the reader toward making wise choices when designing discharges used for processing.

1.4 SYMBOLS AND UNITS

The choice of symbols is always vexing. While various fields each have their consistent set of symbols to represent physical quantities, these overlap between different fields, for example, plasma physics and gas-phase chemistry. For example, \( H \) is standard for enthalpy in chemistry but is also standard for magnetic
field in plasma physics. This also occurs within a given field; for example, \( k \) is standard for Boltzmann’s constant but also for wave number. Then there is always the occasional symbol that must stand for many things in different contexts. We sometimes distinguish these by using different lettering (Roman, italic, script, boldface); for example, \( I \) is a current and \( I \) is a modified Bessel function; \( M \) is an ion mass and \( M \) is the number of chemical species. We can often distinguish commonly used symbols by the use of subscripts; for example, \( \sigma \) denotes a cross section, but \( \sigma_{sl} \) and \( \sigma_{dc} \) denote electrical conductivities; we have done this whenever the notation is not too cumbersome. The meaning should be clear from the context, in most cases. To help avoid confusion, we have provided a table of symbols and abbreviations in the front matter of this book. These give the normal usage of symbols and their units.

As far as possible, we use the SI (MKS) system of units: meters (m), kilograms (kg), seconds (s), and coulombs (C) for charge. In these units, the charge on an electron is \(-e \approx -1.602 \times 10^{-19} \text{ C}\). The unit of energy is the joule (J), but we often use the symbol \( E \) for the voltage that is the equivalent of the energy; that is,

\[
U \ (\text{joules}) = eE
\]

where \( E \) is in volts. We also occasionally use the calorie (cal): 1 cal \( \approx 4.187 \text{ J} \). The SI unit of pressure is the pascal (Pa), but we more commonly give gas pressures in Torr:

\[
1 \text{ Torr} \approx 133.3 \text{ Pa}
\]

We occasionally use 1 atm \( \approx 1.013 \times 10^5 \text{ Pa} \approx 760 \text{ Torr} \) and 1 bar \( = 10^5 \text{ Pa} \) to refer to gas pressures. The SI unit for the magnetic induction \( B \) is tesla (T), but we more often give \( B \) in gauss (G): 1 T \( = 10^4 \text{ G} \). We use the symbol \( T \) to refer to the
temperature in kelvins (K). The energy equivalent temperature in joules is \( kT \), where 
\[
k \approx 1.381 \times 10^{-23} \text{ J/K}
\] is Boltzmann’s constant. We often use the roman typeface symbol \( T \) for the voltage equivalent of the temperature, where

\[
eT \text{ (volts)} = kT \text{ (kelvins)}
\]

Hence room temperature \( T = 297 \text{ K} \) is equivalent to \( T \approx 0.026 \text{ V} \). Even within the standard unit system, quantities are often designated by subunits. For example, cross sections are often given in \( \text{cm}^2 \) rather than \( \text{m}^2 \) in tables, and wavelengths at microwave frequencies are commonly given in \( \text{cm} \) rather than in meters.

To assist our readers in making calculations, we give the commonly used constants in the SI system of units and the most common conversions between units in the front matter of the book. It is sometimes tempting to make a calculation in nonstandard units. For example, the collision frequency \( v = n \sigma v \), which has units \( (\text{m}^{-3} \cdot \text{m}^2 \cdot \text{m s}^{-1}) \), could equally well be calculated in the commonly used units \( (\text{cm}^{-3} \cdot \text{cm}^2 \cdot \text{cm s}^{-1}) \), since the length units cancel. However, we urge the student not to take such shortcuts, but to systematically convert to standard units, before making a calculation.
CHAPTER 2

BASIC PLASMA EQUATIONS AND EQUILIBRIUM

2.1 INTRODUCTION

The plasma medium is complicated in that the charged particles are both affected by external electric and magnetic fields and contribute to them. The resulting self-consistent system is nonlinear and very difficult to analyze. Furthermore, the interparticle collisions, although also electromagnetic in character, occur on space and time scales that are usually much shorter than those of the applied fields or the fields due to the average motion of the particles.

To make progress with such a complicated system, various simplifying approximations are needed. The interparticle collisions are considered independently of the larger scale fields to determine an equilibrium distribution of the charged-particle velocities. The velocity distribution is averaged over velocities to obtain the macroscopic motion. The macroscopic motion takes place in external applied fields and in the macroscopic fields generated by the average particle motion. These self-consistent fields are nonlinear, but may be linearized in some situations, particularly when dealing with waves in plasmas. The effect of spatial variation of the distribution function leads to pressure forces in the macroscopic equations. The collisions manifest themselves in particle generation and loss processes, as an average friction force between different particle species, and in energy exchanges among species. In this chapter, we consider the basic equations that govern the plasma medium, concentrating attention on the macroscopic system. The complete derivation of these
equations, from fundamental principles, is beyond the scope of the text. We shall make the equations plausible and, in the easier instances, supply some derivations in appendices. For the reader interested in more rigorous treatment, references to the literature will be given.

In Section 2.2, we introduce the macroscopic field equations and the current and voltage. In Section 2.3, we introduce the fundamental equation of plasma physics, for the evolution of the particle distribution function, in a form most applicable for weakly ionized plasmas. We then define the macroscopic quantities and indicate how the macroscopic equations are obtained by taking moments of the fundamental equation. References given in the text can be consulted for more details of the averaging procedure. Although the macroscopic equations depend on the equilibrium distribution, their form is independent of the equilibrium. To solve the equations for particular problems the equilibrium must be known. In Section 2.4, we introduce the equilibrium distribution and obtain some consequences arising from it and from the field equations. The form of the equilibrium distribution will be shown to be a consequence of the interparticle collisions, in Appendix B.

2.2 FIELD EQUATIONS, CURRENT, AND VOLTAGE

Maxwell’s Equations

The usual macroscopic form of Maxwell’s equations are

\[ \nabla \times \mathbf{E} = -\mu_0 \frac{\partial \mathbf{H}}{\partial t} \]  \hspace{1cm} (2.2.1)

\[ \nabla \times \mathbf{H} = \varepsilon_0 \frac{\partial \mathbf{E}}{\partial t} + \mathbf{J} \]  \hspace{1cm} (2.2.2)

\[ \varepsilon_0 \nabla \cdot \mathbf{E} = \rho \]  \hspace{1cm} (2.2.3)

and

\[ \mu_0 \nabla \cdot \mathbf{H} = 0 \]  \hspace{1cm} (2.2.4)

where \( \mathbf{E}(\mathbf{r}, t) \) and \( \mathbf{H}(\mathbf{r}, t) \) are the electric and magnetic field vectors and where \( \mu_0 = 4\pi \times 10^{-7} \text{ H/m} \) and \( \varepsilon_0 \approx 8.854 \times 10^{-12} \text{ F/m} \) are the permeability and permittivity of free space. The sources of the fields, the charge density \( \rho(\mathbf{r}, t) \) and the current density \( \mathbf{J}(\mathbf{r}, t) \), are related by the charge continuity equation (Problem 2.1):

\[ \frac{\partial \rho}{\partial t} + \nabla \cdot \mathbf{J} = 0 \]  \hspace{1cm} (2.2.5)

In general,

\[ \mathbf{J} = \mathbf{J}_{\text{cond}} + \mathbf{J}_{\text{pol}} + \mathbf{J}_{\text{mag}} \]
where the conduction current density \( J_{\text{cond}} \) is due to the motion of the free charges, the polarization current density \( J_{\text{pol}} \) is due to the motion of bound charges in a dielectric material, and the magnetization current density \( J_{\text{mag}} \) is due to the magnetic moments in a magnetic material. In a plasma in vacuum, \( J_{\text{pol}} \) and \( J_{\text{mag}} \) are zero and \( J = J_{\text{cond}} \).

If (2.2.3) is integrated over a volume \( \mathcal{V} \), enclosed by a surface \( \mathcal{S} \), then we obtain its integral form, Gauss’ law:

\[
\varepsilon_0 \oint_{\mathcal{S}} \mathbf{E} \cdot d\mathbf{A} = q
\]  

(2.2.6)

where \( q \) is the total charge inside the volume. Similarly, integrating (2.2.5), we obtain

\[
\frac{dq}{dt} + \oint_{\mathcal{S}} \mathbf{J} \cdot d\mathbf{A} = 0
\]

which states that the rate of increase of charge inside \( \mathcal{V} \) is supplied by the total current flowing across \( \mathcal{S} \) into \( \mathcal{V} \), that is, that charge is conserved.

In (2.2.2), the first term on the RHS is the displacement current density flowing in the vacuum, and the second term is the conduction current density due to the free charges. We can introduce the total current density

\[
\mathbf{J}_T = \varepsilon_0 \frac{\partial \mathbf{E}}{\partial t} + \mathbf{J}
\]

(2.2.7)

and taking the divergence of (2.2.2), we see that

\[
\nabla \cdot \mathbf{J}_T = 0
\]

(2.2.8)

In one dimension, this reduces to \( dJ_{Tx}/dx = 0 \), such that \( J_{Tx} = J_{Tx}(t) \), independent of \( x \). Hence, for example, the total current flowing across a spatially nonuniform one-dimensional discharge is independent of \( x \), as illustrated in Figure 2.1. A generalization of this result is Kirchhoff’s current law, which states that the sum of the currents entering a node, where many current-carrying conductors meet, is zero. This is also shown in Figure 2.1, where \( I_{rf} = I_T + I_1 \).

If the time variation of the magnetic field is negligible, as is often the case in plasmas, then from Maxwell’s equations \( \nabla \times \mathbf{E} \approx 0 \). Since the curl of a gradient is zero, this implies that the electric field can be derived from the gradient of a scalar potential,

\[
\mathbf{E} = -\nabla \Phi
\]

(2.2.9)
Integrating (2.2.9) around any closed loop $C$ gives

$$\oint_C \mathbf{E} \cdot d\ell = -\oint_C \nabla \Phi \cdot d\ell = -\oint_C d\Phi = 0 \quad (2.2.10)$$

Hence, we obtain Kirchhoff’s voltage law, which states that the sum of the voltages around any loop is zero. This is illustrated in Figure 2.1, for which we obtain

$$V_{rf} = V_1 + V_2 + V_3$$

that is, the source voltage $V_{rf}$ is equal to the sum of the voltages $V_1$ and $V_3$ across the two sheaths and the voltage $V_2$ across the bulk plasma. Note that currents and voltages can have positive or negative values; the directions for which their values are designated as positive must be specified, as shown in the figure.

If (2.2.9) is substituted in (2.2.3), we obtain

$$\nabla^2 \Phi = -\frac{P}{\varepsilon_0} \quad (2.2.11)$$

Equation (2.2.11), Poisson’s equation, is one of the fundamental equations that we shall use. As an example of its application, consider the potential in the center ($x = 0$) of two grounded ($\Phi = 0$) plates separated by a distance $l = 10$ cm and containing a uniform ion density $n_i = 10^{10}$ cm$^{-3}$, without the presence of neutralizing electrons. Integrating Poisson’s equation

$$\frac{d^2 \Phi}{dx^2} = -\frac{en_i}{\varepsilon_0}$$
using the boundary conditions that $\Phi = 0$ at $x = \pm l/2$ and that $d\Phi/dx = 0$ at $x = 0$ (by symmetry), we obtain

$$\Phi = \frac{1}{2} en_1 \left[ \left( \frac{l}{2} \right)^2 - x^2 \right]$$

The maximum potential in the center is $2.3 \times 10^5$ V, which is impossibly large for a real discharge. Hence, the ions must be mostly neutralized by electrons, leading to a quasi-neutral plasma.

Figure 2.2 shows a PIC simulation time history over $10^{-10}$ s of (a) the $v_x-x$ phase space, (b) the number $N$ of sheets versus time, and (c) the potential $\Phi$ versus $x$ for 100 unneutralized ion sheets (with $e/M$ for argon ions). We see the ion acceleration in (a), the loss of ions in (b), and the parabolic potential profile in (c); the maximum potential decreases as ions are lost from the system. We consider quasi-neutrality further in Section 2.4.

Electric and magnetic fields exert forces on charged particles given by the Lorentz force law:

$$\mathbf{F} = q(\mathbf{E} + \mathbf{v} \times \mathbf{B})$$

(2.2.12)

**FIGURE 2.2.** PIC simulation of ion loss in a plasma containing ions only: (a) $v_x-x$ ion phase space, showing the ion acceleration trajectories; (b) number $N$ of ion sheets versus $t$, with the steps indicating the loss of a single sheet; (c) the potential $\Phi$ versus $x$ during the first $10^{-10}$ s of ion loss.
where \( \mathbf{v} \) is the particle velocity and \( \mathbf{B} = \mu_0 \mathbf{H} \) is the magnetic induction vector. The charged particles move under the action of the Lorentz force. The moving charges in turn contribute to both \( \rho \) and \( \mathbf{J} \) in the plasma. If \( \rho \) and \( \mathbf{J} \) are linearly related to \( \mathbf{E} \) and \( \mathbf{B} \), then the field equations are linear. As we shall see, this is not generally the case for a plasma. Nevertheless, linearization may be possible in some cases for which the plasma may be considered to have an effective dielectric constant; that is, the “free charges” play the same role as “bound charges” in a dielectric. We consider this further in Chapter 4.

### 2.3 THE CONSERVATION EQUATIONS

#### Boltzmann’s Equation

For a given species, we introduce a distribution function \( f(\mathbf{r}, \mathbf{v}, t) \) in the six-dimensional phase space \((\mathbf{r}, \mathbf{v})\) of particle positions and velocities, with the interpretation that

\[
f(\mathbf{r}, \mathbf{v}, t) d^3r d^3v = \text{number of particles inside a six-dimensional phase space volume } d^3r d^3v \text{ at } (\mathbf{r}, \mathbf{v}) \text{ at time } t
\]

The six coordinates \((\mathbf{r}, \mathbf{v})\) are considered to be independent variables. We illustrate the definition of \( f \) and its phase space in one dimension in Figure 2.3. As particles drift in phase space or move under the action of macroscopic forces, they flow into or out of the fixed volume \( dx \, dv_x \). Hence the distribution function \( f \) should obey a continuity equation which can be derived as follows. In a

![FIGURE 2.3. One-dimensional \( v_x-x \) phase space, illustrating the derivation of the Boltzmann equation and the change in \( f \) due to collisions.](image-url)
time $dt$,

$$f(x, v_x, t) \, dx \, dv_x \, dt$$

particles flow into $dx \, dv_x$ across face 1

$$f(x, v_x + dv_x, t) \, dx \, dv_x \, dt$$

particles flow out of $dx \, dv_x$ across face 2

$$f(x, v_x, t) \, dv_x \, dt$$

particles flow into $dx \, dv_x$ across face 3

$$f(x + dx, v_x, t) \, dv_x \, dt$$

particles flow out of $dx \, dv_x$ across face 4

where $a_x \, dv_x/\, dt$ and $v_x \equiv dx/\, dt$ are the flow velocities in the $v_x$ and $x$ directions, respectively. Hence

$$f(x, v_x, t + \, dt) \, dx \, dv_x = f(x, v_x, t) \, dx \, dv_x$$

$$= [f(x, v_x, t) \, a_x(x, v_x, t) - f(x, v_x + \, dv_x, t) \, a_x(x, v_x + \, dv_x, t)] \, dx \, dt$$

$$+ [f(x, v_x, t) \, v_x - f(x + \, dx, v_x, t) \, v_x] \, dv_x \, dt$$

Dividing by $dx \, dv_x \, dt$, we obtain

$$\frac{\partial f}{\partial t} = -\frac{\partial}{\partial x} (f v_x) - \frac{\partial}{\partial v_x} (fa_x)$$  \hspace{1cm} (2.3.1)

Noting that $v_x$ is independent of $x$ and assuming that the acceleration $a_x = F_x/\, m$ of the particles does not depend on $v_x$, then (2.3.1) can be rewritten as

$$\frac{\partial f}{\partial t} + v_x \frac{\partial f}{\partial x} + a_x \frac{\partial f}{\partial v_x} = 0$$

The three-dimensional generalization,

$$\frac{\partial f}{\partial t} + \mathbf{v} \cdot \nabla_r f + \mathbf{a} \cdot \nabla_v f = 0$$  \hspace{1cm} (2.3.2)

with $\nabla_r = (\hat{x} \, \partial / \partial x + \hat{y} \, \partial / \partial y + \hat{z} \, \partial / \partial z)$ and $\nabla_v = (\hat{x} \, \partial / \partial v_x + \hat{y} \, \partial / \partial v_y + \hat{z} \, \partial / \partial v_z)$ is called the collisionless Boltzmann equation or Vlasov equation.

In addition to flows into or out of the volume across the faces, particles can “suddenly” appear in or disappear from the volume due to very short time scale interparticle collisions, which are assumed to occur on a timescale shorter than the evolution time of $f$ in (2.3.2). Such collisions can practically instantaneously change the velocity (but not the position) of a particle. Examples of particles suddenly appearing or disappearing are shown in Figure 2.3. We account for this effect, which changes $f$, by adding a “collision term” to the right-hand side of (2.3.2), thus obtaining the Boltzmann equation:

$$\frac{\partial f}{\partial t} + \mathbf{v} \cdot \nabla_r f + \frac{\mathbf{F}}{\, m} \cdot \nabla_v f = \frac{\partial f}{\partial t} \bigg|_{c}$$  \hspace{1cm} (2.3.3)
The collision term in integral form will be derived in Appendix B. The preceding heuristic derivation of the Boltzmann equation can be made rigorous from various points of view, and the interested reader is referred to texts on plasma theory, such as Holt and Haskel (1965). A kinetic theory of discharges, accounting for non-Maxwellian particle distributions, must be based on solutions of the Boltzmann equation. We give an introduction to this analysis in Chapter 18.

Macroscopic Quantities

The complexity of the dynamical equations is greatly reduced by averaging over the velocity coordinates of the distribution function to obtain equations depending on the spatial coordinates and the time only. The averaged quantities, such as species density, mean velocity, and energy density are called macroscopic quantities, and the equations describing them are the macroscopic conservation equations. To obtain these averaged quantities we take velocity moments of the distribution function, and the equations are obtained from the moments of the Boltzmann equation.

The average quantities that we are concerned with are the particle density,

\[ n(r, t) = \int f \, d^3v \]  

the particle flux

\[ \Gamma(r, t) = nu = \int vf \, d^3v \]  

where \( u(r, t) \) is the mean velocity, and the particle kinetic energy per unit volume

\[ w = \frac{3}{2}p + \frac{1}{2}mu^2n = \frac{1}{2}m \int v^2f \, d^3v \]  

where \( p(r, t) \) is the isotropic pressure, which we define below. In this form, \( w \) is sum of the internal energy density \( \frac{3}{2}p \) and the flow energy density \( \frac{1}{2}mu^2n \).

Particle Conservation

The lowest moment of the Boltzmann equation is obtained by integrating all terms of (2.3.3) over velocity space. The integration yields the macroscopic continuity equation:

\[ \frac{\partial n}{\partial t} + \nabla \cdot (nu) = G - L \]  

The collision term in (2.3.3), which yields the right-hand side of (2.3.7), is equal to zero when integrated over velocities, except for collisions that create or destroy
particles, designated as $G$ and $L$, respectively (e.g., ionization, recombination). In fact, (2.3.7) is transparent since it physically describes the conservation of particles. If (2.3.7) is integrated over a volume $\mathcal{V}$ bounded by a closed surface $\mathcal{S}$, then (2.3.7) states that the net number of particles generated per second within $\mathcal{V}$, either flows across the surface $\mathcal{S}$ or increases the number of particles within $\mathcal{V}$. For common low-pressure discharges in the steady state, $G$ is usually due to ionization by electron–neutral collisions:

$$G = v_{iz}n_e$$

where $v_{iz}$ is the ionization frequency. The volume loss rate $L$, usually due to recombination, is often negligible. Hence

$$\nabla \cdot (\rho u) = v_{iz}n_e$$

(2.3.8)

in a typical discharge. However, note that the continuity equation is clearly not sufficient to give the evolution of the density $n$, since it involves another quantity, the mean particle velocity $u$.

**Momentum Conservation**

To obtain an equation for $u$, a first moment is formed by multiplying the Boltzmann equation by $v$ and integrating over velocity. The details are complicated and involve evaluation of tensor elements. The calculation can be found in most plasma theory texts, for example, Krall and Trivelpiece (1973). The result is

$$mn\left[\frac{\partial u}{\partial t} + (u \cdot \nabla)u\right] = qn(E + u \times B) - \nabla \cdot \Pi + f$$

(2.3.9)

The left-hand side is the species mass density times the convective derivative of the mean velocity, representing the mass density times the acceleration. The convective derivative has two terms: the first term $\partial u/\partial t$ represents an acceleration due to an explicitly time-varying $u$; the second “inertial” term $(u \cdot \nabla)u$ represents an acceleration even for a steady fluid flow ($\partial/\partial t \equiv 0$) having a spatially varying $u$. For example, if $u = \hat{x}u_\infty(x)$ increases along $x$, then the fluid is accelerating along $x$ (Problem 2.4). This second term is nonlinear in $u$ and can often be neglected in discharge analysis.

The mass times acceleration is acted upon, on the right-hand side, by the body forces, with the first term being the electric and magnetic force densities. The second term is the force density due to the divergence of the pressure tensor, which arises due to the integration over velocities

$$\Pi_{ij} = mn((v_i - u)(v_j - u)),$$

(2.3.10)
where the subscripts $i, j$ give the component directions and $\langle \cdot \rangle_v$ denotes the velocity average of the bracketed quantity over $f$. For weakly ionized plasmas it is almost never used in this form, but rather an isotropic version is employed:

$$\Pi = \begin{pmatrix} p & 0 & 0 \\ 0 & p & 0 \\ 0 & 0 & p \end{pmatrix}$$  \hspace{1cm} (2.3.11)$$

such that

$$\nabla \cdot \Pi = \nabla p$$  \hspace{1cm} (2.3.12)$$

a pressure gradient, with

$$p = \frac{1}{3} mn \langle (v - u)^2 \rangle_v$$  \hspace{1cm} (2.3.13)$$

being the scalar pressure. Physically, the pressure gradient force density arises as illustrated in Figure 2.4, which shows a small volume acted upon by a pressure that is an increasing function of $x$. The net force on this volume is $p(x) \, dA - p(x + dx) \, dA$ and the volume is $dA \, dx$. Hence the force per unit volume is $-\partial p/\partial x$.

The third term on the right in (2.3.9) represents the time rate of momentum transfer per unit volume due to collisions with other species. For electrons or positive ions the most important transfer is often due to collisions with neutrals. The transfer is usually approximated by a Krook collision operator

$$f_c = - \sum_{\beta} \, mn v_{m\beta} (u - u_\beta), -m(u - u_G)G + m(u - u_L)L$$  \hspace{1cm} (2.3.14)$$

where the summation is over all other species, $u_\beta$ is the mean velocity of species $\beta$, $v_{m\beta}$ is the momentum transfer frequency for collisions with species $\beta$, and $u_G$ and $u_L$ are the mean velocities of newly created and lost particles. Generally $|u_G| \ll |u|$ for pair creation by ionization, and $u_L \approx u$ for recombination or charge transfer loss processes. We discuss the Krook form of the collision operator further in Chapter 18. The last two terms in (2.3.14) are generally small and give the momentum transfer due to the creation or destruction of particles. For example, if ions are created at rest, then they exert a drag force on the moving ion fluid because they act to lower the average fluid velocity.

A common form of the average force (momentum conservation) equation is obtained from (2.3.9) neglecting the magnetic forces and taking $u_\beta = 0$ in the

*We assume $f$ is normalized so that $\langle f \rangle_v = 1$. 
Krook collision term for collisions with one neutral species. The result is

\[ mn \left( \frac{\partial u}{\partial t} + u \cdot \nabla u \right) = qnE - \nabla p - mn v_m u \]  

(2.3.15)

where only the acceleration (\(\frac{\partial u}{\partial t}\)), inertial (\(u \cdot \nabla u\)), electric field, pressure gradient, and collision terms appear. For slow time variation, the acceleration term can be neglected. For high pressures, the inertial term is small compared to the collision term and can also be dropped.

Equations (2.3.7) and (2.3.9) together still do not form a closed set, since the pressure tensor \(\Pi\) (or scalar pressure \(p\)) is not determined. The usual procedure to close the equations is to use a thermodynamic equation of state to relate \(p\) to \(n\). The isothermal relation for an equilibrium Maxwellian distribution is

\[ p = nkT \]  

(2.3.16)

so that

\[ \nabla p = kT \nabla n \]  

(2.3.17)

where \(T\) is the temperature in kelvin and \(k\) is Boltzmann’s constant \((k = 1.381 \times 10^{-23} \text{ J/K})\). This holds for slow time variations, where temperatures are allowed to equilibrate. In this case, the fluid can exchange energy with its surroundings, and we also require an energy conservation equation (see below) to determine \(p\) and \(T\). For a room temperature (297 K) neutral gas having density \(n_g\) and pressure \(p\), (2.3.16) yields

\[ n_g \text{ (cm}^{-3}\text{)} \approx 3.250 \times 10^{16} p \text{ (Torr)} \]  

(2.3.18)
Alternatively, the adiabatic equation of state is

\[ p = Cn^\gamma \]  

(2.3.19)
such that

\[ \frac{\nabla p}{p} = \gamma \frac{\nabla n}{n} \]  

(2.3.20)

where \( \gamma \) is the ratio of specific heat at constant pressure to that at constant volume. The specific heats are defined in Section 7.2; \( \gamma = 5/3 \) for a perfect gas; for one-dimensional adiabatic motion, \( \gamma = 3 \). The adiabatic relation holds for fast time variations, such as in waves, when the fluid does not exchange energy with its surroundings; hence an energy conservation equation is not required. For almost all applications to discharge analysis, we use the isothermal equation of state.

**Energy Conservation**

The energy conservation equation is obtained by multiplying the Boltzmann equation by \( \frac{1}{2} mv^2 \) and integrating over velocity. The integration and some other manipulation yield

\[ \frac{\partial}{\partial t} \left( \frac{3}{2} p \right) + \nabla \cdot \left( \frac{3}{2} pu \right) + p \nabla \cdot u + \nabla \cdot q = \frac{\partial}{\partial t} \left( \frac{3}{2} p \right) \bigg|_c \]  

(2.3.21)

Here \( \frac{3}{2} p \) is the thermal energy density (J/m\(^3\)), \( \frac{3}{2} pu \) is the macroscopic thermal energy flux (W/m\(^2\)), representing the flow of the thermal energy density at the fluid velocity \( u \), \( p \nabla \cdot u \) (W/m\(^3\)) gives the heating or cooling of the fluid due to compression or expansion of its volume (Problem 2.5), \( q \) is the heat flow vector (W/m\(^2\)), which gives the microscopic thermal energy flux, and the collisional term includes all collisional processes that change the thermal energy density. These include ionization, excitation, elastic scattering, and frictional (ohmic) heating. The equation is usually closed by setting \( q = 0 \) or by letting \( q = -\kappa_T \nabla T \), where \( \kappa_T \) is the thermal conductivity. For most steady-state discharges the macroscopic thermal energy flux is balanced against the collisional processes, giving the simpler equation

\[ \nabla \cdot \left( \frac{3}{2} pu \right) = \frac{\partial}{\partial t} \left( \frac{3}{2} p \right) \bigg|_c \]  

(2.3.22)

Equation (2.3.22), together with the continuity equation (2.3.8), will often prove sufficient for our analysis.
Summary

Summarizing our results for the macroscopic equations describing the electron and ion fluids, we have in their most usually used forms the continuity equation

\[ \nabla \cdot (nu) = n_i z n_e \]  \hspace{1cm} (2.3.8)

the force equation,

\[ mn \left[ \frac{\partial u}{\partial t} + u \cdot \nabla u \right] = qnE - \nabla p - mnv_m u \]  \hspace{1cm} (2.3.15)

the isothermal equation of state

\[ p = nkT \]  \hspace{1cm} (2.3.16)

and the energy-conservation equation

\[ \nabla \cdot \left( \frac{3}{2} pu \right) = \frac{\partial}{\partial t} \left( \frac{3}{2} p \right) \bigg|_c \]  \hspace{1cm} (2.3.22)

These equations hold for each charged species, with the total charges and currents summed in Maxwell’s equations. For example, with electrons and one positive ion species with charge \( Ze \), we have

\[ \rho = e(Zn_i - n_e) \]  \hspace{1cm} (2.3.23)

\[ J = e(Zn_i u_i - n_e u_e) \]  \hspace{1cm} (2.3.24)

These equations are still very difficult to solve without simplifications. They consist of 18 unknown quantities \( n_i, n_e, p_i, p_e, T_i, T_e, u_i, u_e, E, B \), with the vectors each counting for three. Various simplifications used to make the solutions to the equations tractable will be employed as the individual problems allow.

2.4 EQUILIBRIUM PROPERTIES

Electrons are generally in near-thermal equilibrium at temperature \( T_e \) in discharges, whereas positive ions are almost never in thermal equilibrium. Neutral gas molecules may or may not be in thermal equilibrium, depending on the generation and loss processes. For a single species in thermal equilibrium with itself (e.g., electrons), in the absence of time variation, spatial gradients, and accelerations, the
Boltzmann equation (2.3.3) reduces to
\[ \left. \frac{\partial f}{\partial t} \right|_c = 0 \]  
where the subscript \( c \) here represents the collisions of a particle species with itself. We show in Appendix B that the solution of (2.4.1) has a Gaussian speed distribution of the form
\[ f(v) = C e^{-\xi^2mv^2} \]  
The two constants \( C \) and \( \xi \) can be obtained by using the thermodynamic relation
\[ w = \frac{1}{2} mn (v^2) = \frac{3}{2} nkT \]
that is, that the average energy of a particle is \( \frac{1}{2} kT \) per translational degree of freedom, and by using a suitable normalization of the distribution. Normalizing \( f(v) \) to \( n \), we obtain
\[ C \int_0^{2\pi} d\phi \int_0^{\pi} \sin \theta d\theta \int_0^\infty v^2 \exp(-\xi^2mv^2) dv = n \]  
and using (2.4.3), we obtain
\[ \frac{1}{2} mC \int_0^{2\pi} d\phi \int_0^{\pi} \sin \theta d\theta \int_0^\infty \exp(-\xi^2mv^2) v^2 dv = \frac{3}{2} nkT \]
where we have written the integrals over velocity space in spherical coordinates. The angle integrals yield the factor \( 4\pi \). The \( v \) integrals are evaluated using the relation* \[ \int_0^\infty e^{-u^2} u^{2i} du = \frac{(2i-1)!!}{2^{i+1}} \sqrt{\pi}, \quad \text{where } i \text{ is an integer } \geq 1. \]  
Solving for \( C \) and \( \xi \) we have
\[ f(v) = n \left( \frac{m}{2\pi kT} \right)^{3/2} \exp \left( -\frac{mv^2}{2kT} \right) \]
which is the Maxwellian distribution.

*!! denotes the double factorial function; for example, \( 7!! = 7 \times 5 \times 3 \times 1 \).
Similarly, other averages can be performed. The average speed \( \bar{v} \) is given by

\[
\bar{v} = (m/2\pi kT)^{3/2} \int_0^\infty v \left[ \exp \left( -\frac{v^2}{2v_{th}^2} \right) \right] 4\pi v^2 \, dv
\]

(2.4.8)

where \( v_{th} = (kT/m)^{1/2} \) is the thermal velocity. We obtain

\[
\bar{v} = \left( \frac{8kT}{\pi m} \right)^{1/2}
\]

(2.4.9)

The directed flux \( \Gamma_z \) in (say) the +z direction is given by \( n(v_z)\bar{v} \), where the average is taken over \( v_z > 0 \) only. Writing \( v_z = v \cos \theta \) we have in spherical coordinates

\[
\Gamma_z = n \left( \frac{m}{2\pi kT} \right)^{3/2} \int_0^{2\pi} d\phi \int_0^{\pi/2} \sin \theta \, d\theta \int_0^\infty v \cos \theta \exp \left( -\frac{v^2}{2v_{th}^2} \right) v^2 \, dv
\]

Evaluating the integrals, we find

\[
\Gamma_z = \frac{1}{4} n\bar{v}
\]

(2.4.10)

\( \Gamma_z \) is the number of particles per square meter per second crossing the \( z = 0 \) surface in the positive direction. Similarly, the average energy flux \( S_z = n(\frac{1}{2}mv^2v_z)\bar{v} \) in the +z direction can be found: \( S_z = 2kT\Gamma_z \). We see that the average kinetic energy \( W \) per particle crossing \( z = 0 \) in the positive direction is

\[
W = 2kT
\]

(2.4.11)

It is sometimes convenient to define the distribution in terms of other variables. For example, we can define a distribution of energies \( W = \frac{1}{2}mv^2 \) by

\[
4\pi g(W) \, dW = 4\pi f(v)v^2 \, dv
\]

Evaluating \( dv/dW \), we see that \( g \) and \( f \) are related by

\[
g(W) = \frac{v(W)f[v(W)]}{m}
\]

(2.4.12)

where \( v(W) = (2W/m)^{1/2} \).

**Boltzmann’s Relation**

A very important relation can be obtained for the density of electrons in thermal equilibrium at varying positions in a plasma under the action of a spatially varying
potential. In the absence of electron drifts ($u_e \equiv 0$), the inertial, magnetic, and frictional forces are zero, and the electron force balance is, from (2.3.15) with $\partial/\partial t \equiv 0$,

$$en_eE + \nabla p_e = 0$$

Setting $E = -\nabla \Phi$ and assuming $p_e = n_e kT_e$, (2.4.13) becomes

$$-en_e \nabla \Phi + kT_e \nabla n_e = 0$$

or, rearranging,

$$\nabla (e \Phi - kT_e \ln n_e) = 0$$

Integrating, we have

$$e \Phi - kT_e \ln n_e = \text{const}$$

or

$$n_e(r) = n_0 e^{e \Phi(r)/kT_e}$$

which is Boltzmann’s relation for electrons. We see that electrons are “attracted” to regions of positive potential. We shall generally write Boltzmann’s relation in more convenient units

$$n_e = n_0 e^{\Phi/T_e}$$

where $T_e$ is now expressed in volts, as is $\Phi$.

For positive ions in thermal equilibrium at temperature $T_i$, a similar analysis shows that

$$n_i = n_0 e^{-\Phi/T_i}$$

Hence positive ions in thermal equilibrium are “repelled” from regions of positive potential. However, positive ions are almost never in thermal equilibrium in low-pressure discharges because the ion drift velocity $u_i$ is large, leading to inertial or frictional forces in (2.3.15) that are comparable to the electric field or pressure gradient forces.

**Debye Length**

The characteristic length scale in a plasma is the electron Debye length $\lambda_{De}$. As we will show, the Debye length is the distance scale over which significant charge densities can spontaneously exist. For example, low-voltage (undriven) sheaths are typically a few Debye lengths wide. To determine the Debye length, let us introduce a sheet of negative charge having surface charge density $\rho_s < 0 \text{ C/m}^2$ into an
infinitely extended plasma having equilibrium densities \( n_e = n_i = n_0 \). For simplicity we assume immobile ions, such that \( n_i = n_0 \) after the sheet is introduced. However, the negative sheet “repels” nearby electrons, leading to a reduced electron density near the sheet. The situation after introduction of the sheet is shown in Figure 2.5. To determine the potential and density variation, we use Poisson’s equation, which in one dimension can be written as

\[
\frac{d^2 \Phi}{dx^2} = -\frac{e}{\varepsilon_0} (n_i - n_e)
\]  

(2.4.18)

Setting \( n_e = n_0 \exp(\Phi/T_e) \), from the Boltzmann relation (2.4.16), and taking \( n_i = n_0 \), Poisson’s equation becomes

\[
\frac{d^2 \Phi}{dx^2} = \frac{en_0}{\varepsilon_0} \left( e^{\Phi/T_e} - 1 \right)
\]  

(2.4.19)

Expanding \( \exp(\Phi/T_e) \) in a Taylor series for \( \Phi \ll T_e \), (2.4.19) becomes, to lowest order in \( \Phi/T_e \),

\[
\frac{d^2 \Phi}{dx^2} = \frac{en_0}{\varepsilon_0} \frac{\Phi}{T_e}
\]  

(2.4.20)

The symmetric solution of (2.4.20) that vanishes at \( x = \pm \infty \) is

\[
\Phi = \Phi_0 e^{-|x|/\lambda_{De}}
\]  

(2.4.21)

where

\[
\lambda_{De} = \left( \frac{\varepsilon_0 T_e}{en_0} \right)^{1/2}
\]  

(2.4.22)

**FIGURE 2.5.** Calculation of the electron Debye length \( \lambda_{De} \). A negatively charged sheet is introduced into a plasma containing electrons in thermal equilibrium.
In practical units, we find

\[ \lambda_{\text{De}} (\text{cm}) \approx 743 \sqrt{T_e/n_e} \]  

(2.4.23)

with \( T_e \) in volts and \( n_e \) in \( \text{cm}^{-3} \). We find for \( T_e = 4 \text{ V} \) and \( n_e = 10^{10} \text{ cm}^{-3} \) that \( \lambda_{\text{De}} = 0.14 \text{ mm} \). It is on space scales larger than a Debye length that the plasma will tend to remain neutral.

The Debye length is useful in many contexts. In the next chapter we shall see that it serves as a characteristic scale length to shield the Coulomb potentials of individual charged particles when they collide. Although we have calculated the above effect for electron shielding, it is also possible on slower time scales for the ions to contribute. We leave the calculation for a problem. Ion shielding plays a key role in dusty plasmas, which we treat in Chapter 17.

**Quasi-neutrality**

The potential variation across a plasma of length \( l \gg \lambda_{\text{De}} \) can be estimated from Poisson’s equation (2.2.11):

\[ \nabla^2 \Phi \sim \frac{\Phi}{l^2} \sim \left| \frac{e}{\epsilon_0} (Zn_i - n_e) \right| \]  

(2.4.24)

We generally expect that

\[ \Phi \lesssim T_e = \frac{e}{\epsilon_0} n_e \lambda_{\text{De}}^2 \]  

(2.4.25)

where the equality on the right follows from the definition of \( \lambda_{\text{De}} \). Combining (2.4.24) and (2.4.25) we have

\[ \left| \frac{Zn_i - n_e}{n_e} \right| \lesssim \frac{\lambda_{\text{De}}^2}{l^2} \]  

(2.4.26)

For \( \lambda_{\text{De}}^2/l^2 \ll 1 \), (2.4.26) implies that

\[ |Zn_i - n_e| \ll n_e \]  

(2.4.27)

such that we can set

\[ Zn_i = n_e \]  

(2.4.28)

except when used in Poisson’s equation. Relation (2.4.27) is the basic statement of quasi-neutrality of a plasma, and is often called the plasma approximation. We shall see in Chapter 6 that the plasma approximation is violated within a plasma sheath, in proximity to a material wall, either because the sheath thickness \( s \approx \lambda_{\text{De}} \), or because \( \Phi \gg T_e \).
2.1. Charge Conservation  Derive the conservation of charge law (2.2.5) from Maxwell’s equations.

2.2. Homogeneous Discharge Model  A plasma is confined between two grounded (\( \Phi = 0 \)) parallel plates located at \( x = 0 \) and \( x = l \). The ion density is \( n_i(x) = n_0 \) for \( 0 < x < l \). The electron density is \( n_e(x) = n_0 \) for \( s < x < l - s \) and is \( n_e(x) = 0 \) in the “sheath” regions \( 0 < x < s \) and \( l - s < x < l \).

(a) Solve Poisson’s equation to determine the potential \( \Phi(x) \) everywhere within the discharge \( 0 < x < l \). Find \( \Phi_0 = \Phi(l/2) \) in the center of the discharge. Plot \( \Phi(x) \) versus \( x \) for \( 0 < x < l \) for \( s = l/8 \).

(b) Plot the electric field \( E_x \) versus \( x \) and show that it acts to confine electrons within the bulk plasma at both sheaths.

(c) Choosing \( \Phi_0 = 4T_e \), find an expression for \( s \) and show that \( s \) is of the order of an electron Debye length.

2.3. Potential in Asymmetric Discharge  A plasma is confined between two grounded (\( \Phi = 0 \)) parallel conducting plates located at \( x = 0 \) and \( x = l \). The ion density is \( n_i(x) = n_0 \) for \( 0 < x < l \). The electron density is \( n_e(x) = n_0 \) for \( l/4 < x < l \) and is \( n_e(x) = 0 \) in the “sheath” region \( 0 < x < l/4 \) near the left-hand plate.

(a) Plot the volume charge density \( \rho(x) \) within the plates.

(b) Solve Poisson’s equation to determine the potential \( \Phi(x) \) everywhere within the discharge \( 0 < x < l \). Plot \( \Phi(x) \) versus \( x \) for \( 0 < x < l \). (Make sure that \( \Phi \) and \( d\Phi/dx \) are continuous functions at \( x = l/4 \) and that \( \Phi = 0 \) at the two plates \( x = 0, l \), consistent with Maxwell’s equations.)

(c) Plot the electric field \( E_x \) versus \( x \) within the plates.

(d) Find the surface charge density \( \rho_S \) on each of the plates. (Since both plates are grounded, there is no electric field outside the plates.)

2.4. Bernoulli’s Law  Starting from the force equation (2.3.9), derive Bernoulli’s law for an incompressible fluid in steady one-dimensional flow:

\[
\frac{1}{2} m n u^2(x) + p(x) = \text{const}
\]

How would you use this effect to measure the change in the velocity of a fluid as it flows through a constriction in a pipe?

2.5. Compressional Heating of a Fluid  Show using a one-dimensional calculation that the relative rate of change with time of a small volume \( \Delta V \) moving with the fluid velocity \( u \) can be written as

\[
\frac{1}{\Delta V} \frac{d(\Delta V)}{dt} = \nabla \cdot u
\]

Hence, show from (2.3.21) that if the fluid expands, its internal energy decreases.
2.6. Adiabatic Equation of State  Derive the adiabatic equation of state (2.3.19) using particle conservation (2.3.7) and energy conservation (2.3.21), by assuming that the heat flow vector \( \mathbf{q} \) and all collision terms in these equations are zero.

2.7. Averages Over a Maxwellian Distribution
(a) Show by integrating (2.4.8) that the average speed of electrons in a Maxwellian distribution is \( \bar{v}_e = \left( \frac{8eT_e}{\pi m} \right)^{1/2} \).
(b) Show by integrating the equation above (2.4.10) that the average one-way particle flux is \( \Gamma_e = n_e \bar{v}_e / 4 \).
(c) Find the average one-way energy flux \( S_e \) by integrating the energy flux over a Maxwellian distribution. Comparing \( S_e \) to \( \Gamma_e \), show that (2.4.11) holds, that is, the average kinetic energy per particle crossing a surface is \( W_e = 2kT_e \).

2.8. Debye Length Including Ions  In the derivation of the Debye length in Section 2.4, it was assumed that the ions were immobile. Assuming mobile electrons and ions with densities given by the Boltzmann factors (2.4.16) and (2.4.17), derive an expression for the Debye length \( \lambda_D \). For \( T_e \gg T_i \), show that the Debye length depends on the ions alone. [However, note that in a typical discharge, the ions are not in thermal equilibrium, and (2.4.17) is not valid. The effective Debye length is then usually determined by the electrons alone: \( \lambda_D \approx \lambda_{De} \).]

2.9. Sphere Immersed in a Plasma  A conducting sphere of radius \( a \) is immersed in an infinite uniform plasma having density \( n_0 \), electrons in thermal equilibrium at temperature \( T_e \), and infinite mass (immobile) ions. A small dc voltage \( V_0 \ll T_e \) is applied to the sphere with respect to the plasma.
(a) Starting from Poisson’s equation in spherical coordinates and using Boltzmann’s relation for the electrons at temperature \( T_e \), derive an expression for the potential \( \Phi(r) \) everywhere in the plasma.
(b) Find an expression for the Debye length from your expression for \( \Phi(r) \).
(c) The capacitance of the sphere (with respect to the plasma) is \( C = q/V_0 \), where \( q \) is the total charge on the sphere and \( V_0 \) is the voltage of the sphere with respect to the plasma. Find \( C \).

Hint: Note that for spherical symmetry, \( \nabla^2 \Phi = \frac{1}{r} \frac{d}{dr} \left( r \frac{d\Phi}{dr} \right) / dr^2 \).
CHAPTER 3

ATOMIC COLLISIONS

3.1 BASIC CONCEPTS

When two particles collide, various phenomena may occur. As examples, one or both particles may change their momentum or their energy, neutral particles can become ionized, and ionized particles can become neutral. We introduce the fundamentals of collisions between electrons, positive ions, and gas atoms in this chapter, concentrating on simple classical estimates of the important processes in noble gas discharges such as argon. For electrons colliding with atoms, the main processes are elastic scattering in which primarily the electron momentum is changed, and inelastic processes such as excitation and ionization. For ions colliding with atoms, the main processes are elastic scattering in which momentum and energy are exchanged, and resonant charge transfer. Other important processes occur in molecular gases. These include dissociation, dissociative recombination, processes involving negative ions, such as attachment, detachment, and positive–negative ion charge transfer, and processes involving excitation of molecular vibrations and rotations. We defer consideration of collisions in molecular gases to Chapter 8.

Elastic and Inelastic Collisions

Collisions conserve momentum and energy: the total momentum and energy of the colliding particles after collision are equal to that before collision. Electrons and fully stripped ions possess only kinetic energy. Atoms and partially stripped ions have internal energy level structures and can be excited, de-excited, or ionized,
corresponding to changes in potential energy. It is the total energy, which is the sum of the kinetic and potential energy, that is conserved in a collision.

If the internal energies of the collision partners do not change, then the sum of kinetic energies is conserved and the collision is said to be elastic. Although the total kinetic energy is conserved, kinetic energy is generally exchanged between particles. If the sum of kinetic energies is not conserved, then the collision is inelastic. Most inelastic collisions involve excitation or ionization, such that the sum of kinetic energies after collision is less than that before collision. However, superelastic collisions can occur in which an excited atom can be de-excited by a collision, increasing the sum of kinetic energies.

Collision Parameters

The fundamental quantity that characterizes a collision is its cross section \( \sigma(v_R) \), where \( v_R \) is the relative velocity between the particles before collision. To define this, we consider first the simplest situation shown in Figure 3.1, in which a flux \( \Gamma = n v \) of particles having mass \( m \), density \( n \), and fixed velocity \( v \) is incident on a half-space \( x > 0 \) of stationary, infinitely massive “target” particles having density \( n_g \). In this case, \( v_R = v \). Let \( d n \) be the number of incident particles per unit volume at \( x \) that undergo an “interaction” with the target particles within a differential distance \( dx \), removing them from the incident beam. Clearly, \( d n \) is proportional to \( n, n_g, \) and \( d x \) for infrequent collisions within \( dx \). Hence we can write

\[
dn = -\sigma n n_g \, dx
\]

where the constant of proportionality \( \sigma \) that has been introduced has units of area and is called the cross section for the interaction. The minus sign denotes removal from the beam. To define a cross section, the “interaction” must be specified, for example, ionization of the target particle, excitation of the incident particle to a given energy state, or scattering of the incident particle by an angle exceeding \( \pi/2 \). Multiplying (3.1.1) by \( v \), we find a similar equation for the flux:

\[
d\Gamma = -\sigma \Gamma n_g \, dx
\]
For a simple interpretation of $\sigma$, let the incident and target particles be hard elastic spheres of radii $a_1$ and $a_2$, and let the “interaction” be a collision between the spheres. In a distance $dx$ there are $n_g dx$ targets within a unit area perpendicular to $x$. Draw a circle of radius $a_{12} = a_1 + a_2$ in the $x = \text{const}$ plane about each target. A collision occurs if the centers of the incident and target particles fall within this radius. Hence the fraction of the unit area for which a collision occurs is $n_g dx \pi a_{12}^2$. The fraction of incident particles that collide within $dx$ is then

$$\frac{d\Gamma}{\Gamma} = \frac{dn}{n} = -n_g \sigma dx \tag{3.1.3}$$

where

$$\sigma = \pi a_{12}^2 \tag{3.1.4}$$

is the hard sphere cross section. In this particular case, $\sigma$ is independent of $v$.

Equation (3.1.2) is readily integrated to give the collided flux

$$\Gamma(x) = \Gamma_0 (1 - e^{-x/\lambda}) \tag{3.1.5}$$

with the uncollided flux $\Gamma_0 e^{-x/\lambda}$. The quantity

$$\lambda = \frac{1}{n_g \sigma} \tag{3.1.6}$$

is the mean free path or the decay of the beam, that is, the distance over which the uncollided flux decreases to 1/e of its initial value $\Gamma_0$ at $x = 0$. If the velocity of the beam is $v$, then the mean time between interactions is

$$\tau = \frac{\lambda}{v} \tag{3.1.7}$$

Its inverse is the interaction or collision frequency

$$v \equiv \tau^{-1} = n_g \sigma v \tag{3.1.8}$$

and is the number of interactions per second that an incident particle has with the target particle population. We can also define the collision frequency per unit density, which is called the rate constant

$$K = \sigma v \tag{3.1.9}$$
and, trivially, from (3.1.8) and (3.1.9)

\[ v = Kn_g \]  

(3.1.10)

**Differential Scattering Cross Section**

Let us consider only those interactions that scatter the particles by \( \theta = 90^\circ \) or more. For hard spheres, taking the angle of incidence equal to the angle of reflection, the 90° collision occurs on the \( \chi = 45^\circ \) diagonal (see Fig. 3.2), therefore having a cross section

\[ \sigma_{90} = \frac{\pi a_{12}^2}{2}, \]  

(3.1.11)

which is a factor of two smaller than (3.1.4). Of course, multiple collisions at smaller angles (radii larger than \( a_{12}/\sqrt{2} \)) also eventually scatter incident particles through 90°. This indeterminacy indicates that a more precise way of determining the scattering cross section is required. For this purpose we introduce a *differential scattering cross section* \( I(v, \theta) \). Consider a beam of particles incident on a scattering center (again assumed fixed), as shown in Figure 3.3. We assume that the scattering force is symmetric about the line joining the centers of the two particles. A particle incident at a distance \( b \) off-center from the target particle is scattered through an angle \( \theta \), as shown in Figure 3.3. The quantity \( b \) is the *impact parameter* and \( \theta \) is the *scattering angle* (see also Fig. 3.2). Now, flux conservation requires that for incoming flux \( \Gamma \),

\[ \Gamma 2 \pi b \, db = -\Gamma I(v, \theta) 2 \pi \sin \theta \, d\theta \]  

(3.1.12)
FIGURE 3.3. Definition of the differential scattering cross section.
that is, that all particles entering through the differential annulus $2\pi b \, db$ leave through a differential solid angle $d\Omega = 2\pi \sin \theta \, d\theta$. The minus sign is because an increase in $b$ leads to a decrease in $\theta$. The proportionality constant is just $I(v, \theta)$, which has the dimensions of area per steradian. From (3.1.12) we obtain

$$I(v, \theta) = \frac{b}{\sin \theta} \left| \frac{db}{d\theta} \right| \tag{3.1.13}$$

The quantity $db/d\theta$ is determined from the scattering force, and the absolute value is used since $db/d\theta$ is negative. We will calculate $I(v, \theta)$ for various potentials in Section 3.2.

We can calculate the total scattering cross section $\sigma_{sc}$ by integrating $I$ over the solid angle

$$\sigma_{sc} = 2\pi \int_0^\pi I(v, \theta) \sin \theta \, d\theta \tag{3.1.14}$$

It is clear that $\sigma_{sc} = \sigma$ for scattering through any angle, as defined in (3.1.2). It is often useful to define a different cross section

$$\sigma_m = 2\pi \int_0^\pi (1 - \cos \theta) I(v, \theta) \sin \theta \, d\theta \tag{3.1.15}$$

The factor $(1 - \cos \theta)$ is the fraction of the initial momentum $mv$ lost by the incident particle, and thus (3.1.15) is the momentum transfer cross section. It is $\sigma_m$ that is appropriate for calculating the frictional drag in the force equation (2.3.9). For a single velocity, we would just have $v_m = \sigma_m v$, where $\sigma_m$ is generally a function of velocity. In the macroscopic force equation (2.3.15), $v_m$ must be obtained by averaging over the particle velocity distributions, which we do in Section 3.5.

We illustrate the use of the differential scattering cross section to calculate the total scattering and momentum transfer cross sections for the hard-sphere model shown in Figure 3.2. The impact parameter is $b = a_{12} \sin \chi$, and differentiating, $db = a_{12} \cos \chi \, d\chi$, so that

$$b \, db = a_{12}^2 \sin \chi \cos \chi \, d\chi = \frac{1}{2} a_{12}^2 \sin 2\chi \, d\chi \tag{3.1.16}$$

From Figure 3.2 the scattering angle $\theta = \pi - 2\chi$, such that (3.1.16) can be written as

$$b \, db = -\frac{1}{4} a_{12}^2 \sin \theta \, d\theta \tag{3.1.17}$$
Substituting (3.1.17) into (3.1.13), we have

\[ I(v, \theta) = \frac{1}{4} a_{12}^2 \]  \hspace{1cm} (3.1.18)

Using the definitions of \( \sigma_{sc} \) and \( \sigma_{m} \) in (3.1.14) and (3.1.15), respectively, we find

\[ \sigma_{sc} = \sigma_{m} = \pi a_{12}^2 \]  \hspace{1cm} (3.1.19)

for hard-sphere collisions. In general, \( \sigma_{sc} \neq \sigma_{m} \) for other scattering forces. For electron collisions with atoms the electron radius is negligible compared to the atomic radius so that \( a_{12} \approx a \), the atomic radius. Although the value of \( a \approx 10^{-8} \) cm gives \( \sigma_{sc} = \sigma_{m} \approx 3 \times 10^{-16} \) cm\(^2\), which is reasonable, it does not capture the scaling of the cross section with speed.

In the following sections of this chapter, we consider collisional processes in more detail. Except for Coulomb collisions, we confine our attention to electron–atom and ion–atom processes. After a discussion of collision dynamics in Section 3.2, we describe elastic collisions in Section 3.3 and inelastic collisions in Section 3.4. We reserve a discussion of some aspects of inelastic collisions until Chapter 8, in which a more complete range of atomic and molecular processes is considered. In Section 3.5, we describe the averaging over particle velocity distributions that must be done to obtain the collisional rate constants. Experimental values for argon are also given in Section 3.5; these are needed for discussing energy transfer and diffusive processes in the succeeding chapters. A more detailed account of collisional processes, together with many results of experimental measurements, can be found in McDaniel (1989), McDaniel et al. (1993), Massey et al. (1969–1974), Smirnov (1981), and Raizer (1991).

### 3.2 COLLISION DYNAMICS

#### Center-of-Mass Coordinates

In a collision between projectile and target particles there is recoil of the target as well as deflection of the projectile. In fact, both may be moving, and, in the case of like-particle collisions, not distinguishable. To describe this more complicated state, a center-of-mass (CM) coordinate system can be introduced in which projectiles and targets are treated equally. Without loss of generality, we can transform to a coordinate system in which one of the particles is stationary before the collision. Hence, we consider a general collision in the laboratory frame between two particles having mass \( m_1 \) and \( m_2 \), position \( \mathbf{r}_1 \) and \( \mathbf{r}_2 \), velocity \( \mathbf{v}_1 \) and \( \mathbf{v}_2 = 0 \), and scattering angle \( \theta_1 \) and \( \theta_2 \), as shown in Figure 3.4a. We assume that the force \( \mathbf{F} \) acts along the line joining the centers of the particles, with \( \mathbf{F}_{12} = -\mathbf{F}_{21} \).
The center-of-mass coordinates may be defined by the linear transformation
\[
\mathbf{R} = \frac{m_1 \mathbf{r}_1 + m_2 \mathbf{r}_2}{m_1 + m_2}
\]
(3.2.1)
and
\[
\mathbf{r} = \mathbf{r}_1 - \mathbf{r}_2
\]
(3.2.2)
with the accompanying CM velocity
\[
\mathbf{V} = \frac{m_1 \mathbf{v}_1 + m_2 \mathbf{v}_2}{m_1 + m_2}
\]
(3.2.3)
and the relative velocity
\[
\mathbf{v}_R = \mathbf{v}_1 - \mathbf{v}_2
\]
(3.2.4)

**FIGURE 3.4.** The relation between the scattering angles in (a) the laboratory system and (b) the center-of-mass (CM) system.
The force equations for the two particles are:

\[ m_1 \dot{v}_1 = F_{12}(r), \quad m_2 \dot{v}_2 = F_{21}(r) = -F_{12}(r) \] (3.2.5)

Adding these equations we get the result for the CM motion that \( \mathbf{V} = 0 \), such that the CM moves with constant velocity throughout the collision. Now dividing the first of (3.2.5) by \( m_1 \) and the second by \( m_2 \), and using the definition in (3.2.4) we have

\[ m_R \dot{v}_R = F_{12}(r) \] (3.2.6)

which is the equation of motion of a “fictitious” particle with a reduced mass

\[ m_R = \frac{m_1 m_2}{m_1 + m_2} \] (3.2.7)

in a fixed central force \( F_{12}(r) \). The fictitious particle has mass \( m_R \), position \( r(t) \), velocity \( v_R(t) \), and scattering angle \( \Theta \), as shown in Figure 3.4b. This result holds for any central force, including the hard-sphere, Coulomb, and polarization forces that we subsequently consider. If (3.2.6) can be solved to obtain the motion, including \( \Theta \), then we can transform back to the laboratory frame to get the actual scattering angles \( \theta_1 \) and \( \theta_2 \). It is easy to show from momentum conservation (Problem 3.2) that

\[ \tan \theta_1 = \frac{\sin \Theta}{(m_1/m_2)(v_R/v'_R) + \cos \Theta} \] (3.2.8a)

and

\[ \tan \theta_2 = \frac{\sin \Theta}{v_R/v'_R - \cos \Theta} \] (3.2.8b)

where \( v_R \) and \( v'_R \) are the speeds in the CM system before and after the collision, respectively.

For an elastic collision, the scattering force can be written as the gradient of a potential that vanishes as \( r = |r| \to \infty \):

\[ F_{12} = -\nabla U(r) \] (3.2.9)

It follows that the kinetic energy of the particle is conserved for the collision in the CM system. Hence \( v'_R = v_R \), and we obtain from (3.2.8) that

\[ \tan \theta_1 = \frac{\sin \Theta}{m_1/m_2 + \cos \Theta} \] (3.2.10)
and, using the double-angle formula for the tangent,

$$\theta_2 = \frac{1}{2}(\pi - \Theta)$$

(3.2.11)

For electron collisions with ions or neutrals, \(m_1/m_2 \ll 1\) and we obtain \(m_R \approx m_1\) and \(\theta_1 \approx \Theta\). For collision of a particle with an equal mass target, \(m_1 = m_2\), we obtain \(m_R = m_1/2\) and \(\theta_1 = \Theta/2\). Hence for hard-sphere elastic collisions against an initially stationary equal mass target, the maximum scattering angle is 90°.

Since the same particles are scattered into the differential solid angle \(2\pi \sin \Theta \, d\Theta\) in the CM system as are scattered into the corresponding solid angle \(2\pi \sin \theta_1 \, d\theta_1\) in the laboratory system, the differential scattering cross sections are related by

$$I(v_R, \Theta) 2\pi \sin \Theta \, d\Theta = I(v_R, \theta_1) 2\pi \sin \theta_1 \, d\theta_1$$

(3.2.12)

where \(d\Theta/d\theta_1\) can be found by differentiating (3.2.10).

### Energy Transfer

Elastic collisions can be an important energy transfer process in gas discharges, and can also be important for understanding inelastic collision processes such as ionization, as we will see in Section 3.4. For the elastic collision of a projectile of mass \(m_1\) and velocity \(v_1\) with a stationary target of mass \(m_2\), the conservation of momentum along and perpendicular to \(v_1\) and the conservation of energy can be written in the laboratory system as

$$m_1v_1 = m_1v'_1 \cos \theta_1 + m_2v'_2 \cos \theta_2$$

(3.2.13)

$$0 = m_1v'_1 \sin \theta_1 - m_2v'_2 \sin \theta_2$$

(3.2.14)

$$\frac{1}{2}m_1v_1^2 = \frac{1}{2}m_1v'_1^2 + \frac{1}{2}m_2v'_2^2$$

(3.2.15)

where the primes denote the values after the collision. We can eliminate \(v'_1\) and \(\theta_1\) and solve (3.2.13)–(3.2.15) to obtain

$$\frac{1}{2}m_2v'_2^2 = \frac{1}{2}m_1v_1^2 \frac{4m_1m_2}{(m_1 + m_2)^2} \cos^2 \theta_2$$

(3.2.16)

Since the initial energy of the projectile is \(\frac{1}{2}m_1v_1^2\) and the energy gained by the target is \(\frac{1}{2}m_2v'_2^2\), the fraction of energy lost by the projectile in the laboratory
system is

\[ \zeta_L = \frac{4m_1m_2}{(m_1 + m_2)^2} \cos^2 \theta_2 \]  

(3.2.17)

Using (3.2.11) in (3.2.17), we obtain

\[ \zeta_L = \frac{2m_1m_2}{(m_1 + m_2)^2} (1 - \cos \Theta) \]  

(3.2.18)

where \( \Theta \) is the scattering angle in the CM system. We average over the differential scattering cross section to obtain the average loss:

\[ \langle \zeta_L \rangle_\Theta = \frac{2m_1m_2}{(m_1 + m_2)^2} \frac{\int (1 - \cos \Theta) I(v_R, \Theta) 2\pi \sin \Theta \, d\Theta}{\int I(v_R, \Theta) 2\pi \sin \Theta \, d\Theta} \]

\[ = \frac{2m_1m_2}{(m_1 + m_2)^2} \frac{\sigma_m}{\sigma_{sc}} \]  

(3.2.19)

where \( \sigma_{sc} \) and \( \sigma_m \) are defined in (3.1.14) and (3.1.15).

For hard-sphere scattering of electrons against atoms, we have \( m_1 = m \) (electron mass) and \( m_2 = M \) (atom mass), and \( \sigma_{sc} = \sigma_m \) by (3.1.19), such that \( \langle \zeta_L \rangle_\Theta = 2m/M \sim 10^{-4} \). Hence electrons transfer little energy due to elastic collisions with heavy particles, allowing \( T_e \gg T_i \) in a typical discharge. On the other hand, for \( m_1 = m_2 \), we obtain \( \langle \zeta_L \rangle_\Theta = \frac{1}{2} \), leading to strong elastic energy exchange among heavy particles and hence to a common temperature.

**Small Angle Scattering**

In the general case, (3.2.6) must be solved to determine the CM trajectory and the scattering angle \( \Theta \). We outline this approach and give some results in Appendix A. Here we restrict attention to small-angle scattering (\( \Theta \ll 1 \)) for which the fictitious particle moves with uniform velocity \( v_R \) along a trajectory that is practically unaltered from a straight line. In this case, we can calculate the transverse momentum impulse \( \Delta p_\perp \) delivered to the particle as it passes the center of force at \( r = 0 \) and use this to determine \( \Theta \). For a straight-line trajectory, as shown in Figure 3.5, the particle distance from the center of force is

\[ r = (b^2 + v_R^2 t^2)^{1/2} \]  

(3.2.20)

where \( b \) is the impact parameter and \( t \) is the time. We assume a central force of the form (3.2.9) with

\[ U(r) = \frac{C}{r^4} \]  

(3.2.21)
where \( i \) is an integer. The component of the force acting on the particle perpendicular to the trajectory is \((b/r)|dU/dr|\). Hence the momentum impulse is

\[
\Delta p_\perp = \int_{-\infty}^{\infty} \frac{b}{r} \left| \frac{dU}{dr} \right| \, dt
\]  

(3.2.22)

Differentiating (3.2.20) to obtain

\[
dt = \frac{r}{v_R} \frac{dr}{(r^2 - b^2)^{1/2}}
\]

substituting into (3.2.22), and dividing by the incident momentum \( p_\parallel = m_R v_R \), we obtain

\[
\Theta = \frac{\Delta p_\perp}{p_\parallel} = \frac{2b}{m_R v_R} \int_{b}^{\infty} \left| \frac{dU}{dr} \right| \frac{dr}{(r^2 - b^2)^{1/2}}
\]  

(3.2.23)

The integral in (3.2.23) can be evaluated in closed form (Smirnov, 1981, p. 384) to obtain

\[
\Theta = \frac{A}{W_R b^i}
\]  

(3.2.24)

where \( W_R = \frac{1}{2} m_R v_R^2 \) is the CM energy and

\[
A = \frac{C \sqrt{\pi} \Gamma [(i + 1)/2]}{2 \Gamma [(i + 2)/2]}
\]  

(3.2.25)
with $\Gamma$, the Gamma function.* Inverting (3.2.24), we obtain

$$b = \left( \frac{A}{W_R \Theta} \right)^{1/i}$$

(3.2.26)

and differentiating, we obtain

$$db = -\frac{1}{i} \left( \frac{A}{W_R} \right)^{1/i} \frac{d\Theta}{\Theta^{1+1/i}}$$

(3.2.27)

Substituting (3.2.26) and (3.2.27) into (3.1.13), with $\sin \Theta \approx \Theta$, we obtain the differential scattering cross section for small angles:

$$I(v_R, \Theta) = \frac{1}{i} \left( \frac{A}{W_R} \right)^{2/i} \frac{1}{\Theta^{2+2/i}}$$

(3.2.28)

The variation of $\sigma$, $\nu$, and $K$ with $v_R$ are determined from (3.2.28) and the basic definitions in Section 3.1. If (3.2.28) is substituted into (3.1.14) or (3.1.15), then we see that a scattering potential $U \propto r^{-i}$ leads to $\sigma \propto v_R^{-4/i}$ and $\nu \propto K \propto v_R^{-(4/i)+1}$. These scalings are summarized in Table 3.1 for the important scattering processes, which we describe in the next section.

### 3.3 ELASTIC SCATTERING

#### Coulomb Collisions

The most straightforward elastic scattering process is a Coulomb collision between two charged particles $q_1$ and $q_2$, representing an electron–electron, electron–ion, or ion–ion collision. The Coulomb potential is $U(r) = q_1 q_2 / 4\pi \varepsilon_0 r$ such that $i = 1$ and

* $\Gamma(l) = (l - 1)! = l \Gamma(l - 1)$ with $\Gamma(1/2) = \sqrt{\pi}$. 

### Table 3.1. Scaling of Cross Section $\sigma$, Interaction Frequency $\nu$, and Rate Constant $K$, With Relative Velocity $v_R$, for Various Scattering Potentials $U$

<table>
<thead>
<tr>
<th>Process</th>
<th>$U(r)$</th>
<th>$\sigma$</th>
<th>$\nu$ or $K$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coulomb</td>
<td>$1/r$</td>
<td>$1/v_R^4$</td>
<td>$1/v_R^3$</td>
</tr>
<tr>
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<td>$1/r^2$</td>
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</tr>
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<td>Const</td>
</tr>
<tr>
<td>Hard sphere</td>
<td>$1/r^3$, $i \to \infty$</td>
<td>Const</td>
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<td>Const</td>
<td>$v_R$</td>
</tr>
</tbody>
</table>
we obtain

\[ A = C = \frac{q_1 q_2}{4 \pi \varepsilon_0} \]

from (3.2.25). Using this in (3.2.28), we find

\[ I = \left( \frac{b_0}{\Theta^2} \right)^2 \]  \hspace{1cm} (3.3.1)

where

\[ b_0 = \frac{q_1 q_2}{4 \pi \varepsilon_0 W_R} \]  \hspace{1cm} (3.3.2)

is called the classical distance of closest approach. The differential scattering cross section can also be calculated exactly, which we do in Appendix A, obtaining the result

\[ I = \left[ \frac{b_0}{4 \sin^2(\Theta/2)} \right]^2 \]  \hspace{1cm} (3.3.3)

However, due to the long range of the Coulomb forces, the integration of \( I \) over small \( \Theta \) (large \( b \)) leads to an infinite scattering cross section and to an infinite momentum transfer cross section, such that an upper bound to \( b \), \( b_{\text{max}} \), must be assigned. This is done by setting \( b_{\text{max}} = \lambda_{\text{De}} \), the Debye shielding distance for a charge immersed in a plasma, which we calculated in Section 2.4. For momentum transfer, the dependence of \( \sigma_m \) on \( \lambda_{\text{De}} \) is logarithmic (Problem 3.5), and the exact choice of \( b_{\text{max}} \) (or \( \Theta_{\text{min}} \)) makes little difference. For scattering, \( \sigma_{\text{sc}} \sim \pi \lambda_{\text{De}}^2 \), which is a very large cross section that depends sensitively on the choice of \( b_{\text{max}} \). However, we are generally not interested in scattering through very small angles, which do not appreciably affect the discharge properties. The cross section for scattering through a large angle, say \( \Theta \geq \pi/2 \), is of more interest.

There are two processes that lead to a large scattering angle \( \Theta \) for a Coulomb collision: (1) a single collision scatters the particle by a large angle; (2) the cumulative effect of many small-angle collisions scatters the particle by a large angle. The two processes are illustrated in Figure 3.6; the latter process is diffusive and, as we will see, dominates the former.

To estimate the cross section \( \sigma_{90}(\text{sgl}) \) for a single large-angle collision, we integrate (3.3.3) over solid angles from \( \pi/2 \) to \( \pi \) to obtain (Problem 3.6)

\[ \sigma_{90}(\text{sgl}) = \frac{1}{4} \pi b_0^2 \]  \hspace{1cm} (3.3.4)

To estimate \( \sigma_{90}(\text{cum}) \) for the cumulative effect of many collisions to produce a \( \pi/2 \) deflection, we first determine the mean square scattering angle \( \langle \Theta^2 \rangle_1 \) for a
single collision by averaging $\Theta^2$ over all permitted impact parameters. Since the collisions are predominantly small angle for Coulomb collisions, we can use (3.2.24), which is $\Theta = b_0/b$. Hence

$$\langle \Theta^2 \rangle_1 = \frac{1}{\pi b^2_{\text{max}}} \int_{b_{\text{min}}}^{b_{\text{max}}} \left( \frac{q_1 q_2}{4\pi \epsilon_0 W_R} \right)^2 \frac{2\pi b \, db}{b^2}$$

The integration has a logarithmic singularity at both $b = 0$ and $b = \infty$, which is cut off by the finite limits. The singularity at the lower limit is due to the small-angle approximation. Setting $b_{\text{min}} = b_0/2$ is found to approximate a more accurate calculation. The upper limit, as already mentioned, is $b_{\text{max}} = \lambda_{\text{De}}$. Using these values and integrating, we obtain

$$\langle \Theta^2 \rangle_1 = \frac{2\pi b^2_0}{\pi b^2_{\text{max}}} \ln \Lambda$$

where $\Lambda = 2\lambda_{\text{De}}/b_0 \gg 1$.

The number of collisions per second, each having a cross section of $\pi b^2_{\text{max}}$ or smaller, is $n_g \pi b^2_{\text{max}} v_R$, where $n_g$ is the target particle density. Since the spreading of the angle is diffusive, we can then write

$$\langle \Theta^2 \rangle(t) = \langle \Theta^2 \rangle_1 n_g \pi b^2_{\text{max}} v_R t$$

Setting $t = \tau_{90}$ at $\langle \Theta^2 \rangle = (\pi/2)^2$ and using (3.3.6), we obtain (see also Spitzer, 1956, Chapter 5)

$$v_{90} = \tau_{90}^{-1} = n_g v_R \frac{8}{\pi} b^2_0 \ln \Lambda$$

FIGURE 3.6. The processes that lead to large-angle Coulomb scattering: (a) single large-angle event; (b) cumulative effect of many small-angle events.
Writing \( \nu_{90} = n_g \sigma_{90} v_R \), we see that

\[
\sigma_{90} = \frac{8}{\pi} b_0^2 \ln \Lambda
\]  

(3.3.7)

Although \( \Lambda \) is a large number, typically \( \ln \Lambda \approx 10 \) for the types of plasmas we are considering.

Comparing \( \sigma_{90}(\text{sgl}) \) to \( \sigma_{90} \), we see that due to the large range of the Coulomb fields, the effective cross section for many small-angle collisions to produce a root mean square (rms) deflection of \( \pi/2 \) is larger by a factor \((32/\pi^2)\ln \Lambda\). Because of this enhancement, it is possible for electron–ion or ion–ion particle collisions to play a role in weakly ionized plasmas (say one percent ionized). Another important characteristic of Coulomb collisions is the strong velocity dependence. From (3.3.2) we see that \( b_0 \approx 1/v_R^2 \). Thus, from (3.3.4) or (3.3.7)

\[
\sigma_{90} \propto \frac{1}{v_R^4}
\]  

(3.3.8)

such that low-velocity particles are preferentially scattered. The temperature of the species is therefore important in determining the relative importance of the various species in the collisional processes, as we shall see in subsequent sections.

**Polarization Scattering**

The main collisional processes in a weakly ionized plasma are between charged and neutral particles. For electrons at low energy and for ions scattering against neutrals, the dominant process is relatively short-range polarization scattering. At higher energies for electrons, the collision time is shorter and the atoms do not have time to polarize. In this case the scattering becomes more Coulomb-like, but with \( b_{\text{max}} \) at an atomic radius, inelastic processes such as ionization become important as well. The condition for polarization scattering is \( v_R \lesssim v_{\text{lat}} \), where \( v_{\text{lat}} \) is the characteristic electron velocity in the atom, which we obtain in the next section. Because of the short range of the polarization potential, we need not be concerned with an upper limit for the integration over \( b \), but the potential is more complicated. We determine the potential from a simple model of the atom as a point charge of value \( +q_0 \), surrounded by a uniform negative charge sphere (valence electrons) of total charge \( -q_0 \), such that the charge density is \( \rho = -q_0/\frac{4}{3}\pi a^3 \), where \( a \) is the atomic radius. An incoming electron (or ion) can polarize the atom by repelling (or attracting) the charge cloud quasistatically. The balance of forces on the central point charge due to the displaced charge cloud and the incoming charged particle, taken to have charge \( q \), is shown in Figure 3.7, where the center of the charge cloud and the point charge are displaced by a distance \( d \). Applying Gauss’ law to a sphere
of radius $d$ around the center of the cloud,

$$4\pi\varepsilon_0 d^2 E_{\text{ind}} = -\frac{q_0 d^3}{a^3}$$

we obtain the induced electric field acting on the point charge due to the displaced cloud

$$E_{\text{ind}} = -\frac{q_0 d}{4\pi\varepsilon_0 a^3}$$

The electric field acting on the point charge due to the incoming charge is

$$E_{\text{appl}} = \frac{q}{4\pi\varepsilon_0 r^2}$$

For force balance on the point charge, the sum of the fields must vanish, yielding an induced dipole moment for the atom:

$$p_d = q_0 d = \frac{qa^3}{r^2} \quad (3.3.9)$$

The induced dipole, in turn, exerts a force on the incoming charged particle:

$$\mathbf{F} = \frac{2p_0 q}{4\pi\varepsilon_0 r^3} \hat{r} = \frac{2q^2 a^3}{4\pi\varepsilon_0 r^3} \hat{r} \quad (3.3.10)$$

**FIGURE 3.7.** Polarization of an atom by a point charge $q$. 
Integrating \( \mathbf{F} \) with respect to \( r \), we obtain the attractive potential energy:

\[
U(r) = -\frac{q^2 a^3}{8\pi \varepsilon_0 r^4}
\]  

(3.3.11)

The polarizability for this simple atomic model is defined as \( \alpha_p = a^3 \). The relative polarizabilities \( \alpha_R = \alpha_p/a_0^3 \), where \( a_0 \) is the Bohr radius, for some simple atoms and molecules are given in Table 3.2.

The orbits for scattering in the polarization potential are complicated (McDaniel, 1989). As shown in Figure 3.8, there are two types of orbits. For impact parameter \( b > b_L \), the orbit has a hyperbolic character, and for \( b \gg b_L \), the straight-line trajectory analysis in Section 3.2 can be applied (Problem 3.7). For \( b < b_L \), the incoming particle is “captured” and the orbit spirals into the core, leading to a large scattering angle. Either the incoming particle is “reflected” by the core and spirals out again, or the two particles strongly interact, leading to inelastic changes of state.

The critical impact parameter \( b_L \) can be determined from the conservation of energy and angular momentum for the incoming particle having mass \( m \) and speed \( v_0 \), with the mass of the scatterer taken to be infinite for ease of analysis. In cylindrical coordinates (see Fig. 3.8a), we obtain

\[
\frac{1}{2} mv_0^2 = \frac{1}{2} m(r^2 + r^2 \dot{\phi}^2) + U(r)
\]

(3.3.12a)

\[
mv_0 b = mr^2 \dot{\phi}
\]

(3.3.12b)

<table>
<thead>
<tr>
<th>Atom or Molecule</th>
<th>( \alpha_R )</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>4.5</td>
</tr>
<tr>
<td>C</td>
<td>12.</td>
</tr>
<tr>
<td>N</td>
<td>7.5</td>
</tr>
<tr>
<td>O</td>
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</tr>
<tr>
<td>Ar</td>
<td>11.08</td>
</tr>
<tr>
<td>CCl4</td>
<td>69.</td>
</tr>
<tr>
<td>CF4</td>
<td>19.</td>
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<tr>
<td>CO</td>
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<tr>
<td>CO2</td>
<td>17.5</td>
</tr>
<tr>
<td>Cl2</td>
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</tr>
<tr>
<td>H2O</td>
<td>9.8</td>
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<tr>
<td>NH3</td>
<td>14.8</td>
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<tr>
<td>O2</td>
<td>10.6</td>
</tr>
<tr>
<td>SF6</td>
<td>30.</td>
</tr>
</tbody>
</table>

At closest approach, \( \dot{r} = 0 \) and \( r = r_{\text{min}} \). Substituting these into (3.3.12) and eliminating \( \phi \), we obtain a quadratic equation for \( r_{\text{min}}^2 \):

\[
v_0^2 r_{\text{min}}^4 - v_0^2 b^2 r_{\text{min}}^2 + \frac{\alpha_p q^2}{4 \pi \varepsilon_0 m} = 0
\]

Using the quadratic formula to obtain the solution for \( r_{\text{min}}^2 \), we see that there is no real solution for \( r_{\text{min}}^2 \) when

\[
(v_0^2 b^2)^2 - 4v_0^2 b^2 \frac{\alpha_p q^2}{4 \pi \varepsilon_0 m} \leq 0
\]

Choosing the equality at \( b = b_L \), we solve for \( b_L \) to obtain

\[
\sigma_L = \pi b_L^2 = \left( \frac{\pi \alpha_p q^2}{\varepsilon_0 m} \right)^{1/2} \frac{1}{v_0}
\]  

(3.3.13)

which is known as the Langevin or capture cross section. If the target particle has a finite mass \( m_2 \) and velocity \( v_2 \) and the incoming particle has a mass \( m_1 \) and velocity \( v_1 \), then (3.3.13) holds provided \( m \) is replaced by the reduced mass \( m_R = m_1 m_2 / (m_1 + m_2) \) and \( v_0 \) is replaced by the relative velocity \( v_R = |v_1 - v_2| \). We
note that the cross section $\sigma_L \propto 1/v_R$. Hence the collision frequency for capture is

$$v_L = n_g \sigma_L v_R = n_g K_L$$  \hspace{1cm} (3.3.14)

where

$$K_L = \left( \frac{\pi \alpha_p q^2}{\epsilon_0 m_R} \right)^{1/2}$$  \hspace{1cm} (3.3.15)

is the rate constant for capture and $n_g$ is the target particle density. Both $v_L$ and $K_L$ are independent of velocity. In practical units, the rate constants for electrons and ions are (with $q = \pm e$)

$$K_{Le} = 3.85 \times 10^{-8} \alpha_R^{1/2} \text{cm}^3/\text{s}$$  \hspace{1cm} (3.3.16)

$$K_{Li} = 8.99 \times 10^{-10} \left( \frac{\alpha_R}{A_R} \right)^{1/2} \text{cm}^3/\text{s}$$  \hspace{1cm} (3.3.17)

where $A_R$ is the reduced mass in atomic mass units (hydrogen $\approx 1$ amu) and $\alpha_R$ is the relative polarizability. Because $\sigma_L \propto 1/\sqrt{\mathcal{E}}$, where $\mathcal{E}$ is the collision energy in the CM system, the Langevin cross section dominates the elastic and inelastic collisional behavior at thermal energies ($\mathcal{E} \approx 0.026$ V), especially for ion–neutral collisions. Some molecules (but not atoms) have permanent dipole moments, leading to a scattering potential $U \propto 1/\mu^2$ and an enhanced Langevin cross section. We describe this briefly in Chapter 8.

What is the actual velocity dependence of elastic electron–atom collisions? At low energies we might expect quantum effects to be significant, which is indeed the case, such that some gases show low-energy resonances in their cross sections. An example of a simple velocity dependence is shown for hydrogen and helium in Figure 3.9. Here a normalized cross section unit is used called the probability of collision $P_c$, defined as the average number of collisions in 1 cm of path through a gas at 1 Torr at 273 K. The elastic collision frequency in these units is

$$v_{el} = v p_0 P_c$$

where $p_0 = 273 p/T$. We see from the figure that at low energy the cross section is hard-sphere-like, being independent of velocity. At higher energies $\sigma \propto v^{-1}$ and thus the polarization potential governs the behavior.

The low-energy cross sections can, in fact, be quite complicated, depending on quantum mechanical effects. For example, in many gases the quantum mechanical wave diffraction of the electron around the atom at low energy leads to a “hole” in the elastic collision frequency at some low energy. This is true for some noble gases, as seen in Figure 3.10, as well as some processing gases, such as CF$_4$. At
higher (but still moderate) energy the approximate proportionality for polarization scattering $\sigma \propto v^{-1}$ is still found.

### 3.4 INELASTIC COLLISIONS

#### Atomic Energy Levels

The physics and spectroscopy of atoms is a vast area, and we give only a brief summary here. The reader should consult textbooks such as Bransden and Joachain (1983) and Thorne (1988) for a more thorough treatment. Atoms consist of one or more electrons bound to a heavy positive nucleus. In a classical description, electrons move in a circular orbits whose radii $a$ are set by the balance between the inward electrostatic and the outward centrifugal forces. For the hydrogen atom, the inward force is the Coulomb force of the proton, leading to the force balance:

$$\frac{e^2}{4\pi\varepsilon_0 a^2} = \frac{mv^2}{a} \quad (3.4.1)$$

From (3.4.1), all radii (and corresponding velocities) are possible. A quantum description limits the orbits to those for which the angular momentum is an integral multiple of $\hbar$,

$$mva = nh \quad (3.4.2)$$

where here $n \geq 1$ is an integer called the principal quantum number, and $\hbar = \hbar/2\pi$, with Planck’s constant $\hbar \approx 6.626 \times 10^{-34}$ J s. Solving (3.4.1) and (3.4.2) yields the
quantized radii

\[ a_n = n^2 a_0 \] (3.4.3)

where, for the lowest level \((n = 1)\),

\[ a_0 = \frac{4\pi\varepsilon_0\hbar^2}{e^2m} \approx 5.29 \times 10^{-11} \text{ m} \] (3.4.4)

is the Bohr radius. The velocity is

\[ v_n = \frac{v_{at}}{n} \]
where

\[ v_{at} = \frac{e^2}{4\pi\varepsilon_0 \hbar} \approx 2.19 \times 10^6 \text{m/s} \]  

(3.4.5)

is the electron velocity in the first Bohr orbit. The characteristic atomic timescale is then

\[ t_{at} = \frac{a_0}{v_{at}} \approx 2.42 \times 10^{-17} \text{s} \]  

(3.4.6)

The electron energy \( W_n \) is the sum of the kinetic and potential energy,

\[ W_n = \frac{1}{2} mv_n^2 - \frac{e^2}{4\pi\varepsilon_0 a_n} \]  

(3.4.7)

Defining \( W_n(J) = e\mathcal{E}_n(V) \), we obtain

\[ \mathcal{E}_n = -\frac{\mathcal{E}_{at}}{n^2} \]  

(3.4.8a)

where

\[ \mathcal{E}_{at} = \frac{1}{2} m \left( \frac{e^2}{4\pi\varepsilon_0 \hbar} \right)^2 \approx 13.61 \text{V} \]  

(3.4.8b)

is the ionization potential of the hydrogen atom in its lowest energy state (\( n = 1 \)).

For a many-electron atom, a valence electron sees some effective positive charge \( Z_{\text{eff}}e \). This leads to a radius for the first Bohr orbit \( a_{\text{eff}} = a_0/Z_{\text{eff}} \) and to an ionization potential \( \mathcal{E}_{iz} = Z_{\text{eff}}^2 \mathcal{E}_{at} \). When we combine these expressions, the radius of an atom is found to scale as

\[ a_{\text{eff}} \approx a_0 \left( \frac{\mathcal{E}_{at}}{\mathcal{E}_{iz}} \right)^{1/2} \]  

(3.4.9)

where \( \mathcal{E}_{at} \) is given by (3.4.8b).

This picture, while qualitatively correct, is incomplete. Quantum mechanics specifies the state of each electron in an atom in terms of four quantum numbers, \( n, l, m_l, \) and \( m_s \) (\( n, l, \) and \( m_l \) are integers), with the restrictions \( l + 1 \leq n \), \( |m_l| \leq l \), and with \( m_s = \pm \frac{1}{2} \). The quantum numbers \( l \) and \( m_l \) specify the total orbital angular momentum and its component in a particular direction; the quantum number \( m_s \) specifies the direction of the electron spin.

For the preceding model, the energy of each level depends only on \( n \). By the restrictions on \( l, m_l, \) and \( m_s \), there are \( 2n^2 \) electron states having the same energy \( \mathcal{E}_n \).
The energy level $E_n$ is said to have degeneracy $2n^2$. For an atom with more than one electron, the force balance includes not only the attractive force of the nucleus, but also the repulsive forces of the other electrons. In the central field model, each electron moves under the influence of a spherically symmetric potential that includes the average effects of all the other electrons. This breaks the degeneracy such that the energy is a function of both $n$ and $l$. Figure 3.11 shows a typical energy level diagram with the different $l$ values displaced to the right. For historical reasons, electrons having $l = 0, 1, 2, \text{and } 3$ are known as s, p, d, and f electrons, respectively.

The Pauli exclusion principle states that no two electrons can have the same state. Hence stable atoms are built by placing electrons into the available states in order of increasing energy. For example, the electronic configurations of the lowest-energy states (ground states) of hydrogen, oxygen, and argon are $1s$, $1s^22s^22p^4$, and $1s^22s^22p^63s^23p^6$. In this notation, the values of $n$ and $l$ specify a given electron subshell, and the superscript indicates the number of electrons in each subshell, which holds a maximum of $2(2l + 1)$ electrons. The valence electrons, which are those in the last (usually incomplete) subshell, determine the collisional and other behavior.

**FIGURE 3.11.** Atomic energy levels for the central field model of an atom, showing the dependence of the energy levels on the quantum numbers $n$ and $l$; the energy levels are shown for sodium, without the fine structure (after Thorne, 1988).
of atoms. For example, an electron collision with an argon atom can excite the atom to a higher energy level,

\[ e + Ar \rightarrow Ar^* + e \]

corresponding to a change of state

\[ 3p^6 \rightarrow 3p^54s^1 \]

for the valence electrons.

For the light elements (roughly \( Z \lesssim 40 \)), the energy levels are usually labeled by the values of the permitted orbital and spin angular momentum \( L \) and \( S \) for the sum of all the valence electrons. Levels with different \( L \) values are known as \( S \), \( P \), \( D \), and \( F \) levels for \( L = 0, 1, 2, \) and 3, by analogy with single-electron terminology. The integer or half-integer value of \( S \) is indicated by a superscript \( 2S + 1 \), the multiplicity, placed to the left of the \( L \) value. The degeneracy (number of states) for a level with a given \( L \) and \( S \) is \((2L + 1)(2S + 1)\). Part of the degeneracy is usually removed by weak magnetic interactions between the spin and orbital motions, giving rise to additional small splittings of the degenerate energy levels, the so-called fine structure. This is specified by a quantum number \( J \) for the sum of the total orbital and spin angular momentum, which can have integer or half-integer value, and which is written as a subscript to the right of the \( L \) value. The remaining degeneracy for each level with a given \( L \), \( S \), and \( J \) is \( 2J + 1 \). The ground state energy levels of hydrogen, oxygen, and argon in this notation are \( 2S_{1/2}, 3P_2 \) and \( 1S_0 \), respectively. For heavy elements, roughly \( Z \gtrsim 40 \), the \( L \) and \( S \) values are no longer meaningful quantum numbers, and the \( n \) and \( J \) values alone, along with the \( j \) values of the individual electrons, can be used to specify a level.

### Electric Dipole Radiation and Metastable Atoms

Atoms in their ground states can be excited by collisions or radiation to higher energy bound states. In most cases, only a single-valence electron is excited. Most bound states can emit a photon by electric dipole radiation and return to some lower energy state or to the ground state:

\[ e + Ar \rightarrow Ar^* + e \rightarrow Ar + e + h\omega \]

Here \( h\omega \) is the photon energy and \( \omega \) is its radian frequency. The radiation is usually in the visible or ultraviolet. Electric dipole radiation is permitted between two states only if the selection rules

\[ \Delta l = \pm 1 \]
\[ \Delta J = 0, \pm 1 \] (but \( J = 0 \rightarrow J = 0 \) forbidden) \hspace{1cm} (3.4.10a)
are satisfied. For the light elements, with $L$ and $S$ also good quantum numbers,* the additional rules

$$
\Delta L = 0, \pm 1 \quad \text{(but } L = 0 \rightarrow L = 0 \text{ forbidden),}
$$

$$
\Delta S = 0
$$

must also be satisfied.

We can estimate the timescale for electric dipole radiation from the time-average energy per unit time radiated by a classical oscillating dipole $p_d(t) = p_{d0} \cos \omega t$ (Jackson, 1975, Chapter 14):

$$
P_{\text{rad}} = \frac{\omega^4 p_{d0}^2}{12 \pi \varepsilon_0 c^3} \quad (3.4.11)
$$

Dividing the energy radiated $\hbar \omega$ by $P_{\text{rad}}$, we obtain the radiation time

$$
t_{\text{rad}} = \frac{12 \pi \varepsilon_0 \hbar c^3}{\omega^3 p_{d0}^2} \quad (3.4.12)
$$

Taking the simple estimates $p_{d0} = e a_0$ and $\omega = e \varepsilon_{\text{at}} / \hbar$, with $\varepsilon_{\text{at}}$ given by (3.4.8b), and using (3.4.6), we obtain

$$
t_{\text{rad}} = 24 \left( \frac{4 \pi \varepsilon_0 \hbar c}{e^2} \right)^3 t_{\text{at}} \approx 6.2 \times 10^7 \tau_{\text{at}}
$$

$$
\approx 1.5 \times 10^{-9} \text{s} \quad (3.4.13)
$$

We see that $t_{\text{rad}}$ is long compared to the characteristic atomic timescale $t_{\text{at}}$. However, the characteristic time between collisions is

$$
\tau \sim (n_g \pi a_0^2 v)^{-1}
$$

For electrons with $T_e \sim 3 \text{ V}$ and $n_g \sim 3.3 \times 10^{14} \text{ cm}^{-3}$ (corresponding to a gas pressure of 10 mTorr), we obtain

$$
\tau_e \sim 3 \times 10^{-7} \text{s} \quad (3.4.14)
$$

For heavy particle collisions, we estimate for $T_i \sim T_e$ and $M/m \sim 10^4$ that $\tau_i \sim 100 \tau_e$. Hence we have $t_{\text{rad}} \ll \tau_e$, $\tau_i$ in low-pressure discharges. This implies that excited states will generally be de-excited by electric dipole radiation rather than by collisions.

*If $L$ and $S$ are good quantum numbers, then the atomic state has both a unique orbital and spin angular momentum.
Certain excited states, however, cannot satisfy the selection rules (3.4.10) for electric dipole radiation; for these states $p_{d0} = 0$. While other radiative transitions may occur, such as electric quadrupole or magnetic dipole radiation, or radiationless transitions may occur, to states of nearly equal energy that subsequently do radiate, these mechanisms are generally weak, leading to transition times that can be long compared to the collision times $\tau_\text{c}$ and $\tau_\text{i}$. The energy levels from which electric dipole radiation is forbidden are called **metastable**, and the excited atoms are called **metastable atoms**. Metastable atoms are often present at considerable densities in weakly ionized discharges, where they can be further excited, ionized, or de-excited by collisions.

Figure 3.12a shows the energy levels for argon. The energies are given with respect to the energy required to create a $^2P_{3/2}$ Ar$^+$ ion from the $^1S_0$ neutral

```
FIGURE 3.12. The energy levels of the argon atom, showing (a) the (3p$^5$nl) configurations and (b) details of the 3p$^5$4s and 3p$^5$4p configurations, with the two metastable levels shown as heavy solid lines (after Edgell, 1961).
```
ground state. A ground state 3p electron \((l = 1)\) can be excited into one of the states in the 4s configuration \((l = 0)\), the 4p configuration \((l = 1)\), and so on. Details of the 4s and 4p states are shown in Figure 3.12b, with the energy spacings not drawn to scale, but with the energies given in parentheses. There are ten levels in the 4p configuration and four levels in the 4s configuration. The \(^3\)P\(_0\) and \(^3\)P\(_2\) levels of the 4s configuration, shown as heavy lines, are metastable, because (a) they do not satisfy the selection rule on \(J\) given in (3.4.10a) for electric dipole radiation to the ground state, and (b) electric dipole radiation from these levels to a lower energy 4s level does not satisfy the selection rule on \(l\) given in (3.4.10a). Accounting for the degeneracies \(2J + 1\), there is one metastable state in the \(^3\)P\(_0\) level and five in the \(^3\)P\(_2\) level. The remaining two levels \((^1\)P\(_1\) and \(^3\)P\(_1\)) in the 4s configuration, each containing three states, can radiate to the \(^3\)P\(_0\) ground state. The resulting radiation is in the ultraviolet and is called resonance radiation. The \(^3\)p\(^5\)4s\(^1\)P\(_1\) \(\rightarrow\) \(^3\)p\(^6\)\(^1\)S\(_0\) radiative transition at 104.9 nm is very strong, with a lifetime of 2.5 ns. The \(^3\)p\(^5\)4s\(^3\)P\(_1\) \(\rightarrow\) \(^3\)p\(^6\)\(^1\)S\(_0\) transition at 106.7 nm is also strong, with a lifetime of 10.4 ns, even though this radiation is “prohibited” by the selection rule on \(\Delta S\) given in (3.4.10b). This is because the additional selection rules in (3.4.10b) apply most strongly only to the light elements. Argon (mass = 40 amu) satisfies them only marginally (see Bransden and Joachain, 1983, for further details).

Another example of metastable levels is for the two-valence electron helium system. Since electric dipole transitions between \(S = 0\) and \(S = 1\) states are forbidden by (3.4.10b), the energy level diagram decomposes into two nearly independent energy level systems: the singlets \((2S + 1 = 1)\) and the triplets \((2S + 1 = 3)\). Because \(\Delta l = 0\) and \(L = 0 \rightarrow L = 0\) are forbidden, the \(2s(^1\)S\(_0\)) and \(2s(^3\)S\(_1\)) levels are metastable. These states find application in He–Ne gas lasers, where they are excited by e–He collisions and are collisionally de-excited by He\(^*\)–Ne collisions to create excited Ne\(^*\) atoms that subsequently radiate, leading to laser action.

**Electron Ionization Cross Section**

Quantum mechanics is needed to properly treat electron–atom ionization. We give here a simple classical description (Thomson, 1912) that provides a qualitative treatment. The basic idea is to determine the condition for the incident electron (having velocity \(v\)) to transfer to a valence electron (assumed to be at rest) an energy equal to the ionization energy. Using (3.3.1) with \(q_1 = q_2 = -e\) and \(m_1 = m_2 = m\), the electron charge and mass, we have for a small angle collision that

\[
I(v, \Theta) = \left( \frac{e^2}{4\pi\varepsilon_0} \right)^2 \frac{1}{W_R^2} \frac{1}{\Theta^4}
\]

where \(W_R = \frac{1}{2}m_Rv^2\) is the CM energy and \(m_R = m/2\) is the reduced mass. Substituting \(\theta = \Theta/2\) in (3.4.15), we transform to the scattering angle in the laboratory frame,
and using (3.2.12), we obtain

\[ d\sigma = I(v, \theta) 2\pi \sin \theta d\theta = 2\pi \left( \frac{e^2}{4\pi\epsilon_0} \right)^2 \frac{1}{W^2} \frac{d\theta}{\theta^3} \]  
\[ (3.4.16) \]

where \( W = \frac{1}{2}mv^2 \) is the energy in the laboratory system. The energy transfer to a stationary target from a moving one is

\[ W_L = \zeta_L(\Theta)W \]  
\[ (3.4.17) \]

where \( \zeta_L \) is given by (3.2.18). Again, making the small-angle assumption, \( \cos \Theta \approx 1 - \frac{\Theta^2}{2} \), with equal mass electrons, we obtain

\[ W_L = \frac{1}{4}\Theta^2 W = \theta^2 W \]  
\[ (3.4.18) \]

and

\[ dW_L = 2\theta d\theta W \]  
\[ (3.4.19) \]

Substituting (3.4.18) and (3.4.19) in (3.4.16), we have

\[ d\sigma = \pi \left( \frac{e^2}{4\pi\epsilon_0} \right)^2 \frac{1}{W} \frac{dW_L}{W^2} \]  
\[ (3.4.20) \]

For ionization, we integrate \( W_L \) from the ionization energy \( U_{iz} \) (for \( W > U_{iz} \)) to \( W \), obtaining

\[ \sigma_{iz} = \pi \left( \frac{e^2}{4\pi\epsilon_0} \right)^2 \frac{1}{W} \left( \frac{1}{U_{iz}} - \frac{1}{W} \right) \]  
\[ (3.4.21a) \]

or, using voltage units \( W = e\mathcal{E}, U_{iz} = e\mathcal{E}_{iz} \),

\[ \sigma_{iz} = \pi \left( \frac{e}{4\pi\epsilon_0} \right)^2 \frac{1}{\mathcal{E}} \left( \frac{1}{\mathcal{E}_{iz}} - \frac{1}{\mathcal{E}} \right) \quad \mathcal{E} > \mathcal{E}_{iz} \]  
\[ (3.4.21b) \]

which is the Thomson cross section. For \( \mathcal{E} < \mathcal{E}_{iz}, \sigma_{iz} = 0 \). The ionization cross section reaches its maximum value for \( \mathcal{E} = 2\mathcal{E}_{iz}, \)

\[ \sigma_{iz}(\text{max}) = \frac{\pi}{4} \left( \frac{e}{4\pi\epsilon_0} \right)^2 \frac{1}{\mathcal{E}_{iz}^2} \]
and falls proportional to $E^{-1}$ for $E \gg E_{iz}$. The cross section in (3.4.21) should be multiplied by the number of valence electrons if there is more than one.

Another classical estimate for $\sigma_{iz}$ is found if the orbital electron motion and its radial distribution is taken into account. Smirnov (1981, p. 253) gives the result:

$$\sigma_{iz} = \frac{\pi}{4} \left( \frac{e}{4 \pi \epsilon_0} \right)^2 \frac{1}{E} \left( \frac{5}{3E_{iz}} - \frac{1}{E} - \frac{2E_{iz}}{3E^2} \right), \quad E > E_{iz} \quad (3.4.22)$$

which has twice the maximum value of the Thomson cross section at $E \approx 1.85 E_{iz}$. Practical formulae for cross sections can be found in Barnett (1989). A quantum mechanical calculation shows that $\sigma_{iz} \propto \ln E/E$ at high energies.

The ionization rate, at a given energy, is obtained from the cross section as

$$n_{iz} = n_g \sigma_{iz} v$$

which falls as $v^{-1}$ for $E \gg E_{iz}$. As with the collision frequency, the ionizations are usually caused by a distribution of electron energies, and particularly for a low-temperature Maxwellian (say $T_e = 4$ V) $n_{iz}$ is very sensitive to the exponential tail of the distribution. This also implies great sensitivity to the form of the distribution function. We shall encounter this effect, and the problems of analysis arising from it, in calculating the particle balance in discharges. In the next section we consider the effective collision parameters when integrated over the particle distributions.

**Electron Excitation Cross Section**

A simple classical estimate for excitation to a given energy level $E_n$ can be obtained by following the Thomson procedure but integrating $d\sigma$ over the energy $W_L$ transferred from $eE_n$ (for $W > eE_n$) to $\min(W, eE_{n+1})$. For the total excitation cross section $\sigma_{ex}$, $d\sigma$ can be integrated from $eE_2$ (for $W > eE_2$) to $\min(W, U_{iz})$. We leave this as an exercise for the reader. Quantum mechanics shows that the cross sections to levels that are optically forbidden (electric dipole radiation to the ground state is forbidden) are smaller and fall off faster with energy above the peak than for electron impact excitation to optically allowed levels.

For real gases, the atomic cross sections are only approximated by the analytic expressions found here. More accurate determinations are made experimentally using crossed beam techniques. As an example, for argon, which is a commonly used gas in discharges, the electron elastic, ionization, and excitation cross sections are shown in Figure 3.13. The ionization cross section reasonably follows the analytic estimates with $E_{iz} = 15.76$ V. The analytic form (3.4.21b) with six valence electrons has $\sigma_{iz}(\text{max}) \approx 3.9 \times 10^{-16}$ cm$^2$ at $E \approx 31.6$ V, while the experimental values, from Figure 3.13, are $\sigma_{iz}(\text{max}) \approx 3.9 \times 10^{-16}$ cm$^2$ at $E \approx 60$ V. The total excitation cross section roughly follows the ionization cross section, except that it extends to lower energies, because the average excitation energy is roughly
$\epsilon_{cx} \approx \frac{3}{4} \epsilon_{el}$; for argon $\epsilon_{cx} \approx 12.14$ V. The elastic scattering cross section, on the other hand, has a low energy dependence due to a quantum mechanical resonance, the Ramsauer minimum, and therefore follows neither the hard-sphere nor the polarization models. At the higher energies the electrons can penetrate into the atomic cloud and a cross section $\sigma_{el} \propto v^{-2}$ is found, which implies an admixture of polarization and Coulomb scattering.

**Ion–Atom Charge Transfer**

A positive ion can collide with an atom so as to capture a valence electron, resulting in a transfer of the electron from the atom to the ion. In general, the energy of the level from which the electron is released is not equal to the energy of the level into which the electron is captured, leading to an energy defect $\Delta W$, which may be positive or negative. For $\Delta W \neq 0$, the kinetic energy of the colliding particles is not conserved in the collision. If, however, the atom and ion are parent and child, then the transfer can occur with zero defect; for example,

$$\text{Ar}^+ \text{ (fast)} + \text{Ar} \text{ (slow)} \rightarrow \text{Ar} \text{ (fast)} + \text{Ar}^+ \text{ (slow)}$$

and the process is said to be resonant. Although the ion and atom change their internal states, their kinetic energy is conserved. The cross section for resonant charge transfer is large at low collision energies, making this an important process in weakly ionized plasmas. Here we give a simple classical estimate of charge transfer that provides a qualitative picture of the process. A more complete understanding depends on molecular phenomena that will be considered further in

**FIGURE 3.13.** Ionization, excitation and elastic scattering cross sections for electrons in argon gas (compiled by Vahedi, 1993).
Chapter 8. For a more thorough treatment of the phenomena, the reader should consult the monograph by Bransden and McDowell (1992).

For the reaction

\[ A^+ + B \text{ (at rest)} \rightarrow A + B^+ \text{ (at rest)} \]  
\[ (3.4.24) \]

the transfer from level \( n \) of \( B \) requires two steps: release from \( B \) and capture by \( A^+ \). For a center-to-center separation \( a_{12} \) of \( A^+ \) and \( B \), the potential energy of the electron in level \( n \) of \( B \) is

\[ W = -\frac{U_{izB}}{n^2} - \frac{e^2}{4\pi\varepsilon_0 a_{12}} \]  
\[ (3.4.25) \]

where the first term, from (3.4.8), is the energy when \( A^+ \) is not present, and the second term is the additional electrostatic energy due to the nearby positive charge \( A^+ \). The potential energy \( U(z) \) of an electron in the Coulomb fields of the \( A^+ \) and \( B^+ \) ions is

\[ U(z) = -\frac{e^2}{4\pi\varepsilon_0 z} - \frac{e^2}{4\pi\varepsilon_0 |a_{12} - z|} \]  
\[ (3.4.26) \]

where \( z \) is the distance from the center of \( A^+ \) toward \( B \). As sketched in Figure 3.14, \( U(z) \rightarrow -\infty \) at the centers of \( A^+ \) and \( B^+ \) and has its maximum value

\[ U_{\text{max}} = -\frac{e^2}{\pi\varepsilon_0 a_{12}} \]  
\[ (3.4.27) \]

at \( z = a_{12}/2 \). The condition for release from \( B \) is found by equating \( W \) to \( U_{\text{max}} \) (see figure), giving

\[ a_{12} = \frac{3e^2n^2}{4\pi\varepsilon_0 U_{izB}} \]  
\[ (3.4.28) \]

For capture into level \( n' \) of \( A \), the energy defect is

\[ \Delta W_{AB} \approx \frac{U_{izB}}{n^2} - \frac{U_{izA}}{n'^2} \]  
\[ (3.4.29) \]

The capture is energetically possible only if

\[ \frac{1}{2}m_{A^+}v_{A^+}^2 \geq \Delta W_{AB} \]  
\[ (3.4.30) \]

At the low incident velocities of interest in weakly ionized discharges, we have \( v_{A^+} \ll v_{\text{at}} \), where \( v_{\text{at}} \) given by (3.4.5) is the characteristic electron velocity in the
atom. In this case, capture of the released electron occurs with high probability because the collision time \( t \sim a_{12}/v_{A^+} \) is long compared to the atomic timescale \( t_{at} \) given in (3.4.7). Hence we estimate

\[
\sigma_{cx} \approx \begin{cases} 
\pi a_{12}^2 & \text{for } \frac{1}{2}m_{A^+}v_{A^+}^2 \gtrsim \Delta W_{AB} \\
0 & \text{otherwise}
\end{cases}
\]  

\[ (3.4.31) \]

with \( a_{12} \) given by (3.4.28). For ground-state resonant transfer \((A \equiv B)\), (3.4.28) gives a cross section that is independent of energy:

\[
\sigma_{cx} \approx 36\pi \left( \frac{e^2}{8\pi \varepsilon_0 U_{iz}} \right)^2
\]  

\[ (3.4.32) \]

where the quantity in parentheses is approximately the atomic radius of the ground-state atom.

The cross section (3.4.32) does not show a velocity dependence. However, more detailed theoretical calculations and experiments show that \( \sigma_{cx} \) varies as \((\text{Rapp and Francis, 1962})\)

\[
\sigma_{cx} \sim \frac{1}{\varepsilon_{iz}} (C_1 - C_2 \ln v_{A^+})^2
\]  

\[ (3.4.33) \]
in the range of $v_{A+}$ from $10^5$ to $10^8$ cm/s, with $C_1 \approx 1.58 \times 10^{-7}$, $C_2 \approx 7.24 \times 10^{-8}$, $\mathcal{E}_{iz}$ the ionization potential of A in volts, and $\sigma_{cx}$ in cm$^2$. The explanation is indicated in Figure 3.14. Even though electron release from B is not permitted classically, the electron can tunnel through the potential barrier quantum mechanically.

We can understand the form of (3.4.33) as follows (Smirnov, 1981): The ground-state valence electron in B oscillates in the Coulomb field of the nucleus with a period $\tau \approx h/e\mathcal{E}_{iz}$. The probability $P$ that the electron tunnels across a potential barrier of height $\mathcal{E}_{iz}$ from $x = 0$ to $x = b_0$ in one oscillation is found by solving the Schrödinger equation for the electron wave function $\Psi(x)$,

$$
-\frac{h^2}{2m} \frac{d^2\Psi}{dx^2} = -e\mathcal{E}_{iz}\Psi
$$

within this interval of $x$. We obtain $P = |\Psi(b_0)/\Psi(0)|^2 = e^{-2\alpha b_0}$, where

$$
\alpha = \left(\frac{2me\mathcal{E}_{iz}}{h^2}\right)^{1/2}
$$

The time for the electron to tunnel from B to $A^+$ is then $\tau P$. Equating this time to the collision time $b_0/v_{A+}$ and solving for $b_0$, we obtain

$$
b_0 \approx \frac{1}{2\alpha} \ln\left(\frac{hv_{A+}}{e\mathcal{E}_{iz}b_0}\right)
$$

Estimating the cross section as $\sigma_{cx} \approx \pi b_0^2$ and rearranging, we obtain the form (3.4.33).

The cross section (3.4.33) is based on the assumption of straight-line trajectories for the collision. At low collision energies, the trajectories are strongly perturbed by the polarization force and the collision partners can be “captured,” as described in Section 3.3. The cross section $\sigma_L$ for capture is given by (3.3.13). For such a capture, the probability of resonant charge transfer is $\frac{1}{2}$ (equal probability that the electron is found on either particle). Hence we can estimate

$$
\sigma_{cx} \approx \frac{1}{2} \sigma_L
$$

for low collision energies. The condition that the trajectories be strongly perturbed can be estimated from the dynamics in the polarization potential for typical polarizabilities to be $v_{A+} \lesssim 10^5/A_R^{1/2}$ cm/s, where $A_R$ is the reduced mass in amu.

Experimental values for resonant charge transfer and elastic (polarization) scattering of noble gas ions in their parent gases are shown in Figure 3.15. Because kinetic energy is conserved, resonant charge transfer acts as an elastic collision. At low energies, the cross sections are large. Because the resonant charge transfer cross section is large, the particles are practically undeflected in the CM system,
FIGURE 3.15. Experimental values for elastic scattering (s), charge transfer (T), and the sum of the two mechanisms (t) for helium, neon, and argon ions in their parent gases (McDaniel et al., 1993).
leading after the charge transfer to an effective scattering angle for the ion, in the CM system, of 180° and a momentum transfer of $2m_R v_R$ for every collision. Hence the momentum transfer cross section for resonant charge transfer is

$$\sigma_{mi} = 2\sigma_{ex}$$  \hfill (3.4.38)

### Ion–Atom Ionization

An ion colliding with an atom would be expected to transfer only a small fraction $\sim 2m/M$ of its kinetic energy $E$ to a valence electron. Hence one might expect significant ionization only for $E \gtrsim (M/2m)E_{iz} \sim 10^4 - 10^5$ V. Experimentally, however, significant ionization is seen for $E \gtrsim 100$ V; e.g., for argon ions in argon gas, $\sigma_{iz,i} \approx 10^{-16}$ cm$^2$ at $E \sim 200$ V (Haugsja and Amme, 1970). This phenomenon may be due to the formation of an unstable Ar$^+_2$ molecular complex. We consider processes such as this in Chapter 8. Such a process may be important in the high-voltage sheaths of capacitive rf discharges.

### 3.5 AVERAGING OVER DISTRIBUTIONS AND SURFACE EFFECTS

#### Averaging Over a Maxwellian Distribution

To obtain the collision quantities in a plasma we integrate over the velocity distribution functions of the particles. The collision frequency and rate constant are then

$$\nu = n_g K = n_g \langle \sigma(v_R) v_R \rangle_{v_1,v_2}$$

$$= n_g \int d^3v_1 d^3v_2 f_1(v_1) f_2(v_2) \sigma(v_R) v_R$$ \hfill (3.5.1)

where the distributions $f_1$ and $f_2$ have been normalized to unity and $v_R = |v_1 - v_2|$. If the characteristic velocities of the target particles are much less than those of the incident particles, which is often the case, then $v_R \approx |v_1|$, and the $v_2$ integration is trivially done. We usually take the incident distribution to be an isotropic Maxwellian, since this is the natural outcome of collisional processes, as derived in Appendix B.

The rate constant is then (writing $\nu$ for $v_1$)

$$K(T) = \langle \sigma(v) \nu \rangle_{\nu}$$

$$= \left( \frac{m}{2\pi kT} \right)^{3/2} \int_{0}^{\infty} \sigma(v) \nu \exp\left( -\frac{mv^2}{2kT} \right) 4\pi v^2 dv$$ \hfill (3.5.2)

where $m$ and $T$ are the incident particle mass and temperature.
For a hard-sphere collision, for which $\sigma = \pi a_1^2$, independent of $v$, the integration is easily performed, yielding

$$K(T) = \pi a_1^2 \bar{v}$$

(3.5.3)

where $\bar{v} \propto T^{1/2}$ is the mean speed from (2.4.9). For polarization scattering with $\sigma \propto 1/v$, we find $K(T) = \text{const}$, independent of $T$. For Coulomb scattering that has a velocity dependence $\sigma_{\text{el}} \propto 1/v^4$, from (3.3.7) (if we consider $\ln \Lambda$ as a constant for purposes of integration), calculating $K_{\text{el}}$ as in (3.5.2) leads to a logarithmic infinity at $v = 0$. This is apparent, rather than real, as the momentum transfer rate constant $K_m$ obtained from (3.1.15), which we use in the force equation, remains finite (see, e.g., Holt and Haskell, 1965, Chapter 10). For electron–atom ionization and excitation, with $T_e \sim 4V \ll \varepsilon_{\text{iz}}, \varepsilon_{\text{ex}}$, the threshold energies, only the tail of the Maxwellian and the behavior of $\sigma(v)$ near threshold contribute to the rate constant, as shown in Figure 1.9. For ionization, we can expand the Thomson cross section (3.4.21b) near $\varepsilon = \varepsilon_{\text{iz}}$ to obtain

$$\sigma_{\text{iz}}(\varepsilon) = \left\{ \begin{array}{ll} \sigma_0 \frac{\varepsilon - \varepsilon_{\text{iz}}}{\varepsilon_{\text{iz}}} & \varepsilon > \varepsilon_{\text{iz}} \\
0 & \varepsilon \leq \varepsilon_{\text{iz}} \end{array} \right. $$

where $\sigma_0 = \pi(e/4\pi\varepsilon_0\varepsilon_{\text{iz}})^2$ and where $\varepsilon = 1/2mv^2/e$. Inserting this into (3.5.2) and integrating, we obtain

$$K_{\text{iz}}(T_e) = \sigma_0 \bar{v}_e \left(1 + \frac{2T_e}{\varepsilon_{\text{iz}}}\right) e^{-\varepsilon_{\text{iz}}/T_e}$$

(3.5.4)

where $\bar{v}_e = (8eT_e/\pi m)^{1/2}$. We leave the details to a problem.

In general, for electron collisions with atoms, the experimentally determined cross sections can be weighted by the electron distribution function and numerically integrated. Using the measured ionization, excitation, and elastic scattering cross sections for argon, given in Figure 3.13, we obtain the rate constants $K(T_e)$ shown in Figure 3.16. The rate constants are smoothed by the integration. Below the ionization and excitation threshold energies, there is an exponential decrease of the ionization and excitation rate constants with $T_e$, describing the exponentially decreasing number of electrons that are able to ionize or excite the atom.

As crude analytical approximations to $K_{\text{iz}}$ and $K_{\text{ex}}$, over a limited range of $T_e$, we can fit the data to an Arrhenius form, obtaining, for example,

$$K_{\text{iz}} \approx K_{\text{iz0}} e^{-\varepsilon_{\text{iz}}/T_e}$$

(3.5.5)

where $\varepsilon_{\text{iz}}$ is the ionization energy and where the preexponential factor for argon is $K_{\text{iz0}} \approx 5 \times 10^{-14} \text{ m}^3/\text{s}$. For elastic scattering we can do a similar fit, but we most
For ion–atom collisions, we most often require the total ion–atom scattering cross section for low-energy ions ($T_i \sim 0.05 \text{V}$), which we estimate from the data in Figure 3.15 to be

$$\sigma_i \approx 10^{-14} \text{ cm}^2$$

Using (3.1.6), we obtain

$$\lambda_i = \frac{1}{n_e \sigma_i} \approx \frac{1}{330p} \text{ cm}, \quad (p \text{ in Torr})$$

A more complete and accurate set of rate constants for argon is given in Table 3.3. The first three collision processes describe elastic scattering, ionization, and average energy loss-weighted excitation, with the corresponding rate constants $K_{el}$, $K_{iz}$, and $K_{ex}$. These are fits to the numerically determined rate constants in the range $1 \leq T_e \leq 7 \text{ V}$, based on the measured cross sections. The remaining processes describe excitations and de-excitations among the ground state, $4s$ metastable and resonance levels, and $4p$ levels (see Fig. 3.12).
Energy Loss per Electron–Ion Pair Created

A very important quantity that we use in subsequent chapters is the collisional energy loss per electron–ion pair created, $E_{c}(T_e)$, which is defined as

$$K_{iz}E_{c} = K_{iz}E_{iz} + K_{ex}E_{ex} + K_{el}\frac{3m}{M}T_e$$  \hspace{1cm} (3.5.8)

The terms on the RHS of (3.5.8) account for the loss of electron energy due to ionization, excitation, and elastic (polarization) scattering against neutral atoms. These are usually the dominant energy losses in weakly ionized electropositive discharges. The quantity $(3m/M)T_e$ is the mean energy lost per electron for a polarization scattering, as determined using (3.2.19). The resultant values of $E_{c}$ for argon and oxygen shown in Figure 3.17 are obtained using data such as that given in Figure 3.16 for argon. Because $E_{c}$ depends on ratios of rate constants that have sensitive dependence on $T_e$, accurate values must be used. A reasonable set for argon in the range $1 \leq T_e \leq 7$ V are the first three rate constants in Table 3.3, with $E_{iz} = 15.76$ V and $E_{ex} = 12.14$ V. At high temperatures, $E_{c}$ asymptotes to about 18 V. At temperatures below $E_{iz}$, the energy loss per ionizing collision rises as the excitation energy loss exceeds that due to ionizations, and at temperatures below about two volts the elastic energy transfer becomes important. For a typical discharge with a temperature $T_e = 3$ V, approximately 61 V of energy is lost per ionizing collision in argon.

### TABLE 3.3. Selected Reaction Rate Constants for Argon Discharges

<table>
<thead>
<tr>
<th>Number</th>
<th>Reaction</th>
<th>Rate Constant ($m^3/s$)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>e + Ar elastic scattering</td>
<td>$2.336E-14 T_e^{1.609}$</td>
<td>a</td>
</tr>
<tr>
<td>2</td>
<td>e + Ar $\rightarrow$ Ar$^+$ + 2e</td>
<td>$2.34E-14 T_e^{0.59} e^{-17.44/T_e}$</td>
<td>a</td>
</tr>
<tr>
<td>3</td>
<td>e + Ar $\rightarrow$ Ar$^+$ + e</td>
<td>$2.48E-14 T_e^{0.33} e^{-12.78/T_e}$</td>
<td>a,b</td>
</tr>
<tr>
<td>4</td>
<td>e + Ar $\rightarrow$ Ar(4s) + e</td>
<td>$5.0E-15 T_e^{0.74} e^{-11.56/T_e}$</td>
<td>c</td>
</tr>
<tr>
<td>5</td>
<td>e + Ar(4s) $\rightarrow$ Ar + e</td>
<td>$4.3E-16 T_e^{0.74}$</td>
<td>d</td>
</tr>
<tr>
<td>6</td>
<td>e + Ar $\rightarrow$ Ar(4p) + e</td>
<td>$1.4E-14 T_e^{0.71} e^{-13.2/T_e}$</td>
<td>c</td>
</tr>
<tr>
<td>7</td>
<td>e + Ar(4p) $\rightarrow$ Ar + e</td>
<td>$3.9E-16 T_e^{0.71}$</td>
<td>d</td>
</tr>
<tr>
<td>8</td>
<td>Ar(4s) + e $\rightarrow$ Ar(4p) + e</td>
<td>$8.9E-13 T_e^{0.51} e^{-1.59/T_e}$</td>
<td>c</td>
</tr>
<tr>
<td>9</td>
<td>Ar(4p) + e $\rightarrow$ Ar(4s) + e</td>
<td>$3.0E-13 T_e^{0.51}$</td>
<td>d</td>
</tr>
<tr>
<td>10</td>
<td>e + Ar(4s) $\rightarrow$ Ar$^+$ + 2e</td>
<td>$6.8E-15 T_e^{0.67} e^{-4.20/T_e}$</td>
<td>c</td>
</tr>
<tr>
<td>11</td>
<td>e + Ar(4p) $\rightarrow$ Ar$^+$ + 2e</td>
<td>$1.8E-13 T_e^{0.61} e^{-3.81/T_e}$</td>
<td>c</td>
</tr>
<tr>
<td>12</td>
<td>e + Ar$^m$ $\rightarrow$ Ar$^r$ + e</td>
<td>$2E-13$</td>
<td>c</td>
</tr>
<tr>
<td>13</td>
<td>Ar$^r$ $\rightarrow$ Ar + hν</td>
<td>$3.0E7 s^{-1}$</td>
<td>d,e</td>
</tr>
<tr>
<td>14</td>
<td>Ar(4p) $\rightarrow$ Ar + hν</td>
<td>$3.2E7 s^{-1}$</td>
<td>d,e</td>
</tr>
</tbody>
</table>

Notes: $T_e$ in volts. The notation $E^{-8}$ means $10^{-8}$. Subscripts m and r denote metastable and resonance 4s levels.

*Fit by Gudmundsson (2002) in the range $1 \leq T_e \leq 7$ V.

*Average energy loss-weighted excitation rate constant for $E_{ex} = 12.14$ V.

*Kannari et al. (1985).

*Ashida et al. (1995).

*Average first-order rate constant in units of s$^{-1}$. 

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Energy Loss per Electron–Ion Pair Created

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For molecular gases, additional collisional energy losses include excitation of vibrational and rotational energy levels, molecular dissociation, and, for electronegative gases, negative ion formation. We discuss these processes in Chapter 8. As shown in Figure 3.17, $E_c$ is generally a factor of 2–10 times higher in a molecular gas than in an atomic gas for electron temperatures below 7 V.

**Surface Effects**

A few facts must be described about collisions of particles with surfaces. Averaged over short time scales, electrons and positive ions arrive at surfaces in equal numbers, and almost all electron–ion pairs recombine on surfaces, leading to the reinjection of neutral atoms back into the discharge. Hence we will treat surfaces as “black holes” for charged particles. High-energy ions can also sputter neutral atoms from surfaces or can cause secondary electrons to be emitted from surfaces. If $\Gamma_i$ is the incident ion flux, then, with secondary emission coefficients $\gamma$,

$$
\Gamma_{\text{sput}} = \gamma_{\text{sput}} \Gamma_i
$$

$$
\Gamma_{\text{se}} = \gamma_{\text{se}} \Gamma_i
$$

For incident ion energies of order 1 kV, we find $\gamma_{\text{sput}} \sim 1$, $\gamma_{\text{se}} \sim 0.1–0.2$ for metals, and $\gamma_{\text{se}} \sim 1$ for some insulators. Sputtering is an important process by which films are deposited on substrates, and secondary emission is a critical process for maintaining dc glow discharges. We describe surface processes in detail in Chapter 9. Applications of secondary electron emission and sputtering are described in Chapters 14 and 16.
3.1. Mean Free Path  An electron beam having density $n_e$ and velocity $v_e$ along $x$ is incident on a slab of thickness $L$ along $x$ consisting of a mixture of gases A, B, and C having densities $n_A$, $n_B$, and $n_C$. The collision cross sections for electrons with each type of gas molecule are $\sigma_A$, $\sigma_B$, and $\sigma_C$.

(a) Assuming that $v_e$ is much greater than the thermal velocities of gas molecules, find the mean free path $\lambda$ of electrons in the gas mixture.

(b) What is the probability that a beam electron entering the slab suffers at least one collision inside the slab?

3.2. Scattering Angle Transformations  Show using momentum conservation that for collision of a projectile with an initially stationary target (3.2.8) holds for the transformation of scattering angles between the laboratory and CM systems.

3.3. Hard Sphere Scattering  Using (3.2.10) and (3.2.12), find the differential scattering cross section in the laboratory system for a hard-sphere elastic collision of a projectile of mass $m_1$ with an initially stationary target of mass $m_2$.

3.4. Differential Scattering Cross Section  Using (A.13), (3.2.10), and (3.2.12), find the differential scattering cross section in the laboratory system for Coulomb scattering of an electron with an initially stationary electron.

3.5. Momentum Transfer for Coulomb Collisions  Calculate the momentum transfer cross section $\sigma_m(v_R)$ for Coulomb collisions.

(a) Use the small angle scattering result (3.3.1) in (3.1.15) and integrate from $\Theta_{min}$ to $\Theta_{max}$ to estimate $\sigma_m(v_R)$, where $\Theta_{min}$ and $\Theta_{max}$ are determined by setting $b = \lambda_{De}$ and $b = b_0$ in (3.2.24), respectively.

(b) Using the exact (Rutherford) cross section (3.3.3), show that $\sigma_m(v_R) = \pi b_0^2 \ln (2/\Theta_{min})$, if a lower limit for the scattering angle of $\Theta = \Theta_{min}$ and an upper limit of $\Theta = \pi$ is assumed.

3.6. Large-Angle Coulomb Scattering  Integrate (3.3.3) over the appropriate solid angles to obtain (3.3.4).

3.7. Small-Angle Polarization Scattering  For small-angle polarization scattering, determine the differential scattering cross section (3.2.28) in the CM system using the potential (3.3.11).

3.8. Cross Sections  A point mass $m$ having incoming speed $v$ is scattered by a fixed (infinite mass) elastic hard sphere of radius $a$.

(a) Show that the differential elastic scattering cross section is $I(v, \theta) = a^2/4$.

(b) Find the elastic scattering cross section $\sigma_{el}$ and the momentum transfer cross section $\sigma_m$ and compare.

(c) Modeling electron–neutral elastic scattering in 20 mTorr argon gas at 25°C as hard-sphere scattering with $a = \alpha_p^{1/3}$, where $\alpha_p = 11.08 a_0^{3}$ is
the polarizability of argon atoms \((a_0 \approx 0.53 \times 10^{-8} \text{ cm})\) is the Bohr radius, and with \(v\) corresponding to a 5-V electron, find the mean free path \(\lambda_{el}\) and the collision frequency \(v_{el}\) for scattering.

3.9. Elastic Scattering Power Losses  Consider the average power \(p_{el}\) per unit volume lost by a Maxwellian distribution of electrons at temperature \(T_e\) due to elastic scattering of the electrons against a population of cold neutral gas atoms having a density \(n_g\).

(a) Calculate \(p_{el}\) if the elastic scattering is due to polarization scattering with a polarization rate constant \(K_{el} = K_L\), given by (3.3.15). Note that in this case \(K_L\) is a constant, independent of electron speed. (To find \(p_{el}\), you must integrate the electron energy loss over the Maxwellian distribution of electron speeds.) Show that your answer agrees with the last term in (3.5.8).

(b) Repeat part (a) if the elastic scattering is due to hard-sphere scattering with a constant cross section \(s_0\).

3.10. Excitation Cross Section  Estimate the total cross section \(\sigma_{ex}\) for electron impact excitation of an atom having one valence electron in the \(n = 1\) ground state to the \(n > 1\) bound states. As a simple model (the Bohr atom), if \(E_{iz}\) is the ionization potential of the ground state, then the \(n > 1\) states have energies lying between \(3E_{iz}/4\) and \(E_{iz}\).

(a) To do this, integrate the differential cross section \(I(v, \theta)\) for small-angle Coulomb scattering of the incoming electron (energy \(E\) in volts) by the (initially stationary) valence electron over all scattering angles \(\theta\) for which the energy transfer \(E_L\) to the valence electron lies in the energy range from \(3E_{iz}/4\) to \(E\) for \(E < E_{iz}\), and from \(3E_{iz}/4\) to \(E_{iz}\) for \(E > E_{iz}\). Note that \(\sigma_{ex} = 0\) for \(E < 3E_{iz}/4\). The required procedure is similar to that used to obtain the Thomson ionization cross section \(\sigma_{iz}\).

(b) Plot (linear scales) \(\sigma_{ex}(E)\) and the Thomson cross section \(\sigma_{iz}(E)\) versus \(E/E_{iz}\) on the same graph and compare.

3.11. Ionization Rate Constant  For most gas discharges, the electron temperature \(T_e\) \ll \(E_{iz}\), the ionization energy of the gas atoms. Thus, electrons in the tail of the Maxwellian distribution are responsible for the ionization of the gas.

(a) Using the Thomson formula for the ionization cross section near the threshold energy \(E = E_{iz}\), obtain the ionization rate constant \(K_{iz}\) given in (3.5.4).

(b) Plot \(K_{iz}\) (log scale) versus \(T_e\) (linear scale, in V) for \(E_{iz} = 15.8\) V (argon gas) and \(T_e\) in the range 1–6 V.

3.12. Ionization from Metastable State  Suppose that an \(n = 2\) metastable level has an energy \(E^* = 3E_{iz}/4\) above the ground state, such that the metastable ionization energy is \(E^*_{iz} = E_{iz}/4\).

(a) Following the Thomson procedure, estimate the ionization cross section per valence electron from the metastable level, and find the ratio of the maximum metastable-to-ground-state Thomson ionization cross sections.
Using your results in (a) and the expression (3.5.4) for the ionization rate constant, find the ratio of the metastable to the ground-state ionization rate constants for argon with $E_{iz} = 15.8 \text{ V}$ and $T_e = 3 \text{ V}$.

### 3.13. Excitation of Metastable State

Ground state argon atoms have six valence electrons (3p electrons with orbital angular momentum quantum number $l = 1$) in a $^1S_0$ energy level configuration. The first (lowest energy) excited levels of argon are a group of four closely spaced energy levels ($^1P_1$, $^3P_{0,1,2}$) at $E^* \approx 11.6 \text{ V}$ from the ground state (see Fig. 3.12), with the excited electron having $l = 0$ (a 4s electron). Recall that the number of quantum states per level is $2J + 1$, where $J$ is the total angular momentum quantum number. The next higher group are the 4p levels at $E^{**} \approx 13.2 \text{ V}$.

(a) Which of the first excited levels are metastable? What fraction of the total number of quantum states in this group of levels is metastable?

(b) Estimate the total cross section $\sigma^*(E)$ for electron impact excitation of ground state argon to a metastable state. To do this, integrate the differential cross section $I(v, \theta)$ for small-angle Coulomb scattering of the incoming electron (energy $E$ in volts) by a (initially stationary) valence electron over all scattering angles $\theta$ for which the energy transfer $E_L$ to the valence electron lies in the energy range from $E^*$ to $E$ for $E < E^{**}$, and from $E^*$ to $E^{**}$ for $E > E^{**}$. Note that $\sigma^* = 0$ for $E < E^*$.

(c) Plot (linear scales) $\sigma^*(E)$ versus $E$ for $0 < E < 20 \text{ V}$. Make sure your answer is reasonable. The maximum cross section should be of order $10^{-16} \text{ cm}^2$ (see Fig. 3.13).

### 3.14. Charge Transfer to a Multiply Ionized Ion

Following the approach used in Section 3.4, determine the maximum charge transfer cross section from the ground state of an atom to an ion having a positive charge of $+Ze$, where $Z > 1$.

### 3.15. Energy Transfer

Consider the inelastic collision of two bodies A and B to form a single body AB*, where AB* is an excited state of AB having excitation energy $E_{ex}$. Let A and B have masses $m_A$ and $m_B$ and initial speed $v_A$ and $v_B = 0$. Using momentum and energy conservation, find the speed $v_{AB*}$ and the excitation energy $E_{ex}$ after the collision. Hence show that $E_{ex}$ can never be zero; that is, two bodies cannot collide elastically to form one body.

### 3.16. Collisional Energy Losses

Using the rate constants for the first three collision processes in Table 3.3, along with $E_{iz} = 15.76 \text{ V}$ and $E_{ex} = 12.14 \text{ V}$, (a) Calculate $E_c$ versus $T_e$ using (3.5.8) and compare with Figure 3.17.

(b) Show that elastic scattering energy losses are small compared to excitation energy losses for $T_e \gtrsim 2 \text{ V}$.
CHAPTER 4

PLASMA DYNAMICS

4.1 BASIC MOTIONS

The equations of motion for a particle acted on by electric and magnetic fields are

\[
\frac{dv}{dt} = q[E(r, t) + v \times B(r, t)] \quad (4.1.1a)
\]

\[
\frac{dr}{dt} = v(t) \quad (4.1.1b)
\]

where the RHS of (4.1.1a) is the Lorentz force (2.2.12) and \(v(t)\) is the Lagrangian velocity. These equations cannot be solved for the general case where the force is a nonlinear function of \(r\), but solutions for various special cases can be found.

Motion in Constant Fields

For a constant electric field \(E = E_0\) with \(B \equiv 0\), the particle moves with a constant acceleration along \(E_0\):

\[
r(t) = r_0 + v_0t + \frac{1}{2}a_0t^2 \quad (4.1.2)
\]

where \(r_0\) and \(v_0\) are the particle position and velocity at \(t = 0\) and \(a_0 = qE_0/m\).
For a constant magnetic field $\mathbf{B} = \hat{z}B_0$ which we take to lie along $z$, with $\mathbf{E} \equiv 0$, the components of (4.1.1a) are

\[
\begin{align*}
  m \frac{dv_x}{dt} &= qv_y B_0 \quad \text{(4.1.3a)} \\
  m \frac{dv_y}{dt} &= -qv_x B_0 \quad \text{(4.1.3b)} \\
  m \frac{dv_z}{dt} &= 0 \quad \text{(4.1.3c)}
\end{align*}
\]

The trivial $z$ motion is decoupled from the $x$ and $y$ motions. Differentiating (4.1.3a) and eliminating $v_y$ using (4.1.3b), we obtain

\[
\frac{d^2 v_x}{dt^2} = -\omega_c^2 v_x \quad \text{(4.1.4)}
\]

where

\[
\omega_c = \frac{qB_0}{m} \quad \text{(4.1.5)}
\]

is the gyration or cyclotron frequency. Solving (4.1.4) and using (4.1.3a) to obtain $v_y$, we find

\[
\begin{align*}
  v_x &= v_{x0} \cos(\omega_c t + \phi_0) \quad \text{(4.1.6a)} \\
  v_y &= -v_{y0} \sin(\omega_c t + \phi_0) \quad \text{(4.1.6b)} \\
  v_z &= v_{z0} \quad \text{(4.1.6c)}
\end{align*}
\]

where $v_{x0}$ is the speed perpendicular to $B_0$, and $\phi_0$ is an arbitrary phase. Integrating (4.1.1b) yields the particle position

\[
\begin{align*}
  x &= r_c \sin(\omega_c t + \phi_0) + (x_0 - r_c \sin \phi_0) \quad \text{(4.1.7a)} \\
  y &= r_c \cos(\omega_c t + \phi_0) + (y_0 - r_c \cos \phi_0) \quad \text{(4.1.7b)} \\
  z &= z_0 + v_{z0} t \quad \text{(4.1.7c)}
\end{align*}
\]

where

\[
r_c = \frac{v_{x0}}{|\omega_c|} \quad \text{(4.1.8)}
\]

is the gyration radius.
Equations (4.1.6) and (4.1.7) show that the particle moves in a circular orbit perpendicular to $\mathbf{B}$ having frequency $\omega_c$ and radius $r_c$ about a guiding center, $x = x_0$, $y = y_0$, $z = z_0 + v_z t$, that moves uniformly along $z$. Positive charges gyrate around the magnetic field according to the *left-hand rule*, and negative charges gyrate according to the *right-hand rule*. We can understand the motion by equating the inward Lorentz force to the outward centrifugal force:

$$|q v_{\perp} B_0| = \frac{m v_{\perp}^2}{r_c}$$

as shown in Figure 4.1, which yields circular motion with a radius given by (4.1.8).

The gyrofrequency and radius are important frequency and length scales for magnetized plasmas. In practical units, for electrons,

$$f_{ce} = \frac{\omega_{ce}}{2\pi} \approx 2.80 \times 10^6 B_0 \text{ Hz} \quad (B_0 \text{ in gauss}) \quad (4.1.9)$$

$$r_{ce} \approx \frac{3.37 \sqrt{E}}{B_0} \text{ cm} \quad (E \text{ in volts}) \quad (4.1.10)$$

and for singly charged ions,

$$f_{ci} = \frac{\omega_{ci}}{2\pi} \approx \frac{1.52 \times 10^3 B_0}{A_R} \text{ Hz} \quad (B_0 \text{ in gauss}) \quad (4.1.11)$$

$$r_{ci} \approx \frac{1.44 \times 10^2 \sqrt{E A_R}}{B_0} \text{ cm} \quad (E \text{ in volts}) \quad (4.1.12)$$

where $A_R$ is the ion mass in atomic mass units (amu). At $B_0 = 100$ G (0.01 T) and for a 15-V (ionizing) electron, we find $f_{ce} \approx 280$ MHz and $r_{ce} \approx 1.3$ mm, showing that electrons are well confined perpendicular to $\mathbf{B}$.

![Diagram of charged particle gyration in a uniform magnetic field](image)
An argon ion \((A_R = 40)\) in thermal equilibrium with neutrals \((E = 0.026 \text{ V})\) has \(f_{ci} \approx 3.8 \text{ kHz}\) and \(r_{ci} \approx 1.4 \text{ cm}\) and is more weakly confined. With ambipolar acceleration (see Chapter 5), the ion can take on the electron temperature, which at 5 V would give \(r_{ci} \approx 20 \text{ cm}\), which is larger than a typical discharge. Hence ions are not well confined by the magnetic field. We will often model electrons as confined and ions as not confined in weakly magnetized discharges.

**E × B Drifts**

A simple solution is obtained for a particle moving in uniform \(E\) and \(B\) fields. Without loss of generality, we take \(B = \hat{z}B_0\) and \(E = E_\perp + \hat{z}E_0 = \hat{x}E_{\perp 0} + \hat{z}E_z\). Letting \(v = \hat{z}v_z(t) + v_\perp(t)\) in the Lorentz force equation (4.1.1a), we obtain a uniform acceleration along \(z\), as in (4.1.2), and the equation for the transverse motion:

\[
m \frac{dv_\perp}{dt} = q(\hat{x}E_{\perp 0} + v_\perp \times \hat{z}B_0) \tag{4.1.13}
\]

We let

\[
v_\perp(t) = v_E + v_c(t) \tag{4.1.14}
\]

where \(v_E\) is a constant velocity. Using this in (4.1.13), we find

\[
m \frac{dv_c}{dt} = q(\hat{x}E_{\perp 0} + v_E \times \hat{z}B_0 + v_c \times \hat{z}B_0) \tag{4.1.15}
\]

Choosing the first two terms on the RHS to cancel, we obtain

\[
v_E = \frac{E \times B}{B_0^2} \tag{4.1.16}
\]

and

\[
m \frac{dv_c}{dt} = qv_c \times \hat{z}B_0 \tag{4.1.17}
\]

We can write \(E\) rather than \(E_\perp\) in (4.1.15) because \(\hat{z}E_{z0} \times B \equiv 0\). We have seen that the solution to (4.1.16) is gyration at frequency \(\omega_c\) with gyration radius \(r_c\). Hence the transverse motion is the sum of a guiding center drift \(v_E\) and a gyration:

\[
v_\perp(t) = v_E + \text{Re}(v_c(0)e^{i\omega_c t}) \tag{4.1.17}
\]

We note from (4.1.15) that \(v_E\) is perpendicular to both \(E\) and \(B\) and is independent of the mass and charge of the particles; hence electrons and ions drift with the same
speed in the same direction. If \( n_i = n_e \), there is no net current. Integrating (4.1.1b) using (4.1.17), we obtain

\[
\mathbf{r}_\perp(t) = \mathbf{r}_{\perp 0} + \mathbf{v}_E t + \text{Re} \left( \frac{1}{j\omega_c} \mathbf{v}_{c0} e^{j\omega_c t} \right) \quad (4.1.18)
\]

for the particle position. The orbits for electrons and ions are shown in Figure 4.2 for the case where the particles are initially at rest. In this case, \( |\mathbf{v}_{c0}| = |\mathbf{v}_E| \) and the kinetic energies of the drift and gyration motions are equal. The orbits are cycloids with maximum displacement \( 2|\mathbf{v}_E/\omega_c| \) along \( y \) as shown. Physically, \( \mathbf{E}_\perp \) initially accelerates the particles along \( y \); as they gain speed, the \( \mathbf{v} \times \mathbf{B} \) force turns them back toward their initial \( y \) positions.

It is clear from the procedure used to solve (4.1.13) that any constant transverse force \( \mathbf{F}_\perp \) acting on a gyrating particle in a constant magnetic field will give rise to a drift perpendicular to both \( \mathbf{F}_\perp \) and \( \mathbf{B} \):

\[
\mathbf{v}_F = \frac{(\mathbf{F}_\perp/q) \times \mathbf{B}}{B_0^2} \quad (4.1.19)
\]

Nonuniform magnetic fields can give rise to additional forces both along \( (F_z) \) and perpendicular \( (F_\perp) \) to \( \mathbf{B} \). We consider these forces and the resulting particle motion in Section 4.3.

**Energy Conservation**

Dot multiplying (4.1.1a) by \( \mathbf{v} \), we obtain

\[
\frac{d}{dt} \left( \frac{1}{2} m \mathbf{v}^2 \right) = q \mathbf{v} \cdot \mathbf{E} \quad (4.1.20)
\]

which shows that the magnetic field does no work on the particle. The rate of change of kinetic energy is equal to the power \( q \mathbf{v} \cdot \mathbf{E} \) transferred from the electric field to the

*FIGURE 4.2. Motion of electrons and ions in uniform crossed \( \mathbf{E} \) and \( \mathbf{B} \) fields.*
particle. For a static field, $\mathbf{E}(\mathbf{r}) = -\nabla \Phi$, (4.1.20) can be written as

$$\frac{d}{dt} \left( \frac{1}{2} m \mathbf{v}^2 \right) = -q \frac{d\mathbf{r}}{dt} \cdot \nabla \Phi[\mathbf{r}(t)] = -q \frac{d}{dt} \Phi[\mathbf{r}(t)]$$

which can be integrated to yield

$$\frac{1}{2} m \mathbf{v}^2(t) + q\Phi[\mathbf{r}(t)] = \text{const} \quad (4.1.21)$$

This expresses the energy conservation for a particle in a static electric field.

For a collection of particles (a fluid consisting of one species), the force equation

$$mn \frac{d\mathbf{u}}{dt} = qn(\mathbf{E} + \mathbf{u} \times \mathbf{B}) - \nabla p - mnv_m \mathbf{u} \quad (4.1.22)$$

repeated here from (2.3.15), is more complicated, with additional terms due to pressure gradients and collisions with particles of other species. Recall that $d/dt = \partial/\partial t + \mathbf{u} \cdot \nabla$ is the convective derivative and that $\mathbf{u}(\mathbf{r}, t)$ is the Eulerian fluid velocity, which is related to the Lagrangian particle velocity by $\mathbf{v}(t) = \mathbf{u}[\mathbf{r}(t), t]$. Equation (4.1.22) cannot generally be solved, even when the fields are known. Furthermore, in most cases the fields themselves are functions of the particle motions, which act as charge and current sources in the Maxwell or Poisson equations. These must be determined self-consistently with the particle motions. This coupling of particles and fields lies at the root of all plasma phenomena.

In this chapter, we describe various solutions to (4.1.1) or (4.1.22), coupling the particle motions to the fields as needed. In Section 4.2, we consider a uniform unmagnetized plasma and introduce the coupling to describe such collective phenomena as plasma oscillations, the plasma dielectric constant, and, equivalently, the plasma conductivity. The conductivity determines the ohmic power dissipation, which is an important mechanism for electron heating in discharges. We also introduce wave phenomena, which can be important for plasma heating. The remainder of the chapter is devoted to magnetized plasmas, which are finding increasing application in materials processing. Guiding center motion in nonuniform magnetic fields is described in Section 4.3. Guiding center concepts play an important role in hot electron confinement in several low-pressure, high-density source concepts, which we describe in Chapters 11, 13, and 14. The dielectric tensor for magnetized plasmas is introduced in Section 4.4, and is used in Section 4.5 to describe waves in uniform magnetized plasmas. These waves play a critical role in energy deposition in several high-density sources, such as electron cyclotron resonance (ECR) and helicon sources, which we discuss in Chapter 13, and are also important for plasma diagnostics, which we introduce in Section 4.6. Wave phenomena in nonuniform or bounded plasmas will be dealt with in the application chapters that follow, when the need for the material naturally arises. The subject of waves in
plasmas is vast, and the reader should consult more specialized monographs (Allis et al., 1963; Stix, 1992; Ginzburg, 1964) for more thorough treatments. We defer the study of steady-state solutions in nonuniform plasmas, which are important for particle diffusion and transport, to Chapter 5.

### 4.2 NONMAGNETIZED PLASMA DYNAMICS

#### Plasma Oscillations

As the simplest example of the coupling of particles and fields, we consider the undriven motion of a plasma slab of finite width $l$ containing a density $n_e = n_i = n_0$ of cold ($T_e = 0$) electrons and infinite mass (stationary) ions. Since $n_e = n_i$, the electric field $E = 0$ in the slab. Now let the slab of electrons be displaced to the right with respect to the ions by a small distance $z_e(t) \ll l$ at time $t$, as shown in Figure 4.3a. This leads to a surface charge density $\rho_S = e n_0 z_e$ at the left edge due to the uncovering of the stationary ion cloud. We similarly obtain $\rho_S = -e n_0 z_e$ at the right edge. Using Gauss’ law (2.2.6) applied to the pillbox shown in Figure 4.3b, these equal and opposite surface charges lead to an electric field within the slab:

$$E_x = \frac{e n_0 z_e}{\varepsilon_0}$$  \hspace{1cm} (4.2.1)

The force equation for the electrons is*

$$m \frac{d^2 z_e}{dt^2} = -e E_x$$  \hspace{1cm} (4.2.2)

*Since $z_e$ is small, the $u \cdot \nabla u$ term in (4.1.22) is small and there is no difference between Eulerian and Lagrangian velocities.
Substituting (4.2.1) into (4.2.2) yields

$$\frac{d^2 \zeta_e}{dt^2} = -\omega_{pe}^2 \zeta_e$$  \hspace{1cm} (4.2.3)$$

where

$$\omega_{pe} = \left( \frac{e^2 n_0}{\varepsilon_0 m} \right)^{1/2}$$  \hspace{1cm} (4.2.4)$$

the electron plasma frequency, is the fundamental characteristic frequency of a plasma. The solution of (4.2.3) is

$$\zeta_e(t) = \zeta_{e0} \cos(\omega_{pe} t + \phi_0)$$  \hspace{1cm} (4.2.5)$$

which represents a sinusoidal oscillation of the electron cloud with respect to the ion cloud at the natural frequency $\omega_{pe}$. In practical units,

$$f_{pe} = \frac{\omega_{pe}}{2\pi} \approx 8980\sqrt{n_0} \text{ Hz, } \ (n_0 \text{ in cm}^{-3})$$  \hspace{1cm} (4.2.6)$$

Plasma frequencies for discharges are typically in the microwave region (1–10 GHz).

If the assumption of infinite mass ions is not made, then the ions also move slightly and we obtain (Problem 4.1) the natural frequency

$$\omega_p = (\omega_{pe}^2 + \omega_{pi}^2)^{1/2}$$  \hspace{1cm} (4.2.7)$$

where

$$\omega_{pi} = \left( \frac{e^2 n_0}{\varepsilon_0 M} \right)^{1/2}$$  \hspace{1cm} (4.2.8)$$

is the ion plasma frequency. For $M \gg m$, $\omega_p \approx \omega_{pe}$.

The existence of plasma oscillations does not depend on the assumption of a slab geometry. It can be shown that any perturbed charge density oscillates at the plasma frequency (Problem 4.2). Note that the characteristic plasma scale length, velocity, and frequency are related by

$$\lambda_{De} = \frac{v_{th}}{\omega_{pe}}$$  \hspace{1cm} (4.2.9)$$

Plasma oscillations are damped in time by collisions (Problem 4.3) and can also be damped collisionlessly by a mechanism known as Landau damping, which we
describe below, when considering electrostatic waves. Collisional damping usually dominates Landau damping in discharges, and the oscillations generally fall to noise levels if there are no external drives.

**Dielectric Constant and Conductivity**

We now consider a uniform plasma in the presence of a background gas that is driven by a small amplitude time-varying electric field:

\[ E_x(t) = \tilde{E}_x \cos \omega t = \text{Re} \tilde{E}_x e^{j\omega t} \]  

(4.2.10)

where \( \tilde{E}_x \) is the electric field amplitude. We again let the ion mass be infinite for ease of calculation, and we assume that all quantities vary sinusoidally in time at frequency \( \omega \). The electron force equation is

\[
m \frac{du_x}{dt} = -eE_x - mv_m u_x
\]

(4.2.11)

where \( v_m \) is the electron–neutral collision frequency. Letting

\[ u_x(t) = \text{Re} \tilde{u}_x e^{j\omega t} \]

(4.2.12)

and using this and (4.2.10) in (4.2.11), we obtain the complex velocity amplitude

\[ \tilde{u}_x = -\frac{e}{mj\omega + v_m} \tilde{E}_x \]

(4.2.13)

From (2.2.7), the total current is

\[ J_{Tx} = \epsilon_0 \frac{\partial E_x}{\partial t} + J_x \]

(4.2.14)

where the conduction current \( J_x \) is due to the electron motion only, which, in the cold plasma approximation, is

\[ \tilde{J}_x = -en_0 \tilde{u}_x \]

(4.2.15)

We also have that

\[ \frac{\partial E_x}{\partial t} = \text{Re} j\omega \tilde{E}_x e^{j\omega t} \]

such that the total current amplitude is

\[ \tilde{J}_{Tx} = j\omega \epsilon_0 \tilde{E}_x - en_0 \tilde{u}_x \]

(4.2.16)
Using (4.2.13) in (4.2.16), we obtain

\[ J_{Tx} = j\omega \varepsilon_0 \left[ 1 - \frac{\omega_{pe}^2}{\omega(\omega - j\nu_m)} \right] \tilde{E}_x \] (4.2.17)

which relates the total current to the electric field in the sinusoidal steady state. Hence we can introduce an effective *plasma dielectric constant*

\[ \varepsilon_p = \varepsilon_0 \kappa_p = \varepsilon_0 \left[ 1 - \frac{\omega_{pe}^2}{\omega(\omega - j\nu_m)} \right] \] (4.2.18)

where \(\kappa_p\) is the relative dielectric constant. Maxwell’s equation (2.2.2) can then be written

\[ \nabla \times \tilde{H} = j\omega \varepsilon_p \tilde{E} \] (4.2.19)

where we can introduce the displacement vector \(\tilde{D} = \varepsilon_p \tilde{E}\), showing the correspondence of a plasma to a dielectric material.

We can also introduce a *plasma conductivity* by writing (4.2.17) in the form

\[ J_{Tx} = (\sigma_p + j\omega \varepsilon_0) \tilde{E}_x \], with

\[ \sigma_p = \frac{\varepsilon_0 \omega_{pe}^2}{j\omega + \nu_m} \] (4.2.20)

such that (2.2.2) becomes

\[ \nabla \times \tilde{H} = (\sigma_p + j\omega \varepsilon_0) \tilde{E} \] (4.2.21)

Equations (4.2.19) and (4.2.21) are equivalent. Hence we can consider a plasma to be either a dielectric \(\varepsilon_p\) or a conductor \(\sigma_p\), as we find useful. For low frequencies \(\omega \ll \nu_m, \omega_{pe}\), we find that \(\sigma_p \to \sigma_{dc}\), where

\[ \sigma_{dc} = \frac{\varepsilon_0 \omega_{pe}^2}{\nu_m} = \frac{e^2 n_0}{mv_m} \] (4.2.22)

which is the *dc plasma conductivity* in the cold plasma approximation. For electron–ion rather than electron–neutral collisions, (4.2.22) is replaced by the parallel
Spitzer conductivity

\[ \sigma_{ei} \approx \frac{0.019 T_e^{3/2}}{\ln \Lambda} \Omega^{-1} \text{ m}^{-1} \quad (T_e \text{ in volts}) \quad (4.2.23) \]

where \( \ln \Lambda \) is defined in (3.3.6).

For high frequencies, it is more useful to consider \( \epsilon_p \) rather than \( \sigma_p \). For \( \omega \gg \nu_m \), (4.2.18) reduces to the collisionless plasma dielectric constant

\[ \epsilon_p = \epsilon_0 \kappa_p = \epsilon_0 \left( 1 - \frac{\omega_{pe}^2}{\omega^2} \right) \quad (4.2.24) \]

At very high driving frequencies (in the high microwave regime) where \( \omega > \omega_{pe} \), \( \epsilon_p \) is positive but less than \( \epsilon_0 \); hence the plasma acts as a dielectric with a relative dielectric constant less than unity. At lower frequencies, \( \omega < \omega_{pe} \), which is true for most discharges driven at rf frequencies, we see that \( \epsilon_p < 0 \). A slab of such a plasma of width \( l \) and cross-sectional area \( A \) then has a capacitance \( C = \epsilon_p A / l \) that is negative, corresponding to an impedance \( Z = 1 / (j \omega C) \) that is inductive (positive imaginary). Hence the plasma behaves like an inductor in this frequency regime.

Figure 4.4 illustrates the rf current and electric field amplitudes and phases in the sheath and plasma regions in the regime \( \nu_m / \omega_p \), which is typical for low-pressure rf discharges. From (2.2.8), \( \tilde{J}_T \) is the same in the sheath and plasma regions. In the sheath regions, there is only displacement current and

\[ \tilde{E}_x(\text{sheath}) = \frac{\tilde{J}_T}{j \omega \epsilon_0} \quad (4.2.25a) \]

In the bulk plasma region,

\[ \tilde{E}_x(\text{plasma}) = \frac{\tilde{J}_T}{j \omega \epsilon_p} \quad (4.2.25b) \]

Since \( \epsilon_p < 0 \) and \( |\epsilon_p| > \epsilon_0 \), the field in the bulk plasma is much smaller than, and 180° out of phase with, the fields in the sheaths, as shown in the figure. Hence almost all of the rf voltage is dropped across the sheath regions, and comparatively little voltage appears across the bulk plasma.

**Ohmic Heating**

Although the electric field within the bulk plasma is small, it gives rise to a significant electron heating due to electron–neutral collisions. The time-average power per
unit volume absorbed by the plasma, \( p_{\text{abs}} \), is given by

\[
p_{\text{abs}} = \frac{1}{T} \int_0^T \mathbf{J}_T(t) \cdot \mathbf{E}(t) \, dt = \frac{1}{2} \text{Re} (\mathbf{J}_T \cdot \mathbf{E}^*) = \frac{1}{2} \text{Re} (\mathbf{J}_T^* \cdot \mathbf{E}) \quad (4.2.26)
\]

where \( T = 2\pi/\omega \) is the period, the asterisk denotes complex conjugation, and the latter forms follow from (4.2.10) and the equivalent expression for \( \mathbf{J}_T(t) \) (Problem 4.5). If we substitute \( \mathbf{J}_T = (\sigma_p + j\omega\epsilon_0)\mathbf{E} \) into (4.2.26), then we obtain the collisional (ohmic) power absorbed by the electrons in terms of the electric field amplitude \( \mathbf{E} \):

\[
p_{\text{ohm}} = \frac{1}{2} |\mathbf{E}|^2 \sigma_{\text{dc}} \frac{v_m^2}{\omega^2 + v_m^2} \quad (4.2.27)
\]

In many cases, the current density is known rather than the electric field. Letting \( \mathbf{E} = \mathbf{J}_T/(\sigma_p + j\omega\epsilon_0) \) in (4.2.26), we obtain

\[
p_{\text{ohm}} = \frac{1}{2} |\mathbf{J}_T|^2 \text{Re} \left( \frac{1}{\sigma_p + j\omega\epsilon_0} \right) \quad (4.2.28)
\]
Taking the real part of \(1/(\sigma_p + j\omega\epsilon_0)\), we obtain

\[
\text{Re}\left(\frac{1}{\sigma_p + j\omega\epsilon_0}\right) = \frac{1}{\sigma_{dc}} \left(\frac{\omega_{pe}^4}{\left(\omega_{pe}^2 - \omega^2\right)^2 + \omega^2 v_m^2}\right)
\] (4.2.29)

For \(\omega \ll \omega_{pe}\), the term in parentheses is unity and we obtain the simple result

\[
p_{\text{ohm}} = \frac{1}{2} |\mathbf{J}_T|^2 \frac{1}{\sigma_{dc}}
\] (4.2.30)

We shall apply (4.2.27) or (4.2.30) to find ohmic power absorption from waves as well as from oscillating fields. We will return to the calculation in Chapter 11 on rf discharges, where we determine \(\mathbf{J}_T\), given the external driving source. However, we shall also find that, for low-pressure discharges, the ohmic power may not be the main source of power absorption by the plasma electrons. Rather, a mechanism of electron collisions with the oscillating sheaths can provide the principal electron heating.

**Electromagnetic Waves**

Waves can be important to carry energy from the surface of a plasma, where the wave is excited, into the bulk plasma, where the wave energy can be absorbed. Plasmas support both electromagnetic and electrostatic waves. Electromagnetic waves in plasmas are similar to those in dielectric materials, and propagate due to the exchange of energy between electric and magnetic forms. Letting the electric and magnetic fields of the wave vary as

\[
\mathbf{E}, \mathbf{H} \sim \exp(j(\omega t - \mathbf{k} \cdot \mathbf{r}))
\] (4.2.31)

where \(\mathbf{k}\) is the propagation vector, then for a uniform, isotropic (no applied dc magnetic field) plasma, the waves are transverse, with \(\mathbf{E}, \mathbf{H},\) and \(\mathbf{k}\) mutually perpendicular. To obtain the dispersion relation, we use (4.2.31) in (2.2.1) and (4.2.19) to obtain

\[
\mathbf{k} \times \mathbf{E} = \omega\mu_0 \mathbf{H}
\] (4.2.32)

and

\[
\mathbf{k} \times \mathbf{H} = -\omega\epsilon_p \mathbf{E}
\] (4.2.33)

Cross multiplying (4.2.32) by \(\mathbf{k}\) and using (4.2.33), we obtain

\[
\mathbf{k} \times (\mathbf{k} \times \mathbf{E}) = -\omega^2 \epsilon_p \mu_0
\] (4.2.34)
Expanding the triple cross product and noting that $\mathbf{k} \cdot \mathbf{E} = 0$ for transverse waves, we obtain

$$k^2 \mathbf{E} = \kappa_p \frac{\omega^2}{c^2} \mathbf{E}$$

where $k$ is the wave-vector magnitude, where we have written $\epsilon_p = \epsilon_0 \kappa_p$ from (4.2.18), and where we have used $c = 1/\sqrt{\mu_0 \epsilon_0}$ for the speed of light in vacuum. A nonzero $\mathbf{E}$ exists only if

$$k = \pm \frac{\sqrt{\kappa_p \omega}}{c} \quad (4.2.35)$$

which is the dispersion relation for transverse waves. Using $\kappa_p$ for a cold collisionless plasma with infinite mass ions from (4.2.24), we see that the waves propagate ($k$ is real) for $\kappa_p > 0$; that is, for $\omega > \omega_{pe}$, and are cut off for $\omega < \omega_{pe}$. We plot $\omega$ versus $k$ in Figure 4.5. Because $\omega$ is generally less than $\omega_{pe}$ in a discharge, electromagnetic waves excited at the plasma surface are not able to propagate into the plasma. In this case, the fields decay exponentially into the plasma. In general, if (4.2.18) is inserted in (4.2.35), we find that $k$ separates into real and imaginary parts, $k = \beta - j\alpha$, with $\beta$ the real propagating part and $\alpha$ the real decay constant. An explicit calculation of $\alpha$ is in Problem 12.1, related to the determination of the power transfer in inductive discharges. On the other hand, we show in Section 4.5 that electromagnetic waves can propagate into a magnetized plasma.

* $\mathbf{k} \times (\mathbf{k} \times \mathbf{E}) = (\mathbf{k} \cdot \mathbf{E})\mathbf{k} - k^2 \mathbf{E}$. 

**FIGURE 4.5.** Dispersion $\omega$ versus $k$ for electromagnetic and electrostatic electron plasma waves in an unmagnetized plasma.
The two independent polarizations have the same propagation constant $k$. Letting $k = \hat{k}_x$, the most general transverse wave propagates along $x$ with a polarization that is the superposition,

$$\tilde{E} = \tilde{E}_y + \tilde{E}_z$$

which specifies a general elliptical polarization. As will be seen in Section 4.5, this is not true for waves in a magnetized plasma.

**Electrostatic Waves**

In a warm plasma, waves can propagate having $k \parallel E$. Such waves, which are not possible in a vacuum (or dielectric), are similar to sound waves in a gas. The waves propagate due to an exchange of energy between thermal and electric forms. Thermal electron motion, not considered in deriving the dielectric constant (4.2.23), leads to an additional term in the force equation due to $\nabla p_e$, the gradient of the electron pressure. As a result of this, the electron plasma oscillations described by (4.2.3), for which $k \parallel E$, are converted into electron plasma waves.

To derive the dispersion relation, we use the property of an adiabatic equation of state (2.3.20), with $\nabla p_e/p_e = \gamma \nabla n_e/n_e$, to describe the variation of $p_e$, together with the usual Maxwellian relation $p_e = n_e eT_e$, with $T_e$ constant. Substituting these quantities in (4.1.22), in the absence of a magnetic field and assuming that collisions are unimportant, we have

$$m_e \left[ \frac{\partial u_e}{\partial t} + (u_e \cdot \nabla) u_e \right] = -en_e E - \gamma eT_e \nabla n_e$$  \hspace{1cm} (4.2.36)

We now make the usual assumptions of small signal quantities $n_1, E_1,$ and $u_1$,

$$n_e = n_0 + n_1, \quad E = \hat{E} E_1, \quad u_e = \hat{u} u_1$$  \hspace{1cm} (4.2.37)

with no steady fields or drifts. We also assume sinusoidal wave motion, with all quantities varying as

$$n_1, E_1, u_1 \sim \exp j(\omega t - k_x x)$$  \hspace{1cm} (4.2.38)

where $k_x$ is the propagation constant. Unlike electromagnetic waves, the electric field is parallel to $k$ so that of the field equations only the divergence equation (2.2.3) is required. We further consider that the ions are essentially stationary on the timescale of the wave frequency. Assuming that all quantities vary as in (4.2.37) and (4.2.38), substituting into the continuity equation (2.3.7) (but without sources or sinks), the force equation (4.2.36), and the divergence equation (2.2.3),
we obtain the first-order equations:

\[
\begin{align*}
\omega n_1 - k_x n_0 u_1 &= 0 \\
\imath \omega m_0 u_1 &= -e n_0 E_1 + j k_x \gamma e T_e n_1 \\
j k_x e_0 E_1 &= e n_1
\end{align*}
\]

Combining (4.2.39) through (4.2.41), we can factor out the first-order quantities to find the dispersion equation:

\[
\omega^2 = \omega_{pe}^2 + k_x^2 c_\gamma^2
\]

where

\[
c_\gamma = \left( \frac{\gamma e T_e}{m} \right)^{1/2}
\]

is the adiabatic electron sound speed. For the one-dimensional motion considered here, \( \gamma = 3 \). The dispersion (4.2.42) is plotted in Figure 4.5, with the value of \( k_x = 2\pi/\lambda_{De} \) indicated on the figure. As one might expect, for \( k_x \gtrsim 2\pi/\lambda_{De} \), thermal disruption of the collective process would be expected to be very important, and the waves are strongly damped. This collisionless damping, called Landau damping, is discussed in most books on fully ionized plasmas (e.g., Chen, 1984, Chapter 7). For long wavelengths, \( k_x \ll 2\pi/\lambda_{De} \), the waves are not strongly damped, but they may be only weakly excited.

If the ions are also considered to be mobile, under certain circumstances, new waves can appear. For cold plasmas, the electron motion dominates the behavior of the waves, such that the plasma frequency in (4.2.42) is only slightly modified, as given by (4.2.7). For equal-temperature electrons and ions, this small modification still holds. However, for \( T_i \ll T_e \), as usually exists in weakly ionized discharges, the electron random motion prevents the electrons from neutralizing independent ion motion, and short wavelength ion sound waves can exist. These are usually heavily damped and therefore not of great significance, but can become important if ions are streaming through electrons or other plasma species. Then, if the ion streaming velocity exceeds the local ion acoustic velocity, instabilities or nonlinear potential structures (shocks) can appear in the plasma. We leave details of an ion wave calculation to Problem 4.8. A discussion of ion waves and shocks can be found in many texts on fully ionized plasmas, for example, Chen (1984, Chapter 4 and Section 8.3).

4.3 GUIDING CENTER MOTION

If the electric or magnetic field varies in space, the charged particle motion becomes much more complicated, and generally analytic solutions cannot be found. One very
important configuration is that of a spatially varying magnetic field in which the
gyration radius is much smaller than the scale length of the field variation. In that
situation, an expansion in the gyroradius can be performed that allows separation
into the fast gyromotion and slow drifts of the guiding center across field lines.
We have already seen this separation in Section 4.1 for the trivial case of uniform
$B$, where the guiding center moves uniformly along $B$. The separation of the
motion is particularly useful for calculating particle confinement in fully ionized
plasmas [see, e.g., Chen (1984, Chapter 2) or Schmidt (1979, Chapter 2)], but can
also be applied to a number of high-density source concepts for materials proces-
sing. Here we introduce the subject and point out a few implications for weakly
ionized plasmas. A more complete derivation can be found in Schmidt (1979,
Chapter 2).

The basic procedure is to expand the instantaneous position into a guiding center
and a gyroradius about that center,

$$\mathbf{r} = \mathbf{r}_g(t) + \mathbf{r}_c(t)$$  \hspace{1cm} (4.3.1)

with an accompanying velocity,

$$\mathbf{v} = \mathbf{v}_g + \mathbf{v}_c$$  \hspace{1cm} (4.3.2)

where $\mathbf{v}_g = d\mathbf{r}_g/dt$ and $\mathbf{v}_c = d\mathbf{r}_c/dt$. The magnetic field in the neighborhood of the
guiding center is expanded as

$$\mathbf{B}(\mathbf{r}) = \mathbf{B}_0(\mathbf{r}) + (\mathbf{r}_c \cdot \nabla)\mathbf{B}(\mathbf{r})$$  \hspace{1cm} (4.3.3)

with

$$|\mathbf{r}_c \nabla \mathbf{B}/\mathbf{B}_0| \ll 1$$  \hspace{1cm} (4.3.4)

With this approximation, $|\mathbf{r}_c(t)|$ can be taken as a constant over a gyroperiod. Then,
averaging over a gyroperiod, the rapidly rotating terms average to zero in lowest
order, resulting in an equation for the drift motion:

$$m \frac{d\mathbf{v}_g}{dt} = \mathbf{F}_{\text{ext}} + q\mathbf{v}_g \times \mathbf{B} + q(\mathbf{v}_c \times (\mathbf{r}_c \cdot \nabla)\mathbf{B})$$  \hspace{1cm} (4.3.5)

where $\langle \rangle$ denotes an average over a gyroperiod. The third term on the RHS has a
product of rapidly oscillating quantities and therefore a first-order average value,
giving, after some algebra,

$$m \frac{d\mathbf{v}_g}{dt} = \mathbf{F}_{\text{ext}} + q\mathbf{v}_g \times \mathbf{B}_0 - \frac{1}{2} \frac{mv^2}{B_0} \nabla B$$  \hspace{1cm} (4.3.6)
Here $F_{\text{ext}}$ includes all external forces, $B_0 = |B_0|$, and $v_\perp = |v_c|$, the velocity perpendicular to the field line. All quantities are calculated on the guiding center of the orbit. We indicate the effect of the various terms in (4.3.6) with some simple examples.

**Parallel Force**

We justify (4.3.6) for a particle gyrating in a magnetic field $\hat{z}B(z)$ that is increasing along $z$. The magnetic field lines converge as shown in Figure 4.6, and the Lorentz force $qv_\perp \times B$ has a component along $z$ given by

$$F_z = -qv_\phi B_r$$

(4.3.7)

where $v_\phi = -v_{\perp 0}$, and $B_r$ is obtained from (2.2.4), which is, in cylindrical coordinates,

$$\frac{1}{r} \frac{\partial}{\partial r} (r B_r) + \frac{\partial B_z}{\partial z} = 0$$

This yields $B_r$ upon integrating with respect to $r$:

$$B_r \approx -\frac{r_c}{2} \frac{\partial B_z}{\partial z}$$

(4.3.8)

Substituting (4.3.8) in (4.3.7) and taking all quantities as constant over a gyro-orbit, in keeping with our expansion, we obtain the average force acting on the guiding center to be

$$F_z = -\frac{1}{2} \frac{mv_\perp^2}{B_z} \frac{\partial B_z}{\partial z}$$

(4.3.9)

We see that (4.3.9) corresponds to the $z$ component of the third term on the RHS of (4.3.6). The force $F_z$ pushes the particle into regions of smaller $B$ and is independent.

**FIGURE 4.6.** Calculation of the parallel force due to a magnetic field gradient $\partial B_z/\partial z$. 
of charge. From the averaging procedure it is seen to be valid only for
\[ r_c \ll \left( \frac{1}{B_z} \frac{dB_z}{dz} \right)^{-1} \]  
(4.3.10)
which is equivalent to (4.3.4).

**Adiabatic Constancy of the Magnetic Moment**

For the field of Figure 4.6 we introduce the quantity
\[ \mu_{mag} = \frac{1}{2} m v_z^2 \frac{W_{\perp}}{B_z} = \frac{W_{\perp}}{B_z} \]  
(4.3.11)
which can be shown to be the *magnetic moment* of the particle (see Problem 4.10). As the particle moves, both \( B_z \) and \( W_{\perp} \) can change; however, the total kinetic energy of the particle is conserved because the magnetic field does no work. For the above example,
\[ W_{\perp}(z) + W_z(z) = \text{const} \]  
(4.3.12)
where \( W_z = \frac{1}{2} m v_z^2 \). If the particle moves a distance \( dz \), then
\[ dW_z = F_z dz = -\frac{W_{\perp}}{B_z} dB_z \]  
(4.3.13)
Differentiating (4.3.12) yields \( dW_z = -dW_{\perp} \); hence (4.3.13) becomes
\[ \frac{dW_{\perp}}{W_{\perp}} = \frac{dB_z}{B_z} \]  
(4.3.14)
which can be integrated to obtain
\[ \frac{W_{\perp}}{B_z} = \mu_{mag} = \text{const} \]  
(4.3.15)
The magnetic moment is one example of an *adiabatic invariant*, a quantity that is approximately conserved in the motion if the scale length condition (4.3.4) is satisfied.

The constancy of \( \mu_{mag} \) has an important consequence in the magnetic mirroring of charged particles in an increasing magnetic field. As \( B_z \) increases, \( W_{\perp} \) increases to keep \( \mu_{mag} \) constant, reflecting the particle when \( W_{\perp} = W \) \( (W_z = 0) \). Although this property is of primary concern in nearly collisionless plasmas where plasma confinement is of greatest interest, it can also play a significant role in confining
the higher-energy electrons in cyclotron resonance or magnetron discharges, which we consider in Chapters 13 and 14.

**Drift Due to Motion Along Field Lines (Curvature Drift)**

Consider a curved field line in the $x-z$ plane. As shown in Figure 4.7, although $B_x = 0$ at the origin, $\partial B_x / \partial z$ is nonzero. The radius of curvature $R$ of the field line is found from (see figure)

$$\frac{dz}{R} = -\frac{dB_x}{B_z}$$

which yields

$$\frac{1}{R} = -\frac{1}{B_z} \frac{\partial B_x}{\partial z} \quad (4.3.16)$$

The centrifugal force acting on the particle is

$$F_R = \frac{mv_z^2}{R} \hat{x} = \frac{2W_z}{R} \hat{x} = -\frac{2W_z}{B_z} \frac{\partial B_x}{\partial z} \quad (4.3.17)$$

Since the force in (4.3.17) is an average force, we can substitute it into (4.1.19) to obtain the drift of the guiding center due to the field line curvature:

$$v_R = \frac{2W_z}{qB_z^2} \frac{\partial B_x}{\partial z} \hat{y} \quad (4.3.18)$$

**FIGURE 4.7.** Calculation of the curvature drift due to a magnetic field gradient $\partial B_x / \partial z$. 
We see that electrons and ions drift in opposite directions perpendicular to both $B$ and the curvature force, giving rise to a net current. The drift given in (4.3.18) is not immediately seen in the averaged equation (4.3.6). To obtain the drifts, (4.3.6) is cross-multiplied by $B/qB^2$, such that the second term on the right is $v_{g\perp}$. The drift (4.3.18) is then obtained from the vector decomposition of $(m\,dv_{g\perp}/dt) \times B/qB^2$. We leave the calculation to Problem 4.11.

**Drift Due to Gyration (Gradient Drift)**

Consider a magnetic field $B_z(x)$ with a gradient perpendicular to the lines of $B$, as shown in Figure 4.8a. Viewing the motion of a gyrating particle in the $x$–$y$ plane (Fig. 4.8b), we see that there is a stronger Lorentz force at the upper half of the orbit than at the lower half, producing a smaller gyration radius at the upper half than at the lower, and leading to a net drift along $y$. This drift can be obtained directly from the third term on the right in (4.3.6) with $r_B = r_{B_z} = \partial B_z/\partial x$, which, as an average force, can be substituted into (4.1.19) to give (see also Problem 4.12)

$$v_{VB} = -\frac{W_{\perp}}{qB^2} \nabla_{\perp} B_z \times \hat{z} \quad (4.3.19)$$

Electrons and ions drift in opposite directions, giving rise to a net current, as with the curvature drift.

Note that although the two drifts found in (4.3.18) and (4.3.19) are commonly called curvature drift and gradient drift, they are really distinguished by a velocity parallel to field lines and perpendicular to field lines, respectively. Both drifts arise due to field gradients. If the zero-order magnetic fields are produced by currents external to the plasma, then from (2.2.2),

$$\nabla \times B \approx 0 \quad (4.3.20)$$

---

**FIGURE 4.8.** Calculation of the perpendicular gradient drift due to a magnetic field gradient $\partial B_z/\partial x$: (a) the magnetic field lines; (b) the motion viewed in the $x$–$y$ plane.
inside the plasma, where we have neglected the first-order (weak) currents produced by the moving charges in the plasma. In this case,

$$\frac{\partial B_z}{\partial z} = \frac{\partial B_x}{\partial x}$$  \hspace{1cm} (4.3.21)

and the curvature and gradient drifts can be expressed in terms of a single gradient.

**Polarization Drift**

Consider a uniform magnetic field $\mathbf{B}_0$ and a transverse electric field $\mathbf{E}(t)$ that varies slowly with time. Then the $\mathbf{E} \times \mathbf{B}$ drift velocity also varies slowly with time:

$$\mathbf{v}_E(t) = -\frac{E(t)}{B_0} \hat{y}$$  \hspace{1cm} (4.3.22)

Hence the guiding center accelerates along $\hat{y}$. The acceleration in the lab frame is

$$\mathbf{a}(t) = -\frac{1}{B_0} \frac{\partial E}{\partial t} \hat{y}$$

In the frame of the particle, there is therefore an average inertial force transverse to $\mathbf{B}$:

$$\mathbf{F}_p = -\mathbf{F} = -m \mathbf{a} = \frac{m}{B_0} \frac{\partial E}{\partial t} \hat{y}$$  \hspace{1cm} (4.3.23)

Using (4.1.19), this gives rise to a guiding center drift

$$\mathbf{v}_p = \frac{m}{qB_0^2} \frac{\partial E}{\partial t}$$  \hspace{1cm} (4.3.24)

that lies along $\mathbf{E}$ itself. Again ions and electrons drift in opposite directions, giving an additive current, which for $n_1 = n_e = n_0$ is

$$\mathbf{J}_p = \frac{(M + m)n_0}{B_0^2} \frac{\partial E}{\partial t}$$  \hspace{1cm} (4.3.25)

We see that the electron drift component of the current is negligible due to the mass dependence in (4.3.25). Introducing a low-frequency perpendicular dielectric constant $\varepsilon_\perp$ through the relation $\mathbf{J}_p = \varepsilon_\perp \frac{\partial \mathbf{E}}{\partial t}$, and dropping the electron mass term,
we obtain

$$\epsilon_\perp = \epsilon_0 \left( 1 + \frac{Mn_0}{\epsilon_0 B_0^2} \right) = \epsilon_0 \left( 1 + \frac{\omega_\text{pi}^2}{\omega_\text{ci}^2} \right)$$  \hspace{1cm} (4.3.26)$$

For $n_0 \sim 10^{10} \text{ cm}^{-3}$ and $B_0 \sim 100 \text{ G}$, we obtain $\epsilon_\perp \sim 10^6 \epsilon_0$. At low frequencies, \( \omega \ll \omega_\text{ci} \), this very large positive dielectric constant perpendicular to $\mathbf{B}$ shields a magnetized plasma from external electric fields perpendicular to $\mathbf{B}$. For electric fields along $\mathbf{B}$, we can introduce $\epsilon_\parallel = \epsilon_\text{p}$ as given in (4.2.24), which at low frequencies is large and negative, also shielding the plasma from electric fields lying along $\mathbf{B}$.

The gyration motion itself also produces currents in a nonuniform plasma. To see this, we form

$$\mathbf{M} = -\alpha n(\mathbf{r}) \mu_{\text{mag}}$$  \hspace{1cm} (4.3.27)$$

the magnetization of the plasma, such that $\mathbf{B}$ and $\mathbf{H}$ are related by

$$\mathbf{B} = \mu_0 (\mathbf{H} + \mathbf{M})$$  \hspace{1cm} (4.3.28)$$

Then substituting (4.3.28) into (2.2.2) yields

$$\nabla \times \mathbf{B} = \mu_0 \mathbf{J} + \mu_0 \mathbf{J}_{\text{mag}} + \epsilon_0 \frac{\partial \mathbf{E}}{\partial t}$$  \hspace{1cm} (4.3.29)$$

where

$$\mathbf{J}_{\text{mag}} = \nabla \times \mathbf{M}$$  \hspace{1cm} (4.3.30)$$

is the magnetization current. Equation (4.3.29) shows explicitly the three sources of $\mathbf{B}$ in a magnetized plasma: the conduction, magnetization, and polarization currents. Since the currents of the gyrating charges act to weaken the applied field, the plasma is diamagnetic. As we can see from (4.3.27), the diamagnetism depends both on the plasma density and particle energies, and becomes important only in dense energetic plasmas, primarily those encountered in fusion research. In all but the highest density discharges, the weakening of an applied magnetic field due to plasma diamagnetism is small.

The guiding center motion is derived by a formal expansion of (4.1.1) in most books on fully ionized plasmas, for example, Schmidt (1979), rather than from the more physical approach given here. A summary of the drifts is given in Table 4.1.
4.4 DYNAMICS OF MAGNETIZED PLASMAS

The response of a plasma immersed in a steady uniform magnetic field \( \mathbf{B}_0 \) and subject to time-varying electric and magnetic fields is very complicated. The fact that the gyromotion converts velocities being acted on by one field component to another velocity component leads to a gyrotropic dielectric tensor, having complex conjugate off-diagonal elements in the absence of dissipation. Furthermore, the inhibition of the electron motion perpendicular to \( \mathbf{B}_0 \) gives rise to an important ion response, particularly at low frequencies. Collisional dissipation further complicates the picture. Fortunately, for consideration of electromagnetic waves, the wave velocities are generally much higher than the thermal velocities, and thus the effects of the electron and ion thermal velocities can be ignored.

On the other hand, we have seen in Section 4.2, in the absence of \( \mathbf{B}_0 \), that electrostatic waves can resonate with thermal velocities, leading to strong temperature effects. Similarly, in magnetized plasmas there are electrostatic waves that propagate across the magnetic field, whose nature depends on thermal effects. These waves are generally of little interest for weakly ionized plasmas and will not be considered here. The interested reader is directed to the literature (e.g., Stix, 1992).

Our approach in this section will first be to derive the dielectric tensor in the simplest case where only electrons participate, and the electron fluid is considered to be cold and collisionless. It is then straightforward to include the effect of collisions and the addition of a mobile ion species. Using this dielectric tensor, in any of the above approximations, we can derive the dispersion relation for waves propagating at an arbitrary angle to \( \mathbf{B}_0 \). Because of the complexity of the wave problem, we leave a detailed consideration of the waves to Section 4.5.

### Dielectric Tensor

We begin with the force equation in rectangular coordinates as in (4.1.1), with \( \mathbf{B}_0 = \hat{z}B_0 \). Assuming sinusoidal variation (4.2.31) of the electric field, the linearized

| General force drift | \( \mathbf{v}_F = \frac{(\mathbf{F}/q) \times \mathbf{B}}{B^2} \) |
| Electric field drift | \( \mathbf{v}_E = \frac{\mathbf{E} \times \mathbf{B}}{B^2} \) |
| Curvature drift | \( \mathbf{v}_R = \frac{2W_{\parallel} \mathbf{R}_e \times \mathbf{B}}{q R_e^2 B^2} \) |
| Grad-\( B \) drift | \( \mathbf{v}_{\nabla \mathbf{B}} = \frac{W_{\parallel} \mathbf{B} \times \nabla \mathbf{B}}{q B^3} \) |
| Polarization drift | \( \mathbf{v}_p = \frac{m}{q B^2} \frac{\partial \mathbf{E}}{\partial t} \) |
equations for the electron motion are then

\[ j \omega \tilde{v}_x = -\frac{e}{m} \tilde{E}_x - \omega_{ce} \tilde{v}_y \]  
(4.4.1a)

\[ j \omega \tilde{v}_y = -\frac{e}{m} \tilde{E}_y - \omega_{ce} \tilde{v}_x \]  
(4.4.1b)

\[ j \omega \tilde{v}_z = -\frac{e}{m} \tilde{E}_z \]  
(4.4.1c)

where we have chosen \( \omega_{ce} = eB_0/m \) to be explicitly positive. Solving (4.1.1a) and (4.4.1b) simultaneously, for \( \tilde{v}_x \) and \( \tilde{v}_y \), we have

\[ \tilde{v}_x = \frac{e}{m} \frac{j \omega \tilde{E}_x - \omega_{ce} \tilde{E}_y}{\omega^2 - \omega_{ce}^2} \]  
(4.4.2a)

\[ \tilde{v}_y = \frac{e}{m} \frac{j \omega \tilde{E}_y + \omega_{ce} \tilde{E}_x}{\omega^2 - \omega_{ce}^2} \]  
(4.4.2b)

Using our previous assumption that \( \mathbf{J} = -en_0 \mathbf{v} \) and defining the dielectric properties from Maxwell’s equation,

\[ \nabla \times \tilde{\mathbf{H}} = j \omega \varepsilon_0 \tilde{\mathbf{E}} + \tilde{\mathbf{J}} = j \omega \varepsilon_0 \tilde{\mathbf{E}} \]  
(4.4.3)

we obtain

\[ \tilde{\varepsilon}_p = \varepsilon_0 \kappa_p = \varepsilon_0 \begin{pmatrix} \kappa_\perp & -j \kappa_\times & 0 \\ j \kappa_\times & \kappa_\perp & 0 \\ 0 & 0 & \kappa_\parallel \end{pmatrix} \]  
(4.4.4)

where

\[ \kappa_\perp = 1 - \frac{\omega_{pe}^2}{\omega^2 - \omega_{ce}^2} \]  
(4.4.5a)

\[ \kappa_\times = \frac{\omega_{ce}}{\omega} \frac{\omega_{pe}^2}{\omega^2 - \omega_{ce}^2} \]  
(4.4.5b)

\[ \kappa_\parallel = 1 - \frac{\omega_{pe}^2}{\omega^2} \]  
(4.4.5c)

The \( \perp \) component is the same as the dielectric constant (4.2.24) in the absence of \( \mathbf{B}_0 \). The other components are characteristic of a lossless gyrotropic medium, with \( \varepsilon_{ij} = \varepsilon_{ji}^\ast \).

Given the collisionless electron dielectric tensor components (4.4.5), it is rather simple to include the effect of collisions, or the contribution of mobile ions.
To include collisions, we recognize that each $\omega$ originating from the force equation is transformed as $\omega \rightarrow \omega - j \nu_m$. The $\omega$s arising from Maxwell’s equations, however, remain unchanged. Performing this operation, we obtain

$$
\kappa_\perp = 1 - \frac{\omega - j \nu_m}{\omega (\omega - j \nu_m)^2 - \omega_{ce}^2} \quad (4.4.6a)
$$

$$
\kappa_\times = \frac{\omega_{ce}^2}{\omega (\omega - j \nu_m)^2 - \omega_{ce}^2} \quad (4.4.6b)
$$

$$
\kappa_\parallel = 1 - \frac{\omega_{pe}^2}{\omega (\omega - j \nu_m)} \quad (4.4.6c)
$$

The dielectric tensor, including ion dynamics, is also easily obtained by generalizing (4.4.3). To do this, we recognize that the electron and ion currents add. Then each term in the dielectric tensor consists of a sum of electron and ion components of the same form, but with the parameters appropriate to that species. Thus, again ignoring collisions,

$$
\kappa_\perp = 1 - \frac{\omega_{pe}^2}{\omega^2 - \omega_{ce}^2} - \frac{\omega_{pi}^2}{\omega^2 - \omega_{ci}^2} \quad (4.4.7a)
$$

$$
\kappa_\times = \frac{\omega_{ce}^2}{\omega (\omega - j \nu_m)^2 - \omega_{ce}^2} - \frac{\omega_{pi}^2}{\omega (\omega - j \nu_m)^2 - \omega_{ci}^2} \quad (4.4.7b)
$$

$$
\kappa_\parallel = 1 - \frac{\omega_{pi}^2}{\omega^2} \quad (4.4.7c)
$$

where $\omega_{ci} = eB_0/\mathcal{M}$ is defined to be explicitly positive, and we have combined the electron and ion plasma frequencies in (4.4.7c) using (4.2.7). Examining the size of the terms in (4.4.7a), we are often considering situations in which $\omega_{pe} \sim \omega_{ce}$. In that case we see that $\omega_{pi} \sim (\mathcal{M}/m)^{1/2} \omega_{ci}$ such that, depending on the range of frequencies being considered, the ion motion can dominate the transverse dielectric components. We have already seen an example of this for low frequencies, $\omega \ll \omega_{ci}$, where (4.4.7a) reduces to (4.3.26). We shall return to this point in considering the wave spectrum.

The Wave Dispersion

Returning to consideration of waves of the form $\exp(j(\omega t - \mathbf{k} \cdot \mathbf{r}))$, Maxwell’s curl equations become

$$
\mathbf{k} \times \mathbf{E} = j\omega \varepsilon_0 \mathbf{H} \quad (4.4.8)
$$
and

\[ \mathbf{k} \times \mathbf{H} = -\omega \varepsilon_0 \kappa_p \cdot \tilde{\mathbf{E}} \]  

(4.4.9)

where \( \kappa_p \) is given by one of the forms in the previous subsection. Taking the cross product of \( \mathbf{k} \) with (4.4.8) and substituting for \( \mathbf{k} \times \mathbf{H} \) from (4.4.9), we obtain the equation describing electromagnetic waves in a magnetized plasma:

\[ \mathbf{k} \times (\mathbf{k} \times \tilde{\mathbf{E}}) + k_0^2 \kappa_p \cdot \tilde{\mathbf{E}} = 0 \]  

(4.4.10)

where \( k_0 = \omega / c \) is the propagation constant of a plane wave of frequency \( \omega \) in free space, with \( c \) the velocity of light.

The vector equation (4.4.10) is very complicated because all of the components of \( \tilde{\mathbf{E}} \) couple together. In deriving the dielectric tensor we used rectangular coordinates with \( \mathbf{B}_0 \) taken along the \( z \) direction for concreteness. We have one more direction to define, that of the wave vector, which we can take to lie in the \( x-z \) plane, without loss of generality. Doing this, (4.4.10) can be written as

\[
\begin{bmatrix}
  k_x^2 & 0 & -k_x k_z \\
  0 & k_x^2 + k_z^2 & 0 \\
  -k_x k_z & 0 & k_z^2
\end{bmatrix}
\begin{bmatrix}
  \tilde{E}_x \\
  \tilde{E}_y \\
  \tilde{E}_z
\end{bmatrix}
= k_0^2
\begin{bmatrix}
  \kappa_{\perp} & -j \kappa_{\times} & 0 \\
  j \kappa_{\times} & \kappa_{\perp} & 0 \\
  0 & 0 & \kappa_{||}
\end{bmatrix}
\begin{bmatrix}
  \tilde{E}_x \\
  \tilde{E}_y \\
  \tilde{E}_z
\end{bmatrix}
\]  

(4.4.11)

If the angle between \( \mathbf{k} \) and \( \mathbf{B} \) is defined as \( \theta \), then \( k_z = k \cos \theta \) and \( k_{\perp} = k \sin \theta \), where here \( k = |\mathbf{k}| \). Furthermore, it is usual to normalize the magnitude of \( k \) as \( N = k / k_0 \), where \( N \) here is the index of refraction of the wave. Using this notation, and requiring that the determinant of the coefficients of the equation for \( \tilde{\mathbf{E}} \) vanishes for a non-trivial solution, we obtain

\[
\det
\begin{bmatrix}
  N^2 \cos^2 \theta - \kappa_{\perp} & j \kappa_{\times} & -N^2 \cos \theta \sin \theta \\
  -j \kappa_{\times} & N^2 - \kappa_{\perp} & 0 \\
  -N^2 \cos \theta \sin \theta & 0 & N^2 \sin^2 \theta - \kappa_{||}
\end{bmatrix}
= 0
\]  

(4.4.12)

Equation (4.4.12) is the dispersion equation, which relates \( k = k_0 N \), \( \omega \), and \( \theta \).

### 4.5 WAVES IN MAGNETIZED PLASMAS

In this section, we first describe some general properties of waves in magnetized plasmas and then consider in some detail the principal waves, that is, those traveling parallel to and perpendicular to \( \mathbf{B}_0 \). We then give a qualitative description of propagation at an arbitrary angle in the various regimes of frequency, density, and magnetic field.
Evaluating the determinant in (4.4.12), we find that the cubic terms in \( N^2 \) cancel, reducing the equation to a biquadratic form:

\[
a N^4 - b N^2 + c = 0
\]

where

\[
a = \kappa_\perp \sin^2 \theta + \kappa_\parallel \cos^2 \theta
\]

\[
b = (\kappa_\perp^2 - \kappa_\times^2) \sin^2 \theta + \kappa_\parallel \kappa_\perp (1 + \cos^2 \theta)
\]

\[
c = (\kappa_\perp^2 - \kappa_\times^2) \kappa_\parallel
\]

Hence there are in general two different solutions for \( N^2 \) for each angle \( \theta \). These solutions correspond to the two allowed polarizations for the electric field of the wave. Because the discriminant \( b^2 - 4ac \) of (4.5.1) is always positive, \( N^2 \) is real, and \( N \) is either real and the wave propagates, or imaginary and the wave is cut off. In the latter case, which may occur for one or both solutions, depending on the parameters, the wave of that polarization does not propagate but decays exponentially. The two wave polarizations are determined by the relative magnitudes of the components of the electric field. These are given by the ratios of the cofactors of any row in the matrix (4.4.12). Taking the first row, we obtain

\[
\tilde{E}_x : \tilde{E}_y : \tilde{E}_z :: (\kappa_\perp - N^2)(\kappa_\parallel - N^2 \sin^2 \theta) : j \kappa_\times (N^2 \sin^2 \theta - \kappa_\parallel) : (N^2 - \kappa_\perp) N^2 \sin \theta \cos \theta
\]

which gives two different ratios of the field components for the two values of \( N^2 \). Since the two waves generally have different propagation constants, their electric fields do not have the same spatial variation and their polarizations cannot be summed to determine a resultant polarization that remains fixed as the waves propagate.

Although (4.5.1) can be solved for \( N^2 \) as a function of \( \theta \), the results are not particularly illuminating. It is more useful to solve for \( \theta \) as a function of \( N^2 \). Before doing this, it is convenient to introduce two combinations of the dielectric components,

\[
\kappa_r = \kappa_\perp - \kappa_\times
\]

and

\[
\kappa_\parallel = \kappa_\perp + \kappa_\times
\]

such that \( \kappa_\perp^2 - \kappa_\times^2 = \kappa_r \kappa_\parallel \) in (4.5.2b) and (4.5.2c). For the simplest case of no collisions and infinite mass ions, we use (4.4.5a) and (4.4.5b) to obtain

\[
\kappa_r = 1 - \frac{\omega_{pe}^2}{\omega(\omega - \omega_{ce})}
\]
and

\[ \kappa_l = 1 - \frac{\omega_{pe}^2}{\omega(\omega + \omega_{ce})} \]  \hspace{1cm} (4.5.5b)

with the obvious extensions \( \omega \pm \omega_{ce} \rightarrow \omega \pm \omega_{ce} - j\nu_m \) in (4.5.5) for adding collisions and

\[ \kappa_r = 1 - \frac{\omega_{pe}^2}{\omega(\omega - \omega_{ce})} - \frac{\omega_{pi}^2}{\omega(\omega + \omega_{ci})} \]  \hspace{1cm} (4.5.6a)

and

\[ \kappa_l = 1 - \frac{\omega_{pe}^2}{\omega(\omega + \omega_{ce})} - \frac{\omega_{pi}^2}{\omega(\omega - \omega_{ci})} \]  \hspace{1cm} (4.5.6b)

for a collisionless plasma with mobile ions. Substituting \( \sin^2 \theta + \cos^2 \theta \) for 1 in (4.5.2b) and (4.5.2c), substituting \( a, b, \) and \( c \) into (4.5.1), and dividing (4.5.1) by \( \cos^2 \theta \), we can solve to obtain

\[ \tan^2 \theta = -\frac{\kappa_{||}(N^2 - \kappa_{||})(N^2 - \kappa_{l})}{(N^2 - \kappa_{||})(\kappa_{||}N^2 - \kappa_{l}N^2 - \kappa_{l})} \]  \hspace{1cm} (4.5.7)

**Principal Electron Waves**

\( (a) \ k \parallel B_0 \) For this case \( (\theta = 0) \), the numerator of (4.5.7) vanishes, yielding

\[ \kappa_{||}(N^2 - \kappa_{||})(N^2 - \kappa_{l}) = 0 \]  \hspace{1cm} (4.5.8)

The first solution \( \kappa_{||} = 0 \) gives the plasma oscillations for \( E \parallel B_0 \) discussed in Section 4.2. The second and third solutions give the principal waves. Using (4.5.5), these are

\[ N_{r}^2 = 1 - \frac{\omega_{pe}^2}{\omega(\omega - \omega_{ce})} \]  \hspace{1cm} (4.5.9a)

and

\[ N_{l}^2 = 1 - \frac{\omega_{pe}^2}{\omega(\omega + \omega_{ce})} \]  \hspace{1cm} (4.5.9b)

where \( \omega_{ce} \) is explicitly positive. The first wave has a resonant denominator for \( \omega = \omega_{ce} \), which gives the dispersion for the right-hand polarized (RHP) wave.
At $\omega = \omega_{ce}$, the wave rotates in synchronism with the gyrating electrons, which then see a constant field leading to resonant energy absorption, as we will see in Chapter 13. The second wave is the left-hand polarized (LHP) wave, which is nonresonant.

To see that (4.5.9a) represents a right circularly polarized wave, we let $N^2 = \kappa_l$ in (4.5.3) to obtain

$$E_x : E_y :: \kappa_\perp - \kappa_l : -j\kappa_x$$

and using (4.5.4a),

$$E_x : E_y :: \kappa_x : -j\kappa_x$$

Hence the field is given by

$$E = \text{Re}[\tilde{E}_r(\hat{\mathbf{x}} - j\hat{\mathbf{y}}) \exp j(\omega t - \mathbf{k}_r \cdot \mathbf{r})]$$

(4.5.10a)

which at fixed $\mathbf{r}$ has a constant amplitude and rotates in the right-hand sense around $\mathbf{B}_0$ at frequency $\omega$. Similarly, the LHP wave has

$$E = \text{Re}[\tilde{E}_l(\hat{\mathbf{x}} + j\hat{\mathbf{y}}) \exp j(\omega t - \mathbf{k}_l \cdot \mathbf{r})]$$

(4.5.10b)

and rotates in the left-hand sense around $\mathbf{B}_0$. The most general solution propagating along $z$ is a sum of the RHP and LHP waves given above.

The wave dispersion is easily described by first computing the resonances, $N \to \infty$, and cutoffs, $N \to 0$. Besides the resonance of the RHP wave at $\omega = \omega_{ce}$, there is a cutoff at

$$1 - \frac{\omega_{pe}^2}{\omega(\omega - \omega_{ce})} = 0$$

or, solving for $\omega$,

$$\omega_R = \frac{\omega_{ce} + \sqrt{\omega_{ce}^2 + 4\omega_{pe}^2}}{2}$$

(4.5.11)

Only the $+$ solution corresponds to positive $\omega$, leading to an upper cutoff frequency above both $\omega_{pe}$ and $\omega_{ce}$. For the LHP wave, a similar calculation gives a cutoff at

$$\omega_L = \frac{-\omega_{ce} + \sqrt{\omega_{ce}^2 + 4\omega_{pe}^2}}{2}$$

(4.5.12)
Again the \( + \) solution has been taken, which leads to a lower cutoff frequency below \( \omega_{pc} \). We should, however, have some doubts about this part of the solution, because it can occur at low frequencies where ion dynamics may be important. It is now possible to sketch an \( \omega - k \) or dispersion diagram for the waves. We first obtain the other principal waves, so that we can sketch the results on a single diagram.

(b) \( k \perp B_0 \) For this case \( (\theta = \pi/2) \), the denominator of (4.5.7) vanishes, yielding

\[
(N^2 - \kappa_{||})(\kappa_{\perp}N^2 - \kappa_{t}\kappa_{t}) = 0
\]

The first solution is just the wave (4.2.35) for propagation in an unmagnetized plasma. It corresponds to a linearly polarized wave electric field lying along the dc magnetic field direction \( \hat{z} \), so that the motion is unaffected by \( B_0 \), and is called the ordinary (o) wave. The second solution gives a wave having electric fields that are perpendicular to \( B_0 \), but with components both perpendicular (\( \hat{y} \)) and parallel (\( \hat{x} \)) to \( k \). Solving for \( N \), we have the extraordinary (x) wave dispersion:

\[
N_x^2 = \left[ 1 - \frac{\omega_{pc}^2}{\omega(\omega - \omega_{ce})} \right] \cdot \left[ 1 - \frac{\omega_{pc}^2}{\omega(\omega + \omega_{ce})} \right] \cdot \left[ 1 - \frac{\omega_{pc}^2}{\omega^2 - \omega_{ce}^2} \right]
\]

We see that the numerator has the same two cutoff solutions that we found for the RHP and LHP waves. The resonance at \( \omega = \omega_{ce} \) disappears, because of cancellation of the factor \( \omega - \omega_{ce} \). However, a new resonance appears at the upper hybrid frequency \( \omega_{UH} \) given by

\[
\omega_{UH}^2 = \omega_{pc}^2 + \omega_{ce}^2
\]

when the numerator of \( \kappa_{\perp} \) is zero.

The dispersion (\( \omega - k \)) diagrams for the principal waves in an electron plasma are sketched in Figure 4.9. All the results above the lower cutoff frequencies are reasonably representative of the dispersion when ions are also present. However, at lower frequencies, particularly near \( \omega_{pi} \) and below, we expect the ion dynamics to be important. We discuss these additional wave solutions below.

First, however, we point out some important characteristics of the less cluttered dispersion of Figure 4.9. Considering the RHP wave with \( \omega_{ce} > \omega \) the wave is propagating. Now let \( B_0 \) decrease slowly in the direction of propagation until \( \omega_{ce}(z) = \omega \). At this value there is a resonance at which \( \kappa_t = \infty \), and both the phase and group velocity go to zero. A careful analysis reveals that the wave energy is strongly absorbed at this field strength provided certain conditions on the scale length of the field variation and the density are satisfied. This phenomenon of absorption on a “magnetic beach” is an important mechanism for plasma heating and is a major subject of Chapter 13. A similar phenomenon occurs at the upper
hybrid resonance for the x wave. However, this wave may not be accessible from outside the plasma, particularly at high density for which $\omega_{pe} > \omega_{ce}$ (not shown in Fig. 4.9), if the decreasing magnetic field requires the wave to pass through the upper hybrid cutoff frequency $\omega_{R}$. Similarly, the left-hand wave can also be cut off at high densities if $\omega < \omega_{L}$.

**Principal Waves Including Ion Dynamics**

(a) $k \parallel B_0$ Adding the ion dynamics into the dispersion equation using (4.5.6), we obtain, for the two polarizations, corresponding to (4.5.9),

$$N_r^2 = 1 - \frac{\omega_{pe}^2}{\omega(\omega - \omega_{ce})} - \frac{\omega_{pi}^2}{\omega(\omega + \omega_{ci})} \quad (4.5.16a)$$

and

$$N_l^2 = 1 - \frac{\omega_{pe}^2}{\omega(\omega + \omega_{ce})} - \frac{\omega_{pi}^2}{\omega(\omega - \omega_{ci})} \quad (4.5.16b)$$

where again $\omega_{ce}$ and $\omega_{ci}$ are positive. Considering first the RHP wave, we put the plasma terms under a common denominator and take $n_i = n_e$ to get

$$N_r^2 = 1 - \frac{\omega_p^2}{(\omega - \omega_{ce})(\omega + \omega_{ci})} \quad (4.5.17)$$
Similarly, for the LHP wave, we have

\[ N_1^2 = 1 - \frac{\omega_p^2}{(\omega + \omega_{ce})(\omega - \omega_{ci})} \]  \hspace{1cm} (4.5.18)

(b) \( k \perp B_0 \)  In a similar manner, using the dispersion for the extraordinary (x) wave from (4.5.13), with (4.4.7a) and (4.5.6), we have

\[ N_x^2 = \left[ 1 - \frac{\omega_{pe}^2}{\omega(\omega - \omega_{ce})} - \frac{\omega_{pi}^2}{\omega(\omega + \omega_{ci})} \right] \left[ 1 - \frac{\omega_{pe}^2}{\omega(\omega - \omega_{ce})} - \frac{\omega_{pi}^2}{\omega(\omega - \omega_{ci})} \right] \left[ 1 - \frac{\omega_{pe}^2}{\omega^2 - \omega_{ce}^2} - \frac{\omega_{pi}^2}{\omega^2 - \omega_{ci}^2} \right] \]  \hspace{1cm} (4.5.19)

The important properties of the waves are distinguished by their cutoffs and resonances. Comparing the numerator factors of (4.5.19) with (4.5.16), it is easy to see that the two cutoffs of the x wave correspond to the cutoffs of the RHP and LHP waves. In addition to the upper hybrid resonance \( \omega_{\text{UH}} \), a second resonance at the lower hybrid frequency \( \omega_{\text{LH}} \) appears. For \( \omega_{pi}^2 \gg \omega_{ci}^2 \), (usual for materials processing discharges), we find

\[ \frac{1}{\omega_{\text{LH}}^2} \approx \frac{1}{\omega_{pi}^2} + \frac{1}{\omega_{ce} \omega_{ci}} \]  \hspace{1cm} (4.5.20)

Low-frequency wave energy can be strongly absorbed by the plasma at this resonance.

We list all of the cutoffs and resonances of these waves in Table 4.2. With these values, and noting where the propagation constant changes from real to imaginary, the dispersion diagram for the principal waves can be qualitatively sketched, as in Figure 4.10. The high-frequency range is, of course, similar to Figure 4.9. Near \( \omega_{pi} \) and below, the waves are strongly modified by the ion dynamics. Of particular note is that for very low frequencies \( \omega \ll \omega_{ci} \), the wave dispersions for RHP, LHP, and x waves all reduce to

\[ k^2 = k_0^2 \left( 1 + \frac{\omega_{pi}^2}{\omega_{ci}^2} \right) \]  \hspace{1cm} (4.5.21)

which propagate down to zero frequency. The term in parentheses is just the low-frequency perpendicular dielectric constant defined in (4.3.26). For reasonably high density with \( \omega_{pi} \gg \omega_{ci} \), the 1 can be discarded. The phase velocity of this wave is then

\[ v_{ph} = \frac{\omega}{k} = \frac{\omega_{ci}}{\omega_{pi}} c \equiv v_A, \]  \hspace{1cm} (4.5.22)
TABLE 4.2. Summary of Cutoffs and Resonances for the Principal Waves

<table>
<thead>
<tr>
<th>Wave</th>
<th>Cutoffs ($k = 0$)</th>
<th>Resonances ($k = \infty$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r$ wave</td>
<td>$(\omega - \omega_{ce})(\omega + \omega_{ci}) = \omega_p^2$ or $\omega \approx \frac{\omega_{ce} + \sqrt{\omega_{ce}^2 + 4\omega_p^2}}{2}$</td>
<td>$\omega = \omega_{ce}$</td>
</tr>
<tr>
<td>$l$ wave</td>
<td>$(\omega + \omega_{ce})(\omega - \omega_{ci}) = \omega_p^2$ or $\omega \approx \frac{-\omega_{ce} + \sqrt{\omega_{ce}^2 + 4\omega_p^2}}{2}$</td>
<td>$\omega = \omega_{ci}$</td>
</tr>
<tr>
<td>$x$ wave</td>
<td>Both as above</td>
<td>$\omega_{UH}^2 \approx \omega_p^2 + \omega_{ce}^2$ and $\frac{1}{\omega_{LH}^2} \approx \frac{1}{\omega_{pi}^2} + \frac{1}{\omega_{ce}\omega_{ci}}$ for $\omega_{pi} \gg \omega_{ci}$</td>
</tr>
<tr>
<td>$o$ wave</td>
<td>$\omega = \omega_p$</td>
<td>None</td>
</tr>
</tbody>
</table>

FIGURE 4.10. Dispersion $\omega$ versus $k$ for the principal waves in a magnetized plasma with mobile ions.
where $v_A$ is known as the Alfven velocity. Alfven waves were first described in connection with wave propagation in the earth’s magnetosphere, and play important roles in low-frequency phenomena in magnetized plasmas.

The CMA Diagram

The preceding gives a far from complete picture of the waves that can propagate at an arbitrary angle to the magnetic field. The complete dispersion equation (4.5.1) can be solved numerically to obtain the propagation constant for each of the waves at an arbitrary angle to the magnetic field. A convenient presentation of the results can be described in the Clemmow–Mullaly–Allis (CMA) diagram given in Figure 4.11. The relative phase velocities $v_{ph}/c = \omega/kc$ of the two waves are plotted in polar coordinates versus $\theta$ for various magnetic fields ($\omega_e \epsilon c / \omega_i^2$) and densities ($\omega_p^2 / \omega_i^2$) on the ordinate and abscissa, with the $B$-field direction for the polar $[v_{ph}^{(\theta)} / c]$ phase velocity surfaces being vertical. The principal propagating waves are indicated using the notation r, l, o, and x for the RHP, LHP, ordinary, and extraordinary waves, respectively. The velocity of light circle is shown dashed to give the radial scale of the surfaces. The cutoffs (labeled $\theta = \pi$) and resonances (labeled $\theta = 0$) of the principal waves divide the diagram into various regions, each having its own topology for the two phase velocity surfaces. The topologies are either ellipsoids, dumbbells, or toroids, with the latter two indicating resonance ($k \to \infty$ or $v_{ph} \to 0$) at a nonzero propagation angle.

In this presentation, the high-frequency region where the propagation is like that of free space is in the lower left-hand corner, while the three Alfven waves are in the upper right. Most of the information can be understood by continuation of the principal wave solutions to arbitrary angles, as the reader is invited to confirm. Since the distance from the origin to the encircling surface represents the phase velocity in that direction with respect to the velocity of light, the CMA diagram has been described as a “plasma pond” in which the shape of each surface corresponds to the outward ripple for a disturbance at its center.

Although the CMA diagram gives a reasonable picture of the electromagnetic waves in an unbounded plasma, it neither gives a complete catalog of the waves that can propagate nor accounts for boundary conditions on the wave fields or spatial variations of the plasma and magnetic field. We have already discussed electrostatic electron and ion plasma waves that can propagate in the absence of or along a magnetic field. There is also a large class of electrostatic cyclotron waves that can propagate across the $B$ field. These latter waves are not of great interest in the context of our applications. Analysis can be found in advanced books on plasma wave theory such as Stix (1992, Chapter 9).

Variations in the plasma and $B$ field play essential roles in plasma heated by ECR interaction, as considered in Chapter 13. The boundary conditions on the electromagnetic fields can also play an important role, as discussed in that chapter. Plasma boundaries can also support additional waves. These bounded plasma waves can be of importance in various contexts, as will be described in
FIGURE 4.11. The CMA diagram for waves in a magnetized plasma. The cutoffs and resonances are indicated by the lines labeled $u = \infty$ and $u = 0$, respectively, where $u$ denotes the phase velocity and the subscripts label the principal waves (after Allis et al., 1963).
Chapter 13. The interested reader can find a description of some of them in Krall and Trivelpiece (1973, Chapter 4), and more briefly in Chen (1984, Chapter 4).

4.6 WAVE DIAGNOSTICS

Because the propagation constant of a wave is dependent on the plasma frequency \( \omega_{pe}^2 = e^2 n_e / \epsilon_0 m \), propagation measurements have been used to measure plasma density. In principle, the wave attenuation can also be used to measure the collision frequency, but this method has not been generally employed. Because the plasma frequency is often in the microwave (or submicrowave) range of frequencies, the waves used tend to have frequencies in that range, and the diagnostics are often referred to as microwave diagnostics. The methods of using the waves for electron density measurements vary with the plasma configuration. A few such methods are described below. A particular advantage of wave methods is that they are, in principle, noninvasive, and therefore can be used in situations where probe diagnostics (described in Section 6.6) would not be appropriate. A comprehensive account of plasma diagnostics, including wave diagnostics, can be found in Huddlestone and Leonard (1965).

**Interferometer**

The most commonly used wave diagnostic is the microwave interferometer. The principle of its use is that the change in phase shift across a region with and without a plasma can be measured. This in turn can be related to the change in propagation constant and hence to the plasma frequency. Starting from a wave propagating in a uniform plasma without an applied dc magnetic field, or with a linear polarization such that the electric field is directed along the dc magnetic field, the propagation constant is given by (4.2.35) as

\[
k = \left( 1 - \frac{\omega_p^2}{\omega^2} \right)^{1/2} k_0
\]

(4.6.1)

where \( k_0 = \omega/c \) is the free space propagation constant. We ignore collisions in this approximation. Now consider that the wave propagates across a region of length \( l \) in which the density may be changing slowly compared to a wavelength. The Wentzel–Kramers–Brillouin (WKB) solution (see Section 13.1) is that \( k \) also changes slowly such that the phase shift can be written in the form

\[
\phi = \int_0^l k(x) \, dx
\]

(4.6.2)
Substituting (4.6.1) in (4.6.2), and subtracting the free space phase shift $k_0l$, the change in phase shift is

$$\Delta \phi = k_0 \left\{ \int_0^l \left[ 1 - \frac{\omega_p^2(x)}{\omega^2} \right]^{1/2} \, dx - l \right\}$$

(4.6.3)

It is often possible to choose the diagnostic frequency sufficiently high compared to the plasma frequency that the square root can be expanded. The free space part of the phase shift then conveniently cancels from (4.6.3) leaving

$$\Delta \phi \approx k_0 \int_0^l \frac{\omega_p^2(x)}{2\omega^2} \, dx = \frac{k_0e^2}{2\epsilon_0m\omega^2} \int_0^l n(x) \, dx$$

(4.6.4)

In this approximation, we see that the line integral of the density can be directly measured in terms of a phase shift. In many configurations the density can be measured quite accurately by this method, serving as a check on the less accurate but local probe method, described in Section 6.6. If the approximation in (4.6.4) cannot be made, it is still possible to determine the same information from (4.6.3), but the calculation is not straightforward.

The actual measurement technique uses an interferometer that compares signals going through the plasma region and around it. A schematic of such an interferometer is shown in Figure 4.12. In the absence of the plasma, the reference leg is adjusted to have a $180^\circ$ phase shift at the same amplitude as the plasma leg, giving a null output. With the plasma present, the phase shift across the plasma leg changes and a signal is observed. The most convenient way of using the interferometer is to have $l \gg \lambda$, such that $\Delta \phi$ can change through more than $360^\circ$ (a fringe shift) for $\omega_p^2/\omega^2 \ll 1$ [see (4.6.4)]. For $\Delta \phi = 180^\circ$, the signals through the two legs are in phase and the signal is a maximum, returning to a near null signal at $\Delta \phi = 360^\circ$. Very accurate measurements can be made in this regime in

![FIGURE 4.12. A microwave interferometer for plasma density measurement.](image)
which the plasma is turned on sufficiently slowly that the number of fringe shifts and fractions thereof can be measured. Often, however, the plasma size and available detection frequencies make $l \lesssim \lambda$, and fractional fringe shifts must be measured. This can be relatively straightforward if (4.6.4) holds such that $\Delta \phi \propto n$. However, the signal amplitude must be known, and this is complicated by reflection and refraction of the wave at the plasma–dielectric interfaces.

The finite size of the plasma, compared to the wavelength of the interferometer, has other consequences that can be more serious than the limited phase shift. If the transverse dimension of the plasma is also comparable to a wavelength, then diffraction around the plasma becomes a serious problem. This is often significant when diagnosing plasma cylinders. Small transverse plasma dimensions have tended to push the interferometer frequency up, such that $\omega_p^2/\omega^2 \ll 1$. In this case the phase shift, which is proportional to this ratio, becomes small. This has led to more complicated methods of detection. For dense plasmas, laser interferometers have been used to obtain small but measurable phase shifts. The microwave interferometer has been a mainstay of fusion plasma diagnostics from their inception, since noninvasive measurement techniques are required on such plasmas. An early monograph (Heald and Wharton, 1965) recounted these techniques in detail.

An example of a 35-GHz microwave interferometer measurement of density and its comparison to density measurements using Langmuir probes (see Section 6.6) is shown in Figure 4.13 for a planar coil, rf-driven inductive discharge. The transmitting and receiving horn antennae were placed externally to the chamber, with the

![Figure 4.13](image-url)

**FIGURE 4.13.** Mean electron density versus incident power at the midplane of an rf inductive discharge as measured by a microwave interferometer, compared with ion density as measured by a Langmuir probe (Hopwood et al., 1993b).
microwaves transmitted through the rectangular chamber parallel to the surface of the planar coil (see Section 12.3 for further description of the discharge configuration).

The ordinary wave is not suitable for an interferometer if $\omega_p > \omega$, because the wave will not propagate. In time-varying plasmas, the cutoff itself can be used as a benchmark of qualitative plasma behavior. In a magnetic field, it is still possible to have a propagating wave along the field, provided $\omega_{ce} > \omega$, as given by (4.5.17). Although this wave is very important for plasma heating, as described in Section 13.1, it has only occasionally been used for plasma diagnostics. With $\omega_p > \omega$, methods described in the following subsections have sometimes been employed.

**Cavity Perturbation**

Another relatively straightforward technique for diagnosing a plasma is by the shift in frequency of a microwave cavity when a plasma fills part of the cavity. Slater’s perturbation formula (Harrington, 1961, Chapter 7) can be applied to an unmagnetized plasma in the frequency range where the plasma frequency $\omega_p \ll \omega$, the resonant frequency, (and $v_m \ll \omega_0$) giving the relative shift in resonance frequency:

$$
\frac{\Delta \omega}{\omega_0} = \frac{1}{2 \omega_0^2} \int \frac{\omega_p^2 |E|^2 \, dV}{\int |E|^2 \, dV}
$$

(4.6.5)

where $E$ is the unperturbed resonance electric field, and the integrals are over the total cavity volume. The formula can also be modified to include higher-density plasmas, provided the plasma dimensions are small compared to $\lambda$. For evaluating the integrals, most measurements have used cylindrical cavity modes such as the TM$_{010}$ mode (see Ramo et al., 1984, Chapter 10), for which $E = \sim E_z$, where

$$
\tilde{E}_z = E_0 J_0 \left( \frac{x_{01} \rho}{R} \right)
$$

(4.6.6)

where $x_{01} \approx 2.405$ and $R$ is the cavity radius. Processing chambers usually have more complicated geometry. In this case one can experimentally determine the electric field profiles of several modes. The spatial density profile can also be measured to evaluate the integral in the numerator of (4.6.5), although different estimates of the profile only slightly modify the results. Reasonable consistency in density measurements can be obtained by using more than one mode. An example of results and their comparison to Langmuir probe measurements is shown in Figure 4.14 for a particular process chamber. Interferometer and cavity perturbation methods are often used in conjunction with probe measurements to improve the reliability of the results.
Another easily measured quantity in a cavity is the $Q$ defined by

$$Q = \frac{\text{Energy stored}}{\text{Power dissipated}} = \frac{\omega_0}{\Delta \omega}$$

(4.6.7)

where $\Delta \omega$ is the frequency shift between the half-power points on each side of the resonance. The second equality, given in all circuit texts, follows directly from the definition. The cavity $Q$ with plasma is lower than that without plasma due to dissipation within the plasma. Provided $v_m \ll \omega_0$ the microwave cavity measurement of density is not significantly modified. However, the change in $Q$ can be used to directly determine the collision frequency of the plasma electrons if ohmic heating is the main source of energy absorption. Experiments of this nature have been successfully performed, but have not come into general use as a plasma diagnostic.

**Wave Propagation**

An interesting type of diagnostic is one that uses intrinsic properties of wave propagation in bounded plasmas. For example, one method of plasma heating, described in Section 13.3, is by surface waves. The propagation properties of these waves can be measured and related to the average plasma density over which the fields are important. For waves whose fields are confined close to the plasma–dielectric interface, the propagation can give information about the edge density, in contrast to the average density obtained from the methods described above. The equations
governing surface-wave propagation are given in Section 13.3, and should be consulted if the method is to be applied.

Although more difficult to measure, it is also possible to obtain information on the electron collisionality from the wave decay. This is also considered in Section 13.3. We note, however, that the decay constant involves collisionless (Landau) damping as well as collisional damping, so that the results must be interpreted with care.

A particularly simple situation for obtaining the plasma frequency is that for which the plasma is transversely resonant. A simple calculation then yields the plasma frequency. For example, for a parallel plane geometry, let \( d \) be the length of the plasma and \( 2s_m \) be the total length of both sheaths. The discharge can be modeled as two capacitors in series, where the capacitances per unit area are

\[
C_s \approx \frac{\varepsilon_0}{2s_m} \quad (4.6.8)
\]

and

\[
C_p \approx \frac{\varepsilon_p}{d} \approx \frac{\varepsilon_0(1 - \omega_p^2/\omega^2)}{d} \quad (4.6.9)
\]

Note that \( C_p \) is inductive (\( C_p < 0 \)) for \( \omega < \omega_p \). The total capacitance is then

\[
C_T = \left( \frac{1}{C_p} + \frac{1}{C_s} \right)^{-1} \quad (4.6.10)
\]

Substituting the expressions for \( C_s \) and \( C_p \) into (4.6.10), we obtain

\[
C_T = \frac{\varepsilon_0(\omega^2 - \omega_p^2)}{2s_m(\omega^2 - \omega_p^2) + d\omega^2} \quad (4.6.11)
\]

This expression will have a resonance when the denominator vanishes, or

\[
\omega = \omega_p \left( \frac{2s_m}{2s_m + d} \right)^{1/2} \quad (4.6.12)
\]

The resonance has been observed in both capacitive and inductive discharges. The densities obtained from (4.6.12) agree reasonably well with other density measurements made on the same discharge. The method can also be applied to cylindrical plasmas, and configurations in which there are dielectrics, giving somewhat more complicated expressions replacing (4.6.12). Indeed, the first application of the method was to a plasma cylinder, surrounded by a dielectric
tube with split cylinder exciting electrodes. [See Parker et al. (1964) for details, including thermal effects.] The lowest-order “dipole” resonance can be approximated by the simple form

$$\omega = \frac{\omega_p}{(1 + \kappa_{\text{eff}})^{1/2}} \quad (4.6.13)$$

where $\kappa_{\text{eff}}$ is the effective relative dielectric constant of the region between the plasma and the electrode.

Finally, we wish to point out that the distinction between perturbation of a cavity resonance and propagation of a plasma wave is not decisive, but only convenient. For a plasma within a cavity, a field solution for the cavity resonance predicts the shift in resonance frequency. Similarly, if an inductor is connected across the plates of a discharge, it must be included within the resonance calculation leading to (4.6.12). A device that illustrates this duality is the helical resonator, which we treat in Section 12.4. It is seen there that a plasma inside of a slow wave helical structure changes the propagation constant in a known way, such that the plasma density can be inferred. As the helix structure is operated resonantly, this manifests itself as a change in the resonant frequency. It is also possible to measure power absorption from the change in the $Q$ of a helical resonator.

PROBLEMS

4.1. Plasma Oscillations With Mobile Ions  Show in a slab geometry that the plasma oscillation frequency is given by (4.2.7) if the ions are permitted to be mobile.

4.2. Plasma Oscillations for a Perturbed Charge Density  For a plasma with immobile uniform density ions, show that an arbitrary displacement $\zeta_e(\mathbf{r}, t)$ of the electron fluid with respect to the ions leads to a perturbed charge density $\rho = e n_0 \nabla \cdot \zeta_e$. Using the divergence equation for the electric field and the equation of motion for the electron fluid, show that the charge density oscillates sinusoidally at the electron plasma frequency $\nu_{pe}$.

4.3. Damped Electron Plasma Oscillations  Consider electron plasma oscillations in a slab geometry with a uniform electron density $n_0$ as shown in Figure 4.3 of the text, with infinite mass ions but in the presence of a background density of neutral gas. The gas atoms exert a frictional force on the moving electrons, such that the equation of motion (4.2.2) is modified to

$$m \frac{d^2 \zeta_e}{dt^2} = -eE_x - m \nu_m \frac{d\zeta_e}{dt}$$

where $\nu_m$ is a constant electron–neutral momentum transfer frequency. Assume that the slab of electrons is displaced to the right with respect to
the ions by a small distance \( \zeta_0 \) and that the slab velocity is zero at time \( t = 0 \). Show that for \( v_m < 2 \omega_{pe} \), the motion consists of a damped plasma oscillation. Find the damping rate and the oscillation frequency for this case. Find the motion of the slab \( \zeta_e(t) \) for these initial conditions.

4.4. A Particle-in-Cell Simulation With One Electron Sheet  
A plasma having uniform density \( n_0 \) is confined between two parallel perfectly conducting planes separated by a distance \( l \). For computer simulation, the plasma is modeled as follows: The ions are assumed to be fixed and have a uniform density \( n_0 \). The electrons are all gathered into a single sheet of charge of surface charge density \( \rho_s = -en_0 C/m^2 \), which is allowed to move in response to the electric fields seen by the sheet.

(a) Show that the equilibrium position of the electron sheet is in the center of the plasma.

(b) If the sheet is given a small displacement about its equilibrium position and then released, what happens? Find the subsequent motion of the sheet.

(c) Suppose the two parallel planes are connected together (grounded). Repeat part (b) to determine the motion.

4.5. Time-Average Power in the Sinusoidal Steady State  
Show that (4.2.26) holds; that is, if \( \mathbf{J}_T(t) \) and \( \mathbf{E}(t) \) are sinusoids having complex vector amplitudes \( \tilde{\mathbf{J}}_T \) and \( \tilde{\mathbf{E}} \), then the time-average absorbed power per unit volume can be written as

\[
p_{\text{abs}} = \frac{1}{2} \text{Re}(\tilde{\mathbf{J}}_T \cdot \tilde{\mathbf{E}}^*) = \frac{1}{2} \text{Re}(\tilde{\mathbf{J}}_T^* \cdot \tilde{\mathbf{E}})
\]

4.6. Ohmic Heating Power in a Nonuniform rf Discharge  
An rf discharge with a nonuniform density \( n(x) \) is ignited between two plane parallel electrodes located at \( x = \pm l/2 \). The total rf current density (conduction + displacement) is \( \mathbf{J}_T(x, t) = \tilde{x} J_0 \cos \omega t \). The rf electric field in the discharge is similarly given by \( \mathbf{E}(x, t) = \tilde{x} E_0(x) \cos(\omega t + \phi_0) \).

(a) Prove from Maxwell’s equations that \( J_0 \) is a constant, independent of \( x \).

(b) Writing \( \mathbf{J}_T = \tilde{x} \text{Re}(\tilde{\mathbf{J}} e^{j \omega t}) \) and \( \mathbf{E} = \tilde{x} \text{Re}[\tilde{\mathbf{E}}(x) e^{j \omega t}] \), find expressions for the complex amplitudes \( \tilde{\mathbf{J}} \) and \( \tilde{\mathbf{E}} \).

(c) For a high-pressure (collisional) discharge such that \( \omega \ll v_m \ll \omega_{pe} \), with a plasma density \( n(x) = n_0 \cos(\pi x/l) \), find an expression for \( E_0(x) \) and \( \tilde{E}(x) \) in terms of \( J_0 , n_0 , v_m , l \), and other constants. Use the expression (4.2.22) for the dc plasma conductivity \( \sigma_{dc}(x) \) with \( n_0 \to n(x) \).

(d) In the limit of (c), integrate \( p_{\text{ohm}} \) over \( x \) to find the ohmic power per unit area within a discharge volume \( |x| \lesssim d/2 \), where \( d < l \).

(e) Note that your result in (d) tends to infinity as \( d \to l \). Comment on the correctness of this result.

4.7. Series Resonance Discharge  
A one-dimensional slab model of an rf discharge between two parallel perfectly conducting electrodes of area \( A \) consists
of a uniform plasma slab \( n_e = n_i = n_0 \) of thickness \( d \) with two sheaths, each of thickness \( s \), one near each electrode. An rf voltage source is connected across the electrodes, such that an rf current \( I(t) = I_0 \cos \omega t \) flows across the plates. Neglect ion motions and assume that \( \omega_p \gg \omega, v_m \), where \( \omega_p \) is the plasma frequency and \( v_m \) is the electron–neutral momentum transfer frequency. Writing the voltage across the plates in the form \( V(t) = \text{Re}(V_0 e^{j\omega t}) \), then one can introduce

\[
V_0 = I_0 Z = I_0 (R + jX)
\]

where \( Z, R, \) and \( X \) are the impedance, resistance, and reactance of the discharge, respectively. (\( V_0 \) and \( Z \) are complex numbers; \( I_0, R, \) and \( X \) are real numbers.)

(a) Find \( R \) and \( X \) for this discharge model. Sketch \( R \) and \( X \) versus \( \omega \) for \( 0 \leq \omega \leq \omega_p \).

(b) Find the real power \( P_{\text{abs}} = \frac{1}{2} \text{Re}(V_0^* I_0) \) flowing into the discharge, and find the frequency \( \omega_{\text{res}} \) for which \( X = 0 \) (the series resonance frequency).

### 4.8. Electrostatic Ion Plasma Waves

Derive the dispersion relation for electrostatic ion plasma waves in a uniform collisionless plasma containing mobile ions with \( T_e \gg T_i \), and show that for long wavelengths (low frequencies), the waves propagate at the ion sound speed \( (eT_e/M)^{1/2} \). Use the Boltzmann relation to relate \( n_e \) to \( F \).

### 4.9. Guiding Center Motion

Consider a cylindrically symmetric, time-varying magnetic field that varies parabolically with axial distance \( z \) as \( B = zB(t)(1 + z^2/l^2) \). Assume that \( B(t) \) increases slowly from the value \( B_0 \) at time \( t = 0 \) to \( B_1 \) at \( t = t_1 \). A charged particle of mass \( m \) located at \( z = 0 \) has perpendicular energy \( W_{\perp 0} \) and parallel energy \( W_{\parallel 0} \) at \( t = 0 \). Assume that the guiding center equations of motion are valid and that \( \mu_{\text{mag}} = \text{const.} \)

(a) Give the final perpendicular energy \( W_{\perp 1} \) at \( z = 0 \) (after a time \( t_1 \)).

(b) Write the equation for the motion along \( z \), assuming that the motion is fast compared to the time variation of \( B(t) \). Show that the motion is a sinusoidal oscillation along \( z \), and calculate the oscillation frequency \( \omega_b \). This shows that the particle is confined axially in the magnetic field.

(c) Assume now that \( W_{\parallel 0} = 0 \) and \( R(t) \ll l \), where \( R(t) \) is the radial distance of the guiding center of the particle from the \( z \) axis. By using Faraday’s law (2.2.1) to find the induced electric field \( E_{\phi}(t) \) and calculating the resulting \( E \times B \) drift, show that \( B(t)R^2(t) = \text{const} \) during the slow change from \( B_0 \) to \( B_1 \).

### 4.10. Magnetic Moment

The magnetic moment of a charged particle gyrating in a magnetic field is defined as the product of the current generated by the rotating particle times the area enclosed by the rotation. Show that this is equal to \( \mu_{\text{mag}} \) defined in (4.3.11).
4.11. Magnetic Drifts
(a) Cross multiplying (4.3.6) by $B/qB^2$, obtain the three general guiding center drifts (force, curvature, and grad-$B$ drifts in Table 4.1). This calculation is not straightforward; see Chen (1984).

(b) Show that an expansion of the LHS of (4.3.6) gives rise to (4.3.18).

4.12. Calculating the Gradient Drift For the geometry in Figure 4.8b, derive (4.3.19), starting from first principles, with the magnetic field $B_z = B_0 + r_c(\partial B/\partial x)\sin\omega_c t$ and $v$ as given in (4.1.6) ($\phi_0 = 0$). To do this, first find the time average Lorentz force and then use (4.1.19).

4.13. Waves in Magnetized Plasmas Sketch the wave dispersion $\omega$ versus $k$ for the principal waves in an electron plasma (immobile ions) for high densities $\omega_{pe} > \omega_{ce}$, and compare to Figure 4.9.

4.14. Whistler Waves The RHP wave is known as the whistler wave in the frequency range for which $\omega_{ci}/c < \omega < \omega_{ce}$. Using these approximations in the dispersion relation, find the dependence of the phase velocity of the wave on the frequency.

4.15. Microwave Diagnostic Consider a 3-cm diameter uniform plasma column. It is desired to measure the plasma density either by measuring the perturbation of the resonant frequency of a 6-cm diameter TM$_{010}$ mode cavity or by measuring the phase shift of the ordinary wave using a $\lambda = 1.5$-cm interferometer.

(a) What is the approximate unperturbed resonant frequency of the cavity?

(b) Using the perturbation formula, calculate the frequency shift due to the plasma column for $n = 10^{10}$ cm$^{-3}$ and $n = 10^{11}$ cm$^{-3}$.

(c) Sketch the cross section of the electric field magnitude for each case.

(d) Find the phase shift for the 1.5-cm interferometer for each case.

(e) Explain which method you would use to find the density if it was expected to lie in the range of each of the two cases.
5.1 BASIC RELATIONS

Diffusion and Mobility

We have already seen in Section 4.2 that adding a friction term to the force equation, in a cold uniform plasma with an applied electric field, gives rise to a conductivity. The friction term, arising from collisions with a background species, also leads to diffusion in a nonuniform warm plasma. To see this we start with the steady-state macroscopic force equation (2.3.15), neglecting the acceleration and inertial force terms

\[ qnE - \nabla p - mnv_m u = 0 \quad (5.1.1) \]

where we assume that the background species is at rest and that the momentum transfer frequency \( v_m \) is a constant, independent of the drift velocity \( u \). Taking an isothermal plasma, such that \( \nabla p = kT \nabla n \), and solving (5.1.1) for \( u \), we obtain

\[ u = \frac{qE}{mv_m} - \frac{kT}{mv_m} \frac{\nabla n}{n} \quad (5.1.2) \]

Equation (5.1.2) can be written

\[ \Gamma = \pm \mu nE - D\nabla n \quad (5.1.3) \]
where $\Gamma = nu$ is the particle flux, and

$$\mu = \frac{|q|}{mv_m} \text{ m}^2/(\text{Vs}) \quad (5.1.4)$$

and

$$D = \frac{kT}{mv_m} \text{ m}^2/\text{s} \quad (5.1.5)$$

are the macroscopic mobility and diffusion constants. These are calculated separately for each species. In (5.1.3), the positive sign is for $q$ positive and the negative sign is for $q$ negative. Using the definition of the mean speed $\bar{v} = (8kT/\pi m)^{1/2}$ and a mean free path (for hard-sphere scattering) $\lambda = \bar{v}/v_m$ we can write $D$ as

$$D = \frac{\pi}{8} \lambda^2 v_m \quad (5.1.6)$$

Notice that $D$ in (5.1.6) is in the form $(\Delta x)^2/\tau$, where $\Delta x$ is the step length and $\tau$ is the time between steps of a random walk. This is the basic structure of a diffusion process.

**Free Diffusion**

From (5.1.3), in the absence of an electric field, we can directly obtain the diffusion law, relating the flux $\Gamma = nu$ to the density gradient,

$$\Gamma = -D\nabla n \quad (5.1.7)$$

which is called *Fick’s law*. Substituting (5.1.7) into the continuity equation (2.3.7),

$$\frac{\partial n}{\partial t} + \nabla \cdot \Gamma = G - L$$

with $G$ and $L$ the volume source and sink and with $D$ independent of position, we obtain the diffusion equation for a single species:

$$\frac{\partial n}{\partial t} - D\nabla^2 n = G - L \quad (5.1.8)$$

Finally, we note that the transport coefficients $\mu$ and $D$ are related by the *Einstein relation*:

$$D = \frac{\mu kT}{|q|} = \mu T \quad (5.1.9)$$
Ambipolar Diffusion

Returning to the more general relation (5.1.3) we consider this to hold separately for electrons and ions. Furthermore, in the steady state we make the congruence assumption that the flux of electrons and ions out of any region must be equal, \( \Gamma_e = \Gamma_i \), such that charge does not build up (see Problem 5.1). This is still true in the presence of ionizing collisions, which create equal numbers of both species. Since the electrons are lighter, and would tend to flow out faster (in an unmagnetized plasma), an electric field must spring up to maintain the local flux balance. That is, a few more electrons than ions initially leave the plasma region to set up a charge imbalance and consequently an electric field. Using (5.1.3) for both species, with \( \Gamma_e = \Gamma_i = \Gamma \) and \( n_e \approx n_i = n \), we have

\[
\mu_e n E - D_i \nabla n = -\mu_i n E - D_e \nabla n
\]

from which we can solve for \( E \) in terms of \( \nabla n \):

\[
E = \frac{D_i - D_e \nabla n}{\mu_i + \mu_e n} \quad (5.1.10)
\]

Substituting this value of \( E \) into the common flux relation we have (in the ion equation)

\[
\Gamma = \mu_i \frac{D_i - D_e \nabla n - D_i \nabla n}{\mu_i + \mu_e} = -\frac{\mu_e D_e + \mu_i D_i}{\mu_i + \mu_e} \nabla n \quad (5.1.11)
\]

which is symmetric in the coefficients and (of course) holds for both ions and electrons. Introducing the ambipolar diffusion coefficient

\[
D_a = \frac{\mu_i D_e + \mu_e D_i}{\mu_i + \mu_e} \quad (5.1.12)
\]

we see that (5.1.11) again has the form of Fick’s law \( \Gamma = -D_a \nabla n \). Substituting (5.1.11) in the continuity equation, and assuming that all coefficients are independent of position, we obtain

\[
\frac{\partial n}{\partial t} - D_a \nabla^2 n = G - L \quad (5.1.13)
\]

the ambipolar diffusion equation.

The ambipolar diffusion coefficient can usually be simplified by noting that \( \mu_e \gg \mu_i \) in a weakly ionized discharge. Dropping \( \mu_i \) in the denominator of
(5.1.12) we have

\[ D_a \approx D_i + \frac{\mu_e}{\mu_i} D_e \]

and using the Einstein relation (5.1.9), we obtain

\[ D_a \approx D_i \left(1 + \frac{T_e}{T_i}\right) \quad (5.1.14) \]

For \( T_e \gg T_i \), we find that \( D_a \approx \mu_i T_e \). From (5.1.14) we see that the ambipolar diffusion is tied to the slower species, in this case the ions, but that it is increased by a term proportional to the ratio of temperatures. Thus, in the usual case in weakly ionized plasmas, in which \( T_e \gg T_i \), the ions and electrons both diffuse at a rate that greatly exceeds the ion free diffusion rate.

Let us note that in the regime where \( \mu_e \gg \mu_i \) and \( T_e \gg T_i \), the pressure gradient term in (5.1.3) is small compared to the flux and field terms for ions, such that

\[ \Gamma_i = \Gamma \approx \mu_i n E \quad (5.1.15) \]

On the other hand, for electrons the flux term is small compared to the field and pressure gradient terms, such that

\[ \Gamma_e = \Gamma = -\mu_e n E - D_e \nabla n \approx 0 \quad (5.1.16) \]

Hence ion motion is mobility dominated and electron motion is determined by a Boltzmann equilibrium. Substituting (5.1.16) into (5.1.15) to eliminate \( E \) and using (5.1.9), we obtain \( \Gamma = -D_a \nabla n \) with \( D_a = \mu_i T_e \) (Problem 5.2).

In the above calculations we have considered only unmagnetized plasmas. In a magnetic field the motion of electrons is strongly confined perpendicular to the field, as we have already seen in Chapter 4, which can lead to quite different diffusion rates parallel to and perpendicular to the applied magnetic field. We shall discuss this situation in Section 5.4.

5.2 DIFFUSION SOLUTIONS

Boundary Conditions

With the appropriate boundary conditions, equations (5.1.8) or (5.1.13) for free or ambipolar diffusion can be solved to determine the transport of various species, including positive ions and neutral atoms. In the following, we let \( n \) be the appropriate diffusing species density and \( D \) be the (constant) diffusion coefficient.
A common choice for the boundary condition at a perfectly absorbing wall is

\[ n \approx 0 \]  

(5.2.1)

However, this condition is not self-consistent because a finite particle flux \( \Gamma = nu \) flowing to the wall would imply an infinite flow velocity \( u \) at the wall. The velocity into the wall is generally limited to some finite value \( u_w0 \). The boundary condition is then

\[ -D(\nabla n)_w = n_wu_w0 \]  

(5.2.2)

where \((\nabla n)_w\) is the normal component of \( \nabla n \) at the wall. For positive ion diffusion, (5.2.2) is still not correct because the diffusion equation is generally not valid in the sheath regions of low-pressure discharges, due to the neglect of the inertial term \( Mn_1u \cdot \nabla u \) in the ion force equation (2.3.9). As will be shown in Section 6.2, a boundary condition of the form (5.2.2) can be applied at the plasma–sheath edge,

\[ -D(\nabla n)_s = n_su_B \]  

(5.2.3)

where \( u_B = (eT_e/M)^{1/2} \) is called the Bohm velocity, with \( M \) the ion mass. We give an example in a following subsection. Let us note that \( D \propto p^{-1} \); hence at high pressures the LHS of (5.2.2) and (5.2.3) are small, and the simpler boundary condition (5.2.1) can often be used.

In some cases the boundary is not wholly absorbing or can even be a source of diffusing particles. As we discuss in Section 9.4, this is commonly the case for diffusion of neutrals. The boundary condition (5.2.2) is then modified to (Chantry, 1987)

\[ -D(\nabla n)_w = \frac{\gamma}{2(2 - \gamma)} n_w\bar{v} \]  

(5.2.4)

or

\[ -D(\nabla n)_w = \Gamma_{w0} \]  

(5.2.5)

In (5.2.5), \( \Gamma_{w0} \) is a specified flux. In (5.2.4), \( \bar{v} \) is the mean speed given by (2.4.9), and \( \gamma \) is the probability that a molecule incident on the wall is lost to the wall. The coefficient \( \gamma \) is called a sticking, recombination or reaction coefficient depending on the loss mechanism at the wall. The factor \( 2 - \gamma \) in the denominator of (5.2.4) accounts approximately for the change in the density at the wall for a given random thermal flux, as \( \gamma \) varies from zero, corresponding to a full Maxwellian distribution at the wall, to unity, corresponding to a half-Maxwellian distribution at the wall. For \( \gamma \ll 1 \), (5.2.4) reduces to a zero gradient condition and for \( \Gamma_{w0} < 0 \), the wall is a source of diffusing particles. We will see examples of this in Section 9.4.
Time-Dependent Solution

Solutions to the diffusion equation (5.1.8) or (5.1.13) with no sources or sinks are easily obtained for spatial variation in one dimension. Because there are no sources, the solution must decay in time. For simplicity, taking a plane-parallel geometry of width \( l \), we introduce a separation of variables,

\[
n(x, t) = X(x)T(t)
\]

which when substituted in (5.1.8) gives

\[
X \frac{dT}{dt} = DT \frac{d^2X}{dx^2}
\]  
(5.2.6)

Dividing by \( XT \), we obtain on the LHS a function of time alone, and on the RHS a function of space alone. Consequently, both must equal a constant which we call \(-1/\tau\). The function of \( T \) then is determined from

\[
\frac{dT}{dt} = -\frac{T}{\tau}
\]  
(5.2.7)

which integrates to

\[
T = T_0 e^{-t/\tau}
\]  
(5.2.8)

Similarly, the spatial part is determined by

\[
\frac{d^2X}{dx^2} = -\frac{X}{D\tau}
\]  
(5.2.9)

which has a solution of the form

\[
X = A \cos \frac{x}{\Lambda} + B \sin \frac{x}{\Lambda}
\]  
(5.2.10)

where \( \Lambda = (D\tau)^{1/2} \) is the diffusion length, and \( A \) and \( B \) are constants. Taking boundary conditions of \( X = 0 \) at \( x = \pm l/2 \), then the lowest-order solution is symmetric \((B = 0)\) and

\[
\Lambda_0 = (D\tau_0)^{1/2} = \frac{l}{\pi}
\]
Solving for $\tau = \tau_0$, we have the decay constant

$$\tau_0 = \left(\frac{l}{\pi}\right)^2 \frac{1}{D} \tag{5.2.11}$$

Combining the solutions for $T$ and $X$, the complete solution is

$$n = n_0 e^{-t/\tau_0} \cos \frac{\pi x}{l} \tag{5.2.12}$$

with $\tau_0$ given from (5.2.11). This gives the decay of the lowest-order mode. For an arbitrary initial value of the density within $-l/2 < x < l/2$, the initial density can be written as a Fourier series, which, with $n(x) = 0$ at $x = \pm l/2$, is

$$n = n_0 \left[ \sum_{i=0}^{\infty} A_i \cos \frac{(2i + 1)\pi x}{l} + \sum_{i=1}^{\infty} B_i \sin \frac{2i\pi x}{l} \right] \tag{5.2.13}$$

Then assuming that each mode decays at its own characteristic rate, the symmetric $i$th mode has a product solution:

$$n_i = n_0 A_i e^{-t/\tau_i} \cos \frac{(2i + 1)\pi x}{l} \tag{5.2.14}$$

where from the diffusion equation, as above, we find

$$\tau_i = \left[ \frac{l}{(2i + 1)\pi} \right]^2 \frac{1}{D} \tag{5.2.15}$$

From (5.2.15) we see that the higher modes, $i > 0$, decay more rapidly than the lowest mode, which becomes the dominant decay mode after sufficient time.

**Steady-State Plane-Parallel Solutions**

The diffusion solutions used for analyzing steady discharges are ones without time dependence. In these cases it is necessary to either have flow into the region or a source within the region, to balance the diffusion out of the region. A simple case relevant to diffusion of neutrals or to a discharge containing negative ions (see Chapter 10) is with a specified flux entering on one side and leaving on the other and with no volume source or sink. Taking a plane-parallel geometry, we have

$$-D \frac{d^2 n}{dx^2} = 0 \tag{5.2.16}$$
The solution is just a linear decay across the region of interest:

\[ n = Ax + B \]  \hspace{1cm} (5.2.17)

If we specify that the flux is \( \Gamma = \Gamma_0 \) at \( x = 0 \) and the density is \( n = 0 \) at \( x = l/2 \), then

\[ n = \frac{\Gamma_0}{D} \left( \frac{1}{2} - x \right) \]  \hspace{1cm} (5.2.18)

The flux \( \Gamma = -D\nabla n \) is independent of \( x \).

Another interesting case is with a uniform specified source of diffusing particles. The steady-state diffusion equation has the form of Poisson’s equation

\[ -D\nabla^2 n = G_0 \]  \hspace{1cm} (5.2.19)

The solution in a plane-parallel system is a parabola, and taking a symmetric solution with \( n = 0 \) at \( x = \pm l/2 \), we have

\[ n = \frac{G_0 l^2}{8D} \left[ 1 - \left( \frac{2x}{l} \right)^2 \right] \]  \hspace{1cm} (5.2.20)

with the center density \( G_0 l^2 / 8D \).

The most common case is for a plasma consisting of positive ions and an equal number of electrons which are the source of ionization. Then with \( n_e = n_i = n \), the diffusion equation has the form of the Helmholtz equation

\[ \nabla^2 n + \frac{v_{iz}}{D} n = 0 \]  \hspace{1cm} (5.2.21)

with \( D = D_a \) and with \( v_{iz} \) the ionization frequency. Equation (5.2.21) has a homogeneous source (proportional to \( n \)). With the appropriate boundary conditions, the solution of (5.2.21) that is everywhere positive is the lowest order eigenfunction, with the corresponding eigenvalue \( \beta^2 = v_{iz}/D \).

For a plane-parallel geometry over the region \(-l/2 \leq x \leq l/2\), (5.2.21) becomes

\[ \frac{d^2 n}{dx^2} + \frac{v_{iz}}{D} n = 0 \]

Taking the lowest-order symmetric eigenfunction, we obtain

\[ n = n_0 \cos \beta x \]  \hspace{1cm} (5.2.22)
where

$$\beta = \left(\frac{v_{iz}}{D}\right)^{1/2}$$  \hspace{1cm} (5.2.23)

The flux is

$$\Gamma = -D \frac{dn}{dx} = Dn_0 \beta \sin \beta x$$  \hspace{1cm} (5.2.24)

and the diffusion velocity is

$$u = \frac{\Gamma}{n} = D \beta \tan \beta x$$  \hspace{1cm} (5.2.25)

The ambipolar electric field, given by (5.1.10), points toward the walls, thus confining the more mobile electrons. With boundary conditions (5.2.1) that $n(\pm l/2) = 0$, (5.2.22) gives the spatial dependence

$$n = n_0 \cos \frac{\pi x}{l}$$  \hspace{1cm} (5.2.26)

with the eigenvalue

$$\beta = \left(\frac{v_{iz}}{D}\right)^{1/2} = \frac{\pi}{l}$$  \hspace{1cm} (5.2.27)

as shown in Figure 5.1. The reader may well ask how it is possible to have a relation of the type (5.2.27) when $v_{iz}$ and $D$ are both given functions of the medium. The answer is that they are both temperature dependent, with $v_{iz}$ an exponentially sensitive function of $T_e$, as we have seen in Chapter 3. Thus, (5.2.27) is an equation for the

![FIGURE 5.1. High-pressure diffusion solution for density $n$ versus position $x$.](image)
electron temperature. We shall make this quite explicit in our discharge models in Chapters 10–14.

As we noted in the discussion following (5.2.1), the boundary conditions \( n(\pm l/2) = 0 \) that we have specified for the diffusion solutions are not self-consistent because the finite flux combined with the zero edge density leads to an infinite macroscopic edge velocity. Applying instead the boundary condition (5.2.3) at the plasma–sheath edge \( x = l'/2 \), where \( l'/2 = l/2 - s \), with \( s \) the sheath thickness,

\[
D \frac{dn}{dx} \bigg|_{l'/2} = -n(l'/2)u_B
\]

we obtain

\[
u_B = D\beta \tan \frac{\beta l'}{2}
\]

where from (5.2.23), \( \beta = (v_{iz}/D)^{1/2} \). For a thin sheath, \( s \ll l \), we have \( l' \approx l \). Since \( u_B, v_{iz}, \) and \( D \) are all functions of the electron temperature alone (with the neutral density specified), (5.2.29) again is an equation for \( T_e \).

**Steady-State Cylindrical Solutions**

The preceding analysis is easily performed in cylindrical or spherical geometries. The cylindrical geometry is typical for the analysis of the positive column of a dc glow discharge, which we analyze in Section 14.2. The spherical geometry is a useful approximation to a small driving electrode in an rf-excited plasma, which we discuss in Section 11.4. Both cylindrical and spherical geometries are useful in analyzing electrostatic probes, which are considered in Section 6.6.

For an infinite cylinder with a specified uniform source term, the diffusion equation (5.2.19) in azimuthally symmetric coordinates is

\[
\frac{d^2 n}{dr^2} + \frac{1}{r} \frac{dn}{dr} + \frac{G_0}{D} = 0
\]

The homogeneous solution has the form

\[
n_h = c_1 \ln r + c_2
\]

and a particular solution is

\[
n_p = -\frac{G_0}{4D} r^2
\]
The complete solution \( n = n_h + n_p \) is then easily obtained. For the boundary conditions that \( n \) is finite on-axis and \( n = 0 \) at \( r = R \), we find that \( c_1 = 0 \) and \( c_2 = G_0 R^2 / 4D \). The complete solution is parabolic

\[
n(r) = \frac{G_0 R^2}{4D} \left( 1 - \frac{r^2}{R^2} \right)
\]

as in the plane-parallel case.

In the more usual electropositive plasma the electron and positive ion densities are equal and the ionization source is \( \nu_{iz} n \). The diffusion equation (5.2.21) in cylindrical coordinates with azimuthal symmetry is then

\[
\frac{d^2 n}{dr^2} + \frac{1}{r} \frac{dn}{dr} + \frac{d^2 n}{dz^2} + \frac{\nu_{iz}}{D} n = 0
\]

(5.2.34)

With no axial variation (\( d^2 n/dz^2 = 0 \)), (5.2.34) is Bessel’s equation, with solution

\[
n = n_0 J_0(\beta r)
\]

(5.2.35)

where \( J_0 \) is the zero-order Bessel function. For the boundary condition \( n(R) = 0 \), we find

\[
\beta = \left( \frac{\nu_{iz}}{D} \right)^{1/2} = \frac{\chi_{01}}{R}
\]

(5.2.36)

where \( \chi_{01} \approx 2.405 \) is the first zero of the \( J_0 \) Bessel function. Equation (5.2.36) determines \( T_e \). If there is also variation in \( z \) then the variables can be separated in the usual way by assuming a product solution, which, with zero density on all boundaries, gives

\[
n(r, z) = n_0 J_0(\chi_{01} r/R) \cos \left( \frac{\pi z}{l} \right)
\]

(5.2.37)

with

\[
\beta^2 = \frac{1}{\Lambda_0^2} = \frac{\nu_{iz}^2}{D^2} = \frac{\chi_{01}^2}{R^2} + \frac{\pi^2}{l^2}
\]

(5.2.38)

\( \Lambda_0 \) is the characteristic scale length for diffusion. The ion flux is

\[
\Gamma_{iz}(r) = -D \frac{\partial n}{\partial z} = \frac{\pi D}{l} n_0 J_0(\chi_{01} r/R)
\]

(5.2.39)
at the endwall $z = l/2$ and is

$$
\Gamma_{ir}(z) = -D \frac{\partial n}{\partial r} = \frac{\chi_{01}D}{R} n_0 J_1(\chi_{01}) \cos \left( \frac{\pi z}{l} \right)
$$

(5.2.40)

at the radial wall $r = R$.

One should note a fundamental difference between (5.2.19) for ambipolar diffusion with a specified source $G_0$, and (5.2.21) for diffusion with a source $\nu_{iz} n$ proportional to $n$. In the former case, the density profile and the peak density $n_0$ are determined, but $T_e$ is not determined. In the latter case, the density profile and $T_e$ are determined, but $n_0$ is not determined. We will make this more explicit in our models in Chapter 10, where we will see the role of energy balance in specifying the remaining undetermined quantity.

If $\lambda_i \ll l$ and $v_m$ is independent of the ion flow velocity $\mathbf{u}$, the diffusion equations (5.2.19) or (5.2.21) are usually adequate. The condition that $v_m$ be independent of $\mathbf{u}$, however usually limits the applicability of these diffusion models to quite high pressures, such that $\lambda_i/l \lesssim T_i/T_e$. If, on the other hand, we have $\lambda_i/l \gtrsim T_i/T_e$, then the assumptions of the constant $D$ macroscopic diffusion theory begin to break down, and other approximations must be employed. The resulting equations are generally nonlinear and difficult to solve. In addition, the nonlinearity prevents a product solution in more than one spatial dimension. We treat some of the more important of these situations in Section 5.3.

## 5.3 LOW-PRESSURE SOLUTIONS

### Variable Mobility Model

Many discharges are run at low pressure where the assumptions used to obtain the solutions in Section 5.2 break down. In particular, at low pressure the effective ion velocity for collision of ions with neutrals is the ion drift velocity $|\mathbf{u}|$ rather than the ion thermal velocity $v_{thi}$; that is, for the pressure regime of interest $|\mathbf{u}| \gg v_{thi}$ over most of the discharge region. In this case, the ion neutral collision rate can be written as $v_m \approx |\mathbf{u}|/\lambda_i$, where $\lambda_i$ is the ion mean free path. Hence, we can replace the mobility from (5.1.4) by the relation (Smirnov, 1981, Problem 4.5)

$$
\mu_i = \frac{2e\lambda_i}{\pi M |\mathbf{u}|}
$$

(5.3.1)

Experimentally, over usual velocity ranges, $\lambda_i$ is found to be reasonably approximated by a constant, and we assume this to be the case for the following analysis (see Fig. 3.15 for some typical data). For the regime of interest here, $\mu_e \gg \mu_i$ and $T_e \gg T_i$, the basic equations can be simplified in a manner similar to that used to obtain (5.1.15) and (5.1.16). We make the assumption that the ion drift velocity due to the electric field dominates over the velocity due to the pressure gradient,
such that

\[ u_i = \mu_i E \]  

(5.3.2)

For the electrons we make the opposite assumption, namely that the drift velocity is negligible, to obtain

\[ E = -T_e \frac{\nabla n}{n} \]  

(5.3.3)

This is equivalent to assuming that the electrons are governed by a Boltzmann distribution, as we have already described in Section 2.4.

With the above assumptions and the steady-state ion continuity equation,

\[ \nabla \cdot (n u_i) = v_{iz} n \]  

(5.3.4)

we can derive a differential equation for the density profile. Taking a parallel plane geometry, as in Section 5.2 and solving for \( u_i \) in terms of \( \nabla n/n \) from (5.3.2) and (5.3.3) we have, for \( u_i > 0 \),

\[ u_i^2 = -u_B^2 \frac{2 \lambda_i}{\pi n} \frac{d n}{d x} \]  

(5.3.5)

where \( u_B = (eT_e/M)^{1/2} \) is the Bohm velocity. Taking the square root of (5.3.5) and substituting in (5.3.4) we obtain

\[ u_B \left( \frac{2 \lambda_i}{\pi} \right)^{1/2} \frac{d}{d x} \left( -n \frac{d n}{d x} \right)^{1/2} = v_{iz} n \]  

(5.3.6)

Equation (5.3.6), which is nonlinear, has been solved by Godyak and Maximov (see Godyak, 1986) for the boundary conditions that \( u_i = 0 \) at the plasma center and \( u_i = u_B \) at the sheath edge. The solution is given in Appendix C. The density profile found from inserting (C.11) into (C.8) is implicitly given by

\[ \alpha^{2/3} \xi = \frac{1}{2} \ln[(1 - y^3)^{1/3} + y] \]

\[ + \frac{1}{\sqrt{3}} \tan^{-1} \left[ \frac{2(y^3 - 1)^{1/3} - 1}{\sqrt{3}} \right] + \frac{\pi}{6\sqrt{3}} \]  

(5.3.7)

where \( \xi = 2x/l, y = n/n(0) \), and

\[ \alpha = \frac{v_{iz} l}{2u_B \left( \frac{\pi l}{4\lambda_i} \right)^{1/2}} \approx 1.25 \]  

(5.3.8)
To a very good approximation, (5.3.7) with $\alpha = 1.25$ is the equation of a circle

$$\left( \frac{n}{n(0)} \right)^2 + \left( \frac{2x}{l} \right)^2 \approx 1$$

Actually, $\alpha$ varies slightly with $\nu_{iz}$ as shown in Figure 5.2a. We see from (5.3.7) that $n/n(0)$ is a function of a single parameter $2\alpha^{2/3}x/l$ where $\nu_{iz}$ and therefore $\alpha$ is determined from (5.3.8), which expresses the balance of ionization and loss at the boundary. The result for $y$ is shown in Figure 5.2b. The density profile is roughly similar to the cosine profile (5.2.22) of the constant diffusion coefficient process discussed in Section 5.2, but is flatter in the middle and steeper at the edge.

The solution (5.3.7) has been generalized by Kouznetsov et al. (1996) to include a specified input flux at $x = 0$ in addition to the volume ionization. An important application is to diffusion in a discharge containing negative ions. This low pressure solution is also presented in Appendix C.

**Langmuir Solution**

At very low pressures, ($\lambda_i > l$), there is a limiting regime in which ions created at some location $x'$ within the discharge half-space $0 < x' < l/2$ flow collisionlessly to the wall. Consequently, all ions born within a region $0 < x' < x$ contribute to the density at position $x$. In this situation we replace the ion drift equation (5.3.2) by an ion velocity governed by energy conservation:

$$\frac{1}{2}Mv_i^2(x', x) = e[\Phi(x') - \Phi(x)] \quad (5.3.9)$$

This is equivalent to keeping the inertial and field terms and neglecting the acceleration and collision terms in the force equation (2.3.15). In (5.3.9) we have

![Figure 5.2](image-url)
dropped the negligible thermal energy of created ions. The potential $\Phi$ is taken to be zero in the plasma center, with $\Phi < 0$ for $x > 0$. For the electrons, we keep the Boltzmann relation (5.3.3)

$$n(x) = n_0 e^{\Phi(x)/T_e}$$

To determine the plasma profile, we let $d\Gamma_i = v_{iz} n(x') \, dx'$ be the flux of ions created within a layer of thickness $dx'$ at $x'$. This flux flows collisionlessly to position $x$, where it appears with a velocity $u_i$ determined from the particle balance relation

$$v_{iz} n(x') \, dx' = dn \, u_i(x', x) \tag{5.3.10}$$

with $dn$ the density produced at $x$ by the flux created at $x'$. Inserting $u_i$ from (5.3.9) into (5.3.10), solving for $dn$, and integrating $dn$ over all positions $0 < x' < x$ contributing to the density at $x$, we obtain

$$n(x) = \left( \frac{M}{2e} \right)^{1/2} \int_0^x \frac{v_{iz} n(x') \, dx'}{[\Phi(x') - \Phi(x)]^{1/2}}$$

Eliminating $n$ in the preceding equation using the Boltzmann relation for electrons yields a nonlinear integral equation for $\Phi$

$$\exp \left( \frac{\Phi(\xi)}{T_e} \right) = \left( \frac{T_e}{2} \right)^{1/2} \int_0^{\xi} \frac{\exp(\Phi(\xi')/T_e)}{[\Phi(\xi') - \Phi(\xi)]^{1/2}} \, d\xi' \tag{5.3.11}$$

where $\xi = x v_{iz}/u_B$. This equation was first obtained for various geometries in a seminal paper by Tonks and Langmuir (1929), which included matching to the sheath region. The equation has a closed-form solution in terms of Dawson functions, but the solution was originally obtained by Tonks and Langmuir in the form of a power series, and is shown in Figure 5.3. We note that the variable $\xi$ is a function of the ionization, but $\xi/\xi_s$ is not, where $\xi_s$ is the value of $\xi$ at the plasma edge $x = l'/2$, and so the solution is valid as $v_{iz} \to 0$. The endpoint, where there is a singularity (infinite derivative) of $n$, occurs at $\xi_s = 0.572$, $n_s/n_0 = 0.425$, $\Phi/T_e = 0.854$. The solution yields the velocity $u_s \approx 1.3 u_B$ at the sheath edge; see also Section 6.2.

**Heuristic Solutions**

The solution in (5.3.23) for $\lambda_i/l \lesssim 1$ does not join smoothly with the collisionless solution shown in Figure 5.3. It is possible to construct a heuristic solution that closely approximates the low-pressure constant $\lambda_i$ solution for $\lambda_i/l \lesssim 1$, but has a transition to the approximate collisionless solution as $\lambda_i/l \to \infty$. 
Godyak (1986) has done this, obtaining an approximate result useful for calculations:

\[ n_{iz}/C_{25}^2 \approx 2 \left( 3 + \frac{l}{2\lambda_i} \right)^{-1/2} \]  

(5.3.12)

and

\[ h_l = \frac{n(l/2)}{n(0)} \approx 0.86 \left( 3 + \frac{l}{2\lambda_i} \right)^{-1/2} \]  

(5.3.13)

A similar result for diffusion in a infinitely long cylinder of radius \( R \) was obtained (see Godyak, 1986):

\[ n_{iz} \approx 2.2 \frac{u_B}{R} \left( 4 + \frac{R}{\lambda_i} \right)^{-1/2} \]  

(5.3.14)

and

\[ h_R = \frac{n(R)}{n(0)} \approx 0.8 \left( 4 + \frac{R}{\lambda_i} \right)^{-1/2} \]  

(5.3.15)

For intermediate pressures, \( T_i/T_e \ll \lambda_i/l \ll 1 \), (5.3.13) reduces to the result \( h_l \approx 0.86 (2\lambda_i/l)^{1/2} \), which scales with pressure as \( h_l \propto p^{-1/2} \). We give a derivation in Appendix C.

The preceding heuristic solutions joining the variable mobility diffusion model to the collisionless flow Langmuir result are not valid in the high pressure regime \( \lambda_i/l \ll T_i/T_e \), where a constant diffusion coefficient model is more appropriate.
The three regimes can also be joined heuristically, giving the result (Lee and Lieberman, 1995)

\[
\frac{h_l}{\lambda_i} \approx \frac{0.86}{[3 + l/2\lambda_i + (0.86lu_B/\pi D_a)^2]^{1/2}}
\]

(5.3.16)

for parallel-plane geometry and

\[
\frac{h_R}{\lambda_i} \approx \frac{0.8}{[4 + R/\lambda_i + (0.8Ru_B/\chi_0 J_1(\chi_0)D_a)^2]^{1/2}}
\]

(5.3.17)

for cylindrical geometry. In the high-pressure regime, \( h_l \approx \pi D_a/lu_B \) (Problem 5.7), which scales with pressure as \( h_l \propto p^{-1} \). The way the collisionless, variable mobility, and constant diffusion solutions fit together to determine the edge-to-center density ratio \( h_l \) is illustrated in Figure 5.4. The heuristic scaling (5.3.16) is shown as the solid line, and the scalings of the collisionless flow, variable mobility diffusion, and constant diffusion coefficient models are indicated as dashed lines.

5.4 DIFFUSION ACROSS A MAGNETIC FIELD

We consider diffusion in the presence of magnetic fields, electric fields, and gradients. Generally the species for which the magnetic field is important, in weakly ionized plasmas, is the electrons that have small gyration orbits. To focus our attention we consider a long cylinder, with the magnetic field \( \mathbf{B} = \hat{z}B_0 \) taken along the cylinder. The density gradient points radially inward, and the ambipolar electric
field, to contain the weakly magnetized ions, also points inward. When an electron gyrating around a line of force suffers a collision, it changes its direction, which would tend to move its center of gyration, on the average, by a gyration radius $r_c$. This process is random, and therefore diffusive, with $r_c$ replacing $\lambda_e$ as the diffusion mean free path when $r_c \ll \lambda_e$.

To derive the perpendicular diffusion coefficient, we write the perpendicular component of the force equation for either species from (2.3.15):

$$0 = qn(E + u_\perp \times B_0) - kT \nabla n - m n v_m u_\perp$$

where we have again assumed an isothermal plasma and taken $v_m$ sufficiently large that the acceleration and inertial terms are negligible. It is convenient to express the vector equation in terms of the rectangular components (taken to be $x$ and $y$):

$$mn v_m u_x = qn E_x - kT \frac{\partial n}{\partial x} + q n u_x B_0$$

(5.4.1a)

and

$$mn v_m u_y = qn E_y - kT \frac{\partial n}{\partial y} - q n u_x B_0$$

(5.4.1b)

Using the definitions of $\mu$ and $D$ from (5.1.4) and (5.1.5), (5.4.1) can be rewritten:

$$u_x = \pm \mu E_x - \frac{D}{n} \frac{\partial n}{\partial x} + \frac{\omega_c}{v_m} u_y$$

(5.4.2a)

and

$$u_y = \pm \mu E_y - \frac{D}{n} \frac{\partial n}{\partial y} - \frac{\omega_c}{v_m} u_x$$

(5.4.2b)

where we have also used the definition of the gyration frequency $\omega_c = qB_0/m$.

Equations (5.4.2) may be solved simultaneously for $u_x$ and $u_y$ to obtain

$$[1 + (\omega_c \tau_m)^2]u_x = \pm \mu E_x - \frac{D}{n} \frac{\partial n}{\partial x} + (\omega_c \tau_m)^2 \frac{E_y}{B_0} - \frac{kT}{qB_0} \frac{1}{n} \frac{\partial n}{\partial y}$$

(5.4.3a)

$$[1 + (\omega_c \tau_m)^2]u_y = \pm \mu E_y - \frac{D}{n} \frac{\partial n}{\partial y} + (\omega_c \tau_m)^2 \frac{E_x}{B_0} + (\omega_c \tau_m)^2 \frac{kT}{qB_0} \frac{1}{n} \frac{\partial n}{\partial x}$$

(5.4.3b)

where we have defined $\tau_m \equiv 1/v_m$. Dividing by $1 + (\omega_c \tau_m)^2$, we define perpendicular mobility and diffusion coefficients,

$$\mu_\perp = \frac{\mu}{1 + (\omega_c \tau_m)^2}$$

(5.4.4)
and combining (5.4.3a) and (5.4.3b) in vector form, we find

$$\mathbf{u}_\perp = \pm \mu \mathbf{E} - D \nabla n + \frac{\mathbf{u}_E + \mathbf{u}_D}{1 + (\omega_c \tau_m)^{-2}}$$

(5.4.6)

Here $\mathbf{u}_E$ and $\mathbf{u}_D$ are the $\mathbf{E} \times \mathbf{B}$ drift and the diamagnetic drift velocities which are perpendicular to the field and the gradients:

$$\mathbf{u}_E = \frac{\mathbf{E} \times \mathbf{B}_0}{B_0^2}$$

(5.4.7)

$$\mathbf{u}_D = -\frac{kT}{qB_0} \nabla n \times \mathbf{B}_0$$

(5.4.8)

The drifts perpendicular to the field and gradients are slowed by the collisions, while the mobility and diffusion fluxes parallel to the gradients and perpendicular to the field exist only in the presence of collisions, and are slowed by the presence of the magnetic field. For some plasma discharges the drifts can be important, because they can lead to instabilities with a resulting anomalous transport and they can also lead to large current flows.

The factor $\omega_c \tau_m$ is an important quantity in magnetic confinement, with $\omega_c \tau_m \gg 1$ indicating strong retardation of diffusion. In this limit, dropping the 1, we have

$$D \perp = \frac{kT m v_m}{\omega_c \tau_m^2} = \frac{kT v_m}{m c^2}$$

(5.4.9)

Comparing (5.4.9) with the diffusion coefficient without a magnetic field (or $D = D_{\parallel}$ parallel to $B_0$), from (5.1.5) we see that the position of the collision frequency is reversed, with $D_{\perp} \propto v_m$ while $D_{\parallel} \propto v_m^{-1}$. Since $v_m \propto m^{-1/2}$ at fixed energy and cross section, we also find $D_{\perp} \propto m^{1/2}$ and $D_{\parallel} \propto m^{-1/2}$. This is easily understood in that the lighter electrons move faster without a magnetic field, but are strongly inhibited across the field. We can also understand these relations in terms of random walk distances. As in Section 5.1 we use $\bar{v}^2 = 8kT/m$, and with the mean gyroradius $\bar{r}_c = \bar{v}/\omega_c$ substituted into (5.4.9), we have

$$D \perp = \frac{\pi}{8} \bar{r}_c^2 v_m$$

(5.4.10)

Comparing (5.4.10) with (5.1.6), we see that the mean gyration radius has taken the place of the mean free path as the characteristic random walk step.
Ambipolar Diffusion

If plasma can be lost only across the magnetic field, then equating the electron and ion fluxes, as in Section 5.1, leads to a cross-field ambipolar diffusion coefficient as in (5.1.12), except that the quantities refer to the perpendicular mobility and diffusion

\[
D_{\perp a} = \frac{\mu_{\perp i} D_{\perp e} + \mu_{\perp e} D_{\perp i}}{\mu_{\perp i} + \mu_{\perp e}}
\]  

(5.4.11)

If the magnetic field is sufficiently strong that \( \mu_{\perp i} \gg \mu_{\perp e} \), reversing the inequality used in Section 5.1, then the simpler form, analogous to (5.1.14), is

\[
D_{\perp a} = D_{\perp e} \left(1 + \frac{T_i}{T_e}\right)
\]  

(5.4.12)

where \( D_{\perp e} \) is given by (5.4.9). Again the slower diffusion controls the behavior, but in the usual weakly ionized plasma with \( T_i \ll T_e \), the ambipolar and electron diffusion coefficients perpendicular to \( B_0 \) are not significantly different.

The assumption that the diffusion takes place only across the magnetic field is almost never satisfied. Even for finite length systems in which \( l \) (along \( B_0 \)) \( \gg d \) (across \( B_0 \)), the more rapid diffusion along \( B_0 \) is usually important. We therefore consider the regime in which \( l \sim d \), as shown in Figure 5.5. For simplicity, rectangular coordinates are used and the \( y \) direction is taken to be uniform and of infinite extent. Since the walls are conducting, it is clear that the fluxes across and along \( B_0 \) are coupled, and ambipolarity requires only that the total electron and ion fluxes integrated over the wall surfaces to be equal.

**FIGURE 5.5.** A plasma-filled conducting box in a dc magnetic field, illustrating the calculation of ambipolar diffusion in a magnetized plasma.
The diffusion is obtained from the continuity equations for electrons and ions:

\[
\frac{\partial n}{\partial t} = D_e \frac{\partial^2 n}{\partial z^2} + \mu_e \frac{\partial}{\partial z} (nE_z) + D_{\perp e} \frac{\partial^2 n}{\partial x^2} + \mu_{\perp e} \frac{\partial}{\partial x} (nE_x) \tag{5.4.13}
\]

\[
\frac{\partial n}{\partial t} = D_i \frac{\partial^2 n}{\partial z^2} - \mu_i \frac{\partial}{\partial z} (nE_z) + D_{\perp i} \frac{\partial^2 n}{\partial x^2} - \mu_{\perp i} \frac{\partial}{\partial x} (nE_x) \tag{5.4.14}
\]

Exact two-dimensional solutions to these two coupled nonlinear diffusion equations have not been obtained. Letting \(V_{s\perp}\) and \(V_{s\parallel}\) be the potential drops across the perpendicular and parallel sheaths, then because the plasma is surrounded by a conducting wall, the potential in the center can be estimated as

\[
\Phi \sim V_{s\parallel} + \frac{1}{2} E_z l \sim V_{s\perp} + \frac{1}{2} E_x d
\]

Two limiting cases can be considered depending on the size of \(E_x\). For \(E_x d \lesssim T_i\), the perpendicular mobility terms in (5.4.13) and (5.4.14) are small compared to the perpendicular diffusion terms. Dropping the mobility terms, as done by Simon (1959), multiplying (5.4.13) by \(\mu_i\) and (5.4.14) by \(\mu_e\) and adding the two equations, we obtain

\[
\frac{\partial n}{\partial t} = \frac{\mu_i D_e}{\mu_i + \mu_e} \frac{\partial^2 n}{\partial z^2} + \frac{\mu_i D_{\perp e}}{\mu_i + \mu_e} \frac{\partial^2 n}{\partial x^2} \tag{5.4.15}
\]

Thus, the ambipolar diffusion coefficients are

\[
D_{\parallel a} = \frac{\mu_i D_e + \mu_e D_i}{\mu_i + \mu_e} \tag{5.4.16}
\]

parallel to the field, and

\[
D_{\perp a} = \frac{\mu_i D_{\perp e} + \mu_e D_{\perp i}}{\mu_i + \mu_e} \tag{5.4.17}
\]

perpendicular to the field. We see that the parallel diffusion is the same as the case without an applied magnetic field. However, (5.4.17) and (5.4.11) are not the same. Since \(\mu_e \gg \mu_i\) and normally \(D_{\perp i} \geq D_{\perp e}\), (5.4.17) simplifies to

\[
D_{\perp a} \approx D_{\perp i} \tag{5.4.18}
\]

With this approximation the diffusion equation (5.4.15) becomes

\[
\frac{\partial n}{\partial t} = D_a \frac{\partial^2 n}{\partial z^2} + D_{\perp i} \frac{\partial^2 n}{\partial x^2} \tag{5.4.19}
\]
such that the perpendicular loss of ions is by free (not ambipolar) diffusion alone. Physically this corresponds to a situation in which the electrons, flowing along field lines, almost completely remove the negative charge that produces $E_x$. Since electrons preferentially flow out along the field and ions flow out perpendicular to the field, $\Gamma_i \neq \Gamma_e$ and currents must flow in the wall.

If electron flow along field lines is impeded by inertial or collisional effects or if the axial sheath voltage $V_{\parallel}$ varies with $x$, then there can be a substantial ion acceleration potential $E_x d \gtrsim T_i$. In this case the perpendicular ion diffusion term in (5.4.14) is smaller than the mobility term and the preceding derivation of $D_{\perp a}$ is invalid. There is experimental evidence (see Lieberman and Gottscho, 1994, Section VIII.D.2) and also computer simulations (Porteous et al., 1994) that indicate the existence of these radial potentials in magnetized processing discharges such as ECRs (see Section 13.1). Measurements and simulations both show that ions are lost radially from the bulk plasma with a characteristic loss velocity of order the Bohm velocity $u_B = (eT_e/M)^{1/2}$. However, radial expansion of field lines might affect the results. If an electric field exists across field lines with magnitude $E_x \sim T_e/d$, then we can estimate $\Gamma_{\perp i} \sim \mu_{\perp i} nT_e/d$. Then defining $D_{\perp a}$ through $\Gamma_{\perp i} \equiv -D_{\perp a} dn/dx \sim D_{\perp a} n/d$, we obtain

\[
D_{\perp a} \sim \mu_{\perp i} T_e \sim D_{\perp i} \frac{T_e}{\Gamma_i}
\]  

(5.4.20)

in place of (5.4.18). For $d \sim l$, this can lead to substantial perpendicular ion losses in magnetized discharges. An experiment and model testing the use of various perpendicular diffusion coefficients in a high-frequency magnetized discharge (Vidal et al., 1999) finds the best agreement with (5.4.20).

It is well known that plasmas not in thermal equilibrium are subject to instabilities. This is a major subject of fully ionized, near collisionless plasmas, and is treated in detail in most texts on plasma physics (see, e.g., Chen, 1984). Magnetic field confinement is one source of such disequilibrium that leads to various instabilities which tend to destroy the confinement. Large-amplitude disturbances can lead to turbulent diffusion, which has the upper limit of the Bohm diffusion coefficient,

\[
D_B = \frac{1}{16} \frac{T_e}{B}
\]  

(5.4.21)

The scaling with $B$ makes Bohm diffusion increasingly important as a source of cross-field diffusion at high magnetic fields, since from (5.4.10), we see that classical cross-field diffusion scales as $D_\perp \propto 1/B^2$. Bohm diffusion tends to be less important at high collisionality (low temperature and high pressure) both due to the comparative scaling of $D_B$ to $D_\perp$ and also due to the fact that high collisionality tends to inhibit some of the instabilities. We have not considered nonclassical diffusion in this text. The reader wishing to explore the subject further can turn to Chen or other texts on high-temperature plasmas.
5.5 MAGNETIC MULTIPOLE CONFINEMENT

In magnetic multipole confinement, a set of alternating rows of north and south pole permanent magnets is placed around the surface of a discharge chamber. A typical configuration, with the rows arranged around the circumference of a cylindrical chamber, is shown in Figure 5.6. In some cases, one or both cylindrical endwalls are also covered with rows of magnets. Commonly, each row is composed of a set of many permanent magnets (diameter \( \sim \) length \( \sim \) 2.5 cm, \( B_0 \sim 1 \text{ kG} \)). The alternating rows of magnets generate a line cusp magnetic configuration in which the magnetic field strength \( B \) is a maximum near the magnets and decays with distance into the chamber, as shown in Figure 5.6. Hence most of the plasma volume can be virtually magnetic field free, while a strong field can exist near the discharge chamber wall, inhibiting plasma loss and leading to an increase in plasma density and uniformity.

Magnetic Fields

The structure of the magnetic field can be understood by unwrapping the circumference to obtain the alternating periodic arrangement of magnet rows in rectangular geometry shown in Figure 5.7. Assuming that each row of magnets has a width \( \Delta \ll d \), the separation of the rows, then \( B_y \) at \( y = 0 \) can be approximated as

\[
B_y(x, 0) = B_0 \Delta \sum_{i=-\infty}^{\infty} (-1)^i \delta \left( x - id - \frac{d}{2} \right)
\]  

(5.5.1)

**FIGURE 5.6.** Magnetic multipole confinement in cylindrical geometry, illustrating the magnetic field lines and the \(|B|\) surfaces near the circumferential walls.
where $\delta$ is the Dirac delta function. Introducing the Fourier transform,

$$B_y(x, 0) = \sum_{m=1}^{\infty} A_m \sin \frac{m\pi x}{d}$$  \hspace{1cm} (5.5.2)

and equating (5.5.1) and (5.5.2), then if we multiply by $\sin (\pi x/d)$ and integrate from 0 to $d$, we obtain the fundamental ($m = 1$) Fourier mode amplitude $A_1$, such that

$$B_{y1}(x, 0) = \frac{2B_0\Delta}{d} \sin \frac{\pi x}{d}$$  \hspace{1cm} (5.5.3)

Because $\nabla \cdot \mathbf{B} = 0$ and $\nabla \times \mathbf{B} = 0$ for $y > 0$, $B_{y1}$ satisfies Laplace’s equation:

$$\frac{\partial^2 B_{y1}}{\partial x^2} + \frac{\partial^2 B_{y1}}{\partial y^2} = 0$$  \hspace{1cm} (5.5.4)

The solution to (5.5.4) with boundary conditions that $B_{y1}(x, 0)$ is given by (5.5.3) and that $B_{y1}(x, y \to \infty)$ is not infinite is

$$B_{y1}(x, y) = \frac{2B_0\Delta}{d} \sin \frac{\pi x}{d} e^{-\pi y/d}$$  \hspace{1cm} (5.5.5)

From the $z$ component of $\nabla \times \mathbf{B} = 0$, we have

$$\frac{\partial B_{z1}}{\partial y} = \frac{\partial B_{y1}}{\partial x}$$  \hspace{1cm} (5.5.6)

Using (5.5.5) in (5.5.6) and integrating with respect to $y$, we obtain

$$B_{z1}(x, y) = -\frac{2B_0\Delta}{d} \cos \frac{\pi x}{d} e^{-\pi y/d}$$  \hspace{1cm} (5.5.7)
The field amplitude is $B_1 = (B_{x1}^2 + B_{y1}^2)^{1/2}$. Using (5.5.5) and (5.5.7), we obtain

$$B_1(x, y) = \frac{2B_0\Delta}{d} e^{-\pi y/d}$$

(5.5.8)

showing an exponential decay that is independent of $x$ into the discharge column with decay length $d/\pi$. The smooth $B_1$ surfaces, as well as the alternating $B_{y1}$ and $B_{x1}$ components can be clearly seen in Figure 5.6. The higher-order Fourier modes with nonzero coefficients ($m = 3, 5, \ldots$) have even shorter decay lengths ($d/3\pi, d/5\pi, \ldots$), and their effect is negligible a short distance from the chamber wall. Thus, we expect this picture to hold at distances significantly greater than $d/\pi$ within the plasma chamber. Midway between the magnets (at $x = 0, \pm d, \ldots$), the magnetic field is zero at $y = 0$ and rises to a maximum value

$$B_{\text{max}} = \frac{\pi^2 \Delta^2}{8 d^2 B_0}$$

at $y \approx 0.28 d$, after which it decays exponentially with $y$. The diffusion across this region is important in determining the confinement properties of the multipoles.

**Plasma Confinement**

Experimentally (Leung et al., 1975, 1976), multipole fields have been found to have three important effects on low-pressure plasma confinement:

1. Hot electrons, having energies $\gtrsim$ dc sheath potential, can be efficiently confined, provided there is end confinement either with magnetic mirrors, multipoles, or negative electrostatic potentials. These electrons, if created and trapped at low pressures (large mean free path compared to the discharge size) can be the main ionization source for a discharge.

2. Significant (but not large) improvements can be obtained in the confinement of the bulk (low-temperature) plasma in a discharge.

3. Significant improvements in radial plasma uniformity can be obtained.

The effects can, at least partly, be understood in terms of magnetic mirroring in the cusps as governed by (4.3.15). The energetic electrons that are not lost by moving parallel to field lines are mirrored as they move into the higher field near the cusp. Their velocity vectors with respect to the magnetic field at the wall are randomized within the central plasma chamber, where (4.3.15) does not hold. The number of reflections from the cusp then depends on the size of the “loss cone” angle in velocity space compared to the possible solid angle of $4\pi$ within which the velocity vector can be found. At lower velocities (or higher pressures), the scattering can take place collisionally on the outward flight, greatly increasing the loss rate. Ambipolar fields also play a part, but in a complicated manner. The improvement in plasma uniformity
follows because the diffusion is inhibited in the region of strong magnetic field, as described in Section 5.4. Thus, most of the density gradient occurs at the plasma edge, where the diffusion coefficient is small, leading to a relatively uniform central region.

As an example (Leung et al, 1975), a low-pressure dc argon discharge was created in a 30-cm diameter, 33-cm long chamber by primary energetic electrons emitted from a hot filament placed inside the chamber and biased at $-60$ V. With multipoles and at $p = 0.8$ mTorr, the energetic electrons were confined for up to 70 bounces within the chamber, and the plasma density was increased by approximately a factor of 100. Of this increase, roughly a factor of 30 was measured to be due to the increased confinement of the energetic electrons, and an additional factor of 3 increase was due to the improvement in confinement for the bulk plasma. However, in most processing discharges the ionization is not produced by a class of very energetic electrons, and the second and third effects listed above are most significant.

A useful concept to discuss confinement is the effective leak width $w$ of a line cusp. If there are $N$ cusps of width $w$, then the effective circumferential loss width is $Nw$ and the fraction $f_{\text{loss}}$ of diffusing electron–ion pairs that will be lost to the wall is

$$f_{\text{loss}} = \frac{Nw}{2\pi R}, \quad Nw < 2\pi R \quad (5.5.9)$$

The boundary condition at the wall ($y \approx 0$) for the ambipolar diffusion of plasma within the field-free discharge volume is then

$$\Gamma_w = f_{\text{loss}}n_u u_B \quad (5.5.10)$$

We return to the example in Section 5.2 of steady-state diffusion in a plasma slab of length $l$ with an ionization source proportional to the density. The density profile is given by (5.2.22). Equating $\Gamma(l/2)$ in (5.2.24) to $\Gamma_w$ in (5.5.10), we obtain, for a thin sheath,

$$\frac{f_{\text{loss}} u_B}{D_a \beta} = \tan \frac{\beta l}{2} \quad (5.5.11)$$

This transcendental equation for $\beta$ must in general be solved numerically. However, if $f_{\text{loss}}$ is not too small, such that the left-hand side of (5.5.11) still remains much greater than unity, then we can approximate $\beta \approx \pi/l$ on the LHS to obtain

$$\tan \frac{\beta l}{2} = \frac{f_{\text{loss}} u_B l}{\pi D_a} \quad (5.5.12)$$

This is the usual regime for most processing discharges. Taking the ratio of $n_s = n(l/2)$ to $n_0 = n(0)$, and using (5.2.22) to substitute for $\tan(\beta l/2)$ in terms of
We see that the uniformity of the plasma improves as \( f_{\text{loss}} \) is reduced below unity by the presence of the multipoles. Since uniformity is often a critical issue in plasma processing, multipole confinement may offer a means to control this parameter. A measured density profile with and without multipole confinement is shown in Fig. 12.10, where rf inductive discharges are discussed. As will be shown in Chapter 10 [see (10.2.2) and accompanying discussion], for a fixed absorbed power the plasma density is inversely proportional to the loss area. Hence we would expect

\[
\frac{n_s}{n_0} = \left[ 1 + \left( \frac{f_{\text{loss}} u_B l}{\pi D_a} \right)^2 \right]^{-1/2} \tag{5.5.13}
\]

Leak Width \( w \)

The size of the leak width \( w \) is not fully understood. At very low pressures, theoretical calculations, confirmed by measurements (see Hershkowitz et al., 1975), indicate that

\[
w \approx 4 (\tilde{r}_{\text{ce}} \tilde{r}_{\text{ci}})^{1/2} \tag{5.5.14}
\]

where \( \tilde{r}_{\text{ce}} \) and \( \tilde{r}_{\text{ci}} \) are the mean electron and ion gyroradii, respectively, at the location where the magnetic field lines enter the wall. However, the leak width is observed to increase with pressure and is much larger than indicated by (5.5.14) at typical process pressures (\( \gtrsim 1 \) mTorr). The mechanism for this increase in \( w \) is that ions and electrons collisionally diffuse across magnetic field lines, and diffuse or flow along the field lines to the wall. An estimate of the leak width for intermediate pressures is (Matthieussent and Pelletier, 1992)

\[
w \approx \frac{2}{\pi} (\tilde{r}_{\text{ce}} \tilde{r}_{\text{ci}})^{1/2} \frac{d}{(\lambda_{\text{me}} \lambda_{\text{mi}})^{1/2}} \tag{5.5.15}
\]

where \( \lambda_{\text{me}} \) and \( \lambda_{\text{mi}} \) are the electron and ion mean free paths. By comparing (5.5.14) and (5.5.15), a heuristic formula valid for low and intermediate pressures can be constructed. The general scalings have been observed experimentally. At some pressure where \( w \approx 2 \pi R / N \cdot f_{\text{loss}} \) given by (5.5.9) rises to unity and the multipoles have little effect on the bulk plasma confinement. Other mechanisms, such as Bohm diffusion across magnetic fields due to fluctuating electric fields in the plasma, can also be present and are known to be important for particle losses, for example, from weakly collisional cusp magnetic fields.
5.1. The Congruence Assumption  The congruence assumption \( \Gamma_c = \Gamma_i \) is used to derive the ambipolar relation (5.1.11).

(a) Show from particle conservation that \( \nabla \cdot \Gamma_c = \nabla \cdot \Gamma_i \).

(b) Show that

\[
\nabla \times \Gamma_c = -\mu_e \nabla \Phi \times \nabla n \\
\nabla \times \Gamma_i = \mu_i \nabla \Phi \times \nabla n
\]

Hence for \( \nabla \Phi \times \nabla n = 0 \), we find \( \nabla \times \Gamma_c = \nabla \times \Gamma_i = 0 \).

(c) For \( \nabla \Phi \times \nabla n = 0 \), from parts (a) and (b), show that \( \Gamma_c = \Gamma_i + \text{const} \). The boundary conditions generally set the condition that the constant is zero, and hence \( \Gamma_c = \Gamma_i \).

(d) Show that if \( n(r) = n[\Phi(r)] \), that is if \( n \) is given by the Boltzmann relation (2.4.16), with \( T_e \) a constant, then \( \nabla \Phi \times \nabla n = 0 \).

5.2. Ambipolar Diffusion Coefficient  Making the assumptions of electric field driven flux for ions and Boltzmann equilibrium for electrons, as in (5.1.15) and (5.1.16), solve to obtain the ambipolar diffusion coefficient \( D_a \), and compare with (5.1.14).

5.3. High-Pressure Diffusion with Specified Ionization Source  A high-pressure, steady-state argon plasma discharge confined between two parallel plates located at \( x = \pm l/2 \) is created in argon gas at density \( n_g \) by uniformly illuminating the region within the plates with ultraviolet radiation. The radiation creates a uniform number \( G_0 \) of electron–ion pairs per unit volume per unit time everywhere within the plates. Assume that the electron and ion temperatures are uniform, with \( T_e \gg T_i \). Electrons and ions are lost to the walls by ambipolar diffusion, with ambipolar diffusion coefficient \( D_a \approx \mu_i T_e \) (\( T_e \) is in volts). Choose boundary conditions such that \( n(x) \approx 0 \) at the walls.

(a) Find the plasma density \( n(x) \) and the peak density \( n_0 \) within the plates. Find the steady state particle flux \( \Gamma(x) \), ambipolar electric field \( E(x) \), potential \( \Phi(x) \), and total charge density \( \rho(x) \). Sketch \( \Gamma, E \) and \( \Phi \) for \( |x| \leq l/2 \).

(b) Plot \( \rho(x)/e \) and \( n(x) \) on the same graph for \( |x| \leq l/2 \). Are the ambipolar solutions valid for \( \rho(x)/e > n(x) \)? Explain your answer.

5.4. Ambipolar Diffusion with a Delta Function Source  Consider ambipolar diffusion between two absorbing parallel plates separated by a distance \( l \), with one plate located at \( x = -l/4 \) and the other plate located at \( x = 3l/4 \). Assume that \( G = G_0 \) electron–ion pairs per unit time per unit volume are created within a thin layer \(-w < x < w \) within the plates, and that \( G = 0 \) everywhere else within the plates. You may assume that \( w \ll l \). The ambipolar diffusion coefficient is \( D_a = D_i (1 + T_e/T_i) \), where \( D_i \) is the ion
diffusion coefficient, $T_e$ is the electron temperature, and $T_i$ is the ion temperature. Assume that $D_i$, $T_e$ and $T_i$ are constants, with $T_i \ll T_e$.

(a) Find and sketch the electron density $n_e(x)$ everywhere between the plates. You may assume that $n_e \approx 0$ at the surfaces of the two plates.

(b) Give an expression for the ion flux $\Gamma_i(x)$ in terms of $n_e(x)$, and sketch $\Gamma_i(x)$ everywhere between the plates.

(c) Give an expression for the electric potential $\Phi(x)$ in terms of $n_e(x)$, and sketch $\Phi(x)$ everywhere between the plates.

5.5. Ambipolar Diffusion with an Ionization Source Near One Wall Consider ambipolar diffusion between two absorbing parallel plates separated by a distance $l$, with one plate located at $x = -l/2$ and the other plate located at $x = l/2$. Assume that $G = G_0$ electron–ion pairs per unit time per unit volume are created within the region to the left of the origin, $-l/2 < x < 0$, within the plates, and that $G = 0$ everywhere else within the plates. The ambipolar diffusion coefficient is $D_a = D_i(1 + T_e/T_i)$, where $D_i$ is the ion diffusion coefficient, $T_e$ is the electron temperature, and $T_i$ is the ion temperature. Assume that $D_i$, $T_e$ and $T_i$ are constants, with $T_i \ll T_e$.

(a) Find and sketch the electron density $n_e(x)$ everywhere between the plates. You may assume that $n_e \approx 0$ at the surfaces of the two plates.

(b) Give an expression for the ion flux $\Gamma_i(x)$ in terms of $n_e(x)$, and sketch $\Gamma_i(x)$ everywhere between the plates. What fraction of the created electron–ion pairs are lost to the right hand wall $x = l/2$?

(c) Give an expression for the electric potential $\Phi(x)$ in terms of $n_e(x)$, and sketch $\Phi(x)$ everywhere between the plates.

5.6. Ambipolar Diffusion in Parallel Plate Geometry A highly collisional rf discharge is ignited between two parallel electrodes located at $x = \pm l/2$. Assume a constant ion–neutral collision frequency $\nu_{mi}$. The steady-state diffusion equation

$$\frac{d^2n}{dx^2} + \beta^2 n = 0$$

with the boundary condition that $n(\pm l/2) = 0$, has the solution $n(x) = n_0 \cos(\pi x/l)$, where $\beta^2 = \nu_{iz}/D_a = (\pi/l)^2$, $\nu_{iz}$ is the electron–neutral ionization rate, and $D_a \approx \mu_i T_e$ is the ambipolar diffusion coefficient ($T_e$ is in volts).

(a) Find the steady-state (dc) particle flux $\Gamma(x)$, ambipolar electric field $E(x)$, potential $\Phi(x)$, and total charge density $\rho(x)$. Sketch $\Gamma$, $E$, and $\Phi$ for $|x| \leq l/2$.

(b) Plot $\rho(x)/e$ and $n(x)$ on the same graph for $|x| \leq l/2$. Are the ambipolar solutions valid for $\rho(x)/e > n(x)$? Explain your answer.

(c) Taking the condition $\rho(x)/e = n(x)$ for the breakdown of quasi-neutrality and the onset of a sheath, with $x = l/2 - s$ and sheath width $s \ll l$, show that $s \approx (\lambda_{De}^2 l/\pi)^{1/3}$, where $\lambda_{De}$ is the central Debye length.
(d) Show that $s \approx \lambda_{D_s}$, the Debye length at the sheath edge.
(e) Letting the ion mobility at the sheath edge be $\mu_{is} = e\lambda_{is}/M u_s$, with $\lambda_{is}$ the ion–neutral mean free path and $u_s$ the ion speed at the sheath edge, show that $u_s = u_B(\lambda_{is}/\lambda_{D_s})^{1/2}$.

5.7. Density at a Sheath Edge For a constant ambipolar diffusion coefficient $D_a$ and for a diffusion velocity equal to the Bohm velocity $u_B$ at the sheath edge $x = l'/2$, show that the ratio of the density $n_{sl}$ at the sheath edge to the density $n_0$ in the center of a plane parallel discharge of length $l'$ is

$$\frac{n_{sl}}{n_0} = \left[1 + \left(\frac{1}{\beta D_a} \frac{u_B}{u_s}\right)^2\right]^{-1/2}$$

where $\beta$ is given by (5.2.22).

5.8. Diffusion in a Rectangular Box Consider a high-pressure steady-state discharge confined inside of a rectangular box having edges of length $a$ meters along $x$, $b$ meters along $y$, and $c$ meters along $z$. The center of the box is located at $x = 0$, $y = 0$, $z = 0$. The plasma is created by a volume ionization $G = \nu_{iz} n_e$ and is lost to the walls by ambipolar diffusion with a constant ambipolar diffusion coefficient $D_a$. Here $\nu_{iz}$ is the electron–neutral ionization frequency. Assume that the electron density $n_e$ is $n_0$ in the center of the box and is zero on the walls.

(a) Find an expression for the density $n_e(x, y, z)$ inside the box.
(b) Find the relation between $D_a$, $\nu_{iz}$ and the dimensions of the box for your solution in (a) to be valid.
(c) Find the particle fluxes $\Gamma$ flowing to each of the six walls.
(d) Find the total number of particles per second lost to the walls by integrating the particle fluxes $\Gamma$ over the areas of the walls.
(e) Find the total number of particles per second created by ionization by integrating the volume generation rate $G$ over the volume of the box. Your answer to part (d) and (e) should be the same.

5.9. Particle Balance for Diffusion in a Cylinder Consider a high-pressure steady-state discharge confined inside of a cylindrical chamber of radius $R$ and length $l$. The center of the chamber is located at $r = 0$, $z = 0$. The plasma is created by a volume ionization $G = \nu_{iz} n_e$ and is lost to the walls by ambipolar diffusion with a constant ambipolar diffusion coefficient $D_a$. Assume that the electron density is $n_0$ in the center of the chamber and is zero on the walls. Then the diffusion equation is given by (5.2.34), with the density $n(r, z)$ given by (5.2.37) and the fluxes $\Gamma_{iz}$ and $\Gamma_{ir}$ to the walls given by (5.2.39) and (5.2.40).

(a) Find the total number of particles per second created by ionization by integrating the volume generation rate $G$ over the volume of the chamber.
(b) Find the total number of particles per second lost to the walls by integrating the particle fluxes $\Gamma$ over the areas of the walls. Your answers to parts (a) and (b) should be the same.

5.10. Diffusive Decay in a Plasma Cylinder

Consider the diffusive decay of the plasma density in an infinite cylinder of radius $R$ with a constant diffusion coefficient $D$. The density at time $t = 0$ is given by (5.2.33).

(a) Show that the time-dependent radial distribution can be expressed as a sum of Bessel functions and indicate how the amplitudes of the terms are determined.

(b) Show that late in time the decay is exponential in time, and find the time constant $\tau$ for the decay in terms of $R$ and $D$.

5.11. Diffusion in a Magnetic Field

A plasma is generated in a cylindrical tube of radius $R$ and length $l$ in argon ($M_{\text{Ar}}/M_H = 40$) at $p = 3$ mTorr with a strong magnetic field $B_0 = 1$ kG along the axis of the tube.

(a) Assuming that the ambipolar diffusion coefficient along $B_0$ has been measured to be $D_a = C/p(\text{Torr})$, with $C = 10^4$ cm$^2$ Torr/s, and that the ambipolar ion drift velocity corresponds to an energy $E_\parallel = 10$ V, calculate the mean free path of argon ions along $B_0$.

(b) Considering that the transverse ion velocity corresponds to a temperature $T_\perp = 1$ V, calculate the ion gyration radius and determine if the radial diffusion will be significant for $L = 30$ cm and $R = 10$ cm.

5.12. Random Walk Diffusion

In a multiple-mirror device, which has been proposed for confining fusion plasmas, ions are injected into the central magnetic mirror and diffuse through a series of mirrors to the device ends. In the steady state, a flux $\Gamma_0$ flows out through each half of the machine. The density is a maximum in the center of the machine and falls linearly to $n_{\text{min}}$ at each end. The axial diffusion mechanism is that an ion travels an axial distance $l_z = \lambda_i/R_m$, where $\lambda_i$ is the ion mean free path and $R_m = B_{\text{max}}/B_{\text{min}}$ is the “mirror ratio.” The ion remains trapped in the mirror for a time $\tau_i$ before again escaping axially in either direction. Assume $l_z \gg l$, the length between mirrors, and that $\tau_i \gg l_z/\bar{v}_i$, the flight time between mirrors, and that the total device length $2L \gg l_z$.

(a) Derive an approximate one-dimensional diffusion equation for the ion transport in terms of the above parameters (electron effects are neglected), and find the axial diffusion coefficient $D_z$.

(b) The density falls to $n_{\text{min}}$ at $z = \pm L$. Solve the diffusion equation for the central density $n_0$ as a function of $\Gamma_0$, $n_{\text{min}}$, $D_z$, and $L$.

5.13. Diffusion in a Magnetized Plasma

Solve (5.4.19) in the steady state with a source term $\nu_{ix} n$ and boundary conditions that $n = 0$ at the rectangular walls $x = \pm d/2$ and $z = \pm l/2$. Find $\nu_{ix}$ as a function of $D_a$, $D_{\perp i}$, $d$, and $l$. 
6.1 BASIC CONCEPTS AND EQUATIONS

At the edge of a bounded plasma, a potential exists to contain the more mobile charged species. This allows the flow of positive and negative carriers to the wall to be balanced. In the usual situation of an electropositive plasma, consisting of equal numbers of positive ions and electrons, the electrons are far more mobile than the ions. The plasma will therefore charge positively with respect to a grounded wall. The non-neutral potential region between the plasma and the wall is called a sheath.

In a weakly ionized plasma, the energy to sustain the plasma is generally heating of the electrons by the source, while the ions are at near equilibrium with the background gas. The electron temperature is then typically of few volts, while the ions are cold. In this situation we may think of monoenergetic ions being accelerated through the sheath potential, while the electron density decreases according to a Boltzmann factor, as described in Section 2.4. The electron density would then decay on the order of a Debye length \( \lambda_{\text{De}} \), to shield the electrons from the wall. However, we cannot linearize the Poisson equation, as we did in deriving \( \lambda_{\text{De}} \) in Section 2.4, if we wish to obtain the exact flux balance. Furthermore, we will show that a transition layer or presheath must exist between the neutral plasma and the nonneutral sheath in order to maintain the continuity of ion flux, giving rise to an ion velocity at the plasma–sheath edge known as the Bohm velocity \( u_B \).

The need for this presheath will arise naturally in our derivation in Section 6.2.
If a potential is placed between bounding electrodes, then, while the overall flux
balance is maintained, each electrode may separately draw current. The most straight-
forward analysis is of a boundary with a large negative potential with respect to the
plasma. The simplest example is a uniform ion charge density, or matrix sheath.
This occurs in the cathode sheath of a dc discharge, for example, considered in
Section 14.3. A matrix sheath is also created transiently with a pulsed negative elec-
trode voltage in which the electrons are expelled from a plasma region, leaving a
uniform ion density behind. This occurs naturally in plasma immersion ion implan-
tation, discussed in Chapter 16. We consider the matrix sheath in Section 6.3.

For a high-voltage sheath, the current to the electrode is almost all ion current.
Provided the ion motion in the sheath is collisionless, then the steady self-consistent
ion density is not uniform, but rather is described by the Child–Langmuir law of
space-charge-limited current in a planar diode. We also discuss this situation in
Section 6.3.

The idealized conditions described in Sections 6.2 and 6.3 are not always met.
The temperature of the ions cannot always be ignored with respect to the electron
temperature. This situation arises, for example, in highly ionized plasmas. In this
case more complicated kinetic treatments are required. In a similar vein, the electron
distribution may not be Maxwellian. This may arise due to particular heating or loss
mechanisms, which occur, for example, in low-pressure capacitive rf plasmas,
discussed in Chapter 11. In this situation, the decrease in electron density in the sheath
is not given by a Boltzmann factor but must be obtained kinetically. If the neutral gas
is electronegative, such that electron attachment is significant, then the negative
charges divide between electrons and negative ions. If the fraction of negative
ions present becomes large, the mobility of the negative charges can be greatly
reduced, changing the conditions at the sheath edge. We consider these various
topics, which, in fact, have some unity of analysis, in Section 6.4. Electronegative
plasmas are of considerable importance in processing applications, and their analy-
sis is described in Chapter 10.

Other situations that differ from the basic theory arise due to collisional effects in
the sheath region. In this case the ion flow is impeded by collisional processes with
 neutrals, and the transport is mobility rather than inertia limited, similar to that
already described in Chapter 5. We discuss two simple limiting collisional cases
in Section 6.5. A full treatment, including both inertial and collisional effects, is
very complicated, requiring numerical solution of the kinetic equations.

This chapter deals with sheaths that are constant in time. Two other interesting
cases are sheaths formed in oscillating rf potentials and sheaths formed transiently
by pulsed potentials. In both situations approximate solutions can be obtained if
there is a separation of timescales such that electrons respond rapidly to the
time variation while ions respond slowly. This separation is characterized by the
inequalities

\[ f_{pe} \gg \frac{1}{\tau} \gg f_{pi} \]  \hspace{1cm} (6.1.1)
where \( t \) is the timescale of field variation (\( t = 2\pi/\omega \) for an oscillatory variation) and \( f_{pe} \) and \( f_{pi} \) are the electron and ion plasma frequencies, respectively. An oscillatory potential applied to an electrode is characteristic of a capacitively excited rf discharge, and we consider this sheath in Chapter 11. The pulsed potential sheath is analyzed in Chapter 16.

**The Collisionless Sheath**

We use the assumptions (1) Maxwellian electrons at temperature \( T_e \), (2) cold ions \( (T_i = 0) \), and (3) \( n_e(0) = n_i(0) \) at the plasma–sheath interface (interface between essentially neutral and non-neutral regions) at \( x = 0 \). As shown in Figure 6.1, we define the zero of the potential \( \Phi \) at \( x = 0 \) and take the ions to have a velocity \( u_s \) there. Ion energy conservation (no collisions) then gives

\[
\frac{1}{2} M u^2(x) = \frac{1}{2} M u_s^2 - e\Phi(x) \quad (6.1.2)
\]

The continuity of ion flux (no ionization in the sheath) is

\[
n_i(x)u(x) = n_{is}u_s \quad (6.1.3)
\]

![FIGURE 6.1. Qualitative behavior of sheath and presheath in contact with a wall.](image)
where $n_{is}$ is the ion density at the sheath edge. Solving for $u$ from (6.1.2) and substituting in (6.1.3) we have

$$n_i = n_{is} \left(1 - \frac{2e\Phi}{Mu_s^2}\right)^{-1/2}$$

(6.1.4)

The electron density is given by the Boltzmann relation

$$n_e(x) = n_e n_s e^{\Phi(x)/T_e}$$

(6.1.5)

Setting $n_{es} = n_{is} = n_s$ at the sheath edge and substituting $n_i$ and $n_e$ into Poisson’s equation

$$\frac{d^2 \Phi}{dx^2} = \frac{e}{\varepsilon_0} (n_e - n_i)$$

we obtain

$$\frac{d^2 \Phi}{dx^2} = \frac{e n_s}{\varepsilon_0} \left[ \exp \frac{\Phi}{T_e} - \left(1 - \frac{\Phi}{E_s}\right)^{-1/2} \right]$$

(6.1.6)

where $eE_s = \frac{1}{2} Mu_s^2$ is the initial ion energy. Equation (6.1.6) is the basic nonlinear equation governing the sheath potential and ion and electron densities. However, as we shall see in the next section, it has stable solutions only for sufficiently large $u_s$, created in an essentially neutral presheath region.

### 6.2 THE BOHM SHEATH CRITERION

A first integral of (6.1.6) can be obtained by multiplying (6.1.6) by $d\Phi/dx$ and integrating over $x$:

$$\int_0^\Phi \frac{d\Phi}{dx} d\Phi = \frac{en_s}{\varepsilon_0} \int_0^\Phi \frac{d\Phi}{dx} \left[ \exp \frac{\Phi}{T_e} - \left(1 - \frac{\Phi}{E_s}\right)^{-1/2} \right] dx$$

(6.2.1)

Canceling the $dx$’s and integrating with respect to $\Phi$, we obtain

$$\frac{1}{2} \left(\frac{d\Phi}{dx}\right)^2 = \frac{en_s}{\varepsilon_0} \left[ T_e \exp \frac{\Phi}{T_e} - T_e + 2E_s \left(1 - \frac{\Phi}{E_s}\right)^{1/2} - 2E_s \right]$$

(6.2.2)

where we have set $\Phi = 0$ and $d\Phi/dx = 0$ at $x = 0$ corresponding to a field free plasma. Equation (6.2.2) can be integrated numerically to obtain $\Phi(x)$. However,
it is apparent that the RHS of (6.2.2) should be positive for a solution to exist. Physi-
cally, this means that the electron density must always be less than the ion density in
the sheath region. Since we expect this to be a problem only for small $\Phi$, we expand
the RHS of (6.2.2) to second order in a Taylor series to obtain the inequality

$$
\frac{1}{2} \frac{\Phi^2}{T_e} - \frac{1}{4} \frac{\Phi^2}{E_s} \geq 0
$$

(6.2.3)

We see that (6.2.3) is satisfied for $E_s \geq T_e/2$ or, substituting for $E_s$,

$$
u_s \leq \nu_B = \left( \frac{eT_e}{M} \right)^{1/2}
$$

(6.2.4)

This result is known as the **Bohm sheath criterion**.

**Plasma Requirements**

The condition (6.2.4) that $\nu_s \geq \nu_B$ for a collisionless sheath to form is complemented
by an opposing condition that $\nu < \nu_B$ in the quasi-neutral bulk plasma. To see this,
we examine the quasi-neutral equilibrium

$$
n_e = n_i = n
$$

(6.2.5)
in a plane-parallel discharge. We use ion conservation (2.3.7)

$$
n \frac{d\nu_i}{dx} + \nu_i \frac{dn}{dx} = G
$$

(6.2.6)

ion momentum conservation (2.3.9)

$$
Mn\nu_i \frac{d\nu_i}{dx} = enE + f_c
$$

(6.2.7)

and the Boltzmann relation (2.4.13) for electrons

$$
enE + kT_e \frac{dn}{dx} = 0
$$

(6.2.8)

Here $G$ is the rate of production of electron–ion pairs per unit volume and $f_c$ is the
collisional force per unit volume acting on the ions.

Solving (6.2.8) for $E$ and substituting into (6.2.7), we obtain

$$
n\nu_i \frac{d\nu_i}{dx} + \nu_B^2 \frac{dn}{dx} = \frac{f_c}{M}
$$

(6.2.9)
Solving (6.2.6) and (6.2.9) for the derivatives \( \frac{dn}{dx} \) and \( \frac{du_i}{dx} \), we find

\[
\frac{dn}{dx} = \frac{f_c/M - Gu_i}{u_B^2 - u_i^2}
\]

and

\[
\frac{du_i}{dx} = \frac{Gu_i^2 - u_i f_c/M}{u_B^2 - u_i^2}
\]

(6.2.10)

(6.2.11)

Because \( f_c \) is always negative, we see that both derivatives become singular as \( u_i \to u_B \). Since \( u_i = 0 \) in the center of the discharge (by symmetry) and increases as we move toward the walls, we see that the quasi-neutral bulk solution can break down near the walls where \( u_i \to u_B \). For the limiting case of a collisionless sheath (and bulk plasma), the quasi-neutral plasma (having \( u_i < u_B \)) joins the collisionless sheath (having \( u_i \geq u_B \)) exactly at \( u_s = u_B \).

**The Presheath**

Although derived above for a plane-parallel equilibrium, the Bohm condition has a more general validity. To give the ions the directed velocity \( u_B \), there must be a finite electric field in the plasma over some region, typically much wider than the sheath, called the presheath (see Fig. 6.1). Hence the presheath region is not strictly field free, although \( E \) is very small there. At the sheath–presheath interface there is a transition from subsonic \( (u_i < u_B) \) to supersonic \( (u_i > u_B) \) ion flow, where the condition of charge neutrality must break down. The transition can arise from geometric contraction of the plasma, from ion friction forces in the presheath, or from ionization in the bulk plasma (Riemann, 1991). Putting in specific values of momentum mean free path, ionization, or geometric contraction, the presheath equations can be solved analytically. This has been done, for example, for (a) a geometric presheath with current contraction onto a spherical probe, (b) a plane-parallel collisional presheath, and (c) an ionizing presheath with the ionization proportional to \( n_e \). These solutions are plotted in Figure 6.2. They show quite different behavior in the plasma region: The geometric presheath (a) relaxes to the undisturbed (field free) plasma, the collisional presheath (b) tends to a logarithmic potential shape (see below), indicating that the ion transport requires a residual plasma field, and the ionizing presheath (c) ends with zero field at a finite point representing the midplane of a symmetric plasma. For (b) or (c) the presheath width is of order the mean free path for ion–neutral collisions or for electron–neutral ionization, respectively. Despite the differences, all solutions run quite similarly into the singularity \( u_i = u_B \) at the sheath edge. The growing field inhomogeneity approaching this singularity indicates the formation of space charge and the breakdown of the quasi-neutral approximation.
The potential drop across a collisionless presheath, which accelerates the ions to the Bohm velocity, is given by

\[ \frac{1}{2} M u_B^2 = e \Phi_p \]

where \( \Phi_p \) is the plasma potential with respect to the potential at the sheath–presheath edge. Substituting for the Bohm velocity from (6.2.4), we find

\[ \Phi_p = \frac{T_e}{2} \]  

(6.2.12)

This is shown as the dashed line in Fig. 6.2. The spatial variation of the potential \( \Phi_p(x) \) in a collisional presheath has been estimated by Riemann (1991) to be determined from

\[ \frac{1}{2} - \frac{1}{2} \exp \left( \frac{2 \Phi_p}{T_e} \right) - \frac{\Phi_p}{T_e} = \frac{x}{\lambda_i} \]

where \( x \) is the distance from the Bohm point at the presheath–sheath edge and \( \lambda_i \) is the ion–neutral mean free path. The ratio of the density at the sheath edge to that in
the plasma is then found from the Boltzmann relation

\[ n_s = n_b e^{-\Phi_b/T_e} \approx 0.61 n_b \]  

(6.2.13)

where \( n_b \) is the density where the presheath and bulk plasma join.

**Sheath Potential at a Floating Wall**

It is quite straightforward to determine the potential drop within the sheath between a plasma and a floating wall. We equate the ion flux (assumed constant through the sheath),

\[ \Gamma_i = n_s u_B \]  

(6.2.14)
to the electron flux at the wall,

\[ \Gamma_e = \frac{1}{4} n_s \tilde{v}_e e^{\Phi_w/T_e} \]  

(6.2.15)

where \( \tilde{v}_e = (8eT_e/\pi m)^{1/2} \) is the mean electron speed and \( \Phi_w \) is the potential of the wall with respect to the sheath–presheath edge. We have, after substituting for the Bohm velocity from (6.2.4),

\[ n_s \left( eT_e \right)^{1/2} = \frac{1}{4} n_s \left( \frac{8eT_e}{\pi m} \right)^{1/2} e^{\Phi_w/T_e} \]  

(6.2.16)

Solving for \( \Phi_w \), we obtain

\[ \Phi_w = -T_e \ln \left( \frac{M}{2\pi m} \right)^{1/2} \]  

(6.2.17)

The wall potential \( \Phi_w \) is negative and is related linearly to \( T_e \) with a factor proportional to the logarithm of the square root of the mass ratio. For hydrogen, for example, \( \ln(M/2\pi m)^{1/2} \approx 2.8 \), while for argon \( (M = 40 \text{ amu}) \) the factor is 4.7. Thus, argon ions with initial energy \( E_s = T_e/2 \) at the sheath–presheath edge that fall through a collisionless dc sheath to a floating wall would bombard the wall with an energy of \( E_i \approx 5.2T_e \). Of course, electrodes that have potentials on them, either dc or rf, can be bombarded with much higher energy, but these electrodes must draw a substantial net current, as we will show in Section 6.3.

The sheath width \( s \) is found by integrating (6.2.2) to obtain \( \Phi(x) \) and setting \( \Phi(s) = \Phi_w \), with \( \Phi_w \) given by (6.2.17). The integral must be done numerically. Typical sheath widths are a few electron Debye lengths \( \lambda_{Ds} \), where \( \lambda_{Ds} \) is the electron Debye length at the plasma–sheath edge.
Collisional Sheaths

As we have seen, for the collisionless case, a unique Bohm velocity can be defined at the position where the quasi-neutral presheath solution becomes singular. For weakly collisional plasmas a unique edge position is not exactly defined, and approximate methods of separating the plasma and sheath regions become more subtle. The true behavior is quite complicated at this interface. For more details, including a kinetic treatment, the reader is referred to a review paper by Riemann (1991). Numerical solutions, including Poisson’s equation in both the plasma and the sheath have also been performed, for example, Su and Lam (1963), Franklin and Ockendon (1970), Godyak and Sternberg (1990a), and Riemann (1997), but are not easy to apply to complete discharge calculations. For weakly collisional plasmas, the presheath scale length is the ion–neutral mean free path $l_i$, and the sheath thickness is, as for the collisionless case, a few Debye lengths $l_{Ds}$, with $l_i \gg l_{Ds}$. In this case, the presheath and sheath scale lengths are well separated, and both theory and numerical calculations indicate that there is an intermediate length scale $l_i^{1/5} l_{Ds}^{4/5}$ over which the transition occurs from the presheath to the sheath. The ion drift speed in this region lies somewhat below the Bohm speed.

For highly collisional plasmas with $l_i \lesssim l_{Ds}$, the ion motion is mobility limited, $u_i \approx \mu_i E$, the intermediate presheath region disappears, and the analysis of Problem 5.6 applies. As shown there, the bulk plasma quasi-neutrality breaks down at a sheath width

$$s \approx K(l_{De}^2 l)^{1/3} \approx (\pi K^3)^{1/2} l_{Ds}$$

(6.2.18)

with $l_{De}$ and $l_{Ds}$ the central and edge Debye lengths, $l$ the plate separation, and $K$ a coefficient of order unity (Blank, 1968). Franklin and Snell (2000c) give $K \approx 2.2 + 0.125 \log_{10}(v_{iz}/v_{mi})$, with $v_{iz}$ the ionization frequency and $v_{mi}$ the ion–neutral momentum transfer frequency. As shown in Problem 5.6, the ion speed at the sheath edge lies below the Bohm speed (see also Franklin, 2002)

$$u_s \approx u_B(CA_i/l_{Ds})^{1/2}$$

(6.2.19)

with $C$ a coefficient of order unity. Godyak and Sternberg (1990a) give a heuristic expression over the range of mean free paths

$$u_s \approx \frac{u_B}{(1 + \pi l_{Ds}/2l_i)^{1/2}}$$

(6.2.20)

Since the bulk plasma and sheath regions merge, the exact position of the sheath is a matter of definition (Franklin, 2004). However, for the situations of most interest in this book, the exact position and ion drift speed for the plasma–sheath transition is not that important. For equilibrium calculations, the ion flux $\Gamma_i$ is the main quantity of physical interest, and its decomposition into $\Gamma_i = n_s u_B$, the product of a density and a flow velocity at a “sheath edge,” is not of great importance in
determining the behavior in the “sheath” or the “bulk plasma”. For the sheath, it is the ion flux entering the sheath that mainly determines the sheath properties. For the bulk plasma, as we saw in (5.2.3), the Bohm velocity is also used as part of the boundary conditions to determine the diffusion solution. However, for collisional plasmas, with $\lambda_i \ll l$, the plasma size, the diffusion solutions become quite insensitive to the edge ion drift speed, and the simpler boundary condition (5.2.1) can be used.

**Simulation Results**

Particle-in-cell simulations can illustrate some of the phenomena we have described, as well as introduce some new features. Figure 6.3 shows a simulation of sheath formation during the decay of a warm, initially uniform density electron–proton plasma between short-circuited parallel plates (no source). The initial plasma parameters are $T_e = T_i = 1$ V and $n_0 = 10^8$ cm$^{-3}$, with $p = 50$ mTorr, $l = 1$ cm, and an ion–neutral momentum transfer cross section $\sigma_{mi} = 5 \times 10^{-15}$ cm$^2$. For these parameters, $\lambda_{De} \approx 0.074$ cm, $f^{-1}_{pe} \approx 1.11 \times 10^{-8}$ s, $D_a \approx 1.5 \times 10^5$ cm$^2$/s, and the fundamental diffusion mode timescale is $\tau_0 \approx 0.68 \times 10^{-6}$ s. The density, field, and potential profiles are shown in (a), (b), and (c) at $t = 5 \times 10^{-8}$ s, after the sheaths have partially formed, but before the decay of the higher-order ($i > 1$) diffusion modes. Hence the ion density in (a) is relatively uniform in the bulk plasma.

**FIGURE 6.3.** Particle-in-cell simulation showing sheath formation from warm, initially uniform electron–proton plasma between short-circuited parallel plates: (a) density profiles at time $t = 4 \times 10^{-8}$ s; (b) electric field profile; (c) potential profile; (d) midpotential versus time.
rather than the cosine variation given in (5.2.7), and the steady-state sheaths have not fully formed due to ion transit timescale effects. However, we clearly see the sheath formation. The midpotential variation with time is shown on a short timescale in (d), illustrating its formation with $\Phi_{\text{max}} \sim T_e$ as the sheaths form on the very fast electron timescale $f_{pe}^{-1}$, along with accompanying electron plasma oscillations, as noted previously for Figure 2.2.

### 6.3 THE HIGH-VOLTAGE SHEATH

#### Matrix Sheath

Sheath voltages are often driven to be very large compared to $T_e$. The potential $\Phi$ in these sheaths is highly negative with respect to the plasma–sheath edge; hence $n_e \sim n_s e^{\Phi/T_e} \rightarrow 0$ and only ions are present in the sheath. The simplest high-voltage sheath, with a uniform ion density, is known as a matrix sheath. Letting $n_i = n_s = \text{const}$ within the sheath of thickness $s$ and choosing $x = 0$ at the plasma–sheath edge, then from (2.2.3),

$$\frac{dE}{dx} = \frac{e n_s}{\varepsilon_0}$$  \hspace{1cm} (6.3.1)

which yields a linear variation of $E$ with $x$:

$$E = \frac{e n_s}{\varepsilon_0} x$$  \hspace{1cm} (6.3.2)

Integrating $d\Phi/dx = -E$, we obtain a parabolic profile

$$\Phi = -\frac{e n_s x^2}{\varepsilon_0} \frac{1}{2}$$  \hspace{1cm} (6.3.3)

Setting $\Phi = -V_0$ at $x = s$, we obtain the matrix sheath thickness

$$s = \left(\frac{2\varepsilon_0 V_0}{e n_s}\right)^{1/2}$$  \hspace{1cm} (6.3.4)

In terms of the electron Debye length $\lambda_{Ds} = (\varepsilon_0 T_e/en_s)^{1/2}$ at the sheath edge, we see that

$$s = \lambda_{Ds} \left(\frac{2V_0}{T_e}\right)^{1/2}$$  \hspace{1cm} (6.3.5)

Hence the sheath thickness can be tens of Debye lengths.
**Child Law Sheath**

In the steady state, the matrix sheath is not self-consistent since it does not account for the decrease in ion density as the ions accelerate across the sheath. In the limit that the initial ion energy \( E_s \) is small compared to the potential, the ion energy and flux conservation equations (6.1.2) and (6.1.3) reduce to

\[
\frac{1}{2} M u^2(x) = -e\Phi(x) \tag{6.3.6}
\]

\[
en(x)u(x) = J_0 \tag{6.3.7}
\]

where \( J_0 \) is the constant ion current. Solving for \( n(x) \), we obtain

\[
n(x) = \frac{J_0}{e} \left( -\frac{2e\Phi}{M} \right)^{-1/2} \tag{6.3.8}
\]

Using this in Poisson’s equation, we have

\[
\frac{d^2\Phi}{dx^2} = -\frac{J_0}{\varepsilon_0} \left( -\frac{2e\Phi}{M} \right)^{-1/2} \tag{6.3.9}
\]

Multiplying (6.3.9) by \( d\Phi/dx \) and integrating from 0 to \( x \), we have

\[
\frac{1}{2} \left( \frac{d\Phi}{dx} \right)^2 = 2 \frac{J_0}{\varepsilon_0} \left( -\frac{2e}{M} \right)^{-1/2} (-\Phi)^{1/2} \tag{6.3.10}
\]

where we have chosen \( d\Phi/dx = -E = 0 \) at \( \Phi = 0 (x = 0) \). Taking the (negative) square root (since \( d\Phi/dx \) is negative) and integrating again, we obtain

\[
-\Phi^{3/4} = \frac{3}{2} \left( \frac{J_0}{\varepsilon_0} \right)^{1/2} \left( -\frac{2e}{M} \right)^{-1/4} x \tag{6.3.11}
\]

Letting \( \Phi = -V_0 \) at \( x = s \) and solving for \( J_0 \), we obtain

\[
J_0 = \frac{4}{9} \varepsilon_0 \left( \frac{2e}{M} \right)^{1/2} \frac{V_0^{3/2}}{s^2} \tag{6.3.12}
\]

Equation (6.3.12) is the well-known Child law of space-charge-limited current in a plane diode. With fixed spacing \( s \) it gives the current between two electrodes as a function of the potential difference between them, and has been traditionally used for electron diodes. However, with \( J_0 \) given explicitly as

\[
J_0 = en_s u_B \tag{6.3.13}
\]
in (6.3.12), we have a relation between the sheath potential, the sheath thickness, and the plasma parameters, which can be used to determine the sheath thickness $s$. Substituting (6.3.13) in (6.3.12) and introducing the electron Debye length at the sheath edge, we obtain

$$s = \frac{\sqrt{2}}{3} \lambda_D s \left( \frac{2V_0}{T_e} \right)^{3/4}$$  \hspace{1cm} (6.3.14)$$

Comparing this to the matrix sheath width, we see that the Child law sheath is larger by a factor of order $(V_0/T_e)^{1/4}$. The Child law sheath can be of order of 100 Debye lengths ($\sim 1$ cm) in a typical processing discharge. Since there are no electrons within the sheath to excite the gas, the sheath region appears dark when observed visually.

Inserting (6.3.12) into (6.3.11) yields the potential within the sheath as a function of position

$$\Phi = -V_0 \left( \frac{x}{s} \right)^{4/3}$$  \hspace{1cm} (6.3.15)$$

The electric field $E = d\Phi/dx$ is

$$E = \frac{4}{3} \frac{V_0}{s} \left( \frac{x}{s} \right)^{1/3}$$  \hspace{1cm} (6.3.16)$$

and the ion density $n = (e_0/e) dE/dx$ is

$$n = \frac{4 \epsilon_0 V_0}{9 e s^2} \left( \frac{x}{s} \right)^{-2/3}$$  \hspace{1cm} (6.3.17)$$

We see that $n$ is singular as $x \to 0$, a consequence of the simplifying assumption in (6.3.6) that the initial ion energy $E_s = 0$. The analysis can be carried through for a finite $eE_s = \frac{1}{2} M u_B^2$, using (6.1.2), resolving the singularity and yielding $n \to n_s$ as $x \to 0$ (Problem 6.1).

The ion motion within the sheath can be determined using conservation of energy (6.3.6). Assuming that an ion enters the sheath with initial velocity $u(0) = 0$, we insert (6.3.15) into (6.3.6) and solve for $u = dx/dt$ to obtain

$$\frac{dx}{dt} = v_0 \left( \frac{x}{s} \right)^{2/3}$$  \hspace{1cm} (6.3.18)$$

with

$$v_0 = \left( \frac{2eV_0}{M} \right)^{1/2}$$  \hspace{1cm} (6.3.19)$$
the characteristic ion velocity in the sheath. Integrating (6.3.18) yields

$$\frac{x(t)}{s} = \left(\frac{v_0 t}{3s}\right)^3$$  \hspace{1cm} (6.3.20)

Setting $x = s$ in (6.3.20), we obtain the ion transit time across the sheath:

$$\tau_i = \frac{3s}{v_0}$$  \hspace{1cm} (6.3.21)

The Child law solution is valid if the sheath potentials are large compared to the electron temperature. It is therefore not appropriate for use where the sheath potential is the potential between a plasma and a floating electrode. However, with some modification, we shall see in Chapter 12 that it is useful in determining the sheath width of an rf-driven discharge. Because the ion motion was assumed collisionless, it is also not appropriate for higher-pressure discharges. We shall treat collisional formulations of the sheath region in Section 6.5.

### 6.4 Generalized Criteria for Sheath Formation

Using a kinetic treatment without ion collisions, the Bohm criterion for a stable sheath can be generalized to arbitrary ion and electron distributions. First formulated by Boyd and Thompson (1959), a more rigorous and complete treatment in the limit $\lambda_{De} \to 0$ can be found in Riemann (1991). The result is

$$\frac{eT_e}{M} \int_0^{\infty} \frac{1}{v^2} f(v) \, dv \leq T_e \frac{d(n_e + n_-)}{d\Phi} \bigg|_{\Phi=0}$$  \hspace{1cm} (6.4.1)

where $f(v)$ is the one-dimensional speed distribution of the positive ions, $n_e + n_-$ is the sum of the densities of the negatively charged species, and $\Phi$ is the potential, with $\Phi = 0$ at the sheath–presheath edge. For our previous case of cold ions and Maxwellian electrons, (6.4.1) becomes

$$\frac{eT_e}{M} \int_0^{\infty} \frac{1}{v^2} \delta(v - u_s) \, dv \leq T_e \frac{d}{d\Phi} \left(e^{\Phi/T_e}\right) \bigg|_{\Phi=0}$$  \hspace{1cm} (6.4.2)

where $\delta(v - u_s)$ is the Dirac $\delta$ function. Evaluating the integral on the left and taking the derivative on the right, we have

$$\frac{eT_e}{M} \frac{1}{u_s^2} \leq 1$$
\[ u_s \geq \left( \frac{e T_e}{M} \right)^{1/2} = u_B \]

which is the Bohm criterion from (6.2.4).

The more general form can be calculated for finite temperature ion distributions, but can lead to mathematical difficulties at low energies due to the average over \( 1/v^2 \). Non-Maxwellian electron distributions, such as power-law distributions that can arise from stochastic rf heating (Chapter 11), can also lead to mathematical singularities. In physical devices, however, collisional processes at low energies generally allow nonsingular solutions to exist.

**Electronegative Gases**

A physical situation in which (6.4.1) is particularly useful is for electronegative gases in which electron attachment allows a significant number of negative ions to be present. This situation was treated by Boyd and Thompson (1959) and we follow their approach here. The Poisson equation for the potential is

\[ \nabla^2 \Phi = -\frac{e}{\epsilon_0} (n_+ - n_e - n_-) \tag{6.4.3} \]

where \( n_+ \), \( n_e \), and \( n_- \) are the positive ion, electron, and negative ion densities, respectively. At the sheath edge we use quasi-neutrality, \( n_{s+} = n_{se} + n_{s-} \), and define the ratio of negative ions to electrons as \( \alpha_s = n_{s-}/n_{se} \). Then the quasi-neutral condition becomes

\[ n_{s+} = (1 + \alpha_s)n_{se} \tag{6.4.4} \]

If we further consider that the electron and negative ion distributions are Maxwellian, with a temperature ratio \( T_e/T_i \equiv \gamma \), then for cold positive ions we can directly repeat the calculation in Section 6.2 to obtain a new Bohm criterion (Problem 6.2). Here we use the more general expression (6.4.1). The Boltzmann relation for electrons and negative ions gives

\[ n_e + n_- = n_{se} e^{\Phi/T_e} + \alpha_s n_{se} e^{\gamma \Phi/T_e} \tag{6.4.5a} \]

which combined with (6.4.4) gives

\[ n_e + n_- = \frac{n_{s+}}{1 + \alpha_s} \left( e^{\Phi/T_e} + \alpha_s e^{\gamma \Phi/T_e} \right) \tag{6.4.5b} \]
Taking a derivative of \((6.4.5b)\) with respect to \(\Phi\), and evaluating at \(\Phi = 0\), on the RHS of \((6.4.1)\), that equation becomes

\[
e\frac{T_e}{M} \int_0^\infty \frac{1}{v^2} f(v) \, dv \leq n_{s+} \left( \frac{1 + \alpha_s \gamma}{1 + \alpha_s} \right)
\]

\[(6.4.6)\]

For cold positive ions, evaluating the integral as in \((6.4.2)\) and taking the reciprocal we have

\[
u_s \geq \left[ \frac{eT_e(1 + \alpha_s)}{M(1 + \alpha_s \gamma)} \right]^{1/2}
\]

\[(6.4.7)\]

which is the generalization of the Bohm criterion \((6.2.4)\) for an electronegative plasma. It is immediately apparent that, if \(\gamma\) is large and \(\alpha_s\) not too small, the negative ions strongly reduce the velocity required at the sheath edge. However, in this situation the positive ion temperature cannot be ignored and the LHS of \((6.4.6)\) must be integrated over the ion distribution.

This is not the end of the story, because the potentials in the bulk plasma and presheath regions will repel the colder negative ions, thus reducing \(\alpha_s\) at the sheath edge as compared to \(\alpha_s = n_{b-}/n_{be}\) where the presheath and bulk plasma join, thus increasing the importance of the electrons in the sheath region. If \(\Phi_p\) is the potential at this position with respect to the sheath–presheath edge, then using the Boltzmann relation for both electrons and negative ions, \(n_{se} = n_{be} \exp(-\Phi_p/T_e),\ n_{s-} = n_{b-} \exp(-\gamma\Phi_p/T_e)\), we combine these expressions with the definition of \(\alpha\) to obtain

\[
\alpha_s = \alpha_b \exp \left[ \frac{\Phi_p(1 - \gamma)}{T_e} \right]
\]

\[(6.4.8)\]

We have previously found that for \(\alpha_s = 0\) (electrons only) that \(\Phi_p/T_e = 1/2\). Using the same argument of conservation of ion energy we obtain (Problem 6.3)

\[
\frac{\Phi_p}{T_e} = \frac{1 + \alpha_s}{2(1 + \gamma \alpha_s)}
\]

\[(6.4.9)\]

Substituting \((6.4.9)\) in \((6.4.8)\) we can solve explicitly for \(\alpha_b\):

\[
\alpha_b = \alpha_s \exp \left[ \frac{(1 + \alpha_s)(\gamma - 1)}{2(1 + \gamma \alpha_s)} \right]
\]

\[(6.4.10)\]

Considering \(\alpha_b\) as the known quantity for an electronegative gas, then \(\alpha_s\) must be determined numerically from \((6.4.10)\), and \(\Phi_p\) from \((6.4.9)\). This was done by Boyd and Thompson with the result shown in Figure 6.4. The ratio \(\Phi_p/T_e\) is seen to be very nearly \(1/2\) for electronegative discharges if \(\alpha_b < 2\) and \(\gamma > 30\), which hold in weakly electronegative gases under typical discharge operating conditions. As
will be seen in Chapter 10, $\alpha_b$ is, in turn, determined from a diffusion solution within the bulk plasma, in terms of $\alpha_0 = n_0^-/n_{0e}$, the value at the center of the plasma.

The preceding calculation is not complete, because it ignores the possibility of double layers, where the quasi-neutrality condition breaks down. A calculation by Braithwaite and Allen (1988) indicates that the solutions $F_p(\alpha_b)$ are triple-valued over a certain range of $\alpha_b$ for $\gamma > 5 + \sqrt{24}$. However, the proper physical solution is essentially as given in Figure 6.4. If the plasma is also collisional, then there are additional effects, which have been examined by Sheridan (1999). We explore some of these in Chapter 10, in the context of electronegative discharge equilibrium.

**FIGURE 6.4.** Negative ion sheath solutions; (a) $\alpha_s/\alpha_b$ and (b) $\Phi_p/T_e$ versus $\alpha_b$, with $\gamma$ as a parameter (after Boyd and Thompson, 1959).
In this context the work of Kouznetsov et al. (1999) is also relevant. However, as also discussed in Chapter 10, the assumption of Boltzmann negative ions may not be valid in the bulk plasma.

The expression (6.4.5a), and all the following arguments, can be extended to multiple negative ion species, and also to more than one class of electrons (e.g., hot and cold), provided that all negatively charged species are individually Maxwellian. Restricting our attention to multiple negative ion species, (6.4.5a) generalizes to

\[
n_e + \sum_j n_j = n_{sc} e^{\Phi/T_e} + n_{sc} \sum_j \alpha_{sj} e^{\gamma j \Phi/T_e}
\]

(6.4.11)

where \( j \) runs over the negative ion species. The rest of the calculation is straightforward, provided that the LHS of (6.4.6) can be evaluated.

**Multiple Positive Ion Species**

If there are more than one positive ion species in the plasma, a condition often encountered with feedstock gases used in processing, then analysis of the sheath region becomes much more difficult. For simplicity, considering electrons as the only negative species, then the charge in Poisson’s equation can be written

\[
\rho = e \sum_j n_j - e n_e
\]

(6.4.12)

where the summation is over the positive ion species with densities \( n_j \) per species. For cold ions, combining the continuity equation (2.3.7) in the steady state without sources or sinks,

\[
n_j \frac{d u_j}{dx} + u_j \frac{d n_j}{dx} = 0
\]

(6.4.13)

and the force equation (2.3.9) in the steady state without magnetic field, pressure, or collision terms,

\[
m_j u_j \frac{d u_j}{dx} = -e \frac{d \Phi}{dx}
\]

(6.4.14)

we have for each species

\[
\frac{d n_j}{d \Phi} = \frac{e n_j}{m_j u_j^2}
\]

(6.4.15)

Using the Boltzmann relation (2.4.16) for Maxwellian electrons, we have at the sheath edge

\[
\frac{1}{n_e} \frac{d n_e}{d \Phi} \bigg|_{s} = \frac{1}{T_e}
\]

(6.4.16)
Using the Bohm criterion, as in Section 6.2, that
\[ \frac{d\rho}{d\Phi} \bigg|_s \leq 0 \]  
(6.4.17)
taking the equality, and using (6.4.17) with (6.4.12), we have
\[ \sum_j \frac{d\rho_j}{d\Phi} \bigg|_s = \frac{d\rho_c}{d\Phi} \bigg|_s. \]  
(6.4.18)
Substituting (6.4.15) and (6.4.16) into (6.4.18) we obtain the multispecies Bohm criterion
\[ \sum_j \frac{en_j s}{m_j u_j^2 s} = \frac{n_{se}}{T_e} \]  
(6.4.19)

The work can be generalized to include finite temperature ions in both a fluid and a kinetic description, as has been done by Riemann (1995). However, (6.4.19) does not uniquely define a Bohm velocity for each species. For example, for two species, (6.4.19) becomes
\[ \frac{en_{1s}}{m_1 u_{1s}^2} + \frac{en_{2s}}{m_2 u_{2s}^2} = \frac{n_{se}}{T_e} \]  
(6.4.20)
Normalizing \( u_{1s} \) and \( u_{2s} \) to their individual Bohm velocities
\[ u_{1n} = \left( \frac{m_1}{eT_e} \right)^{1/2} u_{1s} \quad u_{2n} = \left( \frac{m_2}{eT_e} \right)^{1/2} u_{2s} \]  
(6.4.21)
then (6.4.20) becomes
\[ \frac{n_{1s}}{u_{1n}^2} + \frac{n_{2s}}{u_{2n}^2} = n_{1s} + n_{2s} \]  
(6.4.22)
It is easy to see from (6.4.22) that either both ion species reach the sheath edge with their individual Bohm velocities \( u_{1n} = u_{2n} = 1 \) or that one will be subsonic and the other supersonic. If the ion flow across the presheath were purely collisionless, then each ion would indeed fall through the same potential \( T_e/2 \) and acquire its individual Bohm velocity at the sheath edge. However, for a collisional presheath each ion species can experience a different collisional force, depending on its mobility, which restricts the energy gain. One can then expect the most collisional ion species to have \( u_n < 1 \) and the less collisional one to have \( u_n > 1 \), as has been observed in particle-in-cell simulations by Gozadinos (2001).
6.5 HIGH-VOLTAGE COLLISIONAL SHEATHS

If the mean free path for ion momentum transfer $\lambda_i < s$, the sheath width, then the assumption (6.3.6) of energy conservation, used to derive the Child law, fails. This modifies both the dynamics in the high potential sheath region and the ion velocity at the sheath edge. Consider first the high-voltage sheath region. If the ionization within the sheath is negligible, current continuity still holds, which is expressed as

$$n_iu_i = n_su_s \quad (6.5.1)$$

where $n_s$ and $u_s$ are the values at the sheath edge. Considering the collisional case, we take

$$u_i = \mu_iE \approx \frac{2e\lambda_i}{\pi M|u_i|}E \quad (6.5.2)$$

where $\mu_i$ is the mobility as defined in (5.3.1). Generally both $\mu_i$ and $\lambda_i$ are functions of the velocity. However, as we have discussed in Section 5.3, depending on the gas pressure and ion velocity, one or the other of these quantities may be relatively independent of velocity. For argon, for example, $\lambda_i$ is relatively independent of velocity at intermediate pressures and with sheath voltages commonly used for plasma processing. With the assumption of constant $\lambda_i$, solving for $u_i > 0$ from (6.5.2) and substituting the result in (6.5.1) we have

$$n_i = \frac{n_su_s}{(2e\lambda_i E/\pi M)^{1/2}} \quad (6.5.3)$$

Substituting this in Gauss’ law (2.2.3), we have

$$\frac{dE}{dx} = \frac{en_su_s}{\epsilon_0(2e\lambda_i E/\pi M)^{1/2}} \quad (6.5.4)$$

Separating variables, we can integrate and solve for $E$ to obtain

$$E = \left[ \frac{3en_su_s}{2\epsilon_0(2e\lambda_i/\pi M)^{1/2}} \right]^{2/3} x^{2/3} \quad (6.5.5)$$

where we have set $E(0) \approx 0$ at the sheath edge. A second integration gives the potential

$$\Phi = -\frac{3}{5} \left( \frac{3}{2\epsilon_0} \right)^{2/3} \left( \frac{en_su_s}{(2e\lambda_i/\pi M)^{1/3}} \right)^{2/3} x^{5/3} \quad (6.5.6)$$

where we have set $\Phi(0) = 0$. Noting that $en_su_s = J_0$, the constant current, we can take the $3/2$ power of (6.5.6), rearrange, and taking $\Phi = -V_0$ at the electrode
Equation (6.5.7) gives a collisional form of the Child law for the regime in which \( \lambda_i \) is independent of ion velocity. We note that the current scales the same with voltage, but differently with sheath spacing, than for the collisionless case. For a fixed \( J_0 \) and \( V_0 \), the sheath width scales as \( s \propto \lambda_i^{1/5} \) and therefore weakly decreases as the gas pressure is increased.

Alternatively to our relation (6.5.7), we could equally well have chosen the higher pressure regime to make the calculation, taking \( \nu_{mi} \) and hence \( \mu_i \) independent of velocity. In this case, a similar integration procedure leads to the result (Problem 6.4)

\[
J_0 = \frac{9}{8} \varepsilon_0 \mu_i \frac{V_0^2}{s^3}
\]  

(6.5.8)

We note here that the scalings of \( J_0 \) with both \( V_0 \) and \( s \) in (6.5.8) are different from (6.5.7). More detailed use of these various relations will be given in Chapter 11, where we use sheath physics in a complete description of capacitive discharges.

### 6.6 ELECTROSTATIC PROBE DIAGNOSTICS

A metal probe, inserted in a discharge and biased positively or negatively to draw electron or ion current, is one of the earliest and still one of the most useful tools for diagnosing a plasma. These probes, introduced by Langmuir and analyzed in considerable detail by Mott-Smith and Langmuir (1926) are usually called Langmuir probes. As with any other electrode, the probe is surrounded by a sheath, such that its analysis naturally fits into the present chapter. However, unlike large electrode surfaces that are used to control a plasma, probes are usually quite small and under suitable conditions, produce only minor local perturbations of the plasma.

The voltage and current of a probe defined in Figure 6.5 lead to a typical probe voltage–current characteristic as shown in Figure 6.6. The probe is biased to a...
voltage $V_B$ with respect to ground, and the plasma is at a potential $\Phi_p$ with respect to ground. At the probe voltage $V_B = \Phi_p$, the probe is at the same potential as the plasma and draws mainly current from the more mobile electrons, which is designated as positive current flowing from the probe into the plasma. For increasing $V_B$ above this value, the current tends to saturate at the electron saturation current, but, depending on the probe geometry, can increase due to increasing effective collection area. For $V_B < \Phi_p$, electrons are repelled according to the Boltzmann relation, until at $\Phi_f$ the probe is sufficiently negative with respect to the plasma that the electron and ion currents are equal such that $I = 0$. $\Phi_f$ is known as the floating potential, because it is the potential at which an insulated probe, which cannot draw current, will float. For $V_B < \Phi_f$, the current is increasingly ion current (negative into the plasma), tending to an ion saturation current that may also vary with voltage due to a change of the effective collection area. The magnitude of the ion saturation current is, of course, much smaller than the electron saturation current due to the much greater ion mass.

The basic theory for a plane collecting area, based on the sheath calculations of the previous sections, is quite simple. However, to minimize disturb the plasma and also for ease of construction, Langmuir probes are often thin wires with the wire radius $a < \lambda_{De}$. The trajectories of charged particles in the sheath then become important in determining the collected current, and the analysis becomes quite complicated. As the voltage is raised, either to large positive or large negative values with respect to the plasma, the sheath thickness $s$ increases according to Child’s law, and consequently the effective collecting area also increases. If $T_i \sim T_e$, then additional complications arise to make calculations very involved. There are also difficulties if the momentum transfer mean free paths $\lambda_i, \lambda_e \lesssim s$, which can occur in high-pressure discharges. A review of the analysis, including many of these complications, is given by Chen (1965). The extension to $T_i \sim T_e$, which is not usually of great interest in processing discharges, is given in a report by Laframboise (1966).
The story does not end here. More complicated probe configurations, such as double probes and emissive probes, have proven quite useful in various situations. These are also reviewed in Chen, and we consider them below. In an rf-driven plasma an additional complication arises in that the potential of the plasma oscillates with respect to ground. Since we generally wish to use probes in a quasi-electrostatic manner, the probe is usually made to oscillate with the plasma to eliminate the effect of the oscillating potential. Detailed consideration of oscillating plasma potentials and methods of using probes in their presence is found in reviews by Godyak (1990a) and Hershkowitz (1989). We summarize some of these considerations below.

Probe theory has generally been developed for plasmas in which the electron distribution is approximated by a Maxwellian. Various deviations from Maxwellian electrons exist in discharges. As described in Chapter 11, sheath heating in a capacitive discharge can result in a high-energy tail to the electron distribution, leaving the bulk electrons considerably colder than they would be in an equilibrium discharge with a Maxwellian distribution. These “two-temperature” distributions modify the results of Langmuir probes. Godyak et al. (1993) have critically examined this phenomenon and argue that the use of standard electron and ion saturation current techniques for analyzing probe data can lead to considerable error in the resulting plasma parameters. They present an alternative technique in which the electron energy distribution function (EEDF) is measured and used directly in calculating the plasma density. We review their arguments and technique below.

Plasma densities obtained from the ion saturation current to probes have been compared with other measurement techniques such as microwaves (see Section 4.6). Generally, the comparisons have indicated that probe-predicted densities, using ion saturation current, are somewhat high when compared under conditions for which the microwave predictions are expected to be highly accurate. This result would generally agree with the arguments presented by Godyak and associates. However, in many situations, the densities obtained by probe and microwave techniques are quite close (e.g., see Fig. 4.13). The accuracy of using the ion saturation current to measure the plasma density depends on the closeness of the electron distribution to an assumed Maxwellian at the probe sheath edge, and therefore to the type of plasma being diagnosed.

Finally, we shall briefly discuss practical probes and circuits for their use. Details of probes and probe circuitry are usually to be found in original articles, references to which can be found in the review articles cited here. Basic information on probes and circuits, beyond that given here, can also be found in the review articles by Chen (1965), Hershkowitz (1989), Godyak (1990a), and Godyak et al. (1992).

**Planar Probe With Collisionless Sheath**

Consider a flat plate probe with the (two-sided) physical probe area $A \gg s^2$, where $s$ is the sheath thickness, such that the collecting area $A$ is essentially independent of $s$. As we saw in Section 6.3, if a large voltage is applied to the probe, then $s \gg \lambda_{De}$, and we find that $A$ is quite large to satisfy the above condition. For this reason we expect
that biasing the probe strongly positive to collect only electron current would strongly perturb the plasma. Consider therefore that the probe is biased sufficiently negatively to collect only ion current. From (6.3.13) the current “collected” (see direction in Fig. 6.5) by the probe is

\[ I = -I_i = -en_iu_B A \]  

(6.6.1)

where, as in (6.2.4) with \( T_i \ll T_e \), the Bohm velocity \( u_B \) is given by

\[ u_B = \left( \frac{eT_e}{M} \right)^{1/2} \]  

(6.6.2)

If we know \( T_e \), then the density at the sheath edge \( n_s \) is determined from the measurement of \( I_i \). As in (6.2.13), the plasma density in the probe neighborhood is then obtained as

\[ n_0 \approx \frac{n_s}{0.61} \]  

(6.6.3)

Since the electron temperature in most discharges is clamped in the range of 2–5 V by particle balance (see Section 10.1), a reasonable estimate of density can be obtained without knowing \( T_e \). However, by varying the probe voltage, it is also straightforward to measure \( T_e \). Considering that the probe potential is retarding with respect to the plasma potential, then, using Boltzmann’s relation as in Section 6.2, the electron component of the probe current is

\[ I + I_i = I_e = \frac{1}{4} en_0 \tilde{v}_e A \exp \left( \frac{V_B - \Phi_p}{T_e} \right) \]  

(6.6.4)

where \( \tilde{v}_e = (8eT_e/\pi m)^{1/2} \), and \( V_B - \Phi_p < 0 \) is the potential between the probe and the plasma. There is an exponential increase in \( I_e \) with increasing \( V_B \) in this range. Defining an electron saturation current

\[ I_{esat} = \frac{1}{4} en_0 \tilde{v}_e A \]  

(6.6.5)

and taking the logarithm of (6.6.4), we have

\[ \ln \left( \frac{I_e}{I_{esat}} \right) = -\frac{V_B - \Phi_p}{T_e} \]  

(6.6.6)

From (6.6.6) we see that the inverse slope of the logarithmic electron probe current with respect to \( V_B \) (in volts) gives \( T_e \) directly in volts.
The above simple interpretation is limited by the dynamic range over which (6.6.4) holds. For $I_e$ too small, adding the measured $I_i$ to $I$ can introduce errors in the determination of $I_e$. For $V_B$ too large, the Boltzmann exponential no longer is accurate, as electron saturation is approached. The nominal useful range of voltages over which the slope can be measured is then

$$\frac{|\Delta V_B|}{T_e} \approx \ln \left( \frac{\bar{v}_e}{4m_B} \right) = \ln \left( \frac{M}{2\pi m} \right)^{1/2}$$

(6.6.7)

which is approximately 4.7 for argon. This range is sufficient, provided there are no geometric complications.

The floating potential $\Phi_f$ and the plasma potential $\Phi_p$ are often of interest in discharge operation. The floating potential is the potential at which the probe draws equal electron and ion currents. If the plasma is mainly surrounded by a grounded conducting surface, then we would expect the floating potential to lie near this ground, as shown in Figure 6.6. This follows because the ground is usually not, itself, drawing significant net current, and thus at $V_B = \Phi_f$ the probe behaves as part of the ground. The plasma (space) potential, given by (6.6.7) with $\Phi_p - \Phi_f = \Delta V_B$, can be approximately determined from the knee (point of maximum first derivative) of the electron saturation portion of the $I-V_B$ characteristic of Figure 6.6. For planar probes the knee is easily recognizable, but the current drawn may be too large, either modifying the plasma or destroying the probe. For cylindrical probes, considered below, the measurement is usually possible, but its accuracy is reduced due to the variation of current with voltage in the electron saturation region.

**Non-Maxwellian Electrons**

A low-pressure discharge often has an electron energy distribution that departs significantly from a Maxwellian. For example, in Figure 11.10a, the electron distribution of a low-pressure rf discharge is given, which can be approximated by a two-temperature Maxwellian. At higher pressures, for which a two-temperature distribution is not evident, high accelerating fields may also result in a non-Maxwellian distribution. For an arbitrary distribution function, the electron current to a planar probe in the retarding potential region $\Phi_p - V_B > 0$ can be written as

$$I_e = eA \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \int_{v_{min}}^{\infty} v_x v_y v_z f_e(v) \, dv_x \, dv_y \, dv_z$$

(6.6.8)

where

$$v_{min} = \left[ \frac{2e(\Phi_p - V_B)}{m} \right]^{1/2}$$

(6.6.9)

is the minimum velocity along $z$ for an electron at the plasma–sheath edge to reach the probe. For an isotropic distribution we can introduce spherical polar coordinates
in velocity to obtain

\[
I_e = eA \int_{v_{\text{min}}}^{\infty} \int_{0}^{\theta_{\text{min}}} \int_{0}^{2\pi} dv \, d\theta \, d\phi \, v \cos \theta \, v^2 \sin \theta \, f_e(v) \tag{6.6.10}
\]

where \( A \) is the physical collecting area of the probe and where

\[
\theta_{\text{min}} = \cos^{-1} \left( \frac{v_{\text{min}}}{v} \right) \tag{6.6.11}
\]

The \( \phi \) and \( \theta \) integrations are easily done, yielding

\[
I_e = \pi eA \int_{v_{\text{min}}}^{\infty} dv \, v^3 \left( 1 - \frac{v_{\text{min}}^2}{v^2} \right) f_e(v) \tag{6.6.12}
\]

A transformation of (6.6.12) allows \( f_e \) to be obtained directly in terms of the second derivative of \( I_e \) with respect to \( V = \Phi_p - \Phi_B \). Introducing the change of variable \( \mathcal{E} = \frac{1}{2} mv^2/e \), then (6.6.12) becomes

\[
I_e = \frac{2\pi e^3}{m^2} A \int_{\mathcal{E}}^{\infty} d\mathcal{E} \, \mathcal{E} \left\{ \left( 1 - \frac{V}{\mathcal{E}} \right) f_e\left[ v(\mathcal{E}) \right] \right\} \tag{6.6.13}
\]

where \( v(\mathcal{E}) = (2e\mathcal{E}/m)^{1/2} \). Differentiating \( I_e \) we obtain*

\[
\frac{dI_e}{dV} = -\frac{2\pi e^3}{m^2} A \int_{\mathcal{E}}^{\infty} d\mathcal{E} \, f_e\left[ v(\mathcal{E}) \right] \]

and a second differentiation yields

\[
\frac{d^2I_e}{dV^2} = \frac{2\pi e^3}{m^2} Af_e\left[ v(V) \right] \tag{6.6.14}
\]

It is usual to introduce the electron energy distribution function (EEDF) \( g_e(\mathcal{E}) \) by

\[
g_e(\mathcal{E}) \, d\mathcal{E} = 4\pi v^2 f_e(v) \, dv \tag{6.6.15}
\]

Using the relation between \( \mathcal{E} \) and \( v \), we find

\[
g_e(\mathcal{E}) = 2\pi \left( \frac{2e}{m} \right)^{3/2} \mathcal{E}^{1/2} f_e\left[ v(\mathcal{E}) \right] \tag{6.6.16}
\]

*Note that if \( G = \int_{x_1}^{x_2} g(x_1, x) \, dx \) then \( \partial G/\partial x_1 = \int_{x_1}^{x_2} (\partial g/\partial x_1) \, dx = g(x_1, x_1) \).
Using this to eliminate \( f_e \) from (6.6.14), we obtain

\[
g_e(V) = \frac{2m}{e^2A} \left( \frac{2eV}{m} \right)^{1/2} \frac{d^2 I_e}{dV^2}
\]

(6.6.17)

which gives \( g_e(V) \) directly in terms of the measured value of \( d^2 I_e/dV^2 \). The electron energy probability function (EEPF) \( g_p(E) = E^{-1/2} g_e(E) \) is sometimes introduced instead. For a Maxwellian distribution,

\[
g_p(E) = \frac{2}{\sqrt{\pi}} n_e T_e^{-3/2} e^{-E/T_e}
\]

(6.6.18)

such that \( \ln g_p \) is linear with \( E \). The electron density \( n_e \) and the average energy \( \langle E_e \rangle \) can then be determined as

\[
n_e = \int_0^\infty g_e(E) \, dE
\]

(6.6.19)

and

\[
\langle E \rangle = \frac{1}{n_e} \int_0^\infty E g_e(E) \, dE
\]

(6.6.20)

The effective temperature is defined as \( T_{\text{eff}} = \frac{2}{3} \langle E \rangle \). The maximum in the first derivative \( dI_e/dV_B \) of the electron current is also a good indicator for the location of the plasma potential \( \Phi_p \). The use of (6.6.17), along with (6.6.19) and (6.6.20) to determine \( n_e \) and \( T_{\text{eff}} \) from the probe characteristic has a number of virtues. First, (6.6.19) can be shown to be valid for any isotropic electron velocity distribution. Second, (6.6.17) is valid for any convex probe geometry, planar, cylindrical or spherical (Kagan and Perel, 1964); for example, \( A = 2\pi ad \) for a cylindrical probe of radius \( a \) and length \( d \). Third, non-Maxwellian distributions can be measured. Fourth, the result (6.6.17) does not depend on the ratio of probe dimension to Debye length or the ratio \( T_i/T_e \) (Godyak, 1990a).

**Cylindrical Probe With a Collisionless Sheath**

As we have seen in Section 6.3, the sheath thickness \( s \) can be quite significant, \( s \gg \lambda_{De} \) such that one cannot routinely satisfy \( A \gg s^2 \). This recognition led to analysis of cylindrical and spherical probes (Mott-Smith and Langmuir, 1926). Because the cylindrical probe, consisting of a simple wire, is much more convenient and consequently almost exclusively used, we concentrate our attention on that geometry. The initial analysis and most subsequent improvements in analysis have concentrated on the pressure range for which the sheath is collisionless, \( \lambda_i \gg s \), and we consider that pressure range here.
We consider first the case of a thin wire probe for which $s \gg a$, the probe radius, but take the probe tip length $d$ (collecting part of the wire) to be sufficiently long, $s \ll d$, that an infinite cylinder approximation applies. In the saturation condition, where only a single species is collected, if all the electrons or ions entering the sheath were collected, then the collisionless Child law would predict that $I \propto s \propto |\Phi_p - V_B|^{3/4}$. However, the collisionless trajectories preclude this happening, giving a weaker scaling which we now determine. The geometry is shown in Figure 6.7. A given incoming particle in the attractive central force of the probe has initial velocity components $-v_r$ and $v_\phi$ in the radial and azimuthal directions at the edge of the sheath $r = s$. At the probe radius $r = a$, the corresponding components are $-v'_r$ and $v'_\phi$. For a collisionless sheath we require conservation of energy,

$$\frac{1}{2} m(v_r^2 + v_\phi^2) + e|\Phi_p - V_B| = \frac{1}{2} m(v'_r^2 + v'_\phi^2)$$

(6.6.21)

and conservation of angular momentum,

$$sv_\phi = av'_\phi$$

(6.6.22)
where \( m \) is the mass of the attracted species, either electrons or ions. Solving, we obtain

\[
v'_\phi = \frac{s}{a} v_\phi
\]

\[
v'^2_r = v^2_r + v^2_\phi + \frac{2e|\Phi_p - V_B|}{m} - \frac{s^2}{a^2} v^2_\phi
\]

(6.6.23, 6.6.24)

For an ion to reach the probe, \( v_r < 0 \) and \( v'^2_r > 0 \). Setting \( v'^2_r = 0 \) in (6.6.24), we obtain

\[
v_{\phi 0} = \left( \frac{v^2_r + 2e|\Phi_p - V_B|/m}{s^2/a^2 - 1} \right)^{1/2}
\]

(6.6.25)

such that particles only reach the probe if \( |v_\phi| \leq v_{\phi 0} \).

The saturation current collected by the probe is found by integrating the radial flux \(-n_s v_r\) over the distribution function at the plasma–sheath edge, for those particles that reach the probe:

\[
I = -2\pi sdn_s e \int_{-\infty}^{v_{\phi 0}} v_r \, dv_r \int_{-v_{\phi 0}}^{v_{\phi 0}} dv_\phi \, f(v_r, v_\phi)
\]

(6.6.26)

where \( f \) is the normalized distribution function of electrons or ions. Making the rather strong assumption that the distribution is an isotropic Maxwellian, averaged over the third velocity coordinate, we have

\[
f = \frac{m}{2\pi e T_s} \exp \left[ -\frac{m(v^2_r + v^2_\phi)}{2e T_s} \right]
\]

(6.6.27)

where \( T_s \) is the temperature of the collected species at the sheath edge. The integrations can be performed in terms of error functions, but the results, which can be found in the literature quoted above, are not particularly illuminating. However, for large probe voltages we can simplify the evaluation of (6.6.26) by assuming that

\[
\frac{a}{s} \ll 1
\]

(6.6.28a)

\[
v'^2_r \ll \frac{e|\Phi_p - V_B|}{m}
\]

(6.6.28b)

and

\[
v^2_{\phi 0} \ll \frac{e T_s}{m}
\]

(6.6.28c)
Then using (6.6.28a) and (6.6.28b) to evaluate (6.6.25), we obtain

\[ v_{\phi 0} = \frac{a}{s} \left( \frac{2e|\Phi_p - V_B|}{m} \right)^{1/2} \]

We note that since \( s \approx |\Phi_p - V_B|^{3/4} \) for Child’s law, (6.6.28c) is well satisfied at high voltages. Using \( v_{\phi 0} \) in (6.6.26), with (6.6.27) and the condition (6.6.28c), we integrate to find that

\[ I = 2en_s ad \left( \frac{2e|\Phi_p - V_B|}{m} \right)^{1/2} \]

(6.6.29)

where \( I \) represents either electron or ion \((m \rightarrow M)\) saturation current. We see that \( I \) is independent of \( T_s \) in this limit. Hence a plot of \( I^2 \) versus \(-V_B\) should be linear, with \( n_s^2 \) determined by the slope of this line, independent of \( T_e \) and \( T_i \). Expression (6.6.29) is widely used to determine \( n_s \) in low-pressure discharges. However, the orbital ion motion is sensitive to ion collisions in the sheath, and orbital motion is destroyed at quite low pressures. In addition, the result (6.6.29) is sensitive to the isotropy of the distribution function at the sheath edge. From Figure 6.7 it is apparent that significant radial anisotropy will enhance the fraction of particles that are collected. For electrons we might reasonably expect to find an isotropic distribution at the sheath edge, even if it is not Maxwellian. We have seen in Section 6.2 that ions, on the other hand, gain an energy \( T_e/2 \) in a presheath, which may lead to significant anisotropy. Although we have assumed a collisionless sheath, the presheath is not necessarily so, and presheath collisions will tend to isotropize the distribution of ion velocities. For an alternative distribution at the sheath edge of monoenergetic ions on a cylindrical (isotropic) shell in velocity space, Hershkowitz finds that the coefficient 2, in (6.6.29) is replaced by \( \pi/\sqrt{2} \), which is quite similar. A more extreme assumption of anisotropy of \( f_i \), which might be approached at very low pressures, is that the radial ion velocity component is given by the Bohm velocity \( u_B = (eT_e/M)^{1/2} \), while the azimuthal component remains Maxwellian at temperature \( T_i \),

\[ f_i = \delta(v_r + u_B) \left( \frac{M}{2\pi e T_i} \right)^{1/2} \exp \left( -\frac{Mv^2_{\phi}}{2e T_i} \right) \]

Using this in (6.6.26) along with the conditions (6.6.28), we integrate to obtain

\[ I_i = 2e \left( \frac{2\pi T_e}{T_i} \right)^{1/2} n_s ad \left[ \frac{2e(\Phi_p - V_B)}{M} \right]^{1/2} \]

(6.6.30)

Comparing (6.6.30) to (6.6.29), we see that \( n_s \) is smaller by a factor of \((T_i/2\pi T_e)^{1/2}\) for the same current. We do not expect to find such extreme overestimations of density from the measured orbital ion saturation current, but the sensitivity to the
ion velocity distribution suggests that (6.6.29) provides only a semiquantitative estimate of the ion density. Similarly, in low-pressure discharges, the ion drift velocity tends to exceed the ion thermal velocity (see Section 5.3), leading to further modifications in the collected ion current. For a capacitive rf discharge at a pressure \( p = 30 \) mTorr argon, Godyak et al. (1993) found, by using the measured \( I_e(V) \) in the expression (6.6.17) for the energy distribution, a two-temperature distribution, as in Figure 11.10a, with \( T_{ec} = 0.50 \) V and \( T_{eh} \approx 3.4 \) V. Using the energy distribution (6.6.17) in (6.6.19) and (6.6.20), they found \( n_e \approx 4.4 \times 10^9 \) cm\(^{-3} \) and \( T_{eff} \approx 0.67 \) V. From the standard Langmuir procedure (6.6.6) applied to the electron current \( I_e \) collected by the cylindrical probe, and using the measured electron saturation current (6.6.5) at the plasma potential to find the density, they found \( T_{ec} \approx 0.73 \) V, \( T_{eh} \approx 4.2 \) V, and \( n_e \approx 3.3 \times 10^9 \) cm\(^{-3} \), close to the values determined from the measured energy distribution, as expected for an isotropic distribution. The density determined from the orbital ion current \( I_i \) using (6.6.29) was \( n_e \approx 1.1 \times 10^{10} \) cm\(^{-3} \), a factor of 2.5 larger than found from the measurement of the electron distribution, as might be expected if the ion distribution had significant anisotropy at the sheath edge.

It should be pointed out, however, that the more accurate calculational procedure, using \( g_e \) determined from (6.6.17), is considerably more difficult, experimentally. In particular, taking derivatives of measured quantities results in the introduction of system noise, much of which is intrinsic to the plasma. While averaging procedures can be employed to increase the signal-to-noise ratio, it is all to easy to substitute experimental uncertainty for the uncertainties of the ion orbital theory. Measuring electron saturation current, which does not suffer particularly from the above uncertainties, may be excluded by consideration of the power limits to the probe, unless the measurement system is pulsed, which introduces additional complexities. The experimenter must navigate carefully among these alternatives.

**Double Probes and Emissive Probes**

Other probe configurations have also been used to measure plasma parameters, with various claims as to accuracy, convenience, etc. Two of the most frequently used alternatives are double probes and emissive probes. Double probes are generally used if there is no well-defined ground electrode in the plasma. A schematic of a double probe is shown in Figure 6.8a, with a typical probe characteristic in Figure 6.8b. Since the two probes draw no net current they will both be negative with respect to the plasma. Current flows between the probes if the differential potential \( V \neq 0 \). As \( V \) becomes large, the more negative probe (in this case, probe 2) essentially draws ion saturation current, which is just balanced by the net electron current to probe 1. The probe system has the advantage that the net current never exceeds the ion saturation current, minimizing the disturbance to the discharge, but has a consequent disadvantage that only the high-energy tail of the electron distribution is collected by either probe. The distribution of these electrons may not be representative of the distribution of bulk electrons in the discharge.
Defining the ion and electron currents to probes 1 and 2 as $I_{1i}$, $I_{1e}$, $I_{2i}$, $I_{2e}$, then the condition that the system float (no net current from the probe system to the plasma) is

$$I_{1i} + I_{2i} - I_{1e} - I_{2e} = 0 \quad (6.6.31a)$$

The loop current is

$$I = I_{1e} - I_{1i} = I_{2i} - I_{2e} \quad (6.6.31b)$$

For the electron current we have

$$I_{1e} = A_1 J_{esat} e^{V_1/T_e}, \quad I_{2e} = A_2 J_{esat} e^{V_2/T_e} \quad (6.6.32)$$

**FIGURE 6.8.** Schematic of double probe measurement: (a) definition of voltage and currents; (b) typical current–voltage characteristic (Chen, 1965).
where $J_{\text{sat}}$ is the electron random current density and $V_1$ and $V_2$ are the probe potentials with respect to the plasma potential. Using $V = V_1 - V_2$ and substituting (6.6.32) into (6.6.31b) we obtain

$$\frac{I + I_{1i}}{I_{2i} - I} = \frac{A_1}{A_2} e^{V/T_e} \quad (6.6.33)$$

which generally plots as shown in Fig. 6.8b. For $A_1 = A_2$, then $I_{1i} = I_{2i} = I_i$, such that (6.6.33) simplifies to

$$I = I_i \tanh \left( \frac{V}{2T_e} \right) \quad (6.6.34)$$

It is straightforward to fit (6.6.34) to the experimental curve, obtaining both $T_e$ and $I_i$ (and thus $n$). A simpler procedure can be used to determine $T_e$. Again taking $A_1 = A_2$ the slope of the $I-V$ plot at the origin ($V = 0$) can be calculated to be

$$\frac{dI}{dV}_{V=0} = \frac{I_i}{2T_e} \quad (6.6.35)$$

The details are left to a problem. Note that for cylindrical probes the $I_i$ in either (6.6.34) or (6.6.35) is that obtained by extrapolation, as shown by the dashed lines in Figure 6.8b.

A hot wire electron-emitting (emissive) probe can be used for a simple measurement of the plasma space potential. Since it works with electron emission, it has the disadvantage of requiring a separate filament circuit carrying high currents, but because it is hot it is less subject to contamination, which can be a serious problem with other probe measurements. The basic idea is very simple. Since the temperature $T_w$ of the electrons emitted from the hot probe wire is related to the wire temperature, we have $T_w \ll T_e$. This results in a sharp change in probe current as the probe potential passes through the plasma potential. This is easily seen from the equations for the electron current. The plasma electron current is approximately (Hershkowitz, 1989)

$$I_{pe} = \begin{cases} 
I_{p0} e^{-(\Phi_p - V_B)/T_e} & V_B < \Phi_p \\
I_{p0} \left[ 1 + \left( \frac{V_B - \Phi_p}{T_e} \right)^{1/2} \right] & V_B > \Phi_p 
\end{cases} \quad (6.6.36)$$

and the emission current is approximately

$$I_{we} = \begin{cases} 
I_{w0} e^{-(\Phi_p - V_B)/T_w} g_w(V_B - \Phi_p) & V_B > \Phi_p \\
I_{w0} & V_B < \Phi_p 
\end{cases} \quad (6.6.37)$$
It can be shown that \( g_w \approx \left[ 1 + (V_B - \Phi_p)/T_w \right]^{1/2} \), but this result is not necessary for the argument. Neglecting the small ion current, the total probe current is given by

\[
I = I_{pe} - I_{we}
\]  
\hspace{1cm} (6.6.38)

Without detailed calculation, if we choose \( I_{w0} \approx I_{p0} \), then for the case considered with \( T_w \ll T_e \), there is a sharp change in \( I \) due to the exponential term in \( I_{we} \) at \((V_B - \Phi_p) \approx T_w\), which thus gives the plasma potential. The result for a typical case with \( T_e = 3 \) V and \( T_w = 0.3 \) V is shown in Figure 6.9. We note that measuring \( V_B - \Phi_p \) also gives an estimate of \( T_e \) as obtained from (6.2.17) with \( \Phi_w = V_B - \Phi_p \).

**Effect of Collisions and DC Magnetic Fields**

Collisions can significantly affect probe diagnostics when the mean free path \( \lambda_i \) becomes of the order of the sheath width. For planar probes with \( \lambda_i \ll s \) we can directly use the collisional sheath theory in Section 6.4, just as we used collisionless sheath theory to describe collisionless planar probes. However, in the transition region, even the planar theory is complicated and difficult to use. For other geometries the analysis becomes still more complicated and difficult to interpret. A good account of collisional effects can be found in Chen (1965). A fairly complete theory has been developed for large spherical probes by Su and Lam (1963).

![Figure 6.9](image)

**FIGURE 6.9.** Typical collecting and emitting current voltage characteristics for an emissive wire probe in a plasma; the electron and wire temperatures are \( T_e = 3 \) V and \( T_w = 0.3 \) V (Hershkowitz, 1989).
One reason for studying collisional effects is that they also bear on the use of probes in the presence of an applied dc magnetic field. As we have seen in Section 5.4, the electron diffusion across a magnetic field is severely inhibited. For each species (without considering ambipolar effects) the diffusion across the field is related to the diffusion along the field by

\[ D_\perp = \frac{D_\parallel}{1 + \omega_c^2 \tau_c^2} \]

where \( \omega_c = eB/m \) is the gyration frequency, and \( \tau_c \) is the mean collision time. For electrons in a gas with \( p = 10 \text{ mTorr} \) and \( B = 100 \text{ G} \), we find \( \omega_c \tau_c \approx 10^2 \). For ions, since \( \omega_c \) is decreased by \( m/M \) and \( \tau_c \) increased by \( (M/m)^{1/2} \), \( \omega_c \tau_c \propto (m/M)^{1/2} \) and therefore the ion diffusion is not severely limited. The result is that the probe, drawing electron current, behaves similarly to a plane probe without \( B \) but with an effective probe area equal to the probe cross section along the field lines. The ion orbital collection regime (6.6.29) may be used as previously, if the ions have gyroradii large compared to the sheath width. The above simple interpretation of a probe in a \( B \) field is limited by a phenomenon called shadowing. Because the probe collects electrons from a thin layer of plasma corresponding to the probe cross section, it acts similarly to a plane probe, as discussed in the first subsection. We indicated there that a large probe can deplete the nearby plasma, thus modifying the plasma it is supposed to measure. This probe shadowing can occur even for small-diameter probes with a magnetic field present. However, the depleted region can be refilled by diffusion across the magnetic field from the neighboring plasma. As one might expect, the calculations can become quite complicated, and the reader is again referred to the review by Chen (1965) for a summary and further references.

As mentioned above, shadowing can also occur for flowing plasma or when electron beams are present. If the plasma is flowing with a velocity of order of the Bohm velocity, then the ion collection can be distorted such that operation in the ion orbital motion region is modified. This is a common situation in low-pressure discharges in which the ion drift velocity typically exceeds the ion thermal velocity. Similarly, if the electrons are streaming through ions with beam velocities comparable to the electron thermal velocity, the electron collection will be distorted.

**Probe Construction and Circuits**

A basic cylindrical Langmuir probe consists of a thin wire surrounded by a thin insulator that, for dc discharges, may itself be encased in a thin grounded shield. The probe tip usually extends many wire diameters from the insulator. A typical probe, shown in Figure 6.10, has a tungsten wire probe tip 6.3 mm in length and 38 \( \mu \text{m} \) in radius, with a quartz or ceramic capillary sleeve preventing electrical contact between the probe and any conductive material on the probe holder. The
insulating holder surrounding the capillary sleeve should have a radius smaller than an electron mean free path to prevent perturbation of the plasma by the probe. To construct other geometries a small plate (plane probe geometry) or sphere (spherical probe geometry) may be attached to the probe tip. Complications include vacuum sealing the probe, allowing the probe tip to be replaceable (tip burnout can be a serious problem), and allowing the probe body to slide through a vacuum seal in order to scan the plasma. Details of various probe designs can be found in the literature; a typical design is shown in Figure 6.10.

For other types of probes obvious constructional changes are made. The simplest emissive probe construction uses a high-resistivity refractory wire loop tip with the two sides of the loop returning with low resistivity insulated wire through the probe body, where they can be connected to a power source for heating. The heating current is switched off during the measurement. For dense plasmas a single probe can be made emissive by heating from electron current alone, but such probes are more subject to burnout. The simple Langmuir probe may also incorporate some means of heating to drive off impurities which can severely affect current measurements. Double probes are also often constructed.

with the two probe tips emanating from a single probe body. In this case the wires must be sufficiently far apart that the sheaths surrounding the wires do not interact. For expected plasma parameters, estimates of the sheath widths should be made before designing the probe separation.

A simple probe biasing circuit is shown in Figure 6.11, with the probe voltage \( V_B \) given by

\[
V_B = V_0 - R_L I
\] (6.6.39)

where \( R_X \gg R_L \) and the current through \( R_X \) is neglected. The current \( I \) is measured directly from the voltage across \( R_L \), and \( V_B \) is measured either directly, as shown, or by measuring \( V_0 \) and subtracting \( R_L I \). Clearly \( R_L \ll \partial I / \partial V_B \) for the measurement technique to work; that is, \( V_B \) must be able to be varied by varying \( V_0 \). The points labeled \( y \) input, measuring \( I \), and \( x \) input, measuring \( V_B \), may be the vertical and horizontal inputs on an oscilloscope, \( x, y \) recorder, or simply voltmeters. The circuit is usually a little more complicated, since \( V_0 \) is not only variable, but must be able to change signs. The voltage can also be swept at a slow rate. For a floating potential measurement \( V_0 = 0 \), and it then also improves accuracy to make \( R_L \) large. Amplifiers may also be used to adjust impedance levels in practical circuits.

### Probes in Time-Varying Fields

A capacitive discharge driven between an rf excited electrode and a grounded electrode is widely used for plasma processing. We discuss this discharge in Chapter 11. The rf voltage capacitively divides across the system, and therefore part of the rf voltage appears between the plasma and the grounded electrode. The space potential \( \Phi_p \) of the plasma with respect to the grounded electrode therefore oscillates in time.

![Simple Langmuir probe biasing circuit.](image)
In this situation the time-average current drawn to a probe biased to a constant voltage $V_B$ through a low impedance is quite different than described in the preceding subsections.

The reason for this is illustrated in Figure 6.12, which shows the instantaneous $I-V_B$ probe curves for various values of $\Phi_p(t)$. The “knee” of the probe curve, marked with a vertical dashed line, gives the value of $V_B$ where $\Phi_p(t) = V_B$. As $\Phi_p$ oscillates in time as shown, the probe curve oscillates horizontally back and forth. The time average of this motion, indicated as the heavy line, gives the apparent “probe curve” $\bar{I}$ versus $V_B$. It is clear from the figure that the electron temperature determined from this curve will be much higher than the actual $T_e$.

Although it is possible to interpret the time-average current measurements (see Hershkowitz, 1989), it is also possible to modify the probe circuits so that the probe characteristic can be interpreted in the normal way. One common technique is to place an inductor $L$ near the probe tip in series with the probe such that the probe reactance to ground $\omega L \gg 1/\omega C_s$, the reactance between the probe and the plasma, where $\omega$ is the radian rf driving frequency. This may be somewhat hard to achieve if $\omega$ is not too high, but can reasonably be obtained at $\omega/2\pi = 13.56$ MHz, a commonly used frequency.

The probe circuit elements, the additional series inductive “choke” element $L$, and a large bypass capacitor $C_{bypass}$ are shown in Figure 6.13. Here $C_s$ is the effective capacitance of the probe sheath. The amplitude $\Phi_p - \tilde{V}_{rf}$ of the rf voltage across the probe sheath must satisfy $(\Phi_p - \tilde{V}_{rf})/T_e \ll 1$. In fact, fractional measurement errors appear to be $\lesssim 0.2$ if $(\Phi_p - \tilde{V}_{rf})/T_e \lesssim 1$. Using the voltage divider formula with the impedances $Z_s = (j\omega C_s)^{-1}$ and $Z_L = j\omega L$,

$$\Phi_p - \tilde{V}_{rf} = \Phi_p \frac{Z_s}{Z_L + Z_s}$$

![FIGURE 6.12. Probe characteristics $I$ versus $V_B$ in a plasma with an oscillating space potential $\Phi_p(t)$, showing (heavy solid line) a time-averaged probe characteristic having an apparent electron temperature much higher than the actual $T_e$.](image-url)
we obtain the criterion

\[
\frac{\tilde{\Phi}_p - \tilde{V}_{rf}}{T_e} = \frac{Z_s}{Z_L + Z_s} \frac{\tilde{\Phi}_p}{T_e} \ll 1
\]  

(6.6.40)

A particular measurement of a probe with a 5-mH inductive choke, at 13.56 MHz gave \(|Z_L| = 450 \text{kΩ} \) and \(|Z_s| = 12 \text{kΩ} \) \((C_s \approx 1 \text{ pF})\), limiting \(\Phi_p/T_e\) to less than \(|Z_L/Z_s| \approx 37\). We shall see in Chapter 11 that this may limit the use of a simple blocking inductance in practical discharges. To overcome this limitation, one can include a capacitance \(C\) in parallel with \(L\), such that the parallel \(LC\) circuit is in resonance at the desired frequency. If harmonics of the driving frequency are present, additional series resonant \(LC\) circuits can be used tuned to the second and third harmonic of the driving frequency.

For measurement of \(rf\) plasmas, the inductance required to allow the probe to follow the oscillating plasma space potential is usually incorporated into the probe body to minimize stray capacitance. The probe labeled P1 in Figure 6.10 can be used in this way. In this design, a large circular wire loop P2 is used to establish a ground reference for P1. Note that the probe does not have a grounded shield, which, if present, would greatly increase the stray capacitance of the probe tip to ground.

The above discussion, and that of the previous subsections, does not include all of the complications that can be encountered in probe diagnostics. The experimenter wishing to use probes as a diagnostic tool can proceed from the information given here, but may also wish to look further into the reviews referenced in this section, and also into the original literature referenced in those reviews.

**PROBLEMS**

6.1. **Finite Density for Collisionless Child Law** The Child law density (6.3.17) is singular at the sheath edge \(x = 0\), while the potential (6.3.15) is not. Assuming that (6.3.15) still holds and that all ions enter the sheath with the Bohm velocity \(u_B\), find a nonsingular expression for \(n(x)\) as a function of \(J_0\),...
\( u_B, \Phi(x) \), and other constants. Plot \( n/n_s \) versus \( x/s \) for \( V_0/T_e = 100 \). Plot \( n/n_s \) given from (6.3.17) on the same graph to compare with your result.

6.2. Bohm Criterion for an Electronegative Plasma Derive the Bohm criterion (6.4.7) for an electronegative plasma with cold positive ions along with electrons and negative ions in Boltzmann equilibrium at temperatures \( T_e \) and \( T_i \), respectively, by repeating the calculation leading to (6.2.4) with three species rather than two.

6.3. Potential Across an Electronegative Presheath Show that the potential \( \Phi_p \) across the presheath in an electronegative plasma is given by (6.4.9).

6.4. Collisional Sheath Law For a high-pressure, high-voltage, collisional sheath, the ion drift velocity can be written as \( v_i = \mu_i E \), where \( \mu_i = e/M v_{mi} \) is the constant ion mobility, with \( v_{mi} \) a constant ion–neutral momentum transfer frequency.

(a) Using particle conservation and Poisson’s equation, derive the high-pressure, collisional Child law for ions (6.5.8).

(b) For an argon discharge with \( \lambda_i = (330p)^{-1} \) cm, with the pressure \( p \) in Torr and \( p = 10 \) Torr, calculate the sheath thickness \( s \) for \( n_s = 10^9 \) cm\(^{-3} \) at the sheath edge, \( T_e = 2 \) V, \( T_i = 0.026 \) V, and \( V_0 = 100 \) V across the sheath. Assume a constant \( v_{mi} = u_B/\lambda_i \). Compare this \( s \) to that obtained for the same discharge parameters from the collisionless Child law.

6.5. Langmuir Probe Calculation A probe whose collecting surface is a square tantalum foil 2 \( \times \) 2 mm is found to give a saturation ion current of 100 \( \mu \)A in an argon plasma (atomic mass = 40). If \( T_e = 2 \) V, what is the approximate plasma density? (Assume that the probe can be considered as a plane collector with both sides collecting.) If a bias voltage of \( -20 \) V is applied between the probe and ground, calculate the sheath thickness, using the collisionless Child law, to determine if the plane collector assumption is justified.

6.6. Langmuir Probe Theory

(a) Referring to Figure 6.7, starting from (6.6.21) and (6.6.22), and using (6.6.26) and (6.6.27), fill in the steps to obtain (6.6.29).

(b) Starting from (6.6.31) and using (6.6.32), derive (6.6.33) and (6.6.34).

(c) Verify (6.6.35).

6.7. Analysis of Cylindrical Langmuir Probe Data A cylindrical Langmuir probe with radius \( a = 50 \) \( \mu \)m and length \( d = 6.3 \) mm is used to determine the plasma density \( n_s \) and electron temperature \( T_e \) in an argon discharge. The plasma potential \( \Phi_p \) (with respect to ground) is measured to be 30 V. The Langmuir probe \( I \) versus \( V_B \) characteristic is measured to be \( (V_B \) is the probe voltage with respect to ground):

\[
\begin{array}{cccccccccc}
I (\mu A) & -25 & -22 & -19.3 & -14.8 & -8.7 & 15 & 50.5 & 131 & 313 & 733 \\
V_B (V) & -20 & -10 & 0 & 10 & 15 & 20 & 22.5 & 25 & 27.5 & 30
\end{array}
\]
6.8. Spherical Probe Theory  Consider ion collection for a spherical probe of radius $a$. Use the collisionless analysis for sheath thickness $s \gg a$, as described in (6.6.21)–(6.6.25).

(a) Show that (6.6.26) is replaced by

$$ I = -4\pi s^2 e n_s \cdot 2\pi \int_{-\infty}^{0} v^3 \, dv \int_{0}^{\theta_0} \sin \theta \, d\theta f(v) $$

where $v$ is the spherical velocity coordinate, $v \sin \theta_0 = v_\theta$, with $v_\theta$ given by (6.6.25), and

$$ f = \left( \frac{m}{2\pi e T_s} \right)^{3/2} e^{-m v^2/2eT_s} $$

is the normalized Maxwellian distribution.

(b) Making the assumption of $\theta_0 \ll 1$ as in (6.6.28), show that

$$ I = -4\pi a^2 \cdot \frac{1}{4} n_s \bar{v} \cdot \frac{\Phi_p - V_B}{T_s} $$

where $\bar{v} = (8eT_s/\pi m)^{1/2}$. A more accurate expression, valid for $\Phi_p - V_B > 0$, is (Laframboise, 1966; Laframboise and Parker, 1973)

$$ I = -4\pi a^2 \cdot \frac{1}{4} n_s \bar{v} \cdot \left( 1 + \frac{\Phi_p - V_B}{T_s} \right) $$

6.9. Emissive Probes  The relation between the floating potential and the probe potential for an emissive probe is found accurately by equating the emission current $I_{we}$ to the plasma electron current $I_{pe}$ to the probe. Taking $g_w = \left[ 1 + (\Phi_f - \Phi_p)/T_w \right]^{1/2}$ and assuming that $T_e \gg (\Phi_f - \Phi_p)$ in the emission
current $I_{we} = I_{w0} \exp\left[-\left(\Phi_f - \Phi_p\right) / T_w\right] g_w(\Phi_f - \Phi_p)$, show that

$$\frac{\Phi_f - \Phi_p}{T_w} - \frac{1}{2} \ln\left(1 + \frac{\Phi_f - \Phi_p}{T_w}\right) = \ln\left(\frac{I_{w0}}{I_{pe}}\right)$$

Plot $(\Phi_f - \Phi_p) / T_w$ versus $\ln (I_{w0}/I_{p0})$ for $1 < I_{w0}/I_{p0} < 10$. 

DIRECT CURRENT (DC) SHEATHS
CHAPTER 7

CHEMICAL REACTIONS AND EQUILIBRIUM

7.1 INTRODUCTION

Gas- and surface-phase chemical reactions play a critical role in plasma-assisted materials processing. To see why, consider the typical reactor, shown in Figure 7.1, that is used to etch an SiO$_2$ film. A CF$_4$/O$_2$ gas mixture is fed into the reactor and rf or microwave energy is applied to form a plasma. Electron impact-ionization and dissociation create ions such as CF$_3^+$, CF$_2^+$, O$_2^+$, O$^-$, F$^-$, and free radicals such as CF$_3$, CF$_2$, O, and F. Chemical reactions in the gas phase and on
the SiO₂ surface create additional molecules such as CO, CO₂, SiF₂, and SiF₄. The etch rates, anisotropies, and selectivities depend on the concentrations and energy distributions of all these species.

The concentrations are determined by general chemical reactions such as

\[
\begin{align*}
e + AB & \rightarrow AB^+ + 2e \quad \text{(electron–ion pair production)} \\
e + AB & \rightarrow e + A + B \quad \text{(radical production)} \\
e + AB & \rightarrow A^- + B \quad \text{(negative ion production)} \\
A + B & \rightarrow C + D \quad \text{(gas-phase chemical reactions)} \\
\Gamma_i &= -D_A \nabla n_i \quad \text{(ion transport to surfaces)} \\
\Gamma_A &= -D_A \nabla n_A \quad \text{(radical transport to surfaces)} \\
A(g) + B(s) & \rightarrow C(g) \quad \text{(surface-phase reactions)}
\end{align*}
\]

The net energy absorbed by these and other reactions must be supplied by the discharge power source. For example, electron energy is lost due to ionization, excitation, elastic scattering, and dissociation (the second reaction listed above). Hence, the discharge model must account for these energy losses. Further, the rates of these reactions depend critically on the energy distributions or temperatures of the reactants. Although thermodynamics determines the energy of reaction and can constrain the extent of reaction, most reactions occurring in typical reactors are far from thermodynamic equilibrium. Then collisions between pairs of species determine the reaction kinetics, including the reaction rates and the steady-state distribution of reactor species.

Another aspect seen in Figure 7.1 is the dual importance of homogeneous reactions in the gas-phase and heterogeneous reactions of gas-phase species with surfaces (the last reaction listed above). Hence, one must describe not only the properties of a given species, but also possible changes in the phase of that species, for example, from solid to gas, as well as changes in composition due to chemical reactions.

This and the following two chapters deal with the fundamentals of chemical dynamics. In this chapter we describe the energetics of gas-phase and surface chemical reactions and chemical equilibrium. In Chapter 8, building on the study of atomic collisions in Chapter 3, we describe the fundamentals of molecular collisions, including such processes as dissociation, attachment, and recombination, and introduce appropriate rate constants. In Chapter 9, we introduce the principles of gas-phase and surface chemical kinetics, using the rate constants obtained in the previous chapter. We also describe the principles of surface interactions, including physical and chemical surface processes, the transport of species to surfaces, and surface reactions.

### 7.2 ENERGY AND ENTHALPY

The state of a system of \( M \) chemical species is uniquely determined by the temperature \( T \), the total volume \( V \), and the number \( N_j \) of moles of each species (1 mole = \( 6.022 \times 10^{23} \) molecules). This is illustrated for \( M = 3 \) in Figure 7.2, for two states labeled 1 and 2, where the five axes shown in the figure are considered to be mutually
perpendicular. State variables, such as the internal energy \( U \), pressure \( p \), entropy \( S \), enthalpy \( H \), and Gibbs free energy \( G \), are then uniquely determined. For example, \( U = \frac{3}{2} NRT \), and the equation of state determines \( p = \frac{NRT}{V} \) for a perfect gas. Often the equations for \( U, p, S \), and so on can be inverted. Hence other combinations of \( M + 2 \) variables, such as \((U, p, N_j)\), uniquely specify the state and thus determine \( T, V, S \), etc.

If a chemical system can exchange heat and work, but not matter with its surroundings, and undergo changes in chemical composition, then the first law of thermodynamics states that the increase \( dU \) in internal energy is equal to the sum of the heat flow \( dQ \) into the system and the work done \( dW \) on the system

\[
dU = dQ + dW
\]

Equation (7.2.1) is the law of conservation of energy. Physically, \( U \) accounts for the random translational, vibrational, and rotational kinetic energy of the molecules in the system, the potential energies stored in the molecular chemical bonds, and the interaction energies between molecules.

The notation \( d \) is used for small changes of heat and work because \( dQ \) and \( dW \) are not, in general, exact differentials. Consider a process leading to a change from an initial state 1 to a final state 2 along two different paths (a) and (b), as shown in Figure 7.2. For exact differentials, such as \( dU \), the total change is independent of the path:

\[
\Delta U_a = \int_{\text{path a}} dU = \Delta U_b = \int_{\text{path b}} dU = U_2 - U_1
\]

The differentials of all state variables are exact; for example, \( \Delta p = p_2 - p_1 \), \( \Delta V = V_2 - V_1 \), and so on. However, heat and work are not state variables. Hence,

\[
\Delta Q_a = \int_{\text{path a}} dQ \neq \Delta Q_b = \int_{\text{path b}} dQ
\]

and, similarly, \( \Delta W_a \neq \Delta W_b \).
Different kinds of work (mechanical, electrical, etc.) can be done on a system. We are considering here only $p\, dV$ work due to a change of volume $V$. The work done on a system by its surroundings is found, from Newton’s laws, to be

$$\begin{equation}
\frac{dW}{dV} = -p_{\text{ext}} \, dV \tag{7.2.2}
\end{equation}$$

where $p_{\text{ext}}$ is the pressure of the surroundings. In general, $p_{\text{ext}}$ is not equal to the system pressure $p$. However, if the system is in near equilibrium with its surroundings, then $p_{\text{ext}} \approx p$ and $T_{\text{ext}} \approx T$. In this case,

$$\begin{equation}
\frac{dW}{dV} = -p \, dV \tag{7.2.3}
\end{equation}$$

If, during a process of change from state 1 to state 2, the system remains in near equilibrium with its surroundings, then the process is called reversible. Examples of reversible processes are the slow heating of a gas in a closed container ($V = \text{const}$) or in an open container capped by a piston exerting a constant pressure on the gas. The reversible work done on the system is found by integrating (7.2.3). Substituting (7.2.3) into (7.2.1), we see that

$$\begin{equation}
\frac{dU}{dV} = \frac{dQ}{C_0} \frac{dp}{dV} \tag{7.2.4}
\end{equation}$$

at every point along the path of a reversible process.

The work done is zero for a constant-volume reversible process. Integrating (7.2.4) shows that the increase in internal energy is equal to the total heat flow into the system:

$$\begin{equation}
U_2 - U_1 = \Delta Q \tag{7.2.5}
\end{equation}$$

However, in plasma reactors, most processes occur at constant pressures, not constant volumes. It is useful to introduce a new state variable, the enthalpy

$$\begin{equation}
H = U + p\, V \tag{7.2.6}
\end{equation}$$

for constant-pressure processes. For example, for a perfect gas, $U = \frac{3}{2}NRT$ and $p\, V = NRT$, so $H = \frac{5}{2}NRT$. Differentiating $H$ and using (7.2.4), we obtain

$$\begin{equation}
dH = dQ + V\, dp \tag{7.2.7}
\end{equation}$$

Hence, the increase in enthalpy is equal to the total heat flow for constant-pressure processes:

$$\begin{equation}
H_2 - H_1 = \Delta Q \tag{7.2.8}
\end{equation}$$

In general, there is a change of volume for a constant-pressure process. Integrating (7.2.3) yields the total work done on the system:

$$\begin{equation}
\Delta W = -p(\mathcal{V}_2 - \mathcal{V}_1) \tag{7.2.9}
\end{equation}$$
Differentiating (7.2.6) at constant pressure, we obtain

$$\Delta H = \Delta U + p \Delta V$$

(7.2.10)

Hence, the enthalpy change is equal to the sum of the internal energy change and the $p \, dV$ work done by the system on its surroundings. Generally, $|\Delta W| \ll |\Delta U|$ for chemical reactions at the low pressures characteristic of plasma processing discharges; hence $\Delta H \approx \Delta U$.

If a system containing $N_j$ moles of each species undergoes a chemical reaction at constant temperature and pressure, then the $N_j$'s change, and the total enthalpy $H_2(T, p, N_j')$ after the reaction is not the same as the enthalpy $H_1(T, p, N_j)$ before the reaction. By (7.2.8), the excess enthalpy appears as heat. For $\Delta H > 0$, the reaction is called endothermic and heat enters the system. For $\Delta H < 0$, the reaction is called exothermic and heat exits. Although the enthalpy $H_f$ for formation of a particular product species is a function of $T$, $p$, and the $N_j$s, a standard molar formation enthalpy $H_f(T_0)$ is tabulated in the thermodynamic literature for a standard temperature and pressure (STP) and for one mole (1 mol) of the product created by the reaction of the most stable natural forms of the elements. The standard pressure, denoted with a superscript $^0$, is usually taken to be either 1 bar = $10^5$ Pa in the newer tables or 1 atm = 760 Torr = 1.013 bar in the older tables; the difference is not significant for our purposes. The standard temperature, denoted $T_0$, is taken to be 298.15 K = 25°C. An example is the reaction for formation of SiO$_2$: $\text{Si(s)} + \text{O}_2 \rightarrow \text{SiO}_2(\text{s}, \alpha)$; $H_f^e(T_0) = -910.9 \, \text{kJ/mol}$, where $s$, $l$, and $g$ denote solid, liquid, and gas, respectively, and $\alpha$ denotes the most stable ($\alpha$) phase of SiO$_2$. In older tables, enthalpies are often specified in kcal/mol, where 1 kcal = 4.184 kJ. We also note that an energy equivalent voltage of 1 V/molecule corresponds to 96.49 kJ/mol. When considering chemical reactions, only changes in enthalpies are significant. Hence the standard enthalpies of formation of the elements in their most stable state are taken to be zero at all temperatures. Some standard enthalpies of formation are given in Tables 7.1 and 7.2.

The standard enthalpy $H_f^e(T_0)$ for any chemical reaction can be calculated by subtracting the enthalpies of formation of the reactants from those of the products. For example, consider the etching of one mole of SiO$_2$ (s) by fluorine gas:

$$\text{SiO}_2(\text{s}) + 2\text{F}_2(\text{g}) \rightarrow \text{SiF}_4(\text{g}) + \text{O}_2(\text{g})$$

(7.2.11)

From Table 7.1, $H_f^e(T_0) = -910.9 \, \text{kJ/mol}$ for 1 mol SiO$_2$(s) and $H_f^e(T_0) = -1614.9 \, \text{kJ/mol}$ for 1 mol SiF$_4$. Hence

$$H_f^e(T_0) = (1)(-1614.9) - (1)(-910.9) = -704.0 \, \text{kJ/mol}$$

and the reaction is exothermic.

For SiO$_2$(s) etching by chlorine gas,

$$\text{SiO}_2 + 2\text{Cl}_2(\text{g}) \rightarrow \text{SiCl}_4(\text{g}) + \text{O}_2(\text{g})$$

(7.2.12)
<table>
<thead>
<tr>
<th>Substances</th>
<th>$H^\circ(T_0)$ (kJ/mol)</th>
<th>$G^\circ(T_0)$ (kJ/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>249.2</td>
<td>231.7</td>
</tr>
<tr>
<td>O$_3$</td>
<td>142.7</td>
<td>163.2</td>
</tr>
<tr>
<td>H</td>
<td>218.0</td>
<td>203.2</td>
</tr>
<tr>
<td>OH</td>
<td>39.0</td>
<td>34.2</td>
</tr>
<tr>
<td>H$_2$O (l)</td>
<td>$-285.8$</td>
<td>$-237.1$</td>
</tr>
<tr>
<td>H$_2$O</td>
<td>$-241.8$</td>
<td>$-228.6$</td>
</tr>
<tr>
<td>F</td>
<td>78.99</td>
<td>61.91</td>
</tr>
<tr>
<td>HF</td>
<td>$-271.1$</td>
<td>$-273.2$</td>
</tr>
<tr>
<td>Cl</td>
<td>121.7</td>
<td>105.7</td>
</tr>
<tr>
<td>HCl</td>
<td>$-92.3$</td>
<td>$-95.3$</td>
</tr>
<tr>
<td>Br</td>
<td>111.9</td>
<td>82.4</td>
</tr>
<tr>
<td>Br$_2$</td>
<td>30.9</td>
<td>3.11</td>
</tr>
<tr>
<td>S</td>
<td>278.8</td>
<td>238.3</td>
</tr>
<tr>
<td>SF$_4$</td>
<td>$-774.9$</td>
<td>$-731.6$</td>
</tr>
<tr>
<td>SF$_6$</td>
<td>$-1209$</td>
<td>$-1105$</td>
</tr>
<tr>
<td>N</td>
<td>472.7</td>
<td>455.6</td>
</tr>
<tr>
<td>C (graphite cr)</td>
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<td>0</td>
</tr>
<tr>
<td>C (diamond cr)</td>
<td>1.90</td>
<td>2.90</td>
</tr>
<tr>
<td>CO</td>
<td>$-110.5$</td>
<td>$-137.2$</td>
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<tr>
<td>CO$_2$</td>
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</tr>
<tr>
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</tr>
<tr>
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<td>147.9</td>
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<td>$-50.7$</td>
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</tr>
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<td>CF$_4$</td>
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<td>$-619.2$</td>
</tr>
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<td>CH$_2$F$_3$</td>
<td>$-446.9$</td>
<td>$-419.2$</td>
</tr>
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<td>CHF$_3$</td>
<td>688.3</td>
<td>653.9</td>
</tr>
<tr>
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<td>$-60.59$</td>
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<tr>
<td>COCl$_2$</td>
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<td>$-204.6$</td>
</tr>
<tr>
<td>CH$_2$Cl</td>
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<td>$-57.4$</td>
</tr>
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<td>CH$_2$Cl$_2$</td>
<td>$-92.5$</td>
<td>$-65.9$</td>
</tr>
<tr>
<td>CHCl$_3$</td>
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<td>$-70.3$</td>
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<td>209.2</td>
</tr>
<tr>
<td>C$_2$H$_4$</td>
<td>52.3</td>
<td>68.2</td>
</tr>
<tr>
<td>C$_2$H$_6$</td>
<td>$-84.7$</td>
<td>$-32.8$</td>
</tr>
<tr>
<td>C$_2$F$_4$</td>
<td>$-650.6$</td>
<td>$-615.9$</td>
</tr>
<tr>
<td>C$_2$F$_6$</td>
<td>$-1297$</td>
<td>$-1213$</td>
</tr>
<tr>
<td>Si (cr)</td>
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<td>0</td>
</tr>
<tr>
<td>Si</td>
<td>455.6</td>
<td>411.3</td>
</tr>
<tr>
<td>SiO</td>
<td>$-99.6$</td>
<td>$-126.4$</td>
</tr>
<tr>
<td>SiO$_2$ (α quartz, cr)</td>
<td>$-910.9$</td>
<td>$-856.6$</td>
</tr>
</tbody>
</table>

(continued)
we obtain

\[ H_f^\circ(T_0) = (1)(-657) - (1)(-910.9) = 253.9 \text{ kJ/mol} \]

and the reaction is endothermic.
The reactions in plasma processing do not necessarily take place at the standard temperature. To determine the temperature dependence of the enthalpy, we note that at constant pressure and composition, a small heat flow \( dQ \) into the system produces a proportionate temperature rise,

\[
dQ = C_p \, dT
\]  
(7.2.13)

where the constant of proportionality \( C_p \) is called the specific heat at constant pressure. Since \( dH = dQ \) under these conditions, we find that

\[
C_p = \left( \frac{\partial H}{\partial T} \right)_{p,N}
\]  
(7.2.14)

For a perfect gas, \( H = \frac{5}{3} NRT \) and \( C_p = \frac{5}{2} RN \). The specific heat for one mole of perfect gas is \( C_{pm} \approx 20.8 \text{ J/(K mol)} \). Most substances, including real gases, have \( C_{pm} \sim 30 - 100 \text{ J/(K mol)} \). The enthalpy at temperature \( T \) can be written as

\[
H(T) = H(T_0) + \int_{T_0}^{T} C_p(T') \, dT'
\]  
(7.2.15)

Since reaction enthalpies are typically hundreds of kilojoules per mole, the integral in (7.2.15) is not too important for temperatures within a few hundred degrees of \( T_0 \), as is common in processing discharges.

Similarly, the enthalpy depends only weakly on the pressure. In fact, for a perfect gas, \( H = \frac{5}{3} NRT \) and therefore is independent of \( p \). At the low pressures of processing discharges, the pressure dependence is negligible.

The enthalpies associated with breaking chemical bonds to form neutral products are also of interest. The dissociation reaction for the molecule \( AB \),

\[
AB(g) \rightarrow A(g) + B(g)
\]

where both A and B may be groups of atoms, has a dissociation enthalpy \( H^\text{diss}_\text{diss}(T_0) \) for breaking the AB bond. Some bond dissociation enthalpies are given in Table 7.3. A mean bond dissociation enthalpy, which is an average of \( H^\text{diss}_\text{diss}(T_0) \) over many different types of molecules containing the bond, can also be defined. For example, \( H^\text{diss}_\text{diss}(T_0) = 492 \text{ kJ/mol} \) for the HO–H bond and 428 kJ/mol for the O–H radical bond; the mean enthalpy of O–H bonds in many different molecules is 463 kJ/mol. The enthalpy of phase transition is also of interest, including sublimation \( s \rightarrow g \), vaporization \( l \rightarrow g \), and melting \( s \rightarrow l \); for example, \( H_2O(1) \rightarrow H_2O(g) \) has \( H^\text{vap}(100^\circ C) = 40.66 \text{ kJ/mol} \). Some enthalpies of formation of gaseous atoms are given in Table 7.4. The data in Tables 7.3 and 7.4 can be used to estimate the enthalpy of formation of various substances (see Problem 7.2).
Other enthalpies include ionization,

\[ \text{A}(g) \rightarrow \text{A}^+(g) + e \]

and electron affinity,

\[ \text{A}(g) + e \rightarrow \text{A}^-(g) \]

For example, the enthalpy for ionization of Cl is 1251 kJ/mol, corresponding to 12.96 V/atom. The electron affinity enthalpy for Cl\(^-\) is \(-348.6\) kJ/mol, corresponding to \(-3.61\) V/atom. The affinity reaction is exothermic for Cl\(^-\) production.

<table>
<thead>
<tr>
<th>Bond</th>
<th>(H_{\text{diss}}^o(T_0)) (kJ/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F–F</td>
<td>158.75</td>
</tr>
<tr>
<td>F–Ni</td>
<td>435</td>
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<tr>
<td>F–O</td>
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<tr>
<td>F–S</td>
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<tr>
<td>F–Si</td>
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<tr>
<td>F–W</td>
<td>548</td>
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<tr>
<td>F–Zn</td>
<td>368</td>
</tr>
<tr>
<td>F–C</td>
<td>552</td>
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<tr>
<td>C–C</td>
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<td>C–H</td>
<td>338.3</td>
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<td>C–Si</td>
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<td>Si–H</td>
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</tr>
<tr>
<td>F–SF(_5)</td>
<td>381.2</td>
</tr>
<tr>
<td>F–SF(_4)</td>
<td>222.2</td>
</tr>
<tr>
<td>F–SF(_3)</td>
<td>351.9</td>
</tr>
<tr>
<td>F–SF(_2)</td>
<td>264.0</td>
</tr>
<tr>
<td>F–SF</td>
<td>383.7</td>
</tr>
<tr>
<td>S–F</td>
<td>342.7</td>
</tr>
<tr>
<td>CF(_2)=CF(_2)</td>
<td>319.2</td>
</tr>
<tr>
<td>CF(_3)=CF(_3)</td>
<td>413.0</td>
</tr>
</tbody>
</table>
We have seen in the previous section that for a reversible change the system moves slowly through a succession of equilibrium states. There is no spontaneous tendency to move in one direction or the other. An example is the expansion of a gas as the volume of its container is slowly increased. But some things do happen spontaneously. Gas from a burst balloon expands to fill an available volume; it does not spontaneously contract to a smaller volume. A cold body absorbs heat from hotter surroundings; it does not supply heat to the surroundings and get colder. The second law of thermodynamics asserts that there is a state variable $S$, the entropy, that determines the direction of spontaneous change, which is defined by

$$\frac{dS}{dT} = \frac{dQ}{T}$$

where $dQ$ is the heat injected into a system by a reversible process. The second law also asserts that, for a spontaneous process,

$$dS > \frac{dQ}{T}$$

The entropy is a measure of the disorder in the system.

Consider a thermally isolated system of chemical species that irreversibly (spontaneously) undergoes a chemical reaction, leading to a change in temperature, pressure, and species concentrations. Since $dQ = 0$ for a thermally isolated system, (7.3.2) shows that the system entropy must increase; that is, the direction of spontaneous change in a thermally isolated system is to increase the system disorder.
Inserting (7.3.1) into the internal energy change (7.2.4), we find

\[ dU = T \, dS - p \, dV \]  \hspace{1cm} (7.3.3)

Although (7.3.3) was derived for a reversible process, it applies for any process, reversible or irreversible. This is because the internal energy \( U \) depends only on the state of the system, so we may as well determine the change in energy from one state to another by using a reversible process. Although \( dQ = T \, dS \) and \( dW = -p \, dV \) for a reversible process, and \( dQ < T \, dS \) and \( dW > -p \, dV \) for an irreversible process, the sum \( dQ + dW \) is always equal to \( T \, dS - p \, dV \). Similarly, inserting (7.3.1) into the enthalpy change (7.2.7), we find

\[ dH = T \, dS + V \, dp \]  \hspace{1cm} (7.3.4)

for any process, reversible or irreversible.

Equation (7.3.1) can be used to determine the variation of \( S \) with temperature and pressure. Consider a constant pressure process for which the surroundings are heated slowly from \( T_0 \) to \( T_1 \). Then from the definition of specific heat (7.2.13), a reversible heat

\[ dQ = dH(p, T) = C_p(p, T) \, dT \]  \hspace{1cm} (7.3.5)

flows into the system. Inserting (7.3.5) into (7.3.1) and integrating, we obtain

\[ S(p_0, T) - S(p_0, T_0) = \int_{T_0}^{T} \frac{C_p(p_0, T')}{T'} \, dT' \]  \hspace{1cm} (7.3.6)

For a perfect gas, \( C_p = \frac{5}{2} RN \) and

\[ S(p_0, T) - S(p_0, T_0) = \frac{5}{2} RN \ln \left( \frac{T}{T_0} \right) \]  \hspace{1cm} (7.3.7)

which gives the temperature variation of the entropy.

Similarly, the change in internal energy for a constant-volume reversible process is, from the internal energy change (7.2.4),

\[ dQ = dU(V, T) = C_V(V, T) \, dT \]  \hspace{1cm} (7.3.8)

where

\[ C_V = \left( \frac{\partial U}{\partial T} \right)_V \]  \hspace{1cm} (7.3.9)

is the specific heat at constant volume. Inserting (7.3.8) into (7.3.1) and integrating, we find

\[ S(V, T) - S(V, T_0) = \int_{T_0}^{T} \frac{C_V(V, T')}{T'} \, dT' \]  \hspace{1cm} (7.3.10)
For a perfect gas, $C_V = \frac{3}{2} RN$ and

$$S(V, T) - S(V, T_0) = \frac{3}{2} RN \ln \left( \frac{T}{T_0} \right)$$  \hspace{1cm} (7.3.11)$$

Equations (7.3.6) and (7.3.10) can be used to determine the variation of entropy with pressure by considering the two-step reversible process 

$$(p_0, T_0) \xrightarrow{p \text{ const}} (p_0, T) \xrightarrow{V \text{ const}} (p, T_0)$$

For a perfect gas, using (7.3.7) and (7.3.11), and noting that $V = \frac{NRT}{p_0} = \frac{NRT_0}{p}$, we obtain

$$S(p, T_0) - S(p_0, T_0) = -RN \ln \left( \frac{p}{p_0} \right)$$  \hspace{1cm} (7.3.12)$$

which gives the pressure variation of the entropy.

In general, the specific heats are continuous functions of temperature except at isolated values of $T$ where the system undergoes a change of phase (first-order phase transition). At these temperatures the specific heats are singular. An example is shown in Figure 7.3 for a change of phase of a pure substance from a solid to a liquid to a gas. The third law of thermodynamics states that the entropy of all perfect crystalline compounds may be taken to be zero at $T = 0$. Hence, integrating $C_p$ from 0 to $T$, including the appropriate $\delta$ functions at $T_{melt}$ and $T_{vap}$, yields the entropy. The standard molar entropies $S_m^\circ(T_0)$ J/(K mol) of various pure substances and compounds are tabulated in the thermodynamic literature. The standard reaction entropies $S^\circ_r(T_0)$ for any reaction are found by subtracting the standard entropies of the reactants from those of the products.

**FIGURE 7.3.** Specific heat $C_p$ at constant pressure and entropy $S$ versus temperature $T$. 
Gibbs Free Energy

For a constant-pressure process \( dQ = dH \) and the second law, (7.3.1) and (7.3.2) can be written

\[
dH - T \, dS \leq 0
\]  

(7.3.13)

where the equality applies for a reversible process. Introducing a new state variable, the Gibbs free energy

\[
G = H - TS
\]  

(7.3.14)

such that

\[
dG = dH - T \, dS - S \, dT
\]  

(7.3.15)

and comparing (7.3.13) and (7.3.15) at constant temperature, we see that

\[
dG = dH - T \, dS \leq 0
\]  

(7.3.16)

Hence, for a chemical reaction to proceed spontaneously at constant temperature and pressure, the Gibbs free energy must decrease. Inserting (7.3.4) into (7.3.15), we obtain

\[
dG = V \, dp - S \, dT
\]  

(7.3.17)

If we let \( G = G(p, T, N_j) \), where \((p, T, N_j), j = 1, \ldots, M,\) specifies the state of the system, then the differential of \( G \) is

\[
dG = \left( \frac{\partial G}{\partial p} \right)_{T,\{N_i\}} \, dp + \left( \frac{\partial G}{\partial T} \right)_{p,\{N_i\}} \, dT + \sum_{j=1}^{M} \left( \frac{\partial G}{\partial N_j} \right)_{p,T,\{N_i\neq N_j\}} \, dN_j
\]  

(7.3.18)

Comparing (7.3.18) with (7.3.17), we see that

\[
V = \left( \frac{\partial G}{\partial p} \right)_{T,\{N_i\}}
\]  

(7.3.19)

\[
S = -\left( \frac{\partial G}{\partial T} \right)_{p,\{N_i\}}
\]  

(7.3.20)

and, introducing the chemical potential

\[
\mu_j = \left( \frac{\partial G}{\partial N_j} \right)_{p,T,\{N_i\neq N_j\}}
\]  

(7.3.21)
we see that
\[
\sum_{j=1}^{M} \mu_j dN_j = 0 \quad (7.3.22)
\]

The chemical potential specifies how \( G \) changes as various substances \( j \) are added to the system. For a \textit{closed system} for which heat and work, but not matter, can be exchanged with the surroundings, (7.3.22) must hold; that is, \( dG \) is independent of changes in composition. However, for an \textit{open system}, for which matter can be exchanged with the surroundings, we must write
\[
dG = V dp - S dT + \sum_{j=1}^{M} \mu_j dN_j \quad (7.3.23)
\]
in place of (7.3.17). We note that \( V, S, \) and \( \mu_j \) in (7.3.23) are all functions of the state \((p, T, N_j), j = 1, \ldots, M\). However, for a single substance
\[
\mu = \left( \frac{\partial G}{\partial N} \right)_{p,T} \quad (7.3.24)
\]
is independent of \( N \). Hence \( \mu \) is equal to the \textit{molar Gibbs free energy} \( G_m(p, T) \) for that substance.

From (7.3.14), the \textit{standard molar Gibbs free energy of formation} of any substance from the elements in their most stable natural states is
\[
\mu^*(T_0) = G^*_m(T_0) = H^*_m(T_0) - T_0S^*_m(T_0) \quad (7.3.25)
\]
These data are tabulated in the thermodynamic literature, and some selected values are given in Table 7.1. The standard Gibbs free energy \( G^*_m(T_0) \) for any chemical reaction is found by subtracting the standard Gibbs free energies for formation of the reactants from those of the products. Again, \( G^*_m(T_0) \) for the elements in their most stable natural state is taken to be zero.

As an example, consider reaction (7.2.12) for etching one mole of \( \text{SiO}_2(s) \) by chlorine gas. From Table 7.1, we find
\[
G^*_m(T_0) = (1)(-617.0) - (1)(-856.6) = 239.6 \text{ kJ/mol} \quad (7.3.26)
\]
The pressure and temperature variation of \( \mu \) are found by integrating (7.3.19) and (7.3.20) for one mole of substance from STP at \((p^*, T_0)\) to \((p, T)\). First integrating (7.3.20) from \((p^*, T_0)\) to \((p^*, T)\) and assuming a perfect gas, such that \( S(p^*, T) \) is
found from (7.3.7), we obtain

$$
\mu^*(T) = \mu^*(T_0) + (T - T_0) \left[ \frac{5}{2} R - S_m^*(T_0) \right] - \frac{5}{2} R \ln \left( \frac{T}{T_0} \right)
$$

(7.3.27)

To obtain the pressure variation we integrate (7.3.19) from \((p, T)\) to \((p', T)\), using

$$
\mu(p, T) = \mu^*(T) + R T \ln \left( \frac{p}{p^*} \right)
$$

(7.3.28)

For a mixture of perfect gases, \(p\) is replaced by the partial pressure \(p_j\) in (7.3.28):

$$
\mu_j(p) = \mu_j^*(T) + R T \ln \left( \frac{p_j}{p^*} \right)
$$

(7.3.29)

Introducing the *mole fractions* \(x_j = \frac{p_j}{p} = \frac{N_j}{\sum_{i=1}^{M_g} N_i}\) for the \(M_g\) gas-phase species, we have

$$
\mu_j(p) = \mu_j^*(T) + R T \ln \left( \frac{x_j p}{p^*} \right)
$$

(7.3.30)

The \(x_j\)s give the composition dependence. For typical processing discharges, most gases can be considered ideal. For solids or liquids, (7.3.28) is replaced by

$$
\mu_j = \mu_j^*(T) + R T \ln a_j
$$

(7.3.31)

where \(a_j = \gamma_j x_j\), \(a_j\) is the *activity*, \(\gamma_j\) is the *activity coefficient*, and \(x_j\) is the mole fraction in the solid or liquid phase. For a pure solid or liquid, \(x_j = 1\) and \(a_j\) is chosen to be unity at standard pressure \(p^*\). Hence \(a_j = 1\) and \(\mu_j^* = \mu_j\) for the pure substance at \(p^*\). Integrating (7.3.19) and (7.3.20) for one mole of solid or liquid substance shows that \(\mu_j\) depends only weakly on \(p\) and \(T\) for typical values of the molar volume \(V_m\) and molar entropy \(S_m\). Assuming that the mutual solubilities of the constituents in the solid or liquid phases are small, then these phases are pure, and the \(a_j\)s can be taken to be unity for the solid or liquid reactants and products at the pressures and temperatures in typical processing discharges:

$$
\mu_j(s, l) = \mu_j^*(T)
$$

(7.3.32)

### 7.4 CHEMICAL EQUILIBRIUM

Consider a chemical reaction in a closed system, such as

$$
3A + B = 2C + 4D
$$

(7.4.1)

Letting \(J_1 = A\), \(J_2 = B\), \(J_3 = C\), \(J_4 = D\), etc. denote the species and introducing the *stoichiometric coefficients* \(\alpha_1 = -3\), \(\alpha_2 = -1\), \(\alpha_3 = 2\), \(\alpha_4 = 4\), etc. (the \(\alpha\)s are
negative for reactants and positive for products), the reaction can be written as

$$\sum_j \alpha_j \mathcal{J}_j = 0 \quad (7.4.2)$$

Let the number of moles of $\mathcal{J}_j$ change by $dN_j = \alpha_j \, dN$, where $dN$ is the extent of the reaction. For reaction at constant pressure and temperature, (7.3.18) shows that

$$dG = \sum_j \alpha_j \mu_j \, dN \quad (7.4.3)$$

If the reaction (7.4.1) proceeds spontaneously, either to the right (C and D are formed) or to the left (A and B are formed), then the second law (7.3.16) shows that $dG < 0$ and hence $G$ must decrease. Eventually, the system attains a state of equilibrium in which the concentrations of the various species no longer change spontaneously; at this equilibrium state $dG = 0$. Hence, as shown in Figure 7.4, the equilibrium state is a minimum of $G$ with respect to composition changes. Using (7.4.3), we see that

$$\sum_{j=1}^M \alpha_j \mu_j = 0 \quad (7.4.4)$$

at equilibrium. Inserting the chemical potentials (7.3.29) for the gas-phase constituents and (7.3.32) for the liquid- and solid-phase constituents into (7.4.4),

![Figure 7.4. Gibbs free energy $G$ versus composition.](image-url)
we obtain

$$-RT \sum_{j=1}^{M_g} \alpha_j \ln \left( \frac{\bar{p}_j}{p^*} \right) = \sum_{j=1}^{M} \alpha_j \mu_j^* (T) \quad (7.4.5)$$

where $\bar{p}_j$ is the equilibrium partial pressure of the $j$th species, and the sum on the left is over the $M_g$ gas-phase constituents only. The term on the right-hand side of (7.4.5) is the Gibbs free energy $G_r^* (T)$ of the reaction. Using this and introducing the equilibrium constant

$$K = \prod_{j=1}^{M_g} \left( \frac{\bar{p}_j}{p^*} \right)^{\alpha_j} \quad (7.4.6)$$

into (7.4.5), we obtain

$$K(T) = \exp \left[ - \frac{G_r^* (T)}{RT} \right] \quad (7.4.7)$$

Equations (7.4.6) and (7.4.7) are the fundamental equations of chemical equilibrium. $K$ can be written in terms of the equilibrium mole fractions $\bar{x}_j = \bar{p}_j / p$ as

$$K = K_x \left( \frac{p}{p^*} \right)^{\alpha_g} \quad (7.4.8)$$

where

$$K_x = \prod_{j=1}^{M_g} \bar{x}_j^{\alpha_j} \quad (7.4.9)$$

and

$$\alpha_g = \sum_{j=1}^{M_g} \alpha_j \quad (7.4.10)$$

is the sum of the gas-phase stoichiometric coefficients.

As an example, consider the reaction (7.2.12) for the etching of one mole of SiO₂ by Cl₂ gas at STP. The reaction Gibbs free energy is, from (7.3.26),

$$G_r^* (T_0) = 239.6 \text{ kJ/mol}.$$ Using (7.4.7) with $RT = 2.479 \text{ kJ/mol}$, we find $K(T_0) = 1.02 \times 10^{-42}$. Let $x_{Cl_2}$, $x_{O_2}$, and $x_{SiCl_4}$ be the gas-phase mole fractions and $N_0$ be the total number of gas-phase moles in the initial state. Let $N$ be the extent of the reaction
to attain the equilibrium state. Then we obtain the following table based on conservation of Cl₂ and O₂ for the reaction (7.2.12):

<table>
<thead>
<tr>
<th>Species</th>
<th>Initial Moles</th>
<th>Equilibrium Moles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cl₂</td>
<td>(x_{\text{Cl}_2}N_0)</td>
<td>(x_{\text{Cl}_2}N_0 - 2N)</td>
</tr>
<tr>
<td>O₂</td>
<td>(x_{\text{O}_2}N_0)</td>
<td>(x_{\text{O}_2}N_0 + N)</td>
</tr>
<tr>
<td>SiCl₄</td>
<td>(x_{\text{SiCl}_4}N_0)</td>
<td>(x_{\text{SiCl}_4}N_0 + N)</td>
</tr>
</tbody>
</table>

Using \(\alpha_{\text{Cl}_2} = -2\), \(\alpha_{\text{O}_2} = 1\), \(\alpha_{\text{SiCl}_4} = 1\), we obtain \(\alpha_g = 0\) from (7.4.9) and hence \(K = K_g\) from (7.4.10). Dividing each element in the third column of the table by the initial number of gas-phase moles, we obtain from (7.4.9) that

\[
K = \frac{(x_{\text{O}_2} + N/N_0)(x_{\text{SiCl}_4} + N/N_0)}{(x_{\text{Cl}_2} - 2N/N_0)^2} = 1.02 \times 10^{-42} \tag{7.4.11}
\]

If the initial state contains only SiO₂ and Cl₂, then \(x_{\text{O}_2} = x_{\text{SiCl}_4} = 0\) and \(x_{\text{Cl}_2} = 1\). Then (7.4.11) becomes

\[
\left( \frac{N/N_0}{1 - 2N/N_0} \right)^2 = 1.02 \times 10^{-42}
\]

from which we obtain \(N/N_0 = 1.01 \times 10^{-21} \ll 1\). Hence, only a negligible etching of SiO₂ occurs before equilibrium is obtained.

In contrast, consider reaction (7.2.11) for SiO₂ etching by fluorine gas, for which, using the data from Table 7.1, \(G^*_r(T_0) = -716.1\) kJ/mol. Using (7.4.7), we obtain \(K = 3.2 \times 10^{125} \gg 1\). Hence, almost the entire F₂ gas charge reacts to attain the equilibrium state.

It is necessary to emphasize at this point that thermodynamics has nothing to say about the rate of the reaction to attain the equilibrium state. The reaction timescale might be microseconds or centuries. Rates are typically fast for gas- or liquid-phase reactions due to the high mobilities of the reactants and products, but they can be very slow if one of the reactants or products is a solid. Catalysts can be used to increase the reaction rates without altering the thermodynamic equilibrium. Reaction rates are the provenance of chemical kinetics, which we consider in Chapter 9.

**Pressure and Temperature Variations**

Changing the reaction pressure and temperature can have a strong effect on the equilibrium. First considering pressure variations, we note from (7.4.7) that \(K\) is independent of pressure. However, the mole fractions \(\bar{x}\) will generally change as \(p\)
changes. Inserting (7.4.9) into (7.4.8), we obtain
\[
\prod_{j=1}^{M} x_j^{\alpha_j} = \left( \frac{p}{p^*} \right)^{-\alpha_g} K
\]  
(7.4.12)

Recall that \(\alpha_g\), given by (7.4.10), is the difference between the number of gas-phase product and reactant molecules for the stoichiometric reaction. For \(\alpha_g > 0\), there are more gas-phase product molecules than reactant molecules. If the pressure is decreased, then the RHS of (7.4.12) is increased, driving the reaction to the right; that is, the \(x_j\)s for the products increase and the \(\bar{x}_j\)s for the reactants decrease. Hence, at low pressures, it is desirable to seek reactions having \(\alpha_g > 0\). For \(\alpha_g < 0\), a decrease in pressure drives the reaction to the left (fewer products, more reactants). For \(\alpha_g = 0\), the \(\bar{x}_j\)s are independent of pressure. These variations are summarized in the following table:

<table>
<thead>
<tr>
<th>(p) change</th>
<th>(\alpha_g &gt; 0)</th>
<th>(\alpha_g = 0)</th>
<th>(\alpha_g &lt; 0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(p \downarrow)</td>
<td>Products ↑</td>
<td>No change</td>
<td>Products ↓</td>
</tr>
<tr>
<td>(p \uparrow)</td>
<td>Products ↓</td>
<td>No change</td>
<td>Products ↑</td>
</tr>
</tbody>
</table>

Equation (7.4.7) shows that the temperature variation of \(K\) is specified by the variation of \(G_i^r(T)/T\), which we can derive as follows: Inserting the entropy (7.3.20) into the definition of \(G\) in (7.3.14) we obtain, at constant pressure,

\[
G_i = H_i + T \frac{\partial G_i}{\partial T}
\]  
(7.4.13)

Dividing (7.4.13) by \(T^2\) and rearranging, we obtain the *Gibbs–Helmholtz equation*

\[
-\frac{H_i}{T^2} = -\frac{G_i}{T^2} + \frac{1}{T} \frac{\partial G_i}{\partial T} = \frac{\partial}{\partial T} \left( \frac{G_i}{T} \right)
\]  
(7.4.14)

Using (7.4.14) for each reaction species, we find

\[
\left( \frac{\partial}{\partial T} \frac{G_i^r(T)}{T} \right) = -\frac{H_i^r(T)}{T^2}
\]  
(7.4.15)

Substituting (7.4.15) into the derivative of (7.4.7) and then dividing by (7.4.7), we obtain

\[
\frac{d}{dT} \ln K(T) = \frac{H_i^r(T)}{RT^2}
\]  
(7.4.16)
We see from (7.4.16) that increasing the temperature for an exothermic reaction \( (H_r < 0) \) drives the reaction toward the left (fewer products, more reactants). Increasing the temperature drives an endothermic reaction toward the right (more products, fewer reactants). Integrating (7.4.16) over a temperature change from \( T_0 \) to \( T_1 \) and assuming that \( H_r^* \approx \text{const} \), independent of temperature, we obtain

\[
K(T_1) = K(T_0) \exp \left[ \frac{H_r^*}{R} \left( \frac{1}{T_0} - \frac{1}{T_1} \right) \right]
\]  
(7.4.17)

The following table summarizes the temperature variation:

<table>
<thead>
<tr>
<th>( T ) change</th>
<th>( H_r &lt; 0 )</th>
<th>( H_r &gt; 0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T \uparrow )</td>
<td>Products ↓</td>
<td>Products ↑</td>
</tr>
<tr>
<td>( T \downarrow )</td>
<td>Products ↑</td>
<td>Products ↓</td>
</tr>
</tbody>
</table>

### 7.5 HETEROGENEOUS EQUILIBRIUM

#### Equilibrium Between Phases

We consider equilibrium between gas and liquid phases of a pure substance, for example, H\(_2\)O, at constant temperature and pressure. Suppose that \( N_g \) moles of gas are in equilibrium with \( N_l \) moles of liquid. Let \( \mu_g \) and \( \mu_l \) be the chemical potentials of the gas and liquid. If \( dN \) moles are transferred from the gas to the liquid, then the Gibbs free energy changes by

\[
dG = -\mu_g \, dN + \mu_l \, dN
\]

If \( \mu_g \neq \mu_l \), then \( dN \) can be chosen to make \( dG < 0 \); hence the system is not in equilibrium. Therefore, in equilibrium,

\[
\mu_g = \mu_l = \mu_s = \mu
\]  
(7.5.1)

independent of phase.

Now suppose that \( T \) and \( p \) are changed slightly so as to remain in equilibrium with \( N_g \) and \( N_l \) constant. Using the Gibbs free energy change (7.3.17), we obtain

\[
d\mu_g = -S_{gm} \, dT + V_{gm} \, dp
\]  
(7.5.2)

\[
d\mu_l = -S_{lm} \, dT + V_{lm} \, dp
\]  
(7.5.3)

where \( S_{gm} \) and \( S_{lm} \) are the entropy per mole and \( V_{gm} \) and \( V_{lm} \) are the volume per mole of the gas and liquid phases. Using (7.5.1), we can equate the RHSs of
(7.5.2) and (7.5.3) to obtain

$$\frac{dp}{dT} = \frac{\Delta S_m}{\Delta V_m}$$  \hspace{1cm} (7.5.4)

where

$$\Delta S_m = S_{gm} - S_{lm}$$  \hspace{1cm} (7.5.5)

$$\Delta V_m = V_{gm} - V_{lm}$$  \hspace{1cm} (7.5.6)

From the entropy change (7.3.1) with \(dQ = dH\) (see also Fig. 7.3), the change in the molar entropy is

$$\Delta S_m = \frac{H_{vap}}{T}$$  \hspace{1cm} (7.5.7)

Assuming that \(V_{lm} \ll V_{gm}\) and using the perfect gas law to determine \(V_{gm}\), we have

$$\Delta V_m \approx V_{gm} = \frac{RT}{p}$$  \hspace{1cm} (7.5.8)

Inserting (7.5.7) and (7.5.8) into (7.5.4) yields

$$\frac{dp}{dT} = \frac{H_{vap}}{RT^2} p$$  \hspace{1cm} (7.5.9)

which is known as the Clausius–Clapeyron equation. Assuming that \(H_{vap}\) varies only weakly with \(T\), we can integrate this to find

$$p_j = p_{0j} \exp \left( -\frac{H_{vap}}{RT} \right)$$  \hspace{1cm} (7.5.10)

where the subscript \(j\) denotes a pure substance. Equation (7.5.10) specifies the vapor pressure \(p_j\) of the gas in equilibrium with the liquid at temperature \(T\). For the two phases to coexist, \(p_j\) and \(T\) cannot be independently chosen. Conversely, if \(p_j\) and \(T\) do not satisfy (7.5.10), then one of the phases does not exist.

The preceding analysis can be applied similarly to equilibrium between the gas and solid phases, yielding

$$p_j = p'_{0j} \exp \left( -\frac{H_{subl}}{RT} \right)$$  \hspace{1cm} (7.5.11)

where \(H_{subl}\) is the sublimation enthalpy per mole. For most substances \(H \gg RT\), and thus \(p\) is a strong function of \(T\). Plotting \(\ln p_j\) versus \(1/RT\) yields a straight line with
slope \( -H \). In the usual case, the curves (7.5.10) and (7.5.11) intersect at the *triple point* \((p_3, T_3)\), leading to the phase diagram shown in Figure 7.5. All three phases can coexist only at the triple point.

As an example, for \( \text{H}_2\text{O} \), \( H_{\text{vap}} \approx 40.66 \text{ kJ/mol} \) and \( p_j = 1 \text{ atm} \) at 100°C. This determines \( p_{0j} \) in (7.5.10). Table 7.5 gives some vapor pressure data for various substances.

**TABLE 7.5. Vapor Pressures**

<table>
<thead>
<tr>
<th>Substance</th>
<th>Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 Torr</td>
</tr>
<tr>
<td>AlBr₃</td>
<td>81.3 (s)</td>
</tr>
<tr>
<td>AlCl₃</td>
<td>100.0 (s)</td>
</tr>
<tr>
<td>AlF₃</td>
<td>1238</td>
</tr>
<tr>
<td>NH₃</td>
<td>−109.1 (s)</td>
</tr>
<tr>
<td>Br₂</td>
<td>−48.7 (s)</td>
</tr>
<tr>
<td>Cl₂</td>
<td>−118.0 (s)</td>
</tr>
<tr>
<td>Cu₂Cl₂</td>
<td>546</td>
</tr>
<tr>
<td>NiCl₂</td>
<td>671 (s)</td>
</tr>
<tr>
<td>SiCl₄</td>
<td>−63.4</td>
</tr>
<tr>
<td>SiF₄</td>
<td>−144.0 (s)</td>
</tr>
<tr>
<td>H₂O</td>
<td>−17.3 (s)</td>
</tr>
<tr>
<td>WF₆</td>
<td>−71.4 (s)</td>
</tr>
</tbody>
</table>

*Note: s, solid phase.*
For a mixture of substances, (7.5.10) and (7.5.11) hold for the partial pressures $p_j$, where the total pressure is the sum of the partial pressures:

$$p = \sum_j p_j$$  \hspace{1cm} (7.5.12)

Referring to Figure 7.5, we see that if $T > T_3$ and $p > p_j(T)$ for vaporization, then the liquid and gas phases of substance $j$ can coexist; if $T < T_3$ and $p > p_j(T)$ for sublimation, then the solid and gas phases can coexist.

As an application of these ideas, consider an etching process in which the etch product forms on the substrate in liquid form and in equilibrium with the gas phase. Then the product gas equilibrium density is $\tilde{n} = p/kT$, where $p$, the vapor pressure, is given by (7.5.10). Now the flux of product molecules to and from the surface must balance in equilibrium. Using (2.4.10), the flux to the surface is $\Gamma_{in} = \frac{1}{4}\tilde{n}\bar{v}$, where $\bar{v} = (8kT/\pi M)^{1/2}$ is the mean speed of the product molecules. Hence the flux from the surface is

$$\Gamma_{out} = \frac{1}{4}\tilde{n}\bar{v}$$  \hspace{1cm} (7.5.13)

Now consider the nonequilibrium situation in which the product gas is efficiently pumped away, such that the gas density $n \ll \tilde{n}$. In this case, $\Gamma_{in} \ll \Gamma_{out}$. However, if the surface remains completely covered with the liquid etch product, then $\Gamma_{out}$ is still given by (7.5.13). Hence (7.5.13) determines a maximum etch product removal rate due to vapor pressure limitations. The removal rate can be less if the surface coverage is less than 100 percent, but it can never exceed this rate.

In this example, equilibrium thermodynamics (the vapor pressure $p$ versus $T$) has been applied to determine an unknown kinetic rate ($\Gamma_{out}$) in terms of another known rate ($\Gamma_{in}$) for a system that is not in equilibrium. This important application of thermodynamics will be elaborated in Chapter 9.

### Equilibrium at a Surface

We now consider thermal equilibrium for adsorption and desorption of gas molecules at a surface:

$$A(g) + S = A:S$$  \hspace{1cm} (7.5.14)

where the notation $A:S$ denotes an adsorbed molecule A on the surface S. In almost all cases, adsorption (the forward reaction) proceeds only if it is exothermic, $H_{ads} < 0$, because the entropy change $S_{ads}$ is almost always negative, due to the binding of the gas molecule to the surface. Consequently, $G_{ads} = H_{ads} - TS_{ads} < 0$ only if $H_{ads} < 0$. Adsorption must be balanced by desorption (the reverse reaction, with $G_{desor} = -G_{ads}$) in thermal equilibrium. Let $\tilde{n}_A(m^{-3})$ be the equilibrium gas-phase volume density, $n_0(m^{-2})$ be the area density of surface sites, and $\tilde{\theta}_A$ be the
equilibrium fraction of sites on which molecules have adsorbed, such that the area densities covered and not covered with A molecules are \( n'_{S,A} = n'_0 \bar{\theta}_A \) and \( n'_S = n'_0 (1 - \bar{\theta}_A) \), respectively. Then as was done for pure gas-phase reactions, leading to an equilibrium constant \( K \) given by (7.4.6) and (7.4.7), we can write for reaction (7.5.14),

\[
\frac{n'_0 \bar{\theta}_A}{n_A n'_0 (1 - \bar{\theta}_A)} = \frac{\bar{\theta}_A}{\bar{n}_A (1 - \bar{\theta}_A)} = K_{ads}(T)
\]  

(7.5.15)

where

\[
K_{ads}(T) = \frac{1}{n^*} \exp \left( -\frac{G_{ads}}{RT} \right)
\]  

(7.5.16)

and \( n^* \approx 2.69 \times 10^{19} \text{ cm}^{-3} \) is the gas-phase density at standard temperature and pressure (Loschmidt’s number).

Solving (7.5.15) for \( \bar{\theta}_A \), we obtain

\[
\bar{\theta}_A = \frac{K_{ads} \bar{n}_A}{1 + K_{ads} \bar{n}_A}
\]  

(7.5.17)

which is known as the Langmuir isotherm because it specifies the equilibrium surface coverage as a function of pressure at fixed temperature. Plotting \( \bar{\theta}_A \) versus \( \bar{n}_A \) in Figure 7.6, we see that \( \bar{\theta}_A \propto K_{ads} \bar{n}_A \) for \( K_{ads} \bar{n}_A \ll 1 \), \( \bar{\theta}_A \to 1 \) for \( K_{ads} \bar{n}_A \gg 1 \),

**FIGURE 7.6.** The Langmuir isotherm.
and $\tilde{\theta}_A = 1/2$ at $K_{\text{ads}}\tilde{n}_A = 1$. At fixed gas density and for $G_{\text{ads}} < 0$, increasing $T$ decreases $K_{\text{ads}}$ and hence reduces $\tilde{\theta}_A$. This behavior can be important in determining processing rates due to chemical reactions at surfaces. Although the rate of reaction for an adsorbed molecule $A:S$ generally increases with temperature, the surface coverage decreases. Hence the overall reaction rate can first increase with $T$ up to some maximum value, due to an increase in the surface reaction rate, and then decrease as $T$ is further increased, due to a decrease in the adsorbed reactant density on the surface. Such behavior has been observed, for example, for silicon etching using XeF$_2$ gas.

Now let us consider the desorption and adsorption of two kinds of gas molecules on a surface:

$$A:S = A(g) + S$$

$$B:S = B(g) + S$$

Let $\tilde{\theta}_A$ and $\tilde{\theta}_B$ be the surface fractions covered with $A$ and $B$ molecules in thermal equilibrium; hence $1 - \tilde{\theta}_A - \tilde{\theta}_B$ is the surface fraction not covered. In thermal equilibrium, we must have

$$\frac{\tilde{\theta}_A}{\tilde{n}_A(1 - \theta_A - \theta_B)} = K_A$$

(7.5.18a)

$$\frac{\tilde{\theta}_B}{\tilde{n}_B(1 - \theta_A - \theta_B)} = K_B$$

(7.5.18b)

Solving for $\tilde{\theta}_A$ and $\tilde{\theta}_B$, we obtain

$$\tilde{\theta}_A = \frac{K_A\tilde{n}_A}{1 + K_A\tilde{n}_A + K_B\tilde{n}_B}$$

(7.5.19a)

$$\tilde{\theta}_B = \frac{K_B\tilde{n}_B}{1 + K_A\tilde{n}_A + K_B\tilde{n}_B}$$

(7.5.19b)

Comparing (7.5.19a) with (7.5.17), we see that the adsorption of $B$ reduces the surface coverage of $A$. If $A$ reacts at the surface and $B$ does not, then $B$ is an inhibitor for the reaction. Sidewalls in etching of silicon trenches are often protected by the use of inhibitors, which are cleared by ion bombardment at the bottom of the trench, thus yielding a low horizontal etch rate at the sidewall and a high vertical etch rate at the bottom.

PROBLEMS

7.1. High Temperature Equilibrium A professor has suggested that hydrogen gas at a high temperature $T = 1100^\circ$C and pressure $p$ can be used to convert
a thin layer of a SiO$_2$ (quartz) wafer to silicon. The reaction is

$$2\text{H}_2(g) + \text{SiO}_2(s) \rightarrow \text{Si(s)} + 2\text{H}_2\text{O}(g)$$

At STP, $G_f = -228.6$ kJ/mol for H$_2$O(g) and $-856.6$ kJ/mol for SiO$_2$(s). Also, $H_f = -241.8$ kJ/mol for H$_2$O(g) and $-910.9$ kJ/mol for SiO$_2$(s). You may assume that $H_f$ is independent of temperature.

(a) Show that the equilibrium constant for the reaction at 1100°C is approximately $4.3 \times 10^{-12}$.

(b) Find the pressure $p$ of H$_2$ gas necessary to convert a 1-nm thick layer of SiO$_2$ to silicon. The SiO$_2$ wafer has an exposed area of 78.5 cm$^2$ and is placed in a reaction vessel having a volume of 10 L. Note that the density of SiO$_2$ is 2.65 g/cm$^3$.

### 7.2. Estimating Enthalpies of Formation

The enthalpy of formation of $H_f^*(AB)$ of the substance AB can be written in terms of the bond dissociation enthalpy $H_d^*(AB)$ and the enthalpies of formation $H_f^*(A)$ and $H_f^*(B)$ of the gaseous atoms A and B as

$$H_f^*(AB) = H_f^*(A) + H_f^*(B) - H_d^*(AB)$$

This relation can be generalized to substances containing more than one bond

(a) Using the data in Tables 7.3 and 7.4, estimate $H_f^*(T_0)$ for CF$_4$, CF$_3$, CF$_2$, and CF. Compare your estimates with data given in Tables 7.1 and 7.2.

(b) Using the data in Tables 7.3 and 7.4, estimate $H_f^*(T_0)$ for SiH$_4$, SiH$_3$, SiH$_2$, and SiH. Compare your estimates with data given in Tables 7.1 and 7.2.

(c) Using the data in Tables 3 and 7.4, estimate $H_f^*(T_0)$ for TEOS [Si(OC$_2$H$_5$)$_4$] and compare your estimate to the measured value of $-1397$ kJ/mol.

(d) The enthalpies of formation at STP of BF$_3$(g), BF$_2$(g), and BF(g), B(g), and F(g) are $-1136$, $-590$, $-122.2$, 560, and 79.4 kJ/mol, respectively. Using these data, find the bond dissociation energy (in equivalent voltage units) for dissociation of one molecule of BF$_3$(g), BF$_2$(g), and BF(g):

$$\text{BF}_3(g) \rightarrow \text{BF}_2(g) + F(g)$$

$$\text{BF}_2(g) \rightarrow \text{BF}(g) + F(g)$$

$$\text{BF}(g) \rightarrow \text{B}(g) + F(g)$$

### 7.3. The Triple Point

Find $p_3$ and $T_3$ for H$_2$O by using the partial pressures for vaporization and sublimation (7.5.10) and (7.5.11), and compare to tabulated experimental data. Note that at standard pressure, the enthalpies of melting (at 273 K) and vaporization (at 373 K) are 6.01 and 40.66 kJ/mol, respectively. Assume that the heat capacity of liquid water is 1 cal/(K cm$^3$) and that the heat capacity of water vapor is given by the ideal gas formula.
7.4. Phase Equilibrium for a Mixture of Pure Substances  A mixture of Cl₂ and SiCl₄ is in equilibrium at room temperature \( T = 25 \degree C \) and \( p = 760 \) Torr. Find all the phases that exist, and find the vapor pressures of the gas phases of the two substances.

7.5. Thermodynamics and Vapor Pressures  Aluminum at \( T = 298 \) K (standard temperature) is etched reasonably fast in Cl₂ gas but not in F₂ gas, because the vapor pressure of AlF₃ is very low while that of AlCl₃ is reasonably high. The reactions are

\[
\text{Al(s)} + \frac{3}{2} \text{Cl}_2(g) \rightarrow \text{AlCl}_3(s)
\]

\[
\text{Al(s)} + \frac{3}{2} \text{F}_2(g) \rightarrow \text{AlF}_3(s)
\]

(a) Show that both reactions are thermodynamically strongly downhill (proceed far to the right) by finding the fraction \( x_{\text{Cl}_2} \) or \( x_{\text{F}_2} \) of unreacted Cl₂ or F₂ in equilibrium, given that the initial gas pressure of Cl₂ or F₂ is \( p_0 \). (Assume that there is a very large initial supply of aluminum to be etched.) Note that \( G_f = -628.8 \) kJ/mol for AlCl₃(s) and \(-1431 \) kJ/mol for AlF₃(s) at STP.

(b) Estimate the maximum etch rate (Å/min) at 298 K that can be achieved for Cl₂ and F₂ etching of aluminum due to vapor pressure limitations. Note that \( H_{\text{vap}} = 116 \) kJ/mol for AlCl₃ and 531 kJ/mol for AlF₃ at STP; the vapor pressure is 760 Torr at \( T = 453.2 \) K for AlCl₃ and 1810 K for AlF₃. The density of solid aluminum is 2.70 g/cm³. (Industrial processes generally require etch rates exceeding 2000 Å/min.)

7.6. Vapor Pressure Data  The vapor pressure data for NiCl₂(s) → NiCl₂(g) is given below:

<table>
<thead>
<tr>
<th>( p ) (Torr)</th>
<th>1</th>
<th>10</th>
<th>100</th>
<th>760</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T ) (°C)</td>
<td>671</td>
<td>759</td>
<td>866</td>
<td>987</td>
</tr>
</tbody>
</table>

Plot \( \log p \) versus \( 1000/T \) (\( T \) in kelvins, not degrees centigrade!) and use this plot to show that the sublimation enthalpy per mole at STP is \( \approx 210 \) kJ/mol.

7.7. Equilibrium for Dissociation on a Surface  For dissociative adsorption in thermal equilibrium with associative desorption,

\[
\text{A:S + A:S} = \text{A}_2(g) + 2\text{S}
\]

show that the equilibrium surface coverage is

\[
\bar{\theta}_\text{A} = \frac{(K\tilde{n}_{\text{A}_2})^{1/2}}{1 + (K\tilde{n}_{\text{A}_2})^{1/2}}
\]

where \( \tilde{n}_{\text{A}_2} \) is the equilibrium gas-phase density and \( K \) is the equilibrium constant for the reaction.
MOLECULAR COLLISIONS

8.1 INTRODUCTION

Basic concepts of gas-phase collisions were introduced in Chapter 3, where we described only those processes needed to model the simplest noble gas discharges: electron–atom ionization, excitation, and elastic scattering; and ion–atom elastic scattering and resonant charge transfer. In this chapter we introduce other collisional processes that are central to the description of chemically reactive discharges. These include the dissociation of molecules, the generation and destruction of negative ions, and gas-phase chemical reactions.

Whereas the cross sections have been measured reasonably well for the noble gases, with measurements in reasonable agreement with theory, this is not the case for collisions in molecular gases. Hundreds of potentially significant collisional reactions must be examined in simple diatomic gas discharges such as oxygen. For feedstocks such as CF$_4$/O$_2$, SiH$_4$/O$_2$, etc., the complexity can be overwhelming. Furthermore, even when the significant processes have been identified, most of the cross sections have been neither measured nor calculated. Hence, one must often rely on estimates based on semiempirical or semiclassical methods, or on measurements made on molecules analogous to those of interest. As might be expected, data are most readily available for simple diatomic and polyatomic gases.
8.2 MOLECULAR STRUCTURE

The energy levels for the electronic states of a single atom were described in Chapter 3. The energy levels of molecules are more complicated for two reasons. First, molecules have additional vibrational and rotational degrees of freedom due to the motions of their nuclei, with corresponding quantized energies $E_v$ and $E_J$. Second, the energy $E_e$ of each electronic state depends on the instantaneous configuration of the nuclei. For a diatomic molecule, $E_e$ depends on a single coordinate $R$, the spacing between the two nuclei. Since the nuclear motions are slow compared to the electronic motions, the electronic state can be determined for any fixed spacing. We can therefore represent each quantized electronic level for a frozen set of nuclear positions as a graph of $E_e$ versus $R$, as shown in Figure 8.1. For a molecule to be stable, the ground (minimum energy) electronic state must have a minimum at some value $R_1$ corresponding to the mean intermolecular separation (curve 1). In this case, energy must be supplied in order to separate the atoms ($R \to \infty$). An excited electronic state can either have a minimum ($R_2$ for curve 2) or not (curve 3). Note that $R_2$ and $R_1$ do not generally coincide. As for atoms, excited states may be short lived (unstable to electric dipole radiation) or may be metastable. Various electronic levels may tend to the same energy in the unbound ($R \to \infty$) limit.

![FIGURE 8.1. Potential energy curves for the electronic states of a diatomic molecule.](image-url)
For diatomic molecules, the electronic states are specified first by the component (in units of $\hbar$) $\Lambda$ of the total orbital angular momentum along the internuclear axis, with the symbols $\Sigma$, $\Pi$, $\Delta$, and $\Phi$ corresponding to $\Lambda = 0$, $\pm 1$, $\pm 2$, and $\pm 3$, in analogy with atomic nomenclature. All but the $\Sigma$ states are doubly degenerate in $\Lambda$. For $\Sigma$ states, $+$ and $-$ superscripts are often used to denote whether the wave function is symmetric or antisymmetric with respect to reflection at any plane through the internuclear axis. The total electron spin angular momentum $S$ (in units of $\hbar$) is also specified, with the multiplicity $2S + 1$ written as a prefixed superscript, as for atomic states. Finally, for homonuclear molecules ($\text{H}_2, \text{N}_2, \text{O}_2$, etc.) the subscripts $g$ or $u$ are written to denote whether the wave function is symmetric or antisymmetric with respect to interchange of the nuclei. In this notation, the ground states of $\text{H}_2$ and $\text{N}_2$ are both singlets, $1S^+_g$, and that of $\text{O}_2$ is a triplet, $^3\Sigma^+_g$. For polyatomic molecules, the electronic energy levels depend on more than one nuclear coordinate, so Figure 8.1 must be generalized. Furthermore, since there is generally no axis of symmetry, the states cannot be characterized by the quantum number $\Lambda$, and other naming conventions are used. Such states are often specified empirically through characterization of measured optical emission spectra. Typical spacings of low-lying electronic energy levels range from a few to tens of volts, as for atoms.

**Vibrational and Rotational Motions**

Unfreezing the nuclear vibrational and rotational motions leads to additional quantized structure on smaller energy scales, as illustrated in Figure 8.2. The simplest (harmonic oscillator) model for the vibration of diatomic molecules leads to equally spaced quantized, nondegenerate energy levels

$$eE_v = h \omega_{vib} \left( v + \frac{1}{2} \right)$$  \hspace{1cm} (8.2.1)

where $v = 0, 1, 2, \ldots$ is the vibrational quantum number and $\omega_{vib}$ is the linearized vibration frequency. Fitting a quadratic function

$$eE_v = \frac{1}{2} k_{vib}(R - \bar{R})^2$$  \hspace{1cm} (8.2.2)

near the minimum of a stable energy level curve such as those shown in Figure 8.1, we can estimate

$$\omega_{vib} \approx \left( \frac{k_{vib}}{m_{Rmol}} \right)^{1/2}$$  \hspace{1cm} (8.2.3)

where $k_{vib}$ is the “spring constant” and $m_{Rmol}$ is the reduced mass of the AB molecule. The spacing $h \omega_{vib}$ between vibrational energy levels for a low-lying
stable electronic state is typically a few tenths of a volt. Hence for molecules in equilibrium at room temperature (0.026 V), only the \( v = 0 \) level is significantly populated. However, collisional processes can excite strongly nonequilibrium vibrational energy levels.

We indicate by the short horizontal line segments in Figure 8.1 a few of the vibrational energy levels for the stable electronic states. The length of each segment gives the range of classically allowed vibrational motions. Note that even the ground state \( (v = 0) \) has a finite width \( \Delta R_1 \) as shown, because from (8.2.1), the \( v = 0 \) state has a nonzero vibrational energy \( \frac{1}{2} \hbar \omega_{\text{vib}} \). The actual separation \( \Delta R \) about \( \bar{R} \) for the ground state has a Gaussian distribution, and tends toward a distribution peaked at the classical turning points for the vibrational motion as \( v \to \infty \). The vibrational motion becomes anharmonic and the level spacings tend to zero as the unbound vibrational energy is approached \( (\mathcal{E}_v \to \Delta \mathcal{E}_1) \).

**FIGURE 8.2.** Vibrational and rotational levels of two electronic states A and B of a molecule; the three double arrows indicate examples of transitions in the pure rotation spectrum, the rotation–vibration spectrum, and the electronic spectrum (after Herzberg, 1971).
For $E_v > \Delta E_1$, the vibrational states form a continuum, corresponding to unbound classical motion of the nuclei (breakup of the molecule). For a polyatomic molecule there are many degrees of freedom for vibrational motion, leading to a very complicated structure for the vibrational levels.

The simplest (dumbbell) model for the rotation of diatomic molecules leads to the nonuniform quantized energy levels

$$eE_J = \frac{\hbar^2}{2I_{\text{mol}}} J(J + 1)$$

(8.2.4)

where $I_{\text{mol}} = m_{\text{mol}} \bar{R}^2$ is the moment of inertia and $J = 0, 1, 2, \ldots$ is the rotational quantum number. The levels are degenerate, with $2J + 1$ states for the $J$th level. The spacing between rotational levels increases with $J$ (see Figure 8.2). The spacing between the lowest ($J = 0$ to $J = 1$) levels typically corresponds to an energy of 0.001–0.01 eV; hence, many low-lying levels are populated in thermal equilibrium at room temperature.

**Optical Emission**

An excited molecular state can decay to a lower energy state by emission of a photon or by breakup of the molecule. As shown in Figure 8.2, the radiation can be emitted by a transition between electronic levels, between vibrational levels of the same electronic state, or between rotational levels of the same electronic and vibrational state; the radiation typically lies within the optical, infrared, or microwave frequency range, respectively. Electric dipole radiation is the strongest mechanism for photon emission, having typical transition times of $t_{\text{rad}} \sim 10^{-9}$ s, as obtained in (3.4.13). The selection rules for electric dipole radiation are

$$\Delta \Lambda = 0, \pm 1$$

$$\Delta S = 0$$

(8.2.5a, 8.2.5b)

In addition, for transitions between $\Sigma$ states the only allowed transitions are

$$\Sigma^+ \rightarrow \Sigma^+ \text{ and } \Sigma^- \rightarrow \Sigma^-$$

(8.2.6)

and for homonuclear molecules, the only allowed transitions are

$$g \rightarrow u \text{ and } u \rightarrow g$$

(8.2.7)

Hence homonuclear diatomic molecules do not have a pure vibrational or rotational spectrum. Radiative transitions between electronic levels having many different vibrational and rotational initial and final states give rise to a structure of emission and absorption bands within which a set of closely spaced frequencies appear. These give rise to characteristic molecular emission and absorption bands when observed.
using low-resolution optical spectrometers. As for atoms, metastable molecular states having no electric dipole transitions to lower levels also exist. These have lifetimes much exceeding $10^{-6}$ s; they can give rise to weak optical band structures due to magnetic dipole or electric quadrupole radiation.

Electric dipole radiation between vibrational levels of the same electronic state is permitted for molecules having permanent dipole moments. In the harmonic oscillator approximation, the selection rule is $\Delta v = \pm 1$; weaker transitions $\Delta v = \pm 2, \pm 3, \ldots$ are permitted for anharmonic vibrational motion.

The preceding description of molecular structure applies to molecules having arbitrary electronic charge. This includes neutral molecules AB, positive molecular ions $\text{AB}^+$, $\text{AB}^{2+}$, etc. and negative molecular ions $\text{AB}^-$. The potential energy curves for the various electronic states, regardless of molecular charge, are commonly plotted on the same diagram. Figures 8.3 and 8.4 give these for some important electronic states of $\text{H}_2^+$, $\text{H}_2$, and $\text{H}_2^{+2}$, and of $\text{O}_2^-$, $\text{O}_2$, and $\text{O}_2^{+2}$, respectively. Examples of both attractive (having a potential energy minimum) and repulsive (having no minimum) states can be seen. The vibrational levels are labeled with the quantum number $v$ for the attractive levels. The ground states of both $\text{H}_2^+$ and $\text{O}_2^+$ are attractive; hence these molecular ions are stable against autodissociation ($\text{AB}^+ \rightarrow \text{A} + \text{B}^+$ or $\text{A}^+ + \text{B}$). Similarly, the ground states of $\text{H}_2$ and $\text{O}_2$ are attractive and lie below those of $\text{H}_2^+$ and $\text{O}_2^+$; hence they are stable against autodissociation and autoionization ($\text{AB} \rightarrow \text{AB}^+ + \text{e}$). For some molecules, for example, diatomic argon, the $\text{AB}^+$ ion is stable but the $\text{AB}$ neutral is not stable. For all molecules, the $\text{AB}$ ground state lies below the $\text{AB}^+$ ground state and is stable against autoionization. Excited states can be attractive or repulsive. A few of the attractive states may be metastable; some examples are the $^3\Pi_u$ state of $\text{H}_2$ and the $^1\Delta_g$, $^1\Sigma_g^+$ and $^3\Delta_u$ states of $\text{O}_2$.

**Negative Ions**

Recall from Section 7.2 that many neutral atoms have a positive electron affinity $\mathcal{E}_{\text{aff}}$; that is, the reaction

$$\text{A} + \text{e} \rightarrow \text{A}^-$$

is exothermic with energy $\mathcal{E}_{\text{aff}}$ (in volts). If $\mathcal{E}_{\text{aff}}$ is negative, then $\text{A}^-$ is unstable to autodetachment, $\text{A}^- \rightarrow \text{A} + \text{e}$. A similar phenomenon is found for negative molecular ions. A stable $\text{AB}^-$ ion exists if its ground (lowest energy) state has a potential minimum that lies below the ground state of $\text{AB}$. This is generally true only for strongly electronegative gases having large electron affinities, such as $\text{O}_2$ ($\mathcal{E}_{\text{aff}} \approx 1.463$ V for O atoms) and the halogens ($\mathcal{E}_{\text{aff}} > 3$ V for the atoms). For example, Figure 8.4 shows that the $^2\Pi_u$ ground state of $\text{O}_2^-$ is stable, with $\mathcal{E}_{\text{aff}} \approx 0.43$ V for $\text{O}_2$. For weakly electronegative or for electropositive gases, the minimum of the ground state of $\text{AB}^-$ generally lies above the ground state of $\text{AB}$, and $\text{AB}^-$ is unstable to autodetachment. An example is hydrogen, which is weakly electronegative ($\mathcal{E}_{\text{aff}} \approx 0.754$ V for H atoms). Figure 8.3 shows that the $^2\Sigma_u^+$ ground state of $\text{H}_2^-$ is unstable, although the $\text{H}^-$ ion itself is stable. In an electronegative gas such as $\text{N}_2$ ($\mathcal{E}_{\text{aff}} \lesssim 0$), both $\text{N}_2^-$ and $\text{N}^-$ are unstable.
8.3 ELECTRON COLLISIONS WITH MOLECULES

The interaction time for the collision of a typical (1–10 V) electron with a molecule is short, \( t_c \approx 2a_0/v_e \sim 10^{-16} - 10^{-15} \text{s} \), compared to the typical time for a molecule to vibrate, \( \tau_{\text{vib}} \sim 10^{-14} - 10^{-13} \text{s} \). Hence for electron collisional excitation of a molecule to an excited electronic state, the new vibrational (and rotational) state can be
determined by freezing the nuclear motions during the collision. This is known as the Franck–Condon principle and is illustrated in Figure 8.1 by the vertical line a, showing the collisional excitation at fixed $R$ to a high quantum number bound vibrational state and by the vertical line b, showing excitation at fixed $R$ to a vibrationally unbound state, in which breakup of the molecule is energetically permitted. Since the typical transition time for electric dipole radiation ($t_{\text{rad}} \sim 10^{-9} - 10^{-8}$ s) is long compared to the dissociation ($\sim$ vibrational) time $t_{\text{diss}}$, excitation to an excited state will generally lead to dissociation when it is energetically permitted. Finally, we note that the time between collisions $t_c \gg t_{\text{rad}}$ in typical low-pressure processing discharges. Summarizing the ordering of timescales for electron–molecule collisions, we have

$$t_{\text{at}} \sim t_c \ll t_{\text{vib}} \sim t_{\text{diss}} \ll t_{\text{rad}} \ll t_c$$

**Dissociation**

Electron impact dissociation,

$$e + AB \rightarrow A + B + e$$

of feedstock gases plays a central role in the chemistry of low-pressure reactive discharges. The variety of possible dissociation processes is illustrated in Figure 8.5. In collisions a or a', the $v = 0$ ground state of AB is excited to a repulsive state of AB. The required threshold energy $E_{\text{thr}}$ is $E_a$ for collision a and $E_{a'}$ for

![Figure 8.5](image-url)
collision a’, and it leads to an energy after dissociation lying between \( E_a - E_{\text{diss}} \) and \( E_{a'} - E_{\text{diss}} \) that is shared among the dissociation products (here, A and B). Typically, \( E_a - E_{\text{diss}} \sim \) few volts; consequently, hot neutral fragments are typically generated by dissociation processes. If these hot fragments hit the substrate surface, they can profoundly affect the process chemistry. In collision b, the ground state AB is excited to an attractive state of AB at an energy \( E_b \) that exceeds the binding energy \( E_{\text{diss}} \) of the AB molecule, resulting in dissociation of AB with fragment energy \( E_b - E_{\text{diss}} \). In collision b’, the excitation energy \( E_{b'} = E_{\text{diss}} \), and the fragments have low energies; hence this process creates fragments having energies ranging from essentially thermal energies up to \( E_b - E_{\text{diss}} \sim \) few volts. In collision c, the AB atom is excited to the bound excited state \( AB^* \) (labeled 5), which subsequently radiates to the unbound AB state (labeled 3), which then dissociates. The threshold energy required is large, and the fragments are hot. Collision c can also lead to dissociation of an excited state by a radiationless transfer from state 5 to state 4 near the point where the two states cross:

\[
AB^*(\text{bound}) \rightarrow AB^*(\text{unbound}) \rightarrow A + B^*
\]

The fragments can be both hot and in excited states. We discuss such radiationless electronic transitions in the next section. This phenomenon is known as predissoication. Finally, a collision (not labeled in the figure) to state 4 can lead to dissociation of \( AB^* \), again resulting in hot excited fragments.

The process of electron impact excitation of a molecule is similar to that of an atom, and, consequently, the cross sections have a similar form. A simple classical estimate of the dissociation cross section for a level having excitation energy \( U_1 \) can be found by requiring that an incident electron having energy \( W \) transfer an energy \( W_L \) lying between \( U_1 \) and \( U_2 \) to a valence electron. Here, \( U_2 \) is the energy of the next higher level. Then integrating the differential cross section \( d\sigma \) [given in (3.4.20) and repeated here],

\[
d\sigma = \pi \left( \frac{e^2}{4\pi\varepsilon_0} \right)^2 \frac{1}{W} \frac{dW_L}{W_L^2}
\]  

over \( W_L \), we obtain

\[
\sigma_{\text{diss}} = \begin{cases} 
0 & W < U_1 \\
\pi \left( \frac{e^2}{4\pi\varepsilon_0} \right)^2 \frac{1}{W} \left( \frac{1}{U_1} - \frac{1}{W} \right) & U_1 < W < U_2 \\
\pi \left( \frac{e^2}{4\pi\varepsilon_0} \right)^2 \frac{1}{W} \left( \frac{1}{U_1} - \frac{1}{U_2} \right) & W > U_2 
\end{cases}
\]  

(8.3.1)
Letting \( U_2 - U_1 \ll U_1 \) and introducing voltage units \( W = e\varepsilon, \) \( U_1 = e\varepsilon_1 \) and \( U_2 = e\varepsilon_2 \), we have

\[
\sigma_{\text{diss}} = \begin{cases} 
0 & \varepsilon < \varepsilon_1 \\
\sigma_0 \frac{\varepsilon - \varepsilon_1}{\varepsilon_1} & \varepsilon_1 < \varepsilon < \varepsilon_2 \\
\sigma_0 \frac{\varepsilon_2 - \varepsilon_1}{\varepsilon} & \varepsilon > \varepsilon_2 
\end{cases}
\] (8.3.2)

where

\[
\sigma_0 = \pi \left( \frac{e}{4\pi \varepsilon_0 \varepsilon_1} \right)^2 
\] (8.3.3)

We see that the dissociation cross section rises linearly from the threshold energy \( \varepsilon_{\text{thr}} \approx \varepsilon_1 \) to a maximum value \( \sigma_0(\varepsilon_2 - \varepsilon_1)/\varepsilon_{\text{thr}} \) at \( \varepsilon_2 \) and then falls off as \( 1/\varepsilon \). Actually, \( \varepsilon_1 \) and \( \varepsilon_2 \) can depend on the nuclear separation \( R \). In this case, (8.3.2) should be averaged over the range of \( R \)s corresponding to the ground-state vibrational energy, leading to a broadened dependence of the average cross section on energy \( \varepsilon \). The maximum cross section is typically of order \( 10^{-15} \text{ cm}^2 \). Typical rate constants for a single dissociation process with \( \varepsilon_{\text{thr}} \gtrsim T_e \) have an Arrhenius form

\[
K_{\text{diss}} \propto K_{\text{diss}0} \exp \left( -\frac{\varepsilon_{\text{thr}}}{T_e} \right) 
\] (8.3.4)

where \( K_{\text{diss}0} \sim 10^{-7} \text{ cm}^3/\text{s} \). However, in some cases \( \varepsilon_{\text{thr}} \lesssim T_e \). For excitation to an attractive state, an appropriate average over the fraction of the ground-state vibration that leads to dissociation must be taken.

**Dissociative Ionization**

In addition to normal ionization,

\[
e + \text{AB} \rightarrow \text{AB}^+ + 2e
\]

electron–molecule collisions can lead to dissociative ionization

\[
e + \text{AB} \rightarrow \text{A} + \text{B}^+ + 2e
\]

These processes, common for polyatomic molecules, are illustrated in Figure 8.6. In collision a having threshold energy \( \varepsilon_{\text{iz}} \), the molecular ion \( \text{AB}^+ \) is formed. Collisions b and c occur at higher threshold energies \( \varepsilon_{\text{diz}} \) and result in dissociative ionization,
leading to the formation of fast, positively charged ions and neutrals. These cross sections have a similar form to the Thompson ionization cross section for atoms.

**Dissociative Recombination**

The electron collision,

\[ e + AB^+ \rightarrow A + B^* \]

illustrated as d and d' in Figure 8.6, destroys an electron–ion pair and leads to the production of fast excited neutral fragments. Since the electron is captured, it is not available to carry away a part of the reaction energy. Consequently, the collision cross section has a resonant character, falling to very low values for \( \mathcal{E} < \mathcal{E}_d \) and \( \mathcal{E} > \mathcal{E}_{d'} \). However, a large number of excited states \( A^* \) and \( B^* \) having increasing principal quantum numbers \( n \) and energies can be among the reaction products. Consequently, the rate constants can be large, of order \( 10^{-7} - 10^{-6} \) cm\(^3\)/s. Dissociative recombination to the ground states of \( A \) and \( B \) cannot occur because the potential energy curve for \( AB^+ \) is always greater than the potential energy curve.
for the repulsive state of AB. Two-body recombination for atomic ions or for molecular ions that do not subsequently dissociate can only occur with emission of a photon:

$$e + A^+ \rightarrow A + h\nu.$$  

As shown in Section 9.2, the rate constants are typically three to five orders of magnitude lower than for dissociative recombination.

**Example of Hydrogen**

The example of H$_2$ illustrates some of the inelastic electron collision phenomena we have discussed. In order of increasing electron impact energy, at a threshold energy of $\sim 8.8$ V, there is excitation to the repulsive $3\Sigma_u^+$ state followed by dissociation into two fast H fragments carrying $\sim 2.2$ V/atom. At 11.5 V, the $1\Sigma_u^+$ bound state is excited, with subsequent electric dipole radiation in the ultraviolet region to the $1\Sigma_g^+$ ground state. At 11.8 V, there is excitation to the $3\Sigma_g^+$ bound state, followed by electric dipole radiation to the $3\Sigma_u^+$ repulsive state, followed by dissociation with $\sim 2.2$ V/atom. At 12.6 V, the $1\Pi_u$ bound state is excited, with UV emission to the ground state. At 15.4 V, the $2\Sigma_g^+$ ground state of H$_2^+$ is excited, leading to the production of H$_2^+$ ions. At 28 V, excitation of the repulsive $2\Sigma_u^+$ state of H$_2^+$ leads to the dissociative ionization of H$_2$, with $\sim 5$ V each for the H and H$^+$ fragments.

**Dissociative Electron Attachment**

The processes,

$$e + AB \rightarrow A + B^-$$

produce negative ion fragments as well as neutrals. They are important in discharges containing atoms having positive electron affinities, not only because of the production of negative ions, but because the threshold energy for production of negative ion fragments is usually lower than for pure dissociation processes. A variety of processes are possible, as shown in Figure 8.7. Since the impacting electron is captured and is not available to carry excess collision energy away, dissociative attachment is a resonant process that is important only within a narrow energy range. The maximum cross sections are generally much smaller than the hard-sphere cross section of the molecule. Attachment generally proceeds by collisional excitation from the ground AB state to a repulsive AB$^-$ state, which subsequently either auto-detaches or dissociates. The attachment cross section is determined by the balance between these processes. For most molecules, the dissociation energy $E_{\text{diss}}$ of AB is greater than the electron affinity $E_{\text{affB}}$ of B, leading to the potential energy curves shown in Figure 8.7a. In this case, the cross section is large only for impact energies lying between a minimum value $E_{\text{thr}}$ for collision a, and a maximum value $E'_{\text{thr}}$ for
FIGURE 8.7. Illustration of a variety of electron attachment processes for electron collisions with molecules: (a) capture into a repulsive state; (b) capture into an attractive state; (c) capture of slow electrons into a repulsive state; (d) polar dissociation.
The fragments are hot, having energies lying between minimum and maximum values \( E_{\text{min}} = E_{\text{thr}} + E_{\text{aff}} - E_{\text{diss}} \) and \( E_{\text{max}} = E_{\text{thr}}' + E_{\text{aff}} - E_{\text{diss}} \). Since the \( AB^- \) state lies above the \( AB \) state for \( R < R_s \), autodetachment can occur as the molecules begin to separate: \( AB^- \rightarrow AB + e \). Hence the cross section for production of negative ions can be much smaller than that for excitation of the \( AB^- \) repulsive state. As a crude estimate, for the same energy, the autodetachment rate is \( \sqrt{M_R/m} \sim 100 \) times the dissociation rate of the repulsive \( AB^- \) molecule, where \( M_R \) is the reduced mass. Hence only one out of 100 excitations lead to dissociative attachment.

Excitation to the \( AB^- \) bound state can also lead to dissociative attachment, as shown in Figure 8.7b. Here the cross section is significant only for \( E_{\text{thr}} < E < E_{\text{thr}}' \), but the fragments can have low energies, with a minimum energy of zero and a maximum energy of \( E_{\text{thr}}' + E_{\text{aff}} - E_{\text{diss}} \). Collision b,

\[
e + AB \rightarrow AB^-^* \]

does not lead to production of \( AB^- \) ions because energy and momentum are not generally conserved when two bodies collide elastically to form one body (see Problem 3.12). Hence the excited \( AB^-^* \) ion separates,

\[
AB^-^* \rightarrow e + AB
\]

unless vibrational radiation or collision with a third body carries off the excess energy. These processes are both slow in low-pressure discharges (see Section 9.2). At high pressures (say, atmospheric), three-body attachment to form \( AB^- \) can be very important.

For a few molecules, such as some halogens, the electron affinity of the atom exceeds the dissociation energy of the neutral molecule, leading to the potential energy curves shown in Figure 8.7c. In this case the range of electron impact energies \( E \) for excitation of the \( AB^- \) repulsive state includes \( E = 0 \). Consequently, there is no threshold energy, and very slow electrons can produce dissociative attachment, resulting in hot neutral and negative ion fragments. The range of \( R_s \) over which autodetachment can occur is small; hence the maximum cross sections for dissociative attachment can be as high as \( 10^{-16} \text{cm}^2 \).

A simple classical estimate of electron capture can be made using the differential scattering cross section for energy loss (3.4.20), in a manner similar to that done for dissociation. For electron capture to an energy level \( E_1 \) that is unstable to autodetachment, and with the additional constraint for capture that the incident electron energy lie within \( E_1 \) and \( E_2 = E_1 + \Delta E \), where \( \Delta E \) is a small energy difference characteristic of the dissociative attachment timescale, we obtain, in place of (8.3.2),

\[
\sigma_{\text{att}} = \begin{cases} 
0 & E < E_1 \\
\sigma_0 \frac{E - E_1}{E_1} & E_1 < E < E_2 \\
0 & E > E_2
\end{cases}
\]  

(8.3.5)
where

$$\sigma_0 \approx \pi \left( \frac{m}{M_R} \right)^{1/2} \left( \frac{e}{4\pi\varepsilon_0\varepsilon_1} \right)^2$$

(8.3.6)

The factor of \((m/M_R)^{1/2}\) roughly gives the fraction of excited states that do not auto-detach. We see that the dissociative attachment cross section rises linearly at \(E_1\) to a maximum value \(\sigma_0 \Delta\epsilon / \varepsilon_1\) and then falls abruptly to zero.

As for dissociation, \(\epsilon_1\) can depend strongly on the nuclear separation \(R\), and (8.3.5) must be averaged over the range of \(E_1\)'s corresponding to the ground state vibrational motion; e.g., from \(\sim \epsilon_{\text{thr}}\) to \(\sim \epsilon_{\text{thr}}'\) in Figure 8.7a. Because generally \(\Delta\epsilon \ll \epsilon_{\text{thr}}' - \epsilon_{\text{thr}}\), we can write (8.3.5) in the form

$$\sigma_{\text{att}} \approx \pi \left( \frac{m}{M_R} \right)^{1/2} \left( \frac{e}{4\pi\varepsilon_0\varepsilon_1} \right)^2 (\Delta\epsilon)^2 \frac{2}{\varepsilon_1^3} \delta(\epsilon - \varepsilon_1)$$

(8.3.7)

where \(\delta\) is the Dirac delta function. Using (8.3.7), the average over the vibrational motion can be performed, leading to a cross section that is strongly peaked lying between \(\epsilon_{\text{thr}}\) and \(\epsilon_{\text{thr}}'\). We leave the details of the calculation to a problem.

**Polar Dissociation**

The process,

$$e + AB \rightarrow A^+ + B^- + e$$

produces negative ions without electron capture. As shown in Figure 8.7d, the process proceeds by excitation of a polar state \(A^+\) and \(B^-\) of \(AB^*\) that has a separated atom limit of \(A^+\) and \(B^-\). Hence at large \(R\), this state lies above the \(A + B\) ground state by the difference between the ionization potential of \(A\) and the electron affinity of \(B\). The polar state is weakly bound at large \(R\) by the Coulomb attraction force, but is repulsive at small \(R\). The maximum cross section and the dependence of the cross section on electron impact energy are similar to that of pure dissociation. The threshold energy \(\epsilon_{\text{thr}}\) for polar dissociation is generally large.

The measured cross section for negative ion production by electron impact in \(O_2\) is shown in Figure 8.8. The sharp peak at 6.5 V is due to dissociative attachment. The variation of the cross section with energy is typical of a resonant capture process. The maximum cross section of \(\sim 10^{-18}\, \text{cm}^2\) is quite low because autodetachment from the repulsive \(O_2^-\) state is strong, inhibiting dissociative attachment. The second gradual maximum near 35 V is due to polar dissociation; the variation of the cross section with energy is typical of a nonresonant process.
Metastable Negative Ions

In some complex molecules, a negative ion state lies at an energy very close to but just above the ground state. In this case, pure attachment of electrons having nearly zero energy can occur at low pressures. A good example is SF$_6$ where the SF$_6^-$ state lies about 0.1 V above the SF$_6$ state, leading to the process

$$e + SF_6 \rightarrow SF_6^-$$

The negative ion is unstable to autodetachment and may also be unstable to autodissociation, but in some complex molecules, such as SF$_6$, these processes are weak, leading to lifetimes for the SF$_6^-$ metastable ion in excess of $10^{-6}$ s. The cross section is sharply resonant with a maximum value of order $10^{-15}$ cm$^2$. For very low electron energies, this process might be important in low-pressure SF$_6$ discharges.

Electron Impact Detachment

The processes

$$e + A^- \rightarrow A + 2e$$
$$e + AB^- \rightarrow AB + 2e$$

can be important in destroying atomic or molecular negative ions. The process is similar to electron–neutral ionization, with the electron affinity $\mathcal{E}_{\text{aff}}$ of A or AB.
playing the role of the ionization potential. However, the peak in the cross section is shifted to energies of order $10^{-20} \varepsilon_{\text{aff}}$ due to the repulsive Coulomb force between the incident electron and the negative ion. The maximum cross section per valence electron is smaller than the Thomson result (3.4.21), with $\varepsilon_{\text{aff}}$ replacing $\varepsilon_{\text{iz}}$, due to the same effect.

**Vibrational and Rotational Excitations**

Vibrational and rotational energy levels are separated by energies of order $\varepsilon_v \sim 0.2$ V and $\varepsilon_J \sim 0.01$ V, respectively. Classically, slow electrons are unlikely to excite ground state molecules to higher vibrational or rotational levels because an electron having energy $\varepsilon$ transfers an energy $\sim (2m/M)\varepsilon \ll \varepsilon_v, \varepsilon_J$ in an elastic collision with a heavy particle. However, it is found experimentally that there can be significant excitations when $\varepsilon \sim \varepsilon_v$ or $\varepsilon_J$, respectively. For vibrational excitations, the cross sections are generally sharply peaked, indicating that a resonant (electron capture) process is involved. A common mechanism is a two step process in which the electron is first captured by the $v = 0$ AB ground state to form an unstable negative molecular ion:

$$e + AB(v = 0) \rightarrow AB^-$$

The $AB^-$ ion is unstable, but its lifetime for decay (typically $10^{-15} - 10^{-10}$ s) can be comparable to or larger than its vibrational (or autodissociation) timescale ($10^{-14}$ s). Eventually, the unstable negative ion undergoes autodetachment to an excited vibrational state of AB:

$$AB^- \rightarrow AB(v > 0) + e$$

For $N_2$, the $N_2^-$ ground state is attractive (has a potential energy minimum), lies about 2.3 V above the ground state, and has a lifetime of about $10^{-14}$ s. Hence the cross section for vibrational excitation of $N_2$ is strongly peaked about 2.3 V. The maximum cross section is large, about $5 \times 10^{-16}$ cm$^2$. For $O_2$, the $v' = 0$ to $v' = 3$ states of the $^2\Pi_g$ ground state of $O_2^-$ lie below the $v = 0$ ground state of $O_2$ and do not autodetach. The set of $O_2^-$ states with $v' > 3$ lie above the $O_2$ ground state and can autodetach. The lifetimes of these states are long; for example, $10^{-10}$ s for $v' = 4$. Excitation of these states by electron impact leads to a series of 8–10 peaks for the total vibrational cross section lying between 0.3 and 2.5 V, with the energy-integrated cross section associated with each peak in the range $10^{-19} - 10^{-18}$ cm$^2$.

Direct excitation of vibrational levels due to electron interaction with the dipole moment of the vibrating molecule is also possible. The excitation cross section generally increases sharply for energies approaching the vibrational excitation threshold. A notable example is vibrational excitation of the asymmetric stretch mode of $CF_4$ (Christophorou et al., 1996), which is the dominant electron energy loss process for all energies below the threshold for electronic excitations.

Pure rotational excitation by electron impact can be a resonant process as for vibrational excitation, or can be a nonresonant process in which the electron interacts...
with the permanent dipole moment of the molecule (or with the quadrupole moment for a homonuclear diatomic molecule). Angular momentum is transferred to the molecule; hence the angular momentum of the electron must change. The cross sections for $J \rightarrow J'$ are of order $10^{-18} - 10^{-16}$ cm$^2$ at energies a few times the rotational energy level difference.

Neither vibrational nor rotational cross sections have been especially well measured or calculated for most molecules. This is unfortunate because electron impact excitations to higher vibrational (and, to a lesser extent, rotational) levels can be an important source of electron energy loss in low-pressure discharges, particularly for the lower range of electron temperatures ($\lesssim 2$ V) in these discharges. We consider these energy losses further in Section 8.5.

Elastic Scattering

Elastic scattering of electrons by atoms was described in Section 3.3. For slow electrons, polarization scattering dominates, and the cross sections typically vary as $1/v$, with $v$ the incident electron velocity, as described by the Langevin cross section (3.3.13). In some cases, however, a relatively constant cross section is found at low energies (see Fig. 3.9). For molecules having a permanent dipole moment, scattering by the resulting $1/r^3$ potential can also be significant, and the Langevin cross section is increased (Su and Bowers, 1973). We consider this process in Section 8.4.

8.4 HEAVY-PARTICLE COLLISIONS

Heavy particle energies in a discharge range from room temperature (~0.026 V) for most ions and neutrals in the bulk plasma, to a few volts for ion and neutral...
fragments newly created by dissociation processes, to hundreds of volts for ions in rf
discharge sheaths. In all cases, however, the heavy particle velocities are much
smaller than the characteristic velocities of orbital electron motion in an atom or
molecule. The time \( t_c \approx 2a_0/v_i \) for a collision between two slowly moving heavy
particles is \( \sim 10^{-13} \) s for room-temperature energies and is \( 10^{-15} - 10^{-14} \) s for fast
moving particles. These times are comparable to the molecular vibration timescale
and are much longer than the timescale \( t_{at} \sim 10^{-16} - 10^{-15} \) s for electron motion in
the molecule. Hence we have the ordering for heavy-particle collisions,

\[
t_{at} \ll t_c \sim t_{vib} \ll t_{rad} \ll t_c
\]

where, as previously, \( t_{rad} \) is the timescale for electric dipole radiation and \( t_c \) is the
mean free time between collisions. Because \( t_{at} \ll t_c \), we expect that as two heavy
particles approach each other, the electronic states and their corresponding energy
levels will adiabatically vary, in a manner described by the variation of the potential
energy with nuclear separation \( R \) shown in Figure 8.1 and in succeeding figures.
During a collision, two heavy particles move toward smaller separations along the
potential energy curve, reflect at some minimum radius \( R_{\min} \) corresponding to
their center-of-mass energy, and retrace the incoming trajectory along the same
curve to larger separations. This corresponds to an elastic scattering between
heavy particles without a change of electronic state.

If two potential energy curves cross or nearly touch at some separation \( R_x \), then a
change of electronic state can occur with a very small energy transfer as the collision
passes through \( R_x \). A small energy transfer is required classically because the energy
transferred by a heavy particle of energy \( \mathcal{E} \) to an orbital electron is \( \sim (2m/M)\mathcal{E} \),
which is much less than the typical energy (1–10 V) required for electronic exci-
tations of the molecule. The condition for a change of state between two electronic
energy levels separated by an energy \( \Delta \mathcal{E} \) during a heavy-particle collision can be
estimated by requiring that the collision time \( \sim R_x/v_i \) be shorter than the character-
istic time \( \sim \hbar/e\Delta \mathcal{E} \) for the orbital electron to change its state:

\[
\frac{R_x}{v_i} \lesssim \frac{\hbar}{e\Delta \mathcal{E}}
\]

which yields

\[
\Delta \mathcal{E} \lesssim \frac{\hbar v_i}{eR_x}
\]

This is known as the \textit{adiabatic Massey criterion}. In practical units, we find

\[
\Delta \mathcal{E} \lesssim \frac{1}{6R^2_x} \left( \frac{\mathcal{E}}{A_R} \right)^{1/2}
\]
where $\Delta E$ is in volts, $E$ is the center-of-mass energy in volts, $R_0^x$ is the nuclear separation in units of the Bohr radius, and $A_R$ is the reduced mass in atomic mass units (amu). For example, letting $E = 1$ V, $A_R = 8$, and $R_0^x = 2$, we find that $\Delta E \lesssim 0.03$ V for a non-adiabatic transition to occur. Hence the states must cross or nearly touch.

**Resonant and Nonresonant Charge Transfer**

For some processes, such as resonant charge transfer,

$$A^+ + A \rightarrow A + A^+$$

which was described in Section 3.4, the two states have exactly the same energy, such that $\Delta E = 0$ for all separations. From the present point of view, the transition is very likely even at large separations, leading to a large cross section of the high- or low-energy form (3.4.33) or (3.4.37).

Nonresonant charge transfer between atoms,

$$A^+ + B \rightarrow A + B^+$$

is illustrated in Figure 8.9 for the reactions between $N^+$ and O and between $O^+$ and N. Since the ionization potentials of N and O are 14.53 and 13.61 V, respectively, the separated $N^+ + O$ level is 0.92 V higher than the $N + O^+$ level. At the crossing separation $R_x$ between the attractive $N^+ + O$ and the repulsive $O^+ + N$ level, a change of state corresponding to a transfer of charge can occur. Collision $a-x-b$ in Figure 8.9 for the exothermic reaction

$$N^+ + O \rightarrow N + O^+$$

does not have a threshold energy, and the N and $O^+$ products share an increase in kinetic energies of 0.92 V; hence for slow (thermal) collisions of $N^+$ and O, the charge transfer products are fast. The cross section is of order the resonant cross section (3.4.33) or (3.4.37). The inverse reaction,

$$O^+ + N \rightarrow O + N^+$$

is endothermic with a threshold energy of 0.92 V; hence the rate constant for charge transfer collisions of $O^+$ and N at thermal energies is very small. However, if either the $O^+$ ion or the N atom is in an excited atomic state, then the reaction $a' - x' - a$, for example,

$$O^+ + N^* \rightarrow O + N^+$$

has no threshold, and the cross section can be large at thermal energies. Consequently, excited atoms and molecules (particularly metastables) can be important in charge transfer processes.
Similar collisions can occur between atoms and molecules. The ionization potential of O$_2$ is 12.2 V, so the cross section for the reaction

$$\text{O}^+ + \text{O}_2 \rightarrow \text{O} + \text{O}_2^+$$

does not have a threshold and can be expected to be large, while the cross section for the endothermic reverse reaction,

$$\text{O}_2^+ + \text{O} \rightarrow \text{O}_2 + \text{O}^+$$

has a threshold energy of 1.4 V; hence it is very unlikely for collisions between thermal particles. As for collisions between atoms, excited O$_2^+$ and/or O atom charge transfer collisions can have no threshold. In fact, a proper combination of excited electronic and vibrational states can have $\Delta\varepsilon \approx 0$, leading to a large (resonant) cross section.

The charge transfer cross section between O$_2$ molecules,

$$\text{O}_2^+ + \text{O}_2 \rightarrow \text{O}_2 + \text{O}_2^+$$

is resonant if the molecules have the same vibrational and rotational states after the collision, but this is not very likely. However, we may expect any energy change due to the change in vibrational and rotational quantum numbers to be small, leading to a near-resonant cross section.

Charge transfer processes between negative ions and neutrals can be important in electronegative discharges. For example, in oxygen discharges, we have

$$\text{O}_2^- + \text{O} \rightarrow \text{O}_2 + \text{O}^-$$
$$\text{O}^- + \text{O}_2 \rightarrow \text{O} + \text{O}_2^-$$
$$\text{O}^- + \text{O} \rightarrow \text{O} + \text{O}^-$$
$$\text{O}_2^- + \text{O}_2 \rightarrow \text{O}_2 + \text{O}_2^-$$

Since the electron affinities of O$_2$ and O are 0.43 and 1.463 V, respectively, the first reaction has no threshold energy, while the second reaction has a threshold energy of 1.03 V. Hence we expect a large cross section for the first reaction, but the second reaction is very unlikely for thermal particles. The last two processes are resonant or near resonant and have large cross sections.

**Positive–Negative Ion Recombination**

This process,

$$\text{A}^- + \text{B}^+ \rightarrow \text{A} + \text{B}^*$$
is a type of charge transfer and can be the dominant mechanism for the loss of negative ions in a low-pressure discharge. The potential energy diagram is shown in Figure 8.10. The separated A$^-$ + B$^+$ state lies below the separated A + B$^+$ state by the electron affinity $\mathcal{E}_{\text{affA}}$ of A and lies above the separated A$^+$ + B$^*$ state. The A$^-$ + B$^+$ potential energy falls as the nuclear separation decreases because of the attractive Coulomb force between the A$^-$ and the B$^+$ ions. The energy level difference between the separated A$^-$ + B$^+$ and A + B$^*$ states is of order

$$\Delta \mathcal{E} \sim \frac{\mathcal{E}_{\text{izB}}}{n^2} - \mathcal{E}_{\text{affA}}$$  \hspace{1cm} (8.4.4)$$

where $\mathcal{E}_{\text{izB}}$ is the ionization potential of B and $n$ is the principal quantum number of the excited state B$^*$. For $\mathcal{E}_{\text{affA}} \approx 1$ V and $\mathcal{E}_{\text{izB}} \approx 14$ V, we find that $\Delta \mathcal{E}$ is small for $n \approx 3$–4. Since $\Delta \mathcal{E}$ can be quite small, the separation $R_x$ at the crossing can be large, and positive–negative ion recombination can have a large near-resonant cross section. A crude classical estimate of $\sigma_{\text{rec}}$ can be found by putting $n \sim 3$–4 in (3.4.28), to obtain

$$\sigma_{\text{rec}} \sim 3000$–10,000 $\pi a_0^2$$  \hspace{1cm} (8.4.5)$$

However, this does not expose the energy dependence. To estimate this for attractive Coulomb collisions with $\mathcal{E} \ll \mathcal{E}_{\text{affA}}$, we write conservation of angular momentum and energy during a collision as

$$v_i b = v_{\text{max}} b_0$$  \hspace{1cm} (8.4.6)$$

$$\frac{1}{2} m R v_{\text{max}}^2 \approx \frac{e^2}{4 \pi \varepsilon_0 b_0}$$  \hspace{1cm} (8.4.7)$$

FIGURE 8.10. Illustration of positive–negative ion recombination for heavy particle collisions.
where \( v_i \) and \( b \) are the initial velocity and impact parameter in the center-of-mass system, \( v_{\text{max}} \) is the velocity at the distance of closest approach \( b_0 \), and \( m_R \) is the reduced mass. Solving (8.4.6) and (8.4.7) for \( b \), we obtain an estimate for the cross section

\[
\sigma_{\text{rec}} \approx \frac{\pi b^2}{\epsilon} = \frac{e}{4\pi \epsilon_0 \epsilon} b_0
\]  
(8.4.8)

where \( \epsilon = \frac{1}{2} m_R v_i^2 \). We can crudely estimate the value of \( b_0 \) for a significant probability of transition to be \( b_0 \approx R_x \), where for \( \Delta \epsilon \approx \epsilon_{\text{affA}} \),

\[
b_0 \approx R_x \approx \frac{e}{4\pi \epsilon_0 \epsilon_{\text{affA}}} \]  
(8.4.9)

Substituting (8.4.9) in (8.4.8), we obtain

\[
\sigma_{\text{rec}} \approx \pi \left( \frac{e}{4\pi \epsilon_0} \right)^2 \frac{1}{\epsilon \epsilon_{\text{affA}}}
\]  
(8.4.10)

We see that \( \sigma_{\text{rec}} \propto 1/\epsilon \), where \( \epsilon \) is the collision energy in the center-of-mass system. Hence for collisions between heavy particles at thermal energies, the cross sections are very large. If we put \( \epsilon \approx 0.026 \text{ V} \) and \( \epsilon_{\text{affA}} \approx 1 \text{ V} \), then (8.4.10) yields a value of \( \sigma_{\text{rec}} \) in the range given by (8.4.5).

Actually, \( b_0 \) is more properly determined from a consideration of quantum mechanical electron tunneling. This was done in Section 3.4, to obtain the result (3.4.36) for \( b_0 \), which scales as \( b_0 \propto \epsilon_{\text{affA}}^{-1/2} \), hence \( \sigma_{\text{rec}} \propto \epsilon_{\text{affA}}^{-1/2} \), not \( \epsilon_{\text{affA}}^{-1} \), as in (8.4.10). The reader should consult Smirnov (1982) for further details.

**Associative Detachment**

This process,

\[
A^- + B \rightarrow AB + e
\]

proceeds by formation of an unstable \( AB^- \) state that autodetaches. Figure 8.11a gives a potential energy diagram illustrating this process. At low energies, the collision partners move along path \( \text{a} \rightarrow \text{b} \rightarrow \text{c} \) of the attractive \( AB^- \) state 2, which autodetaches at \( \text{c} \) to the \( AB \) ground state 1, often falling into a highly excited vibrational state. If the collision partners follow path \( \text{a} \rightarrow \text{b}' \rightarrow \text{a} \) along the repulsive \( AB^- \) state 2, then there is mainly elastic scattering with little detachment. If the two \( AB^- \) states have equal statistical weight, then roughly half the collisions will lead to associative detachment. At higher energies, the path \( \text{a} \rightarrow \text{b}' \rightarrow \text{c}' \) can result in autodetachment from the repulsive state 3, instead of elastic scattering.

At thermal energies, the interaction between the negative ion and neutral is dominated by the polarization force, and the cross section for associative detachment will
tend toward half the Langevin value (for a statistical weight of $\frac{1}{2}$):

$$\sigma_{\text{adet}} \approx \frac{1}{2} \sigma_{L}$$

(8.4.11)

where $\sigma_{L}$ is given in (3.3.13). At higher energies, where the trajectories are practically straight lines, the cross section will be of order $\frac{1}{2} \pi R_{x}^{2}$. Finally, at energies higher than the electron affinity $E_{\text{affA}}$ of A, the process

$$A^{-} + B \rightarrow A + B + e$$

FIGURE 8.11. Illustration of associative detachment processes for heavy particle collisions; (a) the $AB^{-}$ ground state lies above the AB ground state; (b) the $AB^{-}$ ground state lies below the AB ground state.
can occur, as shown by the path a–b′–x′–d, leading to detachment of the electron from A− by collision with B.

If the AB− attractive ground state lies below the AB ground state, as shown in Figure 8.11b, then associative detachment from the ground state of AB− cannot occur. However, at high energies, \( E > E_{\text{thr}} \), associative detachment from the repulsive AB− state is possible, and at still higher energies, detachment from A− due to collision with B can occur.

Associative detachment reactions in an oxygen discharge include

\[
\begin{align*}
O^- + O & \rightarrow O_2 + e \\
O^- + O_2 & \rightarrow O_3 + e \\
O_2^- + O & \rightarrow O_3 + e \\
O_2^- + O_2 & \rightarrow O_4 + e \rightarrow 2O_2 + e
\end{align*}
\]

For oxygen, the \( O_2^- \) ground state lies below the \( O_2 \) ground state and is stable against autodetachment. However, there are a large number of shallow attractive \( O_2^- \) electronic states that lie above the \( O_2 \) ground state, and hence are subject to autodetachment. Consequently, there is a large rate constant for associative detachment of \( O^- \) on \( O \) (the first reaction listed above); at thermal energies, \( K_{\text{adet}} \sim 3 \times 10^{-10} \text{cm}^3/\text{s} \). The importance of the second and third reactions listed above can be understood by noting that ozone (\( O_3 \)) has a dissociation energy of only 1.04 V. Because the electron affinity of \( O \) is 1.463 V, the potential energy diagram for the second reaction is similar to that shown in Figure 8.11b, and the reaction has a very small rate constant at thermal energies, of order \( 5 \times 10^{-15} \text{cm}^3/\text{s} \). Since \( E_{\text{aff}} \approx 0.43 \text{V} \) for \( O_2 \), the third reaction has a potential energy diagram similar to that shown in Figure 8.11a, and the rate constant is large at thermal energies, of order \( 1.5 \times 10^{-10} \text{cm}^3/\text{s} \). The fourth reaction requires a threshold energy equal to the electron affinity of \( O_2 \), \( E_{\text{aff}} \approx 0.43 \text{V} \), and is not very likely at thermal energies.

**Transfer of Excitation**

Ionization or excitation by impact of ground state atoms or molecules,

\[
\begin{align*}
A + B & \rightarrow A^+ + B + e \\
A + B & \rightarrow A^* + B
\end{align*}
\]

is improbable because, as we have already seen, the potential energy curve for the \( A + B \) state is widely separated from the potential energy curves of the \( A^+ + B \) and \( A^* + B \) states. Classically, as noted earlier, only a very small fraction, \( \sim 2m/M \), of the initial kinetic energy can be transferred to an orbital electron. However, transfer of energy from an excited electronic state to another excited (or ionized) state can be accomplished if the potential energy curves cross or nearly touch at some nuclear
separation $R_x$. Examples of processes of this type include

\[
\begin{align*}
A + B^* & \rightarrow A^+ + B + e \\
A + B^* & \rightarrow AB^+ + e \\
A + B^* & \rightarrow A^* + B
\end{align*}
\]

Some examples of potential energy curves for these processes are given in Figure 8.12.

The first process is illustrated in Figure 8.12a. For the reaction to proceed at thermal energies, the excitation energy of B should equal or exceed the ionization potential of A, as shown for the path a–x–d in the figure. When the excited atom is metastable, then this process is known as Penning ionization. This is the most important case because the metastable atom density can be significant in many discharges. The most effective metastable atom is helium with 19.82 V for the $2^3S$ state and 20.6 V for the $2^1S$ state. Because the valence electrons in excited

\[\text{FIGURE 8.12. Illustration of transfer of excitation for heavy-particle collisions: (a) Penning ionization; (b) associative ionization.}\]
(n > 1) states have large radii, \( a \sim a_0 n^2 \) from (3.4.3), the maximum cross sections can be very large. For example, \( \sigma_{\text{max}} \sim 10^{-15} \text{cm}^2 \) for He(2\(^3\)S) ionization of Ar, and \( \sim 1.4 \times 10^{-14} \text{cm}^2 \) for Hg.

For the second process, called associative ionization, to proceed at thermal energies, the sum of the excitation energy of B and the dissociation energy of the AB\(^+\) ion should exceed the ionization potential of A, as illustrated in Figure 8.12b. If the bound AB\(^+\) ground state is lower than the AB\(^*\) bound state, then the path a–x–b has no threshold energy and leads to formation of an unstable AB\(^*\) molecule that can decay to the ground state at c by electron emission. This leads to associative ionization, which can have a large maximum cross section \( \sim 10^{-15} \text{cm}^2 \). This path is also possible for the potential energy diagram of Figure 8.12a. The path a–x’–b’ along the repulsive AB\(^*\) curve, with subsequent decay to the AB\(^+\) ground state, can also lead to associative ionization above a fairly high threshold energy. If the bound molecular complex AB\(^*\) has a very short lifetime, then the electron can be emitted near the points x and x’ along the a–x–c and a–x’–c paths, again resulting in associative ionization. Finally, the path a–x’–d leads to production of A\(^+\) at a threshold energy equal to the difference between the ionization potential of A and the excitation energy of B.

The third process listed above, transfer of excitation, proceeds along the path a–x–d shown in Figure 8.12a, with replacement of the AB\(^+\) ground state by an AB\(^*\) excited state and replacement of the separated A\(^+\) + B state by the separated state A\(^*\) + B. Because there is no emitted electron to carry away the excess energy, the process is highly resonant. The energy uncertainty of the A + B\(^*\) and A\(^*\) + B levels is of order \( \hbar / \tau_{\text{rad}} \), where \( \tau_{\text{rad}} \) is the lifetime of the excited states, and the excitation energies of the A\(^*\) and B\(^*\) states must coincide to within this uncertainty. An important example of transfer occurs in the He–Ne gas laser, where the transfers

\[
\begin{align*}
\text{He}(1\text{S}) + \text{Ne} & \longrightarrow \text{He} + \text{Ne}(5\text{s}) \\
\text{He}(3\text{S}) + \text{Ne} & \longrightarrow \text{He} + \text{Ne}(4\text{s})
\end{align*}
\]

are near resonant, resulting in a population inversion for the 4s and 5s levels of neon and subsequent laser action.

**Rearrangement of Chemical Bonds**

Exothermic chemical reactions between ions and neutrals of the form

\[
\begin{align*}
\text{AB}^+ + \text{CD} & \longrightarrow \text{AC}^+ + \text{BD} \\
& \longrightarrow \text{ABC}^+ + \text{D} \\
& \longrightarrow \text{etc.}
\end{align*}
\]

result in rearrangements of chemical bonds. For thermal collisions, the collision is dominated by the polarization force, and the maximum rate constant for reactions
of this type might be expected to be the Langevin value (3.3.17). However, the thermal rate constants are often considerably smaller than this, indicating that the collision complex does not live long enough to allow for efficient bond rearrangement. An exception occurs for exothermic proton abstraction processes,

\[ \text{AH}^+ + \text{B} \rightarrow \text{BH}^+ + \text{A} \]

which have rate constants close to the Langevin value for thermal collisions. An example of bond rearrangement in oxygen discharges is the exothermic reaction

\[ \text{O}^+ + \text{O}_3 \rightarrow \text{O}_2^+ + \text{O}_2 \]

which has a rate constant of \( \sim 10^{-10} \text{ cm}^3/\text{s} \).

Exothermic neutral–neutral bond rearrangements,

\[ \text{AB} + \text{CD} \rightarrow \text{AC} + \text{BD} \]
\[ \rightarrow \text{ABC} + \text{D} \]
\[ \rightarrow \text{etc.} \]

generally have rate constants \( \sim 10^{-11} \text{ cm}^3/\text{s} \), one or two orders of magnitude smaller than the Langevin value. The maximum cross sections are of order the gas kinetic value \( \pi(a_1 + a_2)^2 \), where \( a_1 \) and \( a_2 \) are the mean radii of the reactants. Generally, even exothermic reactions are impeded by energy barriers, such that many such reactions have an Arrhenius form

\[ K(T) = K_0 \exp\left(\frac{-\mathcal{E}_a}{T}\right) \]  

(8.4.12)

with the preexponential factor \( K_0 \) and the activation energy \( \mathcal{E}_a \) roughly independent of temperature \( T \). An example in oxygen discharges is

\[ \text{O} + \text{O}_3 \rightarrow 2\text{O}_2 \]

with \( K \approx 2 \times 10^{-11} \exp(-0.2/T) \text{ cm}^3/\text{s} \).

**Ion–Neutral Elastic Scattering**

If the molecular ion has a permanent dipole moment \( p_d \), then the polarization scattering and the Langevin capture cross section are increased due to the additional interaction potential \( U \propto p_d/r^2 \). The increase in the Langevin rate constant has been calculated by Su and Bowers (1973) for thermal collisions of ions and neutrals, with the result

\[ K = \left(\frac{\pi q^2}{\varepsilon_0 m_R}\right)^{1/2} \left[ \frac{a_P^{1/2} + C p_d \left(\frac{2}{\pi kT}\right)^{1/2}}{1} \right] \]  

(8.4.13)
where the first term in square brackets gives the Langevin rate constant (3.3.15) and the second term gives the increase due to the permanent dipole moment. The quantity $C$ is a parameter between 0 and 1 that describes the effectiveness of the charge “locking” in the dipole, and is a function of $T$ and $p_d/\alpha_p^{1/2}$ alone. At $T = 300$ K, $C$ is plotted against $p_d/\alpha_d^{1/2}$ in Figure 8.13.

**Three-Body Processes**

We have said little in this and the previous section about three-body reactions such as electron–ion recombination

$$e + A^+ (+e) \rightarrow A (+e)$$

attachment

$$e + A (+M) \rightarrow A^- (+M)$$

association

$$A^+ + B (+M) \rightarrow AB^+ (+M)$$

and positive–negative ion recombination

$$A^- + B^+ (+M) \rightarrow AB (+M)$$

![FIGURE 8.13. A plot of the dipole locking constant $C$; 1 debye $\approx 3.34 \times 10^{-30}$ C m (Su and Bowers, 1973).]
Here, A or B can be any atom or molecule, and M can be any atom or molecule including A or B. In most cases, for the densities of interest in low pressure materials processing discharges, these processes proceed by a series of two body reactions in which the third body (shown in parentheses for the reactions listed above) absorbs the excess reaction energy. For low densities of the third body, the equivalent two-body rate constants \((\text{cm}^3/\text{s})\) for three-body processes are proportional to the density of the third body, and are generally smaller than the rate constants for two-body processes. We will show this and consider other aspects of three-body processes in Chapter 9.

### 8.5 REACTION RATES AND DETAILED BALANCING

As described in Section 3.5, the cross sections must be averaged over the energy distributions of the colliding particles in order to determine the reaction rates. For a general reaction of A and B particles,

\[ A + B \rightarrow \text{products} \]

the number of A and B particles reacting per unit volume per unit time is

\[
\frac{dn_A}{dt} = \frac{dn_B}{dt} = -K_{AB} n_A n_B \quad (8.5.1)
\]

where the two-body rate constant \(K_{AB}\) is a function of the particle energy distributions but is independent of their densities.

We described the averaging required for electron collisions with heavy particles in Section 3.5. Here we consider the case of heavy-particle collisions. If A and B are unlike particles (of different species) that each have a Maxwellian distribution with a common temperature \(T\), then the averaging yields

\[
K_{AB}(T) = \langle \sigma_{AB} v_R \rangle = \int_0^\infty f_m v_R \sigma_{AB}(v_R) 4\pi v_R^2 \, dv_R \quad (8.5.2)
\]

where

\[
f_m = \left( \frac{m_R}{2\pi kT} \right)^{3/2} \exp \left( -\frac{m_R v_R^2}{2kT} \right) \quad (8.5.3)
\]

and \(m_R\) is the reduced mass. If A and B are like particles, for example, for the collision of two ground-state oxygen atoms, then

\[
K_{AA}(T) = \frac{1}{2} \langle \sigma_{AA} v_R \rangle = \frac{1}{2} \int_0^\infty f_m v_R \sigma_{AA}(v_R) 4\pi v_R^2 \, dv_R \quad (8.5.4)
\]
The reason for the factor of $\frac{1}{2}$ in (8.5.4) can be understood by numbering the A and B particles within a unit volume. For unlike particles, the collisions of A1 with B2 and A2 with B1 are different collisions, whereas for like particles, the collisions of A1 with A2 and A2 with A1 are the same collision and must not be counted twice.

**Temperature Dependence**

For thermal collisions ($T \sim 300$ K) with a constant cross section $\sigma_0$ near zero velocity, as for hard-sphere collisions, the averages in (8.5.2) and (8.5.4) are easily done, yielding

$$K_{AB} = \sigma_0 \bar{v}_R$$  \hspace{1cm} (8.5.5)  
$$K_{AA} = \frac{1}{2} \sigma_0 \bar{v}_R$$  \hspace{1cm} (8.5.6)

where $v_R = (8kT/\pi m_R)^{1/2}$. Hence $K_{AB}$ and $K_{AA}$ vary weakly as $\sqrt{T}$. For the polarization interaction, with $\sigma \propto 1/v_R$, we have already seen for the Langevin rate constant (3.3.15) that $K$ is independent of $T$.

Consider now a process that has a threshold energy $E_{\text{thr}}$. The variation of the cross section with energy near the threshold can be estimated from conservation of angular momentum and energy,

$$v_R b = v_\theta b_0$$  \hspace{1cm} (8.5.7)  
$$eE = \frac{1}{2} m_R v_R^2 \approx \frac{1}{2} m_R v_\theta^2 + eE_{\text{thr}}$$  \hspace{1cm} (8.5.8)

where $b_0$ is the effective radius for the reaction and $v_\theta$ is the angular component of the velocity. The influence of the interaction potential has been neglected in (8.5.8). Solving (8.5.7) for $v_\theta$, substituting this into (8.5.8), and solving for $\sigma \approx \pi b^2$, we obtain

$$\sigma = \begin{cases} 0 & E < E_{\text{thr}} \\ \sigma_0 (1 - E_{\text{thr}}/E) & E > E_{\text{thr}} \end{cases}$$  \hspace{1cm} (8.5.9)

where $\sigma_0 = \pi b_0^2$. We see that the cross section rises linearly just above the threshold energy and tends to a maximum value $\sigma_0$ for large $E$. The rise is linear rather than abrupt because the centrifugal energy $\frac{1}{2} m_R v_\theta^2$ is not available to excite the reaction. Many cross sections display this linear rise.

Inserting (8.5.9) into either (8.5.2) or (8.5.4) and integrating, we obtain

$$K_{AB} = \sigma_0 \bar{v}_R e^{-E_{\text{thr}}/T}$$  \hspace{1cm} (8.5.10)  
$$K_{AA} = \frac{1}{2} \sigma_0 \bar{v}_R e^{-E_{\text{thr}}/T}$$  \hspace{1cm} (8.5.11)
respectively, which have an Arrhenius form, with the preexponential factor varying weakly as $\sqrt{T}$.

**The Principle of Detailed Balancing**

The cross sections and rate constants for forward and reverse reactions are related by the principle of detailed balancing, which expresses the time reversibility of the equations of motion for a collision. Hence, knowledge of the cross section for a two-body reaction allows one to determine the properties of the reverse reaction. The cross section $\sigma(v_R)$ for the inelastic reaction (endothermic with threshold energy $E_a$),

$$\text{A + B} \rightarrow \text{C + D}$$

is related to the cross section $\sigma'(v'_R)$ for the reverse reaction,

$$\text{C + D} \rightarrow \text{A + B}$$

by (Smirnov, 1981, Appendix A2)

$$m_R^2 g_A g_B v_R^2 \sigma(v_R) = m_R^2 g_C g_D v_R^2 \sigma'(v'_R) \quad (8.5.12)$$

where

$$\frac{1}{2} m_R v_R^2 = \frac{1}{2} m_{R}' v_{R}'^2 + eE_a \quad (8.5.13)$$

$m_R$ and $m_R'$ are the reduced masses for particles A and B, and C and D, respectively, and the $g$s are the degeneracies of the energy levels of the particles; for example, $g_e = 2$ for a free electron (the two spin states have the same energy), and $g_O = 5$ for the O($^3P_2$) ground state (the five $m_J$ values 2, 1, 0, $-1$, $-2$, have the same energy). We can integrate (8.5.12) over a Maxwellian distribution of $v_R$ to obtain (Problem 8.9)

$$\frac{K(T)}{K'(T)} = \left(\frac{m_R'}{m_R}\right)^{3/2} \frac{\tilde{g}_C \tilde{g}_D}{\tilde{g}_A \tilde{g}_B} e^{-E_a/T} \quad (8.5.14)$$

which expresses the ratio of the rate constants for the forward and reverse reactions in terms of a ratio of reduced masses and energy level degeneracies times a Boltzmann factor. We have written $\tilde{g}$ rather than $g$ in (8.5.14) because we are generally more interested in the rate constants for a group of closely spaced energy levels for each particle, rather than for a single level. For example, we specify the ground state of an oxygen atom as O($^3P$), which comprises three closely spaced levels: the $^3P_1$ and $^3P_0$ levels lie 0.020 and 0.028 V above the $^3P_2$ level, respectively.
We can apply (8.5.14) to this case if we interpret the gs as \( \tilde{g}_s \), the *statistical weights*, or mean number of occupied states, for the group of levels.

The ratio of statistical weights can be evaluated by assuming that the A, B, C, and D particles are all in thermal equilibrium at temperature T. Generally, for an atom or atomic ion somewhat above room temperature, the electronic states within the fine structure of a group of energy levels are all occupied; consequently, \( \tilde{g}_\text{at} \) is equal to the total degeneracy \( g_\text{at} \) of the group of levels. For example, the O(3P) ground-state triplet has five states for \( 3\text{P}_2 \), three states for \( 3\text{P}_1 \), and one state for \( 3\text{P}_0 \), for a total degeneracy \( g_\text{O} = 9 \). At room temperature and below, \( \tilde{g}_\text{at} \approx g_\text{O} \) because the upper levels do not have a high probability of being occupied (Problem 8.11). Typically, \( \tilde{g}_\text{at} \approx 1–10 \) for ground-state atoms or atomic ions.

For molecules at thermal energies (0.026 V) and above, in addition to the electronic degeneracy \( \tilde{g}_\text{at} \) of the molecular level, many rotational states and some vibrational states can be occupied. The energy of a molecule in a vibrational–rotational state \((v, J)\) above the \((0, 0)\) ground state is, summing the vibrational and rotational energies in (8.2.1) and (8.2.4),

\[
e\mathcal{E} = \hbar \omega_{\text{vib}} \left( v + \frac{1}{2} \right) + eB_{\text{rot}}J(J + 1)
\]

where \( \omega_{\text{vib}} \) is the vibrational frequency and \( B_{\text{rot}} = \hbar^2 / 2eI_{\text{mol}} \) is the rotational energy constant of the molecule. In thermal equilibrium, the mean number of levels occupied for a heteronuclear diatomic molecule can be shown to be (Problem 8.12)

\[
\tilde{g}_{\text{rot}}\tilde{g}_{\text{vib}} = \frac{T}{B_{\text{rot}}} \frac{1}{1 - e^{-\hbar \omega_{\text{vib}} / eT}}
\]

(8.5.15)

For a homonuclear diatomic molecule, \( \tilde{g}_{\text{rot}} \) must be divided by two because the two states with the molecule rotated by 180° are identical. For polyatomic molecules, \( \tilde{g}_{\text{vib}} \) consists of a product of factors, one for each vibrational degree of freedom. The statistical weight of the molecule is then \( \tilde{g}_\text{mol} = \tilde{g}_\text{at} \tilde{g}_{\text{vib}} \tilde{g}_{\text{rot}} \). For typical diatomic molecules at room temperature, \( \tilde{g}_\text{mol} \approx 10^2–10^3 \).

Although the statistical weights in (8.5.14) are determined for thermal equilibrium, the ratio of statistical weights is the same for a system that is not in thermal equilibrium. The only assumption required is that the distribution of \( v_R \) (and, consequently, \( v_K \)) be Maxwellian. This is because each rate constant in (8.5.14) depends only on the collision dynamics (the cross section) and the assumed velocity distribution (a Maxwellian). Consequently, the ratio of rate constants must be the same whether or not the particles are in thermal equilibrium.

As will be shown in Section 9.1, [see (9.1.13)], the RHS of (8.5.14) is the equilibrium constant \( K(T) \), as given in (7.4.7), for the reaction of A + B to form C + D. Writing the Gibbs free energy of reaction, \( G_r^\ast \), in terms of the enthalpy and entropy of reaction using the definition of \( G \) (7.3.14) and substituting this into the expression
for $K (7.4.7)$, we obtain

$$
\frac{K(T)}{K(T')} = K(T) = e^{-G_i^*/RT} = e^{S_i^*/R} e^{-H_i^*/RT}
$$

(8.5.16)

The terms exponential in $S_i^*$ and $H_i^*$ on the RHS of (8.5.16) are equal, in (8.5.14), to the product of mass and statistical weight factors, and to the exponential energy factor, respectively. If $G_i^*$ is known, then $K'$ can be determined if $K$ is known, and vice versa. This relationship will be elaborated in Chapter 9. Let us note some examples where (8.5.14) can be applied. The rate constant for de-excitation of an excited state

$$
A + B^* \rightarrow A + B
$$
can be determined from the rate constant for collisional excitation of that state:

$$
A + B \rightarrow A + B^*
$$

Here $A$ can be an electron, atom, or molecule, and $B$ can be an atom or molecule. The rate constant for associative ionization

$$
A + B^* \rightarrow AB^* + e
$$
can be determined from the rate constant for dissociative recombination

$$
e + AB^* \rightarrow A + B^*
$$

Relations similar to (8.5.14) can be found for reactions that change the number of particles, such as

$$
e + A \rightarrow e + e + A^+
AB + M \rightarrow A + B + M
$$

These relations connect the two-body rate constants to the three-body rate constants for the reverse reactions.

Finally, let us note that detailed balancing is not as useful to determine rate constants as might first be imagined, because the “forward” and “reverse” reactions of interest may not actually be inverses. For example, electron excitation to $B^*$

$$
e + B \rightarrow B^* + e
$$

often proceeds by a compound process of excitation to a higher level or set of levels, followed by radiative decay:

$$
e + B \rightarrow B^{*2} + e
B^{*2} \rightarrow B^* + h \omega
$$
The reverse reaction of interest might be direct de-excitation of $B^*$ to the ground state:

$$e + B^* \rightarrow B + e$$

These two processes are not inverses, and are not connected by detailed balancing. Similarly, excitation of a molecule

$$e + AB \rightarrow AB^* + e$$

may be to a high vibrational state $v' \gg 0$, while de-excitation

$$e + AB^* \rightarrow AB + e$$

is from the ground vibrational state $v' = 0$. The reader should consult other sources (e.g., Smirnov, 1981) for further discussion of these methods for the determination of rate constants.

### A Data Set for Oxygen

To illustrate the complexity of molecular processes, we give some data for oxygen, which is a simple diatomic gas that has been particularly well studied. This data set will be used throughout this book to illustrate various features of chemically reactive discharges. In an oxygen discharge, there can be significant ground-state concentrations of $O$, $O_2$, $O_3$, $O^+$, $O_2^+$, $O_4^+$, $O_5^-$, $O_7^-$, $O_9^-$, and electrons, as well as metastable states such as the $^1D$ and $^1S$ states of $O$ and the $^1\Sigma_g^+$ and $^1\Pi_g$ states of $O_2$. Some basic constants for some of these species are given in Table 8.1. The cross sections for binary processes among these species have mostly not been carefully measured or calculated. To give an example of some of the best data, some cross sections for electron impact excitation of $O_2$, useful for determining the energy losses, are

<table>
<thead>
<tr>
<th>State</th>
<th>$E_{\text{diss}}$ (V)</th>
<th>$E_{\text{iz}}$ (V)</th>
<th>Lifetime (s)</th>
<th>$\alpha_p$ ($a_0^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$O(^3P)$</td>
<td>—</td>
<td>13.61</td>
<td>—</td>
<td>5.4</td>
</tr>
<tr>
<td>$O(^1S)$</td>
<td>—</td>
<td>1.463</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>$O^+(^1D)$</td>
<td>—</td>
<td>11.64</td>
<td>147.1</td>
<td>—</td>
</tr>
<tr>
<td>$O_2(^1\Sigma_g^-)$</td>
<td>5.12</td>
<td>12.14</td>
<td>—</td>
<td>10.6</td>
</tr>
<tr>
<td>$O_2^+(^1\Pi_g)$</td>
<td>6.59</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>$O_2^+(^3\Sigma_g^-)$</td>
<td>4.06</td>
<td>0.44</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>$O_2^+(^1\Delta_g)$</td>
<td>4.14</td>
<td>11.16</td>
<td>4400a</td>
<td>—</td>
</tr>
<tr>
<td>$O_3$</td>
<td>1.05</td>
<td>12.67</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>$O_3^-$</td>
<td>1.69</td>
<td>2.10</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

*a*Newman et al. (2000).
given in Figure 8.14. These include momentum transfer, rotational and vibrational excitation, two- and three-body attachment, $^1\Delta_g$ and $^1\Sigma^+_g$ metastable excitation, excitations to states involving energy losses of approximately 4.5, 6.0, 8.4, 10.0, and 14.7 V, and ionization with an energy loss of 12.06 V. The momentum transfer cross section is also given. The identification of the energy losses with specific processes such as dissociation, attachment, etc. is uncertain. Using these data, the energy loss $\mathcal{E}_c$ per $e-O_2^+$ pair created in oxygen has been determined and plotted in Fig. 3.17. Similar cross-section sets have been compiled for electron collisions in many reactive gases of interest for materials processing by Hayashi (1987).

Table 8.2 gives some rate constants for a restricted set of two-body reactions of interest in modeling low-pressure oxygen discharges. These include reactions among ground states O, O$_2$, O$_3$, O$^+$, O$^-$, O$^2_-$, O$^2_3$, and electrons, and metastable states O$^*$(1D) and O$^*_2$($^1\Delta_g$). Electrons are assumed to have a Maxwellian distribution in the range $1 < T_e < 7$ V, and the heavy particles are assumed to be Maxwellian at a common temperature $T$ near room temperature 0.026 V. A first set of reactions is given involving just the species O, O$_2$, O$_2^+$, O$^-$, and electrons, because these often suffice for the simplest discharge models. Additional sets of reactions give added complexity as additional species are added to the model. A key task of the modeler is to choose the set of reactions appropriate to the parameter range of interest.
TABLE 8.2. Selected Second-Order Reaction Rate Constants for Oxygen Discharges

<table>
<thead>
<tr>
<th>Number</th>
<th>Reaction</th>
<th>Rate Constant (cm³/s)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>e + O₂ momentum transfer</td>
<td>4.7E−8T_e^{0.5}</td>
<td>a</td>
</tr>
<tr>
<td>2</td>
<td>e + O₂ → O + O</td>
<td>1.07E−9T_e^{−1.391}</td>
<td>j</td>
</tr>
<tr>
<td>3</td>
<td>e + O₂ → 2O + e</td>
<td>6.86E−9exp(−6.29/T_e)</td>
<td>g²</td>
</tr>
<tr>
<td>4</td>
<td>e + O₂ → O₂⁺ + 2e</td>
<td>2.34E−9T_e^{1.03}exp(−12.29/T_e)</td>
<td>kr</td>
</tr>
<tr>
<td>5</td>
<td>e + O → O + O⁺</td>
<td>5.47E−8T_e^{0.324}</td>
<td>v</td>
</tr>
<tr>
<td>6</td>
<td>e + O₂⁺ → 2O</td>
<td>2.2E−8T_e^{1/2}</td>
<td>g³</td>
</tr>
<tr>
<td>7</td>
<td>O⁺ + O₂⁺ → O + O₂</td>
<td>2.6E−8(300/T_e)^{0.44}</td>
<td>g³</td>
</tr>
<tr>
<td>8</td>
<td>O⁻ + O → O₂ + e</td>
<td>(1.9, 3, 5)E−10</td>
<td>h,m,k</td>
</tr>
<tr>
<td>9</td>
<td>O⁻ + O₂⁺ → 3O</td>
<td>2.6E−8(300/T_e)^{0.44}</td>
<td>g³</td>
</tr>
</tbody>
</table>

Addition of O⁺:

<table>
<thead>
<tr>
<th>Number</th>
<th>Reaction</th>
<th>Rate Constant (cm³/s)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>e + O₂ → O⁻ + O⁺ + e</td>
<td>7.1E−11T_e^{0.5}exp(−17/T_e)</td>
<td>r</td>
</tr>
<tr>
<td>11</td>
<td>e + O₂ → O + O⁺ + 2e</td>
<td>1.88E−10T_e^{0.699}exp(−16.81/T_e)</td>
<td>kr</td>
</tr>
<tr>
<td>12</td>
<td>e + O → O⁺ + 2e</td>
<td>9.0E−9T_e^{0.7}exp(−13.6/T_e)</td>
<td>d</td>
</tr>
<tr>
<td>13</td>
<td>O⁺ + O⁺ → 2O</td>
<td>4.0E−8(300/T_e)^{0.44}</td>
<td>g³</td>
</tr>
<tr>
<td>14</td>
<td>O⁺ + O₂ → O + O₂⁺</td>
<td>2.0E−11(300/T_e)^{0.5}</td>
<td>e</td>
</tr>
</tbody>
</table>

Addition of metastable O₂⁺(Δg); see note f below:

<table>
<thead>
<tr>
<th>Number</th>
<th>Reaction</th>
<th>Rate Constant (cm³/s)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>e + O₂ → O₂⁻ + e</td>
<td>1.37E−9exp(−2.14/T_e)</td>
<td>g²</td>
</tr>
<tr>
<td>16</td>
<td>e + O₂⁻ → e + O₂</td>
<td>2.06E−9exp(−1.163/T_e)</td>
<td>b</td>
</tr>
<tr>
<td>17</td>
<td>e + O₂⁻ → O + O⁻</td>
<td>4.19E−9T_e^{1.376}exp(−5.19/T_e)</td>
<td>j</td>
</tr>
<tr>
<td>18</td>
<td>O₂ + O₂ → 2O₂</td>
<td>2.2E−18(T/300)^0.8</td>
<td>e,k</td>
</tr>
<tr>
<td>19</td>
<td>O₂ + O → O₂ + O</td>
<td>(1.0, 7)E−16</td>
<td>e,k</td>
</tr>
<tr>
<td>20</td>
<td>O⁺ + O₂⁻ → O₃ + e</td>
<td>2.2E−11</td>
<td>g₀</td>
</tr>
<tr>
<td>21</td>
<td>O⁺ + O₂⁻ → O₂ + O</td>
<td>1.1E−11</td>
<td>g₀</td>
</tr>
</tbody>
</table>

Addition of metastable O(¹D):

<table>
<thead>
<tr>
<th>Number</th>
<th>Reaction</th>
<th>Rate Constant (cm³/s)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>e + O₂ → O + O⁺ + e</td>
<td>3.49E−9exp(−5.92/T_e)</td>
<td>g²</td>
</tr>
<tr>
<td>23</td>
<td>e + O → O⁺ + e</td>
<td>4.54E−9exp(−2.36/T_e)</td>
<td>g²</td>
</tr>
<tr>
<td>24</td>
<td>e + O⁺ → e + O</td>
<td>8.17E−9exp(−0.4/T_e)</td>
<td>b</td>
</tr>
<tr>
<td>25</td>
<td>e + O⁺ → O⁺ + 2e</td>
<td>9.0E−9T_e^{0.7}exp(−11.6/T_e)</td>
<td>d</td>
</tr>
<tr>
<td>26</td>
<td>O⁺ + O → 2O</td>
<td>8.0E−12</td>
<td>e</td>
</tr>
<tr>
<td>27</td>
<td>O⁺ + O₂ → O + O₂</td>
<td>(6.4, 7.0)E−12exp(67/T)</td>
<td>k,e</td>
</tr>
<tr>
<td>28</td>
<td>O⁺ + O₂ → O + O₂⁺</td>
<td>1.0E−12</td>
<td>e</td>
</tr>
</tbody>
</table>

Addition of selected reactions for O₂⁻ and O₃:

<table>
<thead>
<tr>
<th>Number</th>
<th>Reaction</th>
<th>Rate Constant (cm³/s)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>O⁺ + O₂ → O₃ + e</td>
<td>5E−15</td>
<td>k</td>
</tr>
<tr>
<td>30</td>
<td>e + O₃ → O₂ + O</td>
<td>1E−9</td>
<td>k</td>
</tr>
<tr>
<td>31</td>
<td>e + O₃ → O₂⁻ + O₂</td>
<td>2.12E−9T_e^{1.058}exp(−0.93/T_e)</td>
<td>s</td>
</tr>
<tr>
<td>32</td>
<td>O₂⁺ → O₂⁺</td>
<td>2E−7(300/T_e)^{0.5}</td>
<td>k</td>
</tr>
<tr>
<td>33</td>
<td>O₂⁺ + O₂⁻ → O₂ + O</td>
<td>(1, 2)E−7(300/T_e)^{0.5}</td>
<td>e,k</td>
</tr>
<tr>
<td>34</td>
<td>O₁ + O₂ → O₂ + O + O₂</td>
<td>7.3E−10exp(−11400/T)</td>
<td>e</td>
</tr>
<tr>
<td>35</td>
<td>O₁ + O₂ → 2O₂</td>
<td>1.8E−11exp(−2300/T)</td>
<td>e</td>
</tr>
</tbody>
</table>

Note: T_e in volts and T in kelvins. Two values from different sources are sometimes given in parentheses. The notation E−8 means 10^{−8}.

aBased on Phelps (1985); bBased on detailed balance; cBased on Rangwala et al. (1999).

Based on Lee et al. (1994); Eliasson and Kogelschatz (1986).

Reactions 1, 3, 4, 10, 11 for O₂⁺ have activation energies reduced by ~1 V.

Gudmundsson et al. (2000); Gudmundsson et al. (2001); Gudmundsson (2002).

Gudmundsson (2004); Fehsenfeld (1967).

Based on Jaffke et al. (1992); Kossyi et al. (1992); Sommerer and Kushner (1992).

Based on Krishnakumar and Srivastava (1992); Based on Rapp and Briglia (1965).

Based on Vejby-Christensen et al. (1996); Based on Senn et al. (1999).
Finally, Table 8.3 gives some rate constants for three-body reactions. These processes are described in Section 9.2.

### 8.6 OPTICAL EMISSION AND ACTINOMETRY

Optical diagnostics are powerful tools for the noninvasive measurement of the properties of chemically complex discharges. A wide variety of optical diagnostic techniques are currently in use. A relatively simple technique is that in which the wavelength-resolved optical emission is measured. More complex and expensive

<table>
<thead>
<tr>
<th>Number</th>
<th>Reaction</th>
<th>Rate Constant (cm$^6$/s)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>e + e + O$_2^+$ → e + O$_2$</td>
<td>1E−19(0.026/T$_e$)$^{4,5}$</td>
<td>ke</td>
</tr>
<tr>
<td>2</td>
<td>e + O$_2^+$ + O$_2$ → O$_2$ + O$_2$</td>
<td>6E−27(0.026/T$_e$)$^{1,5}$, 1E−26</td>
<td>k,e</td>
</tr>
<tr>
<td>3</td>
<td>e + O + O$_2$ → O + O$_2$</td>
<td>1E−31</td>
<td>ke</td>
</tr>
<tr>
<td>4</td>
<td>O$^-$ + O$_2^+$ + O$_2$ → O$^-$ + O$_2$ + O$_2$</td>
<td>2E−25(300/T)$_{2.5}$</td>
<td>k</td>
</tr>
<tr>
<td>5</td>
<td>O + O + O$_2$ → O$_2$ + O$_2$</td>
<td>2.4E−31(300/T)$^{-0.63}$</td>
<td>k</td>
</tr>
<tr>
<td>6</td>
<td>O + O + O → O$_2$ + O</td>
<td>6.2E−32exp(−750/T)</td>
<td>e</td>
</tr>
<tr>
<td>7</td>
<td>e + e + O$^+$ → e + O</td>
<td>1E−19(0.026/T$_e$)$^{4,5}$</td>
<td>ke</td>
</tr>
<tr>
<td>8</td>
<td>e + O$^+$ + O$_2$ → O + O$_2$</td>
<td>6E−27(0.026/T$_e$)$^{1,5}$, 1E−26</td>
<td>k,e</td>
</tr>
<tr>
<td>9</td>
<td>O$^-$ + O$^+$ + O$_2$ → O$_2$ + O$_2$</td>
<td>2E−25(300/T)$_{2.5}$, 2E−25</td>
<td>k,e</td>
</tr>
<tr>
<td>10</td>
<td>O$^-$ + O$^+$ + M → O + O + M</td>
<td>2E−25(300/T)$^{2.5}$</td>
<td>k</td>
</tr>
<tr>
<td>11</td>
<td>O$^+$ + O + O$_2$ → O$_2^+$ + O$_2$</td>
<td>1E−29</td>
<td>ke</td>
</tr>
<tr>
<td>12</td>
<td>O + O$^+$ + O$_2$ → O$_2$ + O$_2$</td>
<td>9.9E−33</td>
<td>e</td>
</tr>
<tr>
<td>13</td>
<td>e + O$_2$ + O$_2$ → O$_2^-$ + O$_2$</td>
<td>1.4E−29(0.026/T$_e$) × exp(100/T − 0.061/T$_e$)</td>
<td>k</td>
</tr>
<tr>
<td>14</td>
<td>e + O$_2$ + O → O$_2^-$ + O</td>
<td>1E−31</td>
<td>k</td>
</tr>
<tr>
<td>15</td>
<td>O$^-$ + O$_2^+$ + O$_2$ → O$_3$ + O$_2$</td>
<td>2E−25(300/T)$_{2.5}$</td>
<td>k,e</td>
</tr>
<tr>
<td>16</td>
<td>O + O$_2$ + O$_2$ → O$_3$ + O$_2$</td>
<td>6.9E−34(300/T)$_{1.25}$, 6.4E−35 exp(663/T)</td>
<td>k,e</td>
</tr>
<tr>
<td>17</td>
<td>O + O$_2$ + O → O$_3$ + O</td>
<td>2.15E−34 exp(345/T)</td>
<td>e</td>
</tr>
<tr>
<td>18</td>
<td>e + O$_2^+$ + O$_2$ → O$_2$ + O$_2$</td>
<td>1.9E−30</td>
<td>e</td>
</tr>
<tr>
<td>19</td>
<td>e + O$_2^+$ + O → O$_2$ + O</td>
<td>1E−31</td>
<td>e</td>
</tr>
<tr>
<td>20</td>
<td>O$_2$ + O$^+$ + M → O$_3$ + M</td>
<td>2E−25(300/T)$_{2.5}$</td>
<td>e</td>
</tr>
<tr>
<td>21</td>
<td>O$_2$ + O$_2^+$ + O$_2$ → O$_2$ + O$_2$</td>
<td>2E−25(300/T)$_{2.5}$</td>
<td>e</td>
</tr>
</tbody>
</table>

Note: T$_e$ in volts and T in kelvins; M denotes either O$_2$ or O. Two values from different sources are sometimes given. The notation E−19 means 10$^{-19}$.

*eEliasson and Kogelschatz (1986).

$k$Kossyi et al. (1992).
schemes, such as laser-induced fluorescence (LIF) and optogalvanic techniques, in which laser beam probes are used to excite specific optical transitions whose subsequent emission or other response is measured, have also been widely used. Infrared emission and absorption techniques are also receiving increasing attention. We refer the reader to review articles by Donnelly (1989), Manos and Dylla (1989), and Selwyn (1993), and research articles referenced therein, for a detailed exposition of the subject.

In this section we discuss the simplest technique of optical emission and actinometry (defined below) to illustrate the usefulness of optical diagnostics. Small variations in discharge operation due to contamination, aging, vacuum leaks, etc., can produce large changes in emission. Hence process reproducibility is often monitored, and even actively controlled, by measurement of emission. Detection of the endpoint for a materials process, particularly an etch, is also conveniently accomplished using optical emission. In this case, an emission line associated with an etch product can be monitored; a sharp decrease in the emission intensity versus time generally signals the completion of the etch process. Optical emission can be spatially resolved perpendicular to the line of sight, but generally is a spatial average along the line of sight. As will be shown below, the emission intensity is a convolution of the species density for the optical wavelength being monitored, the electron distribution function, and the cross section for electron impact excitation of the optical level. For example, a qualitative measure of the importance of F atoms can be obtained by monitoring the 7037-Å F-atom emission line as the discharge power and pressure are varied. A quantitative measure of relative F-atom density can be found by using a tracer gas, such as argon, and measuring the intensity of both an F-atom and an Ar-atom emission line. This widely used comparison technique is called optical actinometry. More sophisticated measurements, at finer wavelength resolution, can be used to determine ion and neutral energies. Time-resolved emission measurements can be used to determine both volume and surface rate constants.

**Optical Emission**

Figure 8.15 illustrates the electron impact excitation of the ground state of atom A to an excited state A*, followed by subsequent emission at frequency ω to some lower

![Energy level diagram](image_url)

**FIGURE 8.15.** Energy level diagram for emission of radiation from an excited state.
energy state $A_f$. The emission wavelength is

$$\lambda = \frac{2\pi c}{\omega}$$

where $h\omega = e(\mathcal{E}_A^* - \mathcal{E}_f)$. The usual wavelengths are in the optical band, $\lambda \sim 2000$–$8000$ Å. The emission is sharply peaked about $\lambda$, with a small intrinsic linewidth due to the spontaneous emission rate from level $A^*$, $\Delta \lambda^* \sim 10^{-3}$ Å. The Doppler-broadened linewidth due to a velocity distribution of ions or neutrals is wider,

$$\frac{\Delta \lambda}{\lambda} = \frac{v_{\text{th}}}{c}$$

For 1-V argon atoms, $\Delta \lambda \sim 0.025$ Å.

Let $n_A$ be the concentration of the free radical $A$ and let $I_\lambda$ (in watts) be the optical emission intensity, integrated over the linewidth. The emission due to excitation from the ground state $A$ can be written as

$$I_\lambda = \alpha_{AA} n_A$$

where

$$\alpha_{AA} = k_D(\lambda) \int_0^\infty 4\pi v^2 dv Q_{A^*}(p, n_e)\sigma_{AA}(v) f_e(v)$$

Here $f_e$ is the electron distribution function, $\sigma_{AA}$ is the cross section for emission of a photon of wavelength $\lambda$ due to electron impact excitation of $A$, $Q_{A^*}$ is the quantum yield for photon emission from the excited state ($0 \leq Q_{A^*} \leq 1$), and $k_D$ is the detector response constant. For low-pressure discharges and excited states having short lifetimes, $Q_{A^*} \approx 1$. $Q_{A^*}$ is generally less than unity for metastable states, due to collisional or electric field de-excitation, ionization, or other processes that depopulate the state without emission of a photon. We note that the cross section $\sigma_{AA}$ differs from the cross section $\sigma_{A^*}$ for excitation of $A$ to level $A^*$, because spontaneous emission to more than one lower lying level can occur. The two cross sections are related by

$$\sigma_{AA} = b_\lambda \sigma_{A^*}$$

where $b_\lambda$ is the branching ratio for emission of a photon of wavelength $\lambda$ from the excited state $A^*$.

Typically $\sigma_{AA}$ is known but $f_e$ is not; that is, $f_e$ is not generally a single-temperature Maxwellian. As discharge parameters (pressure, power, driving frequency, length) are varied, $f_e$ changes shape as shown in Chapter 11, Figure 11.10. In particular, the high-energy tail of the distribution, near the excitation energy
$E_{A^*}$, can vary strongly as discharge parameters are changed. Consequently $\sigma_{AA}$ changes and $I_A$ given by (8.6.3) is not proportional to $n_A$. This limits the usefulness of a measurement of $I_A$, which provides only qualitative information on the radical density $n_A$.

**Optical Actinometry**

An inert tracer gas of known concentration $n_T$ can be added to the feedstock to provide quantitative information on the radical density $n_A$ (Coburn and Chen, 1980). We choose an excited state $T^*$ of the tracer $T$ that has nearly the same excitation threshold energy, $E_{T^*} \approx E_{A^*} \approx E_*$. The cross sections $\sigma_{AA}(v)$ and $\sigma_{A^*T}(v)$ for photon emission of $\lambda$ (from A) and $\lambda'$ (from T) are sketched in Figure 8.16. A typical form for the multiplicative factor $v^3 f_e(v)$ in the integrand of (8.6.4) is also shown, with the overlap shown as the shaded area. For the tracer gas,

$$I_{\lambda'} = \alpha_{A^*T} n_T$$  \hspace{1cm} (8.6.6)  

with

$$\alpha_{A^*T} = k_D(\lambda') \int_0^{\infty} 4\pi v^2 dv Q_T(p, n_e) \sigma_{A^*T}(v) f_e(v)$$  \hspace{1cm} (8.6.7)  

Since, from Figure 8.16 there is only a small range of overlap of $f_e$ with $\sigma$, we can replace the cross sections with values near the threshold: $\sigma_{A^*T} \approx C_{A^*T}(v - v_{\text{thr}})$ and $\sigma_{AA} \approx C_{AA}(v - v_{\text{thr}})$, where the $C$s are proportionality constants. We then take the ratio of (8.6.3) and (8.6.6) to obtain

$$n_A = C_{AT} n_T \frac{I_{\lambda}}{I_{\lambda'}}$$  \hspace{1cm} (8.6.8)  

![FIGURE 8.16. Overlap of excitation cross sections and electron velocity distribution.](image)
where

\[ C_{AT} = \frac{k_D(\lambda') Q_T}{k_D(\lambda) Q_{\lambda '}} C_{\lambda T} \]

(8.6.9)

It is often possible to choose \( \lambda' \approx \lambda \) such that \( k_D(\lambda) \approx k_D(\lambda') \), and also to choose \( Q_{\lambda'} \approx Q_T \). Hence the constant of proportionality \( C_{AT} \approx C_{\lambda A}/C_{\lambda T} \) is related to the threshold behavior of the two cross sections. If \( n_T \) is known and \( I_\lambda \) and \( I_{\lambda'} \) are measured, an absolute value of \( n_A \) can be determined. Even if \( C_{AT} \) is not known, the relative variation of \( n_A \) with variation of discharge parameters can be found. For F-atom actinometry, a common choice for the tracer gas is argon with \( \lambda' = 7504 \text{ Å} \); the cross section has a threshold energy of 13.5 V. For F atoms, \( \lambda = 7037 \text{ Å} \) is commonly chosen, with a threshold energy of 14.5 V. Typically, \( n_T \) is chosen to be 1–5 percent of the feedstock gas density.

**O Atom Actinometry**

To illustrate both the utility and the pitfalls of optical actinometry, we consider O atoms with argon as the tracer gas. Figure 8.17 shows data (Walkup et al., 1986) for \( n_O \) for an \( \text{O}_2/\text{CF}_4 \) feedstock mix with 2–3% argon added as a tracer gas. The data were taken in a 13.56-MHz capacitive rf discharge. The oxygen radical density \( n_O \) was determined actinometrically using O atom emission at two different wavelengths, \( \lambda = 7774 \text{ Å} \) (3p^5P \rightarrow 3s^5S \) transition) and \( \lambda = 8446 \text{ Å} \).

![FIGURE 8.17. Comparison of actinometric measurements with a two-photon laser-induced fluorescence (LIF) measurement of oxygen atom density in an \( \text{O}_2/\text{CF}_4 \) discharge (Walkup et al., 1986).](image)
(3p^3P \rightarrow 3s^3S \text{ transition}), each ratioed to the argon emission at wavelength \( \lambda' = 7504 \text{ Å} \). The actinometric measurements were compared with a more accurate (and much more expensive) determination of \( n_O \) using two-photon LIF (see Walkup et al., 1986). It can be seen that the 8446/7504-Å actinometric measurement tracks the two-photon LIF measurement fairly well as the percentage of CF_4 is varied. However, the 7774/7504-Å measurement yields a saturation of \( n_O \) rather than a decrease as the CF_4 concentration is lowered below 20 percent, contrary to the LIF measurement. Similar results have been obtained by Katsch et al. (2000).

To understand this behavior, we first note that emission of a photon of wavelength \( \lambda \) can occur due to processes other than excitation from the ground state \( A \). For example, the dissociative excitation process
\[
e + O_2 \rightarrow O + O^* + e \rightarrow 2O + e + h\omega \tag{8.6.10}
\]
can compete with the direct excitation process
\[
e + O \rightarrow O^* + e \rightarrow O + e + h\omega \tag{8.6.11}
\]
such that the measured emission intensity
\[
I_\lambda = \alpha_{AO}n_O + \alpha_{AO_2}n_{O_2} \tag{8.6.12}
\]
has a component proportional to the feedstock density \( n_{O_2} \) as well as the radical density \( n_O \). The actinometric measurement of \( n_O \) will fail if \( \alpha_{AO}n_O \lesssim \alpha_{AO_2}n_{O_2} \), which is the case for the 7774 Å measurement.

Using a high-resolution monochromator or spectrometer, the radiation due to direct and dissociative excitation can be distinguished. Because dissociative excitation generally results in excited neutral fragments having many volts of energy, the radiation is Doppler broadened according to (8.6.2) and can therefore be distinguished from the much sharper linewidth for radiation produced by direct excitation of a room temperature atom. Subtracting the emission intensity in the broadened tail from the total intensity allows the intensity due to direct excitation alone to be determined. However, other processes can also increase or decrease \( I_\lambda \). These include radiative transitions from higher-energy excited states to \( A^* \), electron impact excitation of metastable states to \( A^* \), and collisional and electric field quenching of \( A^* \). These can invalidate an actinometric measurement unless the optical transition and discharge operating regime have been selected to minimize their effects.

**PROBLEMS**

**8.1. Vibration and Dissociation of H_2**

(a) By fitting \( \mathcal{E}_e \) for the H_2(1^1Sigma_g^+) ground state in Figure 8.3 to a parabolic function of \( R - \bar{R} \) and using (8.2.2) and (8.2.3), estimate the spring constant \( k_{vib} \) and the vibration period \( \tau_{vib} = 2\pi/\omega_{vib} \).
(b) From the potential energy curve for the $\text{H}_2(3\Sigma^+_u)$ repulsive state in Figure 8.3, estimate the timescale $\tau_{\text{diss}}$ for dissociation of the molecule after electron impact excitation to this excited state.

(c) For excitation of $\text{H}_2(3\Sigma^+_u)$ from the ground vibrational state of $\text{H}_2(1\Sigma^+_g)$, estimate the threshold energy for dissociation and the minimum and maximum energies of the dissociated H atoms.

8.2. Metastable Molecular States

In order of increasing energy, the five lowest attractive states of $\text{O}_2$ are $3\Sigma^-_g$, $1\Delta_g$, $1\Sigma^+_g$, $3\Delta_u$, and $3\Sigma^+_u$ (see Fig. 8.4). Which of these states are metastable? (give the reasons). Give the total (orbital + spin) electronic degeneracy of these states.

8.3. Dissociation Cross Section for $\text{O}_2$

(a) Using (8.3.2) and the potential energy curves in Figure 8.4, estimate the cross section $\sigma_{\text{diss}}(E)$ for electron impact dissociation of $\text{O}_2$ at the equilibrium nuclear separation $\tilde{R}$ to form ground state O atoms. Assume that the dissociation results from direct excitation of the repulsive $1\Pi$ and $3\Pi$ energy level curves, and do not average over the vibrational motion. Plot $\sigma_{\text{diss}}(E)$ versus $E$ using linear scales.

(b) Approximating $\sigma_{\text{diss}}(E)$ by

$$
\sigma_{\text{diss}} = \begin{cases} 
0 & \text{for } E < E_{\text{thr}} \\
\sigma_{\text{max}} E_{\text{thr}} / E & \text{for } E > E_{\text{thr}}
\end{cases}
$$

then integrate $\sigma_{\text{diss}}(E)$ over a Maxwellian electron distribution ($T_e$ in the range 2–7 V) to determine the rate constant $K_{\text{diss}}(T_e)$. Compare your result to that given in Table 8.2.

8.4. Dissociative Attachment of $\text{O}_2$

(a) For dissociative attachment to a single molecular level having $E_{\text{att}} \sim 4\text{ V}$, estimate the rate constant $K_{\text{att}}(T_e)$ for $T_e$ in the range of 2–7 V by integrating (8.3.7) over a Maxwellian electron distribution.

(b) Suppose $E_{\text{att}}$ varies linearly with nuclear separation $R$ over the range of ground-state vibrational motions

$$
E_{\text{att}}(R) = \tilde{E}_{\text{att}} + \Delta E_{\text{thr}} x
$$

where $x = (R - \tilde{R}) / \Delta R$ has a Gaussian distribution

$$
f(x) = \frac{e^{-x^2}}{\sqrt{\pi}}
$$

Average (8.3.7) over the vibrational motion and plot your result for $\sigma_{\text{att}}$ versus $E$ for $\tilde{E}_{\text{att}} = 4\text{ V}$, $\Delta E_{\text{thr}} = 1\text{ V}$, and $\Delta E_{\text{att}} = 0.2\text{ V}$. On the same graph, plot $\sigma_{\text{att}}$ from (8.3.5) with $E_{\text{att}} = 4\text{ V}$. 

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(c) Using detailed balancing (8.5.14), estimate the rate constant for associative detachment

\[ O^- + O \rightarrow O_2 + e \]

using your result in (a). You will need to use (8.5.15) to estimate the statistical weight of \( O_2 \); \( \hbar \omega_{vib}/e \approx 0.192 \text{ V} \) and \( B_{rot} \approx 1.79 \times 10^{-4} \text{ V} \) for \( O_2 \).

8.5. Polar Ionization of \( O_2 \) Interpreting the second (higher energy) peak in Figure 8.8 as the cross section for polar ionization of \( O_2 \), estimate the rate constant for this process for \( T_e \)s in the range 2–7 \text{ V} by fitting the cross section in the energy region above threshold to the form (8.5.9) and then using (8.5.10). Compare your result to that given in Table 8.2.

8.6. Positive Charge Transfer in \( O_2 \) Discharges For thermal (\( T \sim \text{ room temperature} \)) ground-state particles:
(a) Estimate the reaction rate constant for the resonant reaction

\[ O^+ + O \rightarrow O + O^+ \]

using (3.4.37) and the data in Table 3.2.

(b) Estimate the reaction rate constant for the near-resonant reaction

\[ O^+_2 + O_2 \rightarrow O_2 + O^+_2 \]

using (3.4.37) and the data in Table 3.2.

(c) Estimate the reaction rate constant for the exothermic (1.4 \text{ V}) reaction

\[ O^+ + O_2 \rightarrow O + O^+_2 \]

using (3.4.37) and the data in Table 3.2.

(d) The reaction

\[ O^+_2 + O \rightarrow O_2 + O^+ \]

has a threshold energy of 1.4 \text{ V}. Estimate the reaction rate constant using detailed balancing (8.5.14) and your result in (c). To simplify the calculations, you may assume that \( \omega_{vib} \) and \( B_{rot} \) are the same for both molecules and that the fine structure of the atoms is equally occupied. Note that the ground state of \( O^+ \) is \( ^4S \).

8.7. Negative Charge Transfer in \( O_2 \) Discharges For thermal (\( T \sim \text{ room temperature} \)) ground-state particles:
(a) Estimate the reaction rate constant for the resonant reaction

\[ O^- + O \rightarrow O + O^- \]

using (3.4.37) and the data in Table 3.2.
(b) Estimate the reaction rate constant for the near-resonant reaction

\[ \text{O}_2^+ + \text{O}_2 \rightarrow \text{O}_2 + \text{O}_2^- \]

using (3.4.37) and the data in Table 3.2.

(c) Estimate the reaction rate constant for the exothermic (1.0 V) reaction

\[ \text{O}_2^- + \text{O} \rightarrow \text{O}_2 + \text{O}^- \]

using (3.4.37) and the data in Table 3.2.

(d) The reaction

\[ \text{O}^- + \text{O}_2 \rightarrow \text{O} + \text{O}_2^- \]

has a threshold energy of 1.0 V. Estimate the reaction rate constant using detailed balancing (8.5.14) and your result in (c). To simplify the calculations, you may assume that \( \omega_{\text{ vib}} \) and \( \text{B}_{\text{ rot}} \) are the same for both molecules and that the fine structure of the atoms is equally occupied.

8.8. Positive–Negative Ion Recombination For thermal particles at temperature \( T \) (near room temperature), estimate the rate constant for the reaction

\[ \text{O}^+ + \text{O}^- \rightarrow \text{O}_2^* + \text{O} \]

by integrating the classical cross section (8.4.10) over a Maxwellian distribution of relative velocities. Compare your answer (both magnitude and scaling with \( T \)) with that given in Table 8.2.

8.9. Detailed Balancing For a Maxwellian distribution of relative velocities \( v_R \), integrate the relation (8.5.12) for detailed balancing of the cross sections for forward and reverse reactions using the energy conservation relation (8.5.13), to obtain the relation (8.5.14) for detailed balancing between the rate constants.

8.10. Application of Detailed Balancing

(a) For a Maxwellian electron distribution at temperature \( T_e \), the direct electron collisional excitation of an atom B having statistical weight \( \hat{g}_B \) to an excited state having energy \( E \) and statistical weight \( \hat{g}_a \) is measured to have an Arrhenius form \( K_{\text{ex}} = K_0 \exp \left( -E_a/T_e \right) \), where \( E_a \neq E \) is the activation energy. Using detailed balancing, find the rate constant \( K_q \) for quenching (electron collisional de-excitation) of \( B^* \) to the ground state B.

(b) Apply your formula to determine the rate constant for

\[ e + \text{O}(^1\text{D}) \rightarrow \text{O}(^3\text{P}) + e \]

using the data in Tables 8.1 and 8.2. Compare your result to that given in Table 8.2.
(c) If $E_a$ is markedly different from $E$, then is your result in (a) correct? Explain your answer.

8.11. Statistical Weights

(a) The $^3P_1$ and $^3P_0$ levels of an oxygen atom lie at energies 0.020 and 0.028 V above the $^3P_2$ ground-state level. Assuming that the probability that a level is occupied is given by a Boltzmann factor $e^{-E/T}$, find the statistical weight of O($^3P$) at room temperature (0.026 V) and at twice room temperature.

(b) The ground-state of N and O$^+$ is $^4S$. Find the statistical weight if all levels in the fine structure are equally occupied.

(c) The ground-state level of fluorine and chlorine atoms is $^2P_{3/2}$; the $^2P_{1/2}$ levels lie 0.050 and 0.109 V above the ground state, respectively. Find the statistical weights of F($^2P$) and Cl($^2P$) at room temperature.

(d) The ground-state level of an argon atom is $^1S_0$. Find its statistical weight.

(e) The vibrational and rotational energy constants for O$_2$(3S), O$_2$($^2I_g$), and O$^+$($^2P_g$) are $\hbar/\nu_{vib} = 0.196, 0.236, \text{and } 0.136$ V and $B_{rot} = 1.79 \times 10^{-4}$, $2.09 \times 10^{-4}$, and $1.45 \times 10^{-4}$ V, respectively. Find the statistical weights of these molecules at room temperature (0.026 V).

8.12. Statistical Weight for Molecules

(a) Show that

$$\bar{g}_{vib} = \frac{1}{1 - \exp(-\hbar \omega_{vib}/eT)}$$

by summing the probability $\exp(-\hbar \omega_{vib}/eT)$ over the $v = 0$ to $v = \infty$ vibrational levels.

(b) Show that at temperatures $T \gg B_{rot}$, the mean number of rotational states occupied is $\bar{g}_{rot} = T/B_{rot}$ by summing the probability $\exp[-B_{rot}J(J+1)/T]$ over the $J = 0$ to $J = \infty$ levels. *Hint:* Convert the sum over $J$ to an integral over $dJ$, and recall that the degeneracy of level $J$ is $2J + 1$.

8.13. Negative Ions in an O$_2$ Discharge

Negative ions in a discharge are generally created and lost only through processes in the plasma volume because the plasma potential is positive with respect to all wall surfaces; hence, the negative ions are electrostatically trapped. Use the rate constants given in Table 8.2 to perform the following:

(a) For an oxygen discharge containing room temperature O$_2$, O$_2^+$ and O$^-$ and electrons at temperature $T_e$, obtain the condition on $T_e$ for dissociative attachment (reaction 2) to dominate over polar ionization (reaction 10) for production of O$^-$ by electron impact on O$_2$.

(b) Obtain a condition on $T_e$ such that O$_2^+$ - O$^-$ recombination (sum of reactions 7 and 9) dominates over electron detachment (reaction 5) for destruction of O$^-$. 

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CHAPTER 9

CHEMICAL KINETICS AND SURFACE PROCESSES

9.1 ELEMENTARY REACTIONS

In this chapter, we describe aspects of gas-phase and surface chemical kinetics that are important to materials processing. We first introduce the concept of elementary reactions, give the definition of the appropriate rate constants, and show their connection to the equilibrium constants for the reactions. Section 9.2 deals with gas-phase kinetics. We introduce first-, second-, and third-order kinetics, and the concept of a rate-limiting step. Although some examples of time-varying kinetics are given, the main applications are to the steady state. Third-order kinetics are described with emphasis on three-body recombination and three-body chemical reactions which, at the low pressures of interest, can often be considered to be a series of two or more one- or two-body reactions. In Sections 9.3 and 9.4 we turn to surface processes and reaction kinetics. The various physical and chemical processes of interest for processing are described in Section 9.3. Section 9.4 deals with heterogeneous reactions on the surface and between the surface and the gas phase. The surface reaction mechanisms for most plasma processes are not well understood or characterized experimentally. Some simple models of surface reactions are introduced, but these, for the most part, should not be regarded as correctly representing the actual plasma induced reactions at substrate surfaces. Rather, they are intended to provide some insight into the more complicated processes that go on in actual surface processing.
Consider stoichiometric reactions such as

\[
3A + 2B \rightarrow C + 2D \quad (9.1.1)
\]
\[
A + B \rightarrow C + D \quad (9.1.2)
\]
\[
A \rightarrow B + C \quad (9.1.3)
\]

etc., where A, B, C, and D are molecules. A reaction is called **elementary** if it proceeds in one step directly as written, that is, in a simultaneous “collision” of all the reactant molecules for (9.1.1) and (9.1.2), or by a single “decomposition” for (9.1.3). The first reaction is not elementary because it is very unlikely for five particles to simultaneously collide. The second and third reactions might or might not be elementary. If two reactant molecules A and B collide to immediately \((\Delta t \sim t_c)\) form two product molecules C and D, then the reaction is elementary. An example from Chapter 8 is

\[
O^+ + O_2 \rightarrow O + O_2^+
\]

Similarly, if an A molecule suddenly decomposes, then the reaction is elementary. An example is

\[
A^* \rightarrow A + h\omega
\]

On the other hand, the reaction

\[
Cl_2 + H_2 \rightarrow 2HCl
\]

having the form (9.1.2), is known not to be elementary. There is no way of knowing from the stoichiometric equations (9.1.2) or (9.1.3) whether a reaction is elementary; additional information is needed. A significant effort in chemical kinetics has been to determine the set of elementary reactions into which a given stoichiometric reaction can be decomposed.

The most important elementary reactions are **unimolecular**

\[
A \rightarrow \text{products}
\]

and **bimolecular**

\[
A + B \rightarrow \text{products}
\]

At high pressures, some **termolecular** gas-phase reactions

\[
A + B + C \rightarrow \text{products}
\]
are elementary; however, in low-pressure discharges, almost all gas-phase termolecular reactions with significant reaction rates are complex.

The reaction rate $R$ for a gas-phase reaction is defined in terms of the stoichiometric coefficients $\alpha_j$ for the reaction introduced in Section 7.4. Recall that these are negative for reactants and positive for products. We define $R$ as

$$ R = \frac{1}{\alpha_j} \frac{dn_j}{dt}, \quad \text{for all } j $$

(9.1.4)

where $n_j$ is the volume density ($\text{m}^{-3}$) of molecules of the $j$th substance. For (9.1.1), for example, this yields

$$ R = -\frac{1}{3} \frac{dn_A}{dt} = -\frac{1}{2} \frac{dn_B}{dt} = \frac{dn_C}{dt} = \frac{1}{2} \frac{dn_D}{dt} $$

For surface reactions, $n_j$ is replaced by the area density $n'_j$ ($\text{m}^{-2}$) on the surface. In general, $R$ is a complicated function of the $n_j$s of the reactants. However, for elementary reactions, $R$ has the following simple forms:

\begin{align*}
A & \rightarrow \text{ products} \\
R &= -\frac{1}{3} \frac{dn_A}{dt} = K_1 n_A \\
A + A & \rightarrow \text{ products} \\
R &= -\frac{1}{2} \frac{dn_A}{dt} = K_2 n_A^2 \\
A + B & \rightarrow \text{ products} \\
R &= -\frac{1}{2} \frac{dn_A}{dt} = -\frac{dn_B}{dt} = K_2 n_A n_B \\
A + A + A & \rightarrow \text{ products} \\
R &= -\frac{1}{3} \frac{dn_A}{dt} = K_3 n_A^3 \\
A + A + B & \rightarrow \text{ products} \\
R &= -\frac{1}{2} \frac{dn_A}{dt} = -\frac{dn_B}{dt} = K_3 n_A^2 n_B \\
A + B + C & \rightarrow \text{ products} \\
R &= -\frac{dn_A}{dt} = -\frac{dn_B}{dt} = -\frac{dn_C}{dt} \\
&= K_3 n_A n_B n_C
\end{align*}

(9.1.5) - (9.1.10)
The quantities $K_1 \, (s^{-1})$, $K_2 \, (m^3/s)$, and $K_3 \, (m^6/s)$ are the first-, second-, and third-order rate constants. They are functions of temperature but are independent of the densities.

**Relation to Equilibrium Constant**

Let us consider the two opposing elementary reactions

$$A + B \underset{K_{-2}}{\overset{K_2}{\rightleftharpoons}} C + D$$

The rate at which $C$ is created by the forward reaction is $K_2 n_A n_B$, and the rate at which $C$ is destroyed by the reverse reaction is $K_{-2} n_C n_D$. In thermal equilibrium (reactants and products at temperature $T$), the rates must balance:

$$K_2 n_A n_B = K_{-2} n_C n_D$$

or

$$\frac{K_2(T)}{K_{-2}(T)} = \frac{n_C n_D}{n_A n_B} \quad (9.1.11)$$

But from the condition for thermal equilibrium (7.4.6), we find

$$\frac{n_C n_D}{n_A n_B} = \mathcal{K}(T) \quad (9.1.12)$$

Substituting this into (9.1.11), we obtain

$$\frac{K_2(T)}{K_{-2}(T)} = \mathcal{K}(T) \quad (9.1.13)$$

Although (9.1.13) was derived for thermal equilibrium between $A$, $B$, $C$, and $D$, it is also true for a system that is not in thermal equilibrium. The only requirement is that the distribution of relative velocities of the colliding particles be Maxwellian at temperature $T$. As was noted in Section 8.5, this is because the rate constants $K_2$ and $K_{-2}$ depend only on the reactant particle collision dynamics and the relative velocity distribution. Therefore, (9.1.13) gives an important relation between the rate constants for the forward and reverse reactions. If the equilibrium constant is known, then $K_{-2}$ can be determined if $K_2$ is known, and vice versa.

The relation (9.1.13) is just another form of detailed balancing (8.5.14), which was described in Section 8.5 from the point of view of microscopic two-body collision dynamics. However, detailed balancing holds for all opposing pairs of elementary reactions, as is obvious from the derivation presented here. Thus, for
the opposing reactions

\[
A \xrightleftharpoons[k_1]{k_{-2}} B + C
\]

we find

\[
\frac{K_1(T)}{K_{-2}(T)} = \frac{\bar{n}_B \bar{n}_C}{\bar{n}_A} = K(T)
\]

and for

\[
A + B \xrightleftharpoons[k_2]{k_{-3}} C + D + E
\]

we find

\[
\frac{K_2(T)}{K_{-3}(T)} = \frac{\bar{n}_C \bar{n}_D \bar{n}_E}{\bar{n}_A \bar{n}_B} = K(T)
\]

and so on.

9.2 GAS-PHASE KINETICS

Materials processing reactions in the gas phase are almost never elementary, but consist of a complex set of opposing, consecutive, and parallel reactions. For example, for F-atom etching of silicon in a CF₄ discharge, F atoms are created and destroyed by consecutive opposing reactions of the form

\[
e + CF_x \rightleftharpoons CF_{x-1} + F + e, \quad x = 1, 2, 3, 4
\]

Most processing is done in steady state; that is, the processing time is long compared to the reaction or transport times for the gas-phase species of interest. In steady state, there is a constant flow of feedstock gas and a constant discharge power, and the gas-phase species are continuously pumped away or deposited on surfaces. In steady state, all gas-phase densities are constant, independent of time. However, these densities cannot be determined from equilibrium thermodynamics because the system is not in thermal equilibrium. If the reaction rate constants (Ks) are known, then the densities can be found by solving the rate equations for particle conservation for each species. Since the reaction set is often very complex, the set of rate equations must generally be solved numerically. However, insight can be developed by considering simplified reaction sets under both time-varying and steady-state conditions, which we do here.
A complete self-consistent discharge model cannot be developed without considering the full set of particle and energy conservation equations. As will be shown in Chapter 10, the full set of equations determines not only the particle densities, but also the electron temperature, and hence the self-consistent rate constants for the discharge equilibrium, which are, in many cases, functions of the electron temperature.

**First-Order Consecutive Reactions**

Consider the consecutive time-varying first-order reactions

\[ A \xrightarrow{K_A} B \xrightarrow{K_B} C \]  

(9.2.1)

with no sources or sinks. The rate equations are

\[
\frac{dn_A}{dt} = -K_A n_A \quad (9.2.2)
\]

\[
\frac{dn_B}{dt} = K_A n_A - K_B n_B \quad (9.2.3)
\]

\[
\frac{dn_C}{dt} = K_B n_B \quad (9.2.4)
\]

We let \( n_A = n_{A0} \) and \( n_B = n_C = 0 \) at \( t = 0 \). Then (9.2.2) can be integrated to obtain

\[ n_A = n_{A0} e^{-K_A t} \quad (9.2.5) \]

Substituting this into (9.2.3) and integrating, we obtain

\[ n_B = n_{A0} \frac{K_A}{K_B - K_A} (e^{-K_A t} - e^{-K_B t}) \quad (9.2.6) \]

This procedure can be repeated to find \( n_C(t) \) by substituting (9.2.6) into (9.2.4) and integrating. However, summing (9.2.2)–(9.2.4) yields

\[ n_A(t) + n_B(t) + n_C(t) = \text{const} = n_{A0}. \quad (9.2.7) \]

Substituting (9.2.5) and (9.2.6) into (9.2.7), we obtain

\[ n_C = n_{A0} \left( 1 + \frac{1}{K_A - K_B} (K_B e^{-K_A t} - K_A e^{-K_B t}) \right) \quad (9.2.8) \]

The time variation of the densities is sketched in Figure 9.1 for the two cases of (a) \( K_A \ll K_B \) and (b) \( K_B \ll K_A \). For (a), we obtain the approximate variation

\[ n_C = n_{A0} (1 - e^{-K_A t}) \quad (9.2.9) \]
For case (b), after a short initial transient time \( t \sim K_A^{-1} \), we obtain the approximate variation

\[
n_C = n_{A0}(1 - e^{-K_A t})
\]

In both cases, the rate of formation of the product species C is governed by the smallest rate constant. In general, for a series of many consecutive elementary reactions, the reaction with the smallest rate constant limits the overall rate of product formation. The consecutive reaction with the smallest rate constant is called the rate-limiting step.

In case (a) \( K_B \gg K_A \), species B is created from A at a slow rate \( K_A \) and is immediately converted into C. Hence we should expect that after a short transient time \( n_B \) decays with \( t \) at a rate \( K_A \), such that \( n_B \ll n_A \) and that \( dn_B/dt \sim K_A n_B \ll K_A n_A \) at all times. Therefore, \( dn_B/dt \) can be set to zero in (9.2.3) to obtain the approximate solution

\[
\begin{align*}
n_A &= n_{A0} e^{-K_A t} \\
n_B &\approx \frac{K_A}{K_B} n_{A0} e^{-K_A t} \\
n_C &\approx n_{A0}(1 - e^{-K_A t})
\end{align*}
\]

Species B is known as a reactive intermediate, and setting \( dn_B/dt \approx 0 \) is known as the steady-state approximation for reactive intermediates.

FIGURE 9.1. Transient kinetics for gas phase reaction \( A \rightarrow B \rightarrow C \); (a) \( K_A = 1, K_B = 5 \); (b) \( K_A = 5, K_B = 1 \).
In case (b) \((K_A \gg K_B)\), A creates B before B creates C. Hence there are, approximately, two uncoupled first-order reactions having solutions

\[
\begin{align*}
n_A &= n_{A0} e^{-K_A t} \\
n_B &\approx n_{A0} (1 - e^{-K_A t}) \\
n_C &\approx 0
\end{align*}
\] (9.2.12)

for \(0 < t < \tilde{t}\), and

\[
\begin{align*}
n_A &\approx 0 \\
n_B &\approx n_{A0} e^{-K_B t} \\
n_C &\approx n_{A0} (1 - e^{-K_B t})
\end{align*}
\] (9.2.13)

for \(t > \tilde{t}\), where \(\tilde{t} = (K_A K_B)^{-1/2}\) is the characteristic time that divides the fast and slow timescales. The fast reaction in which A is first converted to B is known as a \textit{preequilibrium reaction} for the formation of the product C.

For reaction (9.2.1) in the steady state with a source \(G\) (m\(^{-3}\) s\(^{-1}\)) for A, and adding a loss term \(-K_C n_C\) for C, the rate equations become

\[
\begin{align*}
\frac{dn_A}{dt} &= G - K_A n_A = 0 \\
\frac{dn_B}{dt} &= K_A n_A - K_B n_B = 0 \\
\frac{dn_C}{dt} &= K_B n_B - K_C n_C = 0
\end{align*}
\] (9.2.14)

Here, \(K_C\) could represent a first order rate constant for loss of C to the surfaces or to the vacuum pump. Solving these equations yields \(n_A = G/K_A\), \(n_B = G/K_B\), and \(n_C = G/K_C\).

**Opposing Reactions**

Consider the two opposing steady-state reactions

\[
\begin{align*}
A &\xrightarrow{K_A^{-1}} B & B &\xrightarrow{K_B^{-1}} C
\end{align*}
\] (9.2.15)
with $n_A = n_{A0}$ and no sources or sinks. Then

$$\frac{dn_A}{dt} = -K_A n_A + K_{-A} n_B = 0 \quad (9.2.16)$$

$$\frac{dn_B}{dt} = K_A n_A - K_{-A} n_B - K_B n_B + K_{-B} n_C = 0 \quad (9.2.17)$$

$$\frac{dn_C}{dt} = K_B n_B - K_{-B} n_C = 0 \quad (9.2.18)$$

with the solution

$$n_B = \frac{K_A}{K_{-A}} n_{A0} = \bar{n}_B$$

and

$$n_C = \frac{K_B}{K_{-B}} n_B = \bar{n}_C$$

which are the solutions in thermal equilibrium. For opposing elementary reactions with no sources or sinks, the thermal equilibrium solutions must be obtained. However, now consider (9.2.15) with a source $G$ for $A$ and an added first-order loss $-K_C n_C$ for $C$. Solving (9.2.16)–(9.2.18) under these conditions, we find

$$n_B = \frac{K_A}{K_{-A} + \frac{K_B K_C}{K_{-B} + K_C}}$$

$$n_C = \frac{K_B}{K_{-B} + K_C}$$

with $n_C = G/K_C$. We see that $n_B/n_A$ and $n_C/n_B$ are both depressed below their thermal equilibrium values ($K_A/K_{-A}$ and $K_B/K_{-B}$, respectively) by the presence of the source and sink. This situation holds for most low-pressure processing discharges; that is, the species densities are not in thermal equilibrium.

Bimolecular Association with Photon Emission

Consider the association reaction

$$A + B \rightarrow AB \quad (9.2.20)$$

On a molecular level, this reaction cannot occur because energy and momentum cannot be simultaneously conserved in the collision (see Problem 3.15). However, there are many examples known of such stoichiometric reactions; for example,
the associative attachment

\[ e + \text{SF}_6 \rightarrow \text{SF}_6^- \]

mentioned in Section 8.3.

To understand how a reaction like (9.2.20) can arise, let us note that the molecular reaction

\[ A + B \xrightarrow{k_2} AB^* \quad (9.2.21) \]

\textit{can} occur, leading to an unstable molecular state. If energy is not taken from AB*, then it immediately dissociates:

\[ AB^* \xrightarrow{k_{-1}} A + B \quad (9.2.22) \]

One possible mechanism for loss of energy from AB* is photon emission. This suggests the complex reaction

\[ A + B \xrightleftharpoons{K_2}{K_{-1}} AB^* \xrightarrow{k_1} AB + h\omega \quad (9.2.23) \]

for production of AB. The steady-state rate equations are

\[ \frac{dn_A}{dt} = \frac{dn_B}{dt} = -K_2n_An_B + K_{-1}n_{AB^*} + G = 0 \]
\[ \frac{dn_{AB^*}}{dt} = K_2n_An_B - K_{-1}n_{AB^*} - K_1n_{AB^*} = 0 \quad (9.2.24) \]
\[ \frac{dn_{AB}}{dt} = K_1n_{AB^*} - K_{1w}n_{AB} = 0 \]

where, to obtain a steady state, a net input source \( G \) and a first-order loss term for \( AB \) having rate constant \( K_{1w} \) have been added, with \( G = K_{1w}n_{AB} = K_1n_{AB^*} \). The solution of (9.2.24) is

\[ n_{AB^*} = \frac{K_2}{K_{-1} + K_1}n_An_B \quad (9.2.25) \]

Hence the rate of production of \( n_{AB} \) has the form

\[ R = K_1n_{AB^*} = \frac{K_1K_2}{K_{-1} + K_1}n_An_B \quad (9.2.26) \]
of a second-order elementary reaction (9.1.7) with rate constant

\[ K'_2 = \frac{K_1 K_2}{K_{-1} + K_1} \]  

(9.2.27)

However, this reaction is not elementary.

We can estimate \( K'_2 \) from the rate constants in (9.2.24). The characteristic time for dissociation of an unstable AB* molecular state was found in Chapter 8 to be \( 10^{-13} - 10^{-12} \) s, so that \( K_{-1} \approx 10^{12} - 10^{13} \) s\(^{-1}\). The radiative lifetime for electric dipole radiation was found to be \( 10^{-9} - 10^{-8} \) s, so that \( K_1 \approx 10^8 - 10^9 \) s\(^{-1}\). Using these estimates in (9.2.27), we find \( K'_2 \approx 10^{-5} - 10^{-3} K_2 \). Therefore, the rate constant for the association reaction (9.2.20) due to photon emission is small; consequently, such reactions are usually not important in low-pressure discharges.

### Three-Body Association

A second mechanism for the association reaction (9.2.20) is collision with a third body,

\[ A + B + M \rightarrow AB + M \]  

(9.2.28)

Here M can be A or B or any other molecule in the system. However, simultaneous collisions of three bodies are very rare at low pressures. This suggests the complex reaction

\[ A + B \xleftrightarrow{K_2}{K_{-1}} AB^* \]  

(9.2.29)

\[ AB^* + M \xrightarrow{K_{2M}} AB + M \]  

(9.2.30)

The rate equations are

\[
\begin{align*}
\frac{dn_A}{dt} &= -K_2 n_A n_B + K_{-1} n_{AB^*} + G = 0 \\
\frac{dn_{AB^*}}{dt} &= K_2 n_A n_B - K_{-1} n_{AB^*} - K_{2M} n_{AB^*} n_M = 0 \\
\frac{dn_{AB}}{dt} &= K_{2M} n_{AB^*} n_M - K_{1w} n_{AB} = 0
\end{align*}
\]  

(9.2.31)

with the solution

\[
\begin{align*}
G &= K_{1w} n_{AB} = K_{2M} n_{AB^*} n_M \\
n_{AB^*} &= \frac{K_2}{K_{-1} + K_{2M} n_M} n_A n_B
\end{align*}
\]  

(9.2.32)
Hence the rate of production of $n_{AB}$ has the form

$$ R = K_{2M}n_{AB} \cdot n_M = \frac{K_2K_{2M}n_M}{K_{-1} + K_{2M}n_M} n_A n_B \quad (9.2.33) $$

This rate depends in a complicated way on the third-body density. In the low- and high-pressure limits we find

$$ R = \begin{cases} 
\frac{K_2K_{2M}n_A n_B n_M}{K_{-1}} & K_{2M}n_M \ll K_{-1} \\
K_2n_A n_B & K_{2M}n_M \gg K_{-1} 
\end{cases} \quad (9.2.34a) $$

Therefore, at low pressure, reaction (9.2.28) looks like an elementary three-body reaction:

$$ A + B + M \xrightarrow{K_2'} \rightarrow AB + M \quad (9.2.35) $$

with rate constant

$$ K_2' = \frac{K_2K_{2M}}{K_{-1}} \quad (9.2.36) $$

The equivalent second-order rate constant $K_2'$ for the reaction

$$ A + B \xrightarrow{K_2'} \rightarrow AB \quad (9.2.37) $$

at low pressures is then

$$ K_2' = K_2 \frac{K_{2M}n_M}{K_{-1}} \quad (9.2.38) $$

Consider the ratio $K_2'/K_2$ for neutral particle collisions at thermal energies (300 K). From Section 8.4 we have the estimate $K_{2M} \approx \sigma_{el} \tilde{v} \approx 10^{-11} - 10^{-10}$ cm$^3$/s, and $K_{-1} \approx 10^{12} - 10^{13}$ s$^{-1}$ for dissociation of the unstable AB$^*$ molecule. Hence from (9.2.38), we have

$$ K_2' \approx (10^{-24} - 10^{-22}) n_M K_2 $$

where $n_M$ is in cm$^{-3}$. At $p = 1$ Torr, $K_2' \approx (10^{-7} - 10^{-6}) K_2$; consequently, three-body processes involving neutrals are weak in low-pressure discharges. However, let us note that three-body processes can be important for other applications. For example, the three-body reaction

$$ O + O_2 + O_2 \rightarrow O_3 + O_2 $$
can be the most significant source of ozone in high-pressure discharges ($p \gtrsim 1$ atm), and is known to be the most important source in the earth’s ionosphere. Some three-body rate constants in oxygen discharges are given in Table 8.3.

### Three-Body Positive–Negative Ion Recombination

Three-body processes involving charged particles can have rate constants that are much higher than three-body processes involving only neutrals. Consider positive–negative ion recombination at thermal energies as an example:

$$A^+ + B^- + M \rightarrow AB + M$$

The basic theory of this process was first developed by Thomson (1924), and can be understood as follows. Let the positive and negative ions approach each other to within a critical radius $b_0$ such that the Coulomb interaction energy is equal to the mean kinetic energy

$$\frac{e^2}{4\pi\epsilon_0 b_0} = \frac{3}{2} kT$$

(9.2.39)

If during the time the ions are within the critical radius one of them collides with a neutral molecule $M$, then with high probability energy is transferred from the ion to the neutral, and the ions become bound to each other. From this description, estimates of the rate constants for the elementary reactions in (9.2.29) and (9.2.30) are

$$K_2 \approx \pi b_0^2 \bar{v}_i$$

(9.2.40)

$$K_{-1} \approx \frac{\bar{v}_i}{b_0}$$

(9.2.41)

$$K_{2M} \approx (\sigma_{M+} \bar{v}_{M+} + \sigma_{M-} \bar{v}_{M-})$$

(9.2.42)

where $\bar{v}_i$ and $\bar{v} \approx \bar{v}_i$ are the mean speeds of relative motion of the ion pair and the ion–neutral pairs, respectively, and $\sigma_{M+}$ and $\sigma_{M-}$ are the cross sections for energy transfer from ions to neutrals. Then, from (9.2.38), the equivalent two-body rate constant is

$$K'_2 = K_3 n_M \approx \pi b_0^3 K_{2M} n_M$$

(9.2.43)

where $b_0$ is found from (9.2.39):

$$b_0 = \frac{2}{3} \frac{e^2}{4\pi\epsilon_0 kT}$$

(9.2.44)

We note from (9.2.42) and (9.2.43) that $K'_2 \propto T^{-5/2}$. At room temperature (300 K), we find $b_0 \approx 550$ Å, a very large critical radius. Consider the example of an estimate
of $K'_2$ for the reaction

$$\text{O}_2^+ + \text{O}^- + \text{O}_2 \rightarrow \text{O}_3 + \text{O}_2$$

In this case, near-resonant charge transfer of $\text{O}_2^+$ on $\text{O}_2$ dominates in (9.2.42), and we estimate from the polarization rate constant (3.3.17) with $\alpha_R \approx 10.6$ and $A_R = 16$ that $K_{2M} \approx 7 \times 10^{-11} \text{cm}^3/\text{s}$. Then (9.2.43) yields $K'_2 \approx 3.7 \times 10^{-25} n_M$. At 1 Torr, $n_M \approx 3.3 \times 10^{16} \text{cm}^{-3}$, such that $K'_2 \approx 1.2 \times 10^{-8} \text{cm}^3/\text{s}$, a very respectable rate constant. Consequently, three-body positive–negative ion recombination can be quite important for processing discharges at pressures $p \gtrsim 1$ Torr. Some rate constants for this process in oxygen discharges are given in Table 8.3.

At very high pressures, the ion–neutral mean free path becomes smaller than the critical radius, leading to multiple ion–neutral collisions within the critical sphere, and the preceding analysis of the mechanism is not correct. This regime is not of interest for low-pressure processing. The reader is referred to Smirnov (1982) for further information.

**Three-Body Electron–Ion Recombination**

For this process,

$$e + A^+ + e \rightarrow A + e \quad (9.2.45)$$

with $T_e \gg T$, we have, in place of (9.2.40)–(9.2.42), the rate constants

$$K_2 \approx \pi b_0^2 \bar{v}_e \quad (9.2.46)$$

$$K_{-1} \approx \frac{\bar{v}_e}{b_0} \quad (9.2.47)$$

$$K_{2M} \approx \sigma_1 \bar{v}_e \quad (9.2.48)$$

where

$$b_0 = \frac{2}{3} \frac{e^2}{4\pi\varepsilon_0 kT_e} \quad (9.2.49)$$

and

$$\sigma_1 \approx \pi b_0^2 \quad (9.2.50)$$

is the cross section for a single electron–electron Coulomb collision (see Section 3.3) that transfers an energy $\sim \frac{3}{2} T_e$. Substituting (9.2.46)–(9.2.48) into (9.2.38),
we obtain

\[ K'_{2} \approx \pi^{2} b_{0}^{5} \frac{c_{0}^{5}}{\nu} n_{e} \]  \hspace{1cm} (9.2.51)

which scales as \( K'_{2} \propto T_{e}^{-9/2} n_{e} \). A calculation shows that this process is not important in processing discharges with \( T_{e} \gtrsim 1 \text{ V} \) and \( n_{e} \lesssim 10^{13} \text{ cm}^{-3} \).

### 9.3 SURFACE PROCESSES

Physical and chemical surface processes are central to plasma processing. For example, in F-atom etching of silicon in a CF\(_{4}\) discharge, the F atoms created in the gas phase are transported to and successively fluorinate the surface through reactions such as

\[
F(g) + \text{Si:}F_{x}(s) \leftrightarrow \text{SiF}_{x+1}(s), \quad x = 0, 1, 2, 3
\]

with production of etch products,

\[
\text{Si:}F_{x}(s) \leftrightarrow \text{SiF}_{x}(g), \quad x = 2, 4
\]

which are transported back into the gas phase. In addition, adsorption–desorption reactions such as

\[
F(g) + S \leftrightarrow \text{F:S}
\]

play a critical role in determining gas-phase species concentrations. Finally, the discharge equilibrium itself is affected by surface processes such as positive ion neutralization and secondary electron emission at surfaces. For these reasons, the gas-phase and surface reaction sets are coupled, with the coupling being strong at low gas pressures. In this section, we describe some important physical processes, primarily involving positive ions, and some important physical and chemical processes involving neutrals.

**Positive Ion Neutralization and Secondary Electron Emission**

The strongly exothermic neutralization reaction

\[ e + A^{+} \rightarrow A \]

is forbidden in the gas phase because energy and momentum cannot be conserved for the formation of one body from two. However, at the surface, the three-body
neutralization reaction

\[ e + A^+ + S \rightarrow A + S \]

is fast. For positive ion energies at the surface in the range 10–1000 V, typical of processing discharges, essentially all positive ions are immediately neutralized at the surface.

To understand the neutralization mechanism, the confinement of electrons in a solid must be briefly described. Figure 9.2a shows the energy versus position near a metal surface. The electrons in the metal fill a set of closely spaced energy levels (conduction band) up to a maximum energy (from the bottom of the conduction band) called the *Fermi energy* \( E_F \). The Fermi energy lies below the \( \Phi = 0 \) potential energy level for a free electron by an energy equal to the *work function*.

**FIGURE 9.2.** Illustrating ion neutralization and secondary emission at a metal surface: (a) the work function \( E_\Phi \) and the Fermi energy \( E_F \); (b) Auger emission due to electron tunneling.
$E_F$. Hence electrons at $E_F$ are confined within the solid by a potential barrier of height $E_F$.

A simple classical estimate of $E_F$ for a metal is that it is the work done in moving an electron initially located at a distance $x = a_{eff}$ from a perfectly conducting surface to $x = \infty$, where $a_{eff}$ is a distance of order an atomic radius. As shown in Figure 9.3a, the force $F_x$ acting on an electron $-e$ located at $x$ can be found using the method of images (Ramo et al., 1984), with the image charge $+e$ located at $-x$. From Coulomb’s law, we have

$$F_x = -\frac{e^2}{4\pi\varepsilon_0(2x)^2} \tag{9.3.1}$$

The work done in moving the electron from $a_{eff}$ to $\infty$ is then

$$eE_F = -\int_{a_{eff}}^{\infty} F_x \, dx$$

which yields, upon integration,

$$E_F = \frac{e}{16\pi\varepsilon_0 a_{eff}} \tag{9.3.2}$$

Letting $a_{eff} = a_0$, the Bohr radius, we obtain $E_F \approx 6.8$ V. Work functions for most materials are in the range 4–6 V, although the alkalis and alkali earths are lower. There is a rough correlation $E_F \propto E_{iz}^{1/2}$, where $E_{iz}$ is the ionization potential of the metal atoms. This can be understood from (9.3.2) because the atomic radius $a_{eff} \propto E_{iz}^{-1/2}$, as given in (3.4.9).

Now consider the approach of a positive ion to within an atomic radius $a_{eff}$ of the surface. As shown in Figure 9.2b, this creates a deep potential well very near the surface that is separated from the surface by a narrow potential barrier of width $\sim a_{eff}$. An electron with energy $E_e$ from within the conduction band can

**FIGURE 9.3.** Illustration of the method of images for a metal surface to determine (a) the work function and (b) the van der Waals force.
tunnel through the barrier into the positive ion to neutralize it. There are two possibilities:

1. The electron enters an excited state

\[ e + A^+ + S \rightarrow A^* + S \]

where \( E_A \approx E_{iz} - E_\phi \). If the excited state is not metastable, it radiates a photon in a transition to the ground state or to a metastable state. Hence positive ion neutralization at the surface can create metastables as well as recombination radiation.

2. The electron enters the ground state of the atom, and a second electron from within the conduction band absorbs the excess energy of neutralization. This mechanism, called Auger neutralization, is a nonradiative transition involving two electrons. The electron that enters the ground state of the atom loses an energy \( \Delta E = E_{iz} - E_{c1} \), which the second electron gains. If \( \Delta E < E_{c2} \) for the second electron, then it remains trapped within the solid. However, if \( \Delta E > E_{c2} \), then the second electron is released from the solid and is free to move away from the surface. This process is called Auger emission, or, more commonly, secondary emission.

From Figure 9.2b, the condition for release of the second electron is most easily met if both electrons come from the top of the conduction band: \( E_{c1} = E_{c2} = E_\phi \). The condition for emission is then

\[ E_{iz} \geq 2E_\phi \]  \( (9.3.3) \)

The released electron has kinetic energy \( E_{max} = E_{iz} - 2E_\phi \). The minimum kinetic energy is \( E_{min} = E_{iz} - 2E_\phi - 2E_F \) (both electrons come from the bottom of the conduction band), or zero if this is negative. Equation (9.3.3) shows that secondary emission is favored for noble gas ions (\( E_{iz} \) is high) and for alkali or alkali earth solids (\( E_\phi \) is low). Because the electron tunneling time (see Section 3.4) is short compared to the ion collision time with the surface, the secondary emission process is practically independent of ion kinetic energy, and depends only on the atomic ion species and the near-surface composition of the solid.

Although neutralization and secondary emission have been described for metals, essentially the same processes occur for ions incident on semiconducting and insulating surfaces. As mentioned in Section 3.5, secondary emission is usually characterized by the secondary emission coefficient \( \gamma_{se} \), which is the number of secondary electrons created per incident ion. An empirical expression is (Raizer, 1991)

\[ \gamma_{se} \approx 0.016(E_{iz} - 2E_\phi) \]  \( (9.3.4) \)
provided $E_{\text{ix}} > 2E_\phi$. Metastables produce Auger electron emission very efficiently; the condition for emission is $E_s > E_\phi$. In addition to Auger emission, secondary electrons can be created by kinetic ejection for ion (or neutral) impact energies $\geq 1$ kV. These heavy particle energies are not common in processing discharges except for ion implantation applications (see Chapter 16).

Although (9.3.4) provides a rough estimate, the actual value of $\gamma_{\text{sc}}$ depends sensitively on surface conditions, morphology, impurities, and contamination. Some measured values of $E_\phi$ and $\gamma_{\text{sc}}$ for ions incident on atomically clean surfaces are given in Table 9.1. However, surfaces are never atomically clean in processing applications. Secondary emission is an important process in dc discharges, which are described in Chapter 14.

Apart from neutralization and Auger emission, heavy particles (ions and neutrals) have much the same behavior when they impact surfaces. At low (thermal) energies, physisorption, chemisorption, and desorption can occur. At higher energies (tens of volts), molecules can fragment into atoms. At still higher energies (hundreds of volts), atoms can be sputtered from the surface, and at still higher energies (thousands of volts), implantation is important.

### Adsorption and Desorption

Adsorption and desorption are very important for plasma processing because, in many cases, one or the other of these reactions is the rate limiting step for a
surface process. Adsorption,

$$A + S \rightarrow A:S$$

is the reaction of a molecule with a surface. Desorption is the reverse reaction. Adsorption is due to the attractive force between an incoming molecule and a surface. There are two kinds of adsorption. *Physisorption* is due to the weak attractive van der Waals force between a molecule and a surface. We can understand how this force arises by considering the example of a Bohr atom near a metal surface. As shown in Figure 9.3b, the Bohr model gives rise to an oscillating dipole moment $p_d(t) \approx a_0 e \cos \omega_0 t$ normal to the surface as the electron orbits the nucleus. The force $F_x$ acting on the dipole can be found using the method of images. For a dipole $+p_d(t)$ at $x$, there is an image dipole $+p_d(t)$ at $-x$, and the force is attractive (Problem 9.6),

$$F_x = -\frac{6(p_d^2(t))}{4 \pi \varepsilon_0 (2x)^4} \approx -\frac{3a_0^2 e^2}{4 \pi \varepsilon_0 (2x)^4}$$

The van der Waals interaction potential is found from $F_x = -e dV/dx$ to be

$$V(x) = -\frac{a_0^2 e}{64 \pi \varepsilon_0 x^3}$$  (9.3.5)

When the atom comes to within a distance of order $d \sim 1–3 \text{ Å}$ from the surface, then the Coulomb clouds of the atom and surface interact, leading to a repulsive force. Hence, a shallow potential well is formed near the surface. Letting $d \sim 1–3 \text{ Å}$ at equilibrium, the well depth is estimated from (9.3.5) to be $\varepsilon_{\text{physi}} \sim 0.01–0.25 \text{ V}$. Hence physisorption is exothermic with $|\Delta H| \sim 1–25 \text{ kJ/mol}$. The vibration frequency $\omega_{\text{vib}}$ for a molecule trapped in the well can be estimated assuming a harmonic oscillator potential,

$$\frac{1}{2} M \omega_{\text{vib}}^2 d^2 \sim e \varepsilon_{\text{physi}}$$  (9.3.6)

which yields $\omega_{\text{vib}} \sim 10^{12}–10^{13} \text{ s}^{-1}$. Physisorbed molecules are often so weakly bound to the surface that they can diffuse rapidly along the surface.

*Chemisorption* is due to the formation of a chemical bond between the atom or molecule and the surface. The reaction is strongly exothermic with $|\Delta H| \sim 40–400 \text{ kJ/mol}$, corresponding to a potential well depth $\varepsilon_{\text{chemi}} \sim 0.4–4 \text{ V}$. The minimum of the well is typically located a distance $d \sim 1–1.5 \text{ Å}$ from the surface. Chemisorption of a molecule having multiple (double, triple, etc.) bonds can occur with the breaking of one bond as the molecule bonds to the surface,

$$A=B + S \rightarrow AB:S$$
Molecules that are single bonded are often torn apart as they bond to the surface,

\[ AB + 2S \rightarrow A:S + B:S \]

This process is called \textit{dissociative chemisorption} and requires two adsorption sites. Physi- and chemisorption are often found in the same system, with different regimes favored depending on the surface temperature and the form of the potential energy curves. Figure 9.4 gives three examples. In (a), the A + B dissociated chemisorbed state combines with the AB physisorbed state to give a minimum potential energy curve (solid line) that is everywhere negative. AB molecules at low energies incident on the surface can easily pass through the physisorbed region and enter the dissociated chemisorbed state. In (b), there is a potential barrier \( \mathcal{E}_{\text{ads}} \) to chemisorption, but incident AB molecules can be trapped in the physisorbed state. If the barrier is low, then thermal molecules can be first physisorbed and later pass into the

\[ \text{FIGURE 9.4. Schematic diagrams of the potential energy near a surface for adsorption: (a) dissociative chemisorption; (b) physisorption; and (c) molecular chemisorption.} \]
lower energy, dissociated chemisorbed state. In (c), there is molecular chemisorption but not dissociative adsorption because the A + B chemisorbed state lies everywhere above the AB state.

Molecules that impinge on a surface cannot be adsorbed unless they lose energy in the collision with the surface. The normal component of the energy loss must be sufficient to trap the molecule in the adsorption well. Let \( \Gamma_A = \frac{1}{4} \bar{v}_A n_{AS} \) be the flux of molecules incident on the surface, where \( \bar{v}_A \) is mean speed of the molecule and \( n_{AS} \) is the gas phase volume density of molecules at the surface. Then the flux of molecules that are chemisorbed can be written as

\[
\Gamma_{ads} = s \Gamma_A = \frac{1}{4} s \bar{v}_A n_{AS} \tag{9.3.7}
\]

which defines the sticking coefficient \( s \). In general, \( s \) is a function of the surface coverage \( \theta \) (fraction of sites covered with adsorbate) and the gas and surface temperatures. If the gas and surface are in thermal equilibrium at temperature \( T \), then the surface coverage \( \tilde{\theta}(T) \) is determined and \( s = \tilde{s}(T) \), the equilibrium thermal sticking coefficient. A common assumption for \( s \) for nondissociative adsorption for systems not in thermal equilibrium is Langmuir kinetics,

\[
s(\theta, T) = s_0(T)(1 - \theta) \tag{9.3.8}
\]

where \( s_0 \) is the initial or zero coverage sticking coefficient, and \( 1 - \theta \) is the fraction of the surface not covered with adsorbate. Langmuir kinetics is often found to underestimate the sticking coefficient for chemisorption at intermediate values of \( \theta \), because molecules that impact sites already filled with adsorbate can be trapped by physisorption and diffuse along the surface to vacant sites, where they chemisorb. Generally, chemisorption ceases after all active sites have been filled; this roughly corresponds to a monolayer of coverage. Continued adsorption is only by the much less tightly bonded physisorption mechanism. Many monolayers can be physisorbed and, in fact, continuous condensation of adsorbate can occur. Usually, however, nonactive surfaces, for example, reactor walls, come to an equilibrium where physisorption and desorption balance; hence the net flux of molecules to these surfaces is zero. The kinetics of physi- and chemisorption are treated in Section 9.4.

The temperature variation of \( s_0 \) depends on whether there is an energy barrier to chemisorption (Fig. 9.4 b) or not (Fig. 9.4 a). If there is no barrier, then \( s_0 \) can be near unity at low temperatures and decreases with increasing \( T \) because the fraction of incident molecules that lose sufficient energy to trap decreases as \( T \) increases. If there is an activation barrier of height \( E_{ads} \), then very little sticking can occur until \( T \sim E_{ads} \). Then \( s_0 \) has an Arrhenius form,

\[
s_0 = s_{00}(T) e^{-E_{ads}/T} \tag{9.3.9}
\]

where the preexponential factor \( s_{00} \) decreases as \( T \) increases, as for the case with no barrier. Measured sticking coefficients at \( T = 0.026 V \) (300 K) vary over a wide
range $10^{-6}-1$ and strongly depend on crystal orientation and surface roughness, with $s_0$ increasing as the roughness increases (Morris et al., 1984). For many surfaces, the active sites for sticking are at surface imperfections such as steps, kinks, vacancies, and dislocations. Chemically reactive gases, and especially radicals, usually stick with high probability $s_0 \sim 0.1-1$ on transition metals (Fe, Ni, etc.). Sticking probabilities can be lower for other surfaces. For example, $s_0 \sim 1$ for H on Si, but $s_0$ is a few percent for H$_2$ on Si, and $s_0 \sim 10^{-4}-10^{-3}$ for O$_2$ on Si (Joyce and Foxon, 1984).

*Desorption*,

$$\text{A:S} \rightarrow \text{A} + \text{S}$$

is the reverse reaction to adsorption. In thermal equilibrium, the two reactions must balance. The (first-order) desorption rate constant can be shown to have an Arrhenius form (Zangwill, 1988)

$$K_{\text{desor}} = K_0 e^{-E_{\text{desor}}/T} \quad (9.3.10)$$

where $E_{\text{desor}}$ is the depth ($E_{\text{chemi}}$ or $E_{\text{physi}}$) of the potential well from the zero of potential energy. A crude classical estimate is that $K_0$ is the number of attempted escapes per second from the adsorption well; hence

$$K_0 \sim \omega_{\text{vib}}/2\pi \quad (9.3.11)$$

where $\omega_{\text{vib}}$ is the vibration frequency of the adsorbed molecule, as estimated in (9.3.6). A more precise estimate from transition rate theory (Zangwill, 1988) is that

$$K_0 \approx \bar{s}(T) \frac{e^T \bar{g}_{\text{esc}}}{h \bar{g}_{\text{ads}}} \approx 6 \times 10^{12} \bar{s}(T) \frac{\bar{g}_{\text{esc}}}{\bar{g}_{\text{ads}}} \text{ s}^{-1} \quad (9.3.12)$$

where $\bar{g}_{\text{esc}}/\bar{g}_{\text{ads}}$ is a ratio of statistical weights for escaping and trapped molecules. For physisorption $K_0 \sim 10^{12}-10^{14}$ s$^{-1}$. For chemisorption $K_0 \sim 10^{13}-10^{15}$ s$^{-1}$. For activated adsorption, $\bar{s}$ also has an Arrhenius dependence [see (9.3.9)]; therefore,

$$K_{\text{desor}} \propto e^{-\left(E_{\text{ads}} + E_{\text{desor}}\right)/T}$$

*Associative desorption,*

$$2\text{A:S} \rightarrow \text{A}_2 + 2\text{S}$$

the reverse of dissociative adsorption, also has a (second order) rate constant on the surface with the Arrhenius form (9.3.10). The classical estimate of the preexponential
factor is that it is the number of collisions per second per unit area on the surface between two adsorbed atoms:

\[ K_0 \sim \bar{d} \left( \frac{\pi e T}{M_R} \right)^{1/2} \]  

(9.3.13)

where \( \bar{d} \) is the mean diameter for a collision, and \( (\pi e T/M_R)^{1/2} \) is the characteristic collision velocity. Typically, \( K_0 \sim 10^{-3} \text{ – } 1 \text{ cm}^2/\text{s} \).

**Fragmentation**

Ionic and neutral molecules that have sufficient impact energy can fragment into atoms that are reflected or adsorbed when they hit a surface. The threshold energy for fragmentation is of order of the energy of the molecular bond. At energies four or five times the threshold energy, over half of the molecules typically fragment. Since molecular bond energies are in the range 1–10 V, and ion-bombarding energies at surfaces are often considerably higher (particularly at capacitively driven electrodes), molecular ions often fragment when they hit surfaces.

**Sputtering**

At energies above a threshold of \( E_{\text{thr}} = 20–50 \text{ V} \), heavy particles can sputter atoms from a surface. Usually ions are the impacting species. The sputtering yield \( \gamma_{\text{sput}} \) (atoms sputtered per incident ion) increases rapidly with energy up to a few hundred volts, where the yield becomes significant for processing applications, with 200–1000 V argon ions the usual projectile for physical sputtering. For these energies, the bombarding ion transfers energy to many target atoms, which in turn collide with other atoms in the solid. The final distribution of atom energies is isotropic with mean energy \( E_t \), the surface binding energy (roughly, the enthalpy of vaporization in units of volts; see Table 7.4). Most of the atoms in this collision cascade are trapped in the solid, but one or several can escape from the surface (Sigmund, 1981; Smith, 1995, Chapter 8; Mahan, 2000, Chapter 7). When the atomic numbers of the target and incident ion are both large and not too different (0.2 \( \lesssim Z_t/Z_i \lesssim 5 \) with \( Z_t, Z_i \gg 1 \)), then a reasonable estimate for the sputtering yield is (Zalm, 1984)

\[ \gamma_{\text{sput}} \approx 0.06 \frac{0.06}{E_t} \sqrt{Z_t} \left( \sqrt{E_i} - \sqrt{E_{\text{thr}}} \right) \]  

(9.3.14)

where

\[ \hat{Z}_t = \frac{2Z_t}{(Z_t/Z_i)^{2/3} + (Z_i/Z_t)^{2/3}} \]  

(9.3.15)
For mass ratios $M_i/M_t \gtrsim 0.3$, a reasonable estimate of the threshold energy is (Bohdansky et al., 1980)

$$E_{\text{thr}} \approx 8E_i(M_i/M_t)^{2/5}$$

(9.3.16)

These semi-empirical formulas encompass the main ions, targets, and energy regimes of interest in plasma processing.

We can understand the $\sqrt{E_i}$ energy dependence in (9.3.14) as follows: The incoming ion and the cascade of energetic atoms partially penetrate the electronic cores of the target atoms during their collisions. The collision dynamics in this energy regime is reasonably well described by a Thomas–Fermi interaction potential (Wilson et al., 1977), which scales as $U(r) \propto 1/r^4$ for large $r$, yielding a collision cross section $\sigma(E) \propto 1/\sqrt{E}$ (see Table 3.1). The range of ion penetration into the target can be estimated as $\lambda(E_i) \sim (n_t \sigma)^{-1}$, where $n_t$ is the target atom density in the solid. From energy conservation, the number of atoms in the collision cascade having average energy $E_t$ is $N \approx E_i/E_t$. Of this number, only those atoms within a distance $\lambda(E_t)$ of the surface can escape. The sputtering yield then scales as

$$\gamma_{\text{sput}} \sim N \lambda(E_i)/\lambda(E_i) \propto \sqrt{E_i}$$

(9.3.17)

as in (9.3.14). The threshold energy in (9.3.16) is about an order of magnitude greater than $E_i$ because multiple (at least three) energy-transferring collisions are necessary to finally eject one backward-traveling atom having energy $\geq E_i$ from the surface.

For $E_i \gg E_{\text{thr}}$, the sputtered atoms are emitted with a cascade-type energy distribution and with a cosine law in the emission angle $\chi$ (Sigmund, 1981; Winters and Coburn, 1992)

$$f(E, \chi) \propto \frac{E}{(E_t + E)^3} \cos \chi$$

(9.3.18)

The maximum of this distribution occurs for $E = E_i/2$. Since $E_i \sim 3–6$ V, the characteristic sputtered atom energies are 1.5–3 V, much hotter than room temperature.

The sputtering yield depends on the angle of incidence of the ion. Figure 9.5 shows typical angular dependences for argon ions incident on aluminum and photoresist. In both cases the yield rises from its normal (0°) incidence value to some maximum value $\gamma_{\text{max}}$ at $\theta_{\text{max}}$, and then falls to zero at grazing incidence (90°). The increase in $\gamma_{\text{sput}}$ with increasing $\theta$ is due to the shortening of the range of ion penetration normal to the surface. The range can be estimated as $\lambda(E_i) \cos \theta$. Using this rather than $\lambda(E_i)$ in (9.3.17) yields $\gamma_{\text{sput}} \propto \sec \theta$, as roughly seen in the figure. However, as $\theta \to 90^\circ$, the incoming ion is increasingly deflected by its first few collisions and emerges from the surface without transferring most of its energy, thus reducing the number of atoms in the collision cascade. Hence $\gamma_{\text{sput}} \to 0$ as $\theta \to 90^\circ$.

In addition to the dependence (9.3.14), measured high-fluence sputtering yields have a periodic variation of peaks and valleys versus projectile atomic number, which are not seen in low-fluence measurements. These are due to changes in the surface layer due to implantation or deposition of the projectile ion. The peaks
are for sputtering by the noble gases and are believed to be due to gas agglomeration and bubble formation in the target material. The valleys are due to buildup of a surface layer which blocks sputtering of the target, for example, for carbon or calcium projectiles. Some measured sputtering yields for argon ion bombardment at 600 V are given in Table 9.2 (Konuma, 1992). The role of sputtering in dc

![Figure 9.5. Relative sputtering yields for photoresist and aluminum versus angle of incidence θ (after Flamm and Herb, 1989).](image)

**TABLE 9.2. Measured Sputtering Yields for Ar⁺ at 600 V**

<table>
<thead>
<tr>
<th>Target</th>
<th>$\gamma_{\text{sput}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al</td>
<td>0.83</td>
</tr>
<tr>
<td>Si</td>
<td>0.54</td>
</tr>
<tr>
<td>Fe</td>
<td>0.97</td>
</tr>
<tr>
<td>Co</td>
<td>0.99</td>
</tr>
<tr>
<td>Ni</td>
<td>1.34</td>
</tr>
<tr>
<td>Cu</td>
<td>2.00</td>
</tr>
<tr>
<td>Ge</td>
<td>0.82</td>
</tr>
<tr>
<td>W</td>
<td>0.32</td>
</tr>
<tr>
<td>Au</td>
<td>1.18</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>0.18</td>
</tr>
<tr>
<td>SiO₂</td>
<td>1.34</td>
</tr>
<tr>
<td>GaAs</td>
<td>0.9</td>
</tr>
<tr>
<td>SiC</td>
<td>1.8</td>
</tr>
<tr>
<td>SnO₂</td>
<td>0.96</td>
</tr>
</tbody>
</table>

*Source: After Konuma (1992).*
discharges is described in Sections 14.4–14.6. The application of (9.3.14) to plasma-assisted etch processes is considered in Sections 15.1 and 15.2. We examine the sputtering deposition and reactive sputtering deposition of thin films in Section 16.3.

Above a few hundred volts, there is a significant chance that ions will be implanted in the solid (Feldman and Mayer, 1986). This process becomes increasingly important above 1 kV. These energies are not common in processing discharges, but can be accessed by applying extremely high dc or pulsed voltages to an electrode immersed in a plasma. This application, plasma-immersion ion implantation, is described in Section 16.4.

9.4 SURFACE KINETICS

A general reaction set for a surface process is illustrated in Figure 9.6. This might apply to the etching of a carbon substrate in an oxygen discharge, with O the etchant and CO the etch product. The etchant atoms diffuse or flow to the surface (rate constant $K_a$), where they are adsorbed ($K_b$) and react ($K_c$) to form the product, which then desorbs ($K_d$) and diffuses or flows into the gas phase ($K_e$). In addition, etchants can desorb without reaction ($K_f$ and $K_g$ for normal or associative desorption), and etch products in the gas phase can adsorb back onto the surface ($K_h$). More complicated reactions can also occur, for example, to form CO$_2$ product.

Diffusion of Neutral Species

Charged particle diffusion was the subject of Chapter 5. Neutral species also diffuse. The diffusion coefficient for A molecules due to collisions with B molecules is

$$D_{AB} = \frac{eT}{M_R \nu_{AB}}$$

(9.4.1)
where $M_R$ is the reduced mass and 

$$\nu_{AB} = n_B \sigma_{AB} \bar{v}_{AB}$$

is the collision frequency for a constant cross-section (hard-sphere) process, with $\bar{v}_{AB} = (8eT/\pi M_R)^{1/2}$ the mean speed of relative motion. Inserting $\nu_{AB}$ into $D_{AB}$ yields

$$D_{AB} = \frac{\pi}{8} \lambda_{AB} \bar{v}_{AB} \quad (9.4.2)$$

where $\lambda_{AB} = 1/n_B \sigma_{AB}$ is the mean free path. The cross section can be estimated from

$$\sigma_{AB} \approx \pi (r_A + r_B)^2 \quad (9.4.3)$$

where $r_A$ and $r_B$ are the mean radii of the molecules. Some gas kinetic cross sections are given in Table 9.3 (Smirnov, 1977). Cross sections are typically in the range $2 - 6 \times 10^{-15}$ cm$^2$. For self-diffusion of A molecules due to collisions with A molecules, $M_R = M_A/2$ in (9.4.2).

**Loss Rate for Diffusion**

Let us consider the transport and loss of gas-phase molecules to surfaces by diffusion. We consider a simple steady-state plane-parallel discharge model in which molecules (e.g., etchant atoms, density $n_A$) are created by electron-impact dissociation of the parent neutral gas (density $n_g = n_B$), and molecules incident on the walls are lost with some probability $\gamma$. We assume a uniform profile $n_e = n_{e0}$ for the electron density, appropriate for a low pressure discharge (see Section 10.2), and leave the higher pressure case of a cosine density profile to

---

**TABLE 9.3. Gas Kinetic Cross Sections in Units of $10^{-15}$ cm$^2$**

<table>
<thead>
<tr>
<th></th>
<th>He</th>
<th>Ar</th>
<th>H$_2$</th>
<th>N$_2$</th>
<th>O$_2$</th>
<th>CO</th>
<th>CO$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>He</td>
<td>1.6</td>
<td>2.9</td>
<td>2.2</td>
<td>3.1</td>
<td>2.9</td>
<td>3.0</td>
<td>3.6</td>
</tr>
<tr>
<td>Ar</td>
<td>5.0</td>
<td>3.7</td>
<td>5.4</td>
<td>5.2</td>
<td>5.3</td>
<td>5.7</td>
<td></td>
</tr>
<tr>
<td>H$_2$</td>
<td>2.7</td>
<td>3.8</td>
<td>3.7</td>
<td>3.9</td>
<td>4.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N$_2$</td>
<td>5.2</td>
<td></td>
<td>4.1</td>
<td>5.1</td>
<td>6.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O$_2$</td>
<td></td>
<td></td>
<td>4.9</td>
<td>4.8</td>
<td>5.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO</td>
<td></td>
<td></td>
<td></td>
<td>5.0</td>
<td>6.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO$_2$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7.8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The result from kinetic theory is 3/4 of this value (McDaniel, 1964, p. 50).
Problem 9.7. Then, the diffusion equation (5.1.8) becomes

\[-D_{AB} \frac{d^2 n_A}{dx^2} = K_{\text{diss}} n_e n_B\]  \hspace{1cm} (9.4.4)

with \(K_{\text{diss}}\) the dissociation rate coefficient. Integrating (9.4.4) yields the symmetric solution

\[n_A = \frac{G_0 l^2}{8D_{AB}} \left(1 - \frac{4x^2}{l^2}\right) + n_{AS}\]  \hspace{1cm} (9.4.5)

where \(G_0 = K_{\text{diss}} n_e n_B\) and the constant of integration \(n_{AS}\) is the gas phase density at the surface. To evaluate this, we use the boundary condition (5.2.4) at \(x = l/2\) that

\[\Gamma_A(l/2) = -D_{AB} \frac{dn_A}{dx} \bigg|_{l/2} = \frac{\gamma}{2(2 - \gamma)} n_{AS} v_{AB}\]  \hspace{1cm} (9.4.6)

The incident flux is obtained by differentiating (9.4.5)

\[\Gamma_A = -D_{AB} \frac{dn_A}{dx} = G_0 \frac{l}{2}\]  \hspace{1cm} (9.4.7)

Applying the boundary condition (9.4.6) by evaluating (9.4.7) at \(x = l/2\), we obtain

\[n_{AS} = \frac{(2 - \gamma) G_0 l}{\gamma v_{AB}}\]  \hspace{1cm} (9.4.8)

Substituting (9.4.8) into (9.4.5) yields the central density

\[n_A(0) = G_0 \left(\frac{l^2}{8D_{AB}} + \frac{(2 - \gamma)l}{\gamma v_{AB}}\right)\]  \hspace{1cm} (9.4.9)

Integrating (9.4.5) over \(l\) and dividing the result by \(l\) yields the average density

\[\bar{n}_A = G_0 \left(\frac{l^2}{12D_{AB}} + \frac{(2 - \gamma)l}{\gamma v_{AB}}\right)\]  \hspace{1cm} (9.4.10)

To determine the first-order rate coefficient \(K_{\text{loss}}\) for loss of particles to the walls, we note from (9.4.7) that the total particle flux lost to both walls is \(2\Gamma_A(l/2) = G_0 l\).
Hence we can write

$$K_{\text{loss}} = 2\Gamma_A(l/2) \eta_A l = \left( \frac{l^2}{12D_{AB}} + \frac{(2 - \gamma)\ell}{\gamma \bar{v}_{AB}} \right)^{-1}$$  \hspace{1cm} (9.4.11)

If we substitute for $l^2/12$ the square of the diffusion length, $\Lambda_0^2$ given by (5.2.10), into the first term in (9.4.11), and substitute $l = 2V/S$ into the second term, with $V$ the discharge volume and $S = 2A$ the surface area for loss, then $K_{\text{loss}}$ can be written in the form

$$K_{\text{loss}} = \left( \frac{\Lambda_0^2}{D_{AB}} + \frac{(2 - \gamma)\bar{V}}{\gamma \bar{v}_{AB} S} \right)^{-1}$$  \hspace{1cm} (9.4.12)

Chantry (1987) has shown that the generalization (9.4.12) gives a good heuristic approximation of $K_{\text{loss}}$ for all (nonreentrant) discharge wall shapes (e.g., cylinders and rectangular boxes). The loss rate in (9.4.12) can be written in the form

$$\frac{1}{K_{\text{loss}}} = \frac{1}{K_D} + \frac{1}{K_w}$$  \hspace{1cm} (9.4.13)

where

$$K_D = \frac{D_{AB}}{\Lambda_0^2} \equiv \tau_0^{-1}$$  \hspace{1cm} (9.4.14)

and

$$K_w = \frac{\gamma}{2(2 - \gamma)} \frac{\bar{v}_{AB} S}{\bar{V}}$$  \hspace{1cm} (9.4.15)

with $\tau_0$ the fundamental diffusion loss time given by (5.2.11). $K_D$ gives the diffusion rate for transport of molecules to the walls, and $K_w$ gives the loss rate at the walls. Since $D_{AB}$ varies inversely with the neutral gas pressure $p$, for high pressures and $\gamma$ not too small the diffusion is the rate limiting step for loss, such that $n_A$ has a diffusion profile (cosine profile for a plane-parallel system) and $K_{\text{loss}} \approx K_D$. At low pressures or for $\gamma$ near unity, the surface loss term dominates, such that $n_A$ is nearly uniform and $K_{\text{loss}} \approx K_w$. Chantry (1987) has also shown that (9.4.12) gives a reasonable estimate for $K_{\text{loss}}$ even in the low pressure regime $\lambda_{AB} \gtrsim \Lambda_0$. In this limit the volume loss to the walls is no longer diffusive; the molecules flow freely to the walls. Their characteristic rate of loss is determined by their mean speed, the distance they travel, and their probability of loss to the surfaces.

Let us estimate $K_{\text{loss}}$ for O atoms diffusing through O$_2$ molecules in a plane-parallel reactor with $l = 10$ cm, $\gamma = 10^{-2}$, and $T_B = 300$ K. Let $\sigma_{AB} \approx 3 \times 10^{-15}$ cm$^2$ and
Then \( \lambda_{\text{AB}} \approx 1 \text{ cm} \) and \( \tilde{v}_{\text{AB}} \approx 7.7 \times 10^4 \text{ cm/s} \). This yields \( D_{\text{AB}} \approx 3.0 \times 10^4 \text{ cm}^2/\text{s} \) from (9.4.2). Substituting these values into (9.4.14) and (9.4.15), we find that \( K_{\text{D}} \approx 3600 \text{ s}^{-1} \) and \( K_{\text{w}} \approx 77 \text{ s}^{-1} \). Because the diffusion is fast compared to the wall loss, the rate limiting step is the wall loss: \( K_{\text{loss}} \approx K_{\text{w}} \). This is typical for low-pressure plasma-processing systems.

The loss probability \( \gamma \) may be known from measurements, but it can also be inferred from the kinetics of adsorption, desorption, and reaction on the surface. We discuss the relation between \( \gamma \) and these fundamental surface processes at the end of this section.

**Adsorption and Desorption**

Consider the opposing reactions for nondissociative adsorption and desorption of A molecules on a surface,

\[
A(g) + S \overset{k_a}{\rightleftharpoons} \overset{k_d}{\rightarrow} A:S
\]

Let \( n'_0 \) be the area density of adsorption sites and \( n'_{A:S} = n'_0 \theta \) be the density of sites covered with adsorbed molecules. Assuming Langmuir kinetics, such that the flux of A adsorbing on the surface is proportional to \( 1/n'_0 \), the fraction of sites not covered with adsorbate, we can write

\[
\Gamma_{\text{ads}} = K_a n_{A:S} n'_0 (1 - \theta) \tag{9.4.16}
\]

where \( n_{A:S} \) is the gas-phase density at the surface. The adsorption rate coefficient is given in terms of fundamental quantities by equating (9.4.16) to (9.3.7) and eliminating \( \theta \) by using (9.3.8), yielding

\[
K_a = \frac{1}{4} s_0 \frac{\tilde{v}_{\text{AB}}}{n'_0} \tag{9.4.17}
\]

with \( s_0 \) the zero-coverage (\( \theta = 0 \)) sticking coefficient. The flux of desorbing molecules is

\[
\Gamma_{\text{desor}} = K_d n'_0 \theta \tag{9.4.18}
\]

Equating the adsorption and desorption fluxes, we can solve for \( \theta \) to obtain

\[
\theta = \frac{K_{\text{ads}} n_{A:S}}{1 + K_{\text{ads}} n_{A:S}} \tag{9.4.19}
\]

where

\[
K_{\text{ads}} = \frac{K_a}{K_d} \tag{9.4.20}
\]

This is the Langmuir isotherm for thermal equilibrium (7.5.17). In addition to these direct surface processes, adsorption and desorption can proceed via an intermediate
precursor state. For example, chemical adsorption can be from a physisorbed precursor state, leading to an isotherm different from the simple Langmuir isotherm (see Problem 9.10).

**Dissociative Adsorption and Associative Desorption**

Consider now the opposing reactions

\[
A_2(g) + 2S \xrightleftharpoons[k_d][k_a] 2A:S
\]

Because two sites are required for adsorption, the molecular flux adsorbed is

\[
\Gamma_{\text{ads}} = K_a n_{A_2:S} n_0^2 (1 - \theta)^2 \quad (9.4.21)
\]

and the molecular flux desorbed is

\[
\Gamma_{\text{desor}} = K_d n_0^2 \theta^2 \quad (9.4.22)
\]

Equating fluxes and solving for \(\theta\), we obtain the isotherm

\[
\theta = \frac{(Kn_{A_2:S})^{1/2}}{1 + (Kn_{A_2:S})^{1/2}} \quad (9.4.23)
\]

where \(K = K_a/K_d\). For \(\theta\) small, we see that \(\theta \propto n_{A_2:S}^{1/2}\) for dissociative adsorption, a slower variation than for normal adsorption.

**Physical Adsorption**

While the density of available sites is usually fixed at some \(n_0'\) for chemisorption, many monolayers can be physisorbed. Let \(n_i'\) be the area density of sites having a thickness of \(i\) physisorbed atoms. Then equating the adsorption to desorption flux for these sites,

\[
K_a n_i' n_{AS} = K_d n_{i+1}'
\]

we obtain

\[
n_{i+1}' = \beta n_i'
\]

where \(\beta = K_a n_{AS}/K_d = Kn_{AS}\). Hence, by induction,

\[
n_i' = n_0' \beta^i
\]

(9.4.26)
The total number of physisorbed molecules per unit area is given by

\[ n'_T = \sum_{i=1}^{\infty} i n'_i = n'_0 \sum_{i=1}^{\infty} i \beta^i = n'_0 \frac{\beta}{(1 - \beta)^2} \]  
(9.4.27)

and the number of sites covered per unit area is

\[ n'_C = \sum_{i=1}^{\infty} n'_i = n'_0 \frac{1}{1 - \beta} \]  
(9.4.28)

For \( \beta \ll 1 \), many monolayers can be adsorbed. The condition \( \beta = 1 \) signals the onset of continuous condensation. The combination of physi- and chemisorption can also be analyzed, leading to the so-called BET isotherm (see Atkins, 1986, p. 779).

**Reaction with a Surface**

Consider the reaction set where A is adsorbed on the surface S (≡B) and reacts directly with the surface to form the gas-phase product AS (≡AB):

\[
\begin{align*}
A(g) + S & \xrightleftharpoons[K_d]{K_a} \text{A:S} \\
\text{A:S} & \xrightarrow{K_d} \text{AS(g)}
\end{align*}
\]

The surface coverage \( \theta \) is found from the conservation of adsorbed sites,

\[
\frac{dn'_{AS}}{dt} = K_a n_{AS} n'_0 (1 - \theta) - K_d n'_0 \theta - K_i n'_i \theta = 0
\]  
(9.4.29)

Solving for \( \theta \), we obtain

\[
\theta = \frac{1}{1 + (K_d + K_i)/K_a n_{AS}}
\]  
(9.4.30)

The reaction rate (m\(^{-2}\) s\(^{-1}\)) for production of AB is then

\[ R_{AB} = K_i n'_0 \theta \]  
(9.4.31)
Reactions on a Surface

A common reaction mechanism on the surface, called *Langmuir–Hinshelwood kinetics*, involves the reaction of two adsorbed species:

\[
\begin{align*}
A(g) + S & \xrightleftharpoons[k_{d1}]{k_{a1}} A: S \\
B(g) + S & \xrightleftharpoons[k_{d2}]{k_{a2}} B: S \\
A:S + B:S & \xrightarrow{k_r} AB(g) + 2S
\end{align*}
\]

For ease of analysis let the reaction itself be the rate-limiting step. Then the surface concentrations of A and B are the thermal equilibrium values, from (7.5.19),

\[
\begin{align*}
\theta_A &= \frac{K_A n_{AS}}{1 + K_A n_{AS} + K_B n_{BS}} \quad (9.4.32a) \\
\theta_B &= \frac{K_B n_{BS}}{1 + K_A n_{AS} + K_B n_{BS}} \quad (9.4.32b)
\end{align*}
\]

where \(K_A = K_{a1}/K_{d1}\) and \(K_B = K_{a2}/K_{d2}\). The rate of production of \(AB(g)\) is then

\[
R_{AB} = K_r n_0^2 \theta_A \theta_B \quad (9.4.33)
\]

At low pressures, \(K_A n_{AS} \ll 1\) and \(K_B n_{BS} \ll 1\), the kinetics is second order,

\[
R_{AB} = K_r \frac{K_{a1} K_{a2}}{K_{d1} K_{d2}} n_0^2 n_{AS} n_{BS} \quad (9.4.34)
\]

As previously, \(n_{AS}\) and \(n_{BS}\) are related to \(G_{A0}\) and \(G_{B0}\) by using (9.4.8).

A second reaction mechanism, called *Eley–Rideal kinetics*, involves the reaction of adsorbed A directly with an impinging gas-phase molecule B:

\[
\begin{align*}
A(g) + S & \xrightleftharpoons[k_{d1}]{k_{a1}} A: S \\
B(g) + S & \xrightleftharpoons[k_{d2}]{k_{a2}} B: S \\
A:S + B(g) & \xrightarrow{k_r} AB(g) + S
\end{align*}
\]

Again assuming that the reaction itself is the rate-limiting step, then

\[
R_{AB} = K_r n_0^2 \theta_A n_{BS} \quad (9.4.35)
\]
which, at low pressures, reduces again to second-order kinetics,

\[ R_{AB} = K_t \frac{K_{a_1}}{K_d} n_0' n_{AS} n_{BS} \]  

(9.4.36)

**Surface Kinetics and Loss Probability**

Let us consider the coupling of the surface kinetics to the transport and loss of a diffusing species A. From (9.4.6) the loss flux is given in terms of the loss probability \( \gamma \) as

\[ \Gamma_A(l/2) = \frac{\gamma}{2(2 - \gamma)} n_{AS} \bar{v}_{AB} \]  

(9.4.37)

We consider the simplest kinetics of adsorption and desorption of A on the surface and reaction of A with the surface. Inserting (9.4.30) into (9.4.31), the loss flux is given in terms of the surface rate coefficients as

\[ \Gamma_A(l/2) = \frac{K_t n_0' K_a n_{AS}}{K_a n_{AS} + K_d + K_r} \]  

(9.4.38)

Equating (9.4.37) and (9.4.38), we obtain

\[ \frac{\gamma \bar{v}_{AB}}{2(2 - \gamma)} = \frac{K_t n_0' K_a}{K_a n_{AS} + K_d + K_r} \]  

(9.4.39)

For a small surface coverage \( \theta \ll 1 \) in (9.4.30), we have \( K_a n_{AS} \ll K_d + K_r \). Then (9.4.39) can be solved to obtain \( \gamma \) as a function of the surface rate coefficients, independent of \( n_{AS} \). For the usual case of a small loss probability, \( \gamma \ll 1 \), the result is

\[ \gamma = \frac{4n_0'}{\bar{v}_{AB}} \frac{K_t K_a}{K_d + K_r} \]  

(9.4.40)

Substituting \( K_a \) from (9.4.17) into (9.4.40), we obtain

\[ \gamma = \frac{s_0 K_t}{K_d + K_r} \]  

(9.4.41)

which gives \( \gamma \) in terms of the fundamental surface quantities. With (9.4.41) for \( \gamma \), the loss flux given by (9.4.6) depends linearly on \( n_{AS} \), a first-order loss kinetics. First-order kinetics are typical for surface reactions at low pressures, such as are found in processing discharges.

In the opposite limit \( K_a n_{AS} \gg K_d + K_r \), (9.4.39) reduces to

\[ \frac{\gamma \bar{v}_{AB}}{2(2 - \gamma)} = \frac{K_t n_0'}{n_{AS}} \]  

(9.4.42)
With (9.4.42), the loss flux (9.4.6) is then independent of $n_{AS}$, a zeroth-order surface kinetics, which is not uncommon at high pressures. This regime is generally not of interest for low-pressure processes.

As one application of these kinetics, Kota et al. (1998, 1999) measured $\gamma$ for halogen atom recombination to form halogen molecules on various surfaces and compared their measurements to surface kinetic models. They found that the measured $\gamma$ was independent of the incident halogen flux and that the surface reaction rate was first order in the incident flux. As the simplest model, they considered the reaction of physisorbed chlorine atoms with a surface saturated with chemisorbed chlorine atoms, using (9.4.41) to describe the recombination kinetics. More elaborate models including the kinetics of chemical adsorption and reactions on the surface are given in Kota et al. (1999).

PROBLEMS

9.1. Complex Reaction for Ozone

Consider the loss of ozone in a dilute, low-pressure $\text{O}_3/\text{O}_2$ gas mixture in the steady state at standard (room) temperature due to the reactions

$$
\text{O}_3 + \text{O}_2 \xrightarrow{K_2} \text{O} + \text{O}_2 + \text{O}_2
$$

$$
\text{O} + \text{O}_3 \xrightarrow{K_3} \text{O}_2 + \text{O}_2
$$

(a) Find the reaction rate $R$ (cm$^{-3}$ s$^{-1}$) for destruction of ozone based on the above reaction set. Estimate $R$ using the data in Tables 8.2 and 8.3 for $n_{\text{O}_2} = 3.3 \times 10^{16}$ cm$^{-3}$ and $n_{\text{O}_3} = 3.3 \times 10^{14}$ cm$^{-3}$.

(b) The reverse reaction,

$$
\text{O}_2 + \text{O}_2 \xrightarrow{K_2^{-1}} \text{O}_3 + \text{O}
$$

is not listed in Table 8.2. Find the rate constant $K_2^{-1}$ for this reaction using (9.1.13) and the data in Table 8.2. The standard Gibbs free energies for formation of O and O$_3$ are 231.75 and 163.16 kJ/mol respectively, and the standard enthalpies of formation of O and O$_3$ are 249.17 and 142.7 kJ/mol, respectively.

9.2. Reaction Rate Calculations

(a) Consider the kinetics of a stable molecule A that “spontaneously” decomposes into molecules B and C,

$$
A \xrightarrow{K_1} B + C
$$
Determine the conditions for this to happen and obtain the first-order rate constant $K_1$ by considering the elementary reactions

$$
A + A \overset{K_2}{\underset{K_{-2}}{\rightarrow}} A^* + A \\
A^* \overset{K_{1*}}{\rightarrow} B + C
$$

Assume that the last reaction is rate limiting.

(b) Consider the first-order reaction chain

$$
A \overset{K_{AB}}{\rightarrow} B \overset{K_{BC}}{\rightarrow} C \overset{K_{CD}}{\rightarrow} D \overset{K_{DE}}{\rightarrow} E
$$

Assuming that the concentration $n_A = n_{A0}$ and that all other $n$s are zero at time $t = 0$, and that $C \rightarrow D$ is the rate-limiting reaction, then find an approximate expression for $n_E(t)$. Sketch on the same graph the time-varying behavior of $n_A$, $n_B$, $n_C$, $n_D$, and $n_E$.

9.3. Stepwise Ionization

Ionization can occur as a two-step process involving excited atoms:

$$
e + A \overset{K_{ex}}{\rightarrow} e + A^* \\
e + A^* \overset{K_{iz}}{\rightarrow} 2e + A^+
$$

Competing reactions for loss of $A^*$ are collisional de-excitation

$$
e + A^* \overset{K_{dex}}{\rightarrow} e + A
$$

and first-order losses

$$A^* \overset{K_1}{\rightarrow} A$$

where $K_1$ is the total first-order rate constant for loss of $A^*$ due to radiative emission and to de-excitation at the reactor walls. Let $\mathcal{E}_{iz}$ and $\mathcal{E}_{izs}$ be the ionization potentials of $A$ and $A^*$, respectively, and let the statistical weights of $A$ and $A^*$ be the same. Assume that $T_e \ll \mathcal{E}_{izs}, \mathcal{E}_{iz}$ and that $K_{izs} \ll K_{dex}$.

(a) From detailed balance (8.5.14), show that

$$K_{ex} = K_{dex} \exp\left(-\frac{\mathcal{E}_{iz} - \mathcal{E}_{izs}}{T_e}\right)$$

(b) Find $n_{A^*}$ as a function of $n_e$, $n_A$, and the rate constants.
(c) Using the Thomson ionization rate constants (3.5.4) show that the ratio of two-step to single-step ionization rates is

\[
\frac{R_{izs}}{R_{iz}} = \frac{n_e K_{dex}}{n_e K_{dex} + K_1 \varepsilon_{izs}^2}
\]

Hence, two-step ionization is always more important than single-step ionization for thermal equilibrium \( K_1 \ll n_e K_{dex} \).

(d) Estimate the ratio \( R_{izs}/R_{iz} \) for a typical low-pressure processing discharge with \( K_1 = K_{loss} \) given by (9.4.12) with \( \gamma = 1 \). Is two-step ionization important or not?

9.4. Ionization Rate Due to Argon Metastables  The rate coefficient \( K_4 \) for electron impact excitation of the 3p \((^1S_0)\) ground state of argon to the 4s metastable levels is given in Table 3.3.

(a) By applying (8.5.14), find the rate coefficient \( K_5 \) for the inverse process of electron impact de-excitation (“quenching”) of the 4s metastable levels to the 3p ground state. (There are actually two 4s metastable levels, \(^3P_0\) and \(^3P_2\), which are separated by a small energy gap \( \Delta \varepsilon = 0.17 \text{ V} \). You may assume that \( T_e \gg \Delta \varepsilon \); that is, you may assume that the two metastable levels have essentially the same energy and can be treated as a single metastable level having a total of six states.) Compare your result to \( K_5 \) in Table 3.3.

(b) Assuming that argon metastables are created only by electron impact excitation with rate coefficient \( K_4 \) and are lost only by electron impact de-excitation to the ground state with rate coefficient \( K_5 \), find the ratio of argon metastables to ground state atoms at an electron temperature \( T_e = 3 \text{ V} \).

(c) The rate coefficients for ionization of ground-state and metastable argon atoms are given as \( K_2 \) and \( K_{10} \), respectively, in Table 3.3. Accounting only for these two processes and the two processes in part (b), find the fraction of the total ionizations per second that are due to metastable argon. Are metastable argon atoms important in this discharge?

9.5. Three-Body Recombination

(a) Estimate the rate constant (9.2.38) for \( K_2' \) at low pressures for the three-body recombination reaction

\[
e + A^+ + M \rightarrow A + M
\]

by modifying the analysis done for positive-negative ion recombination leading to (9.2.40)–(9.2.42). You should obtain the scaling \( K_2' = n_M K_3' \propto T_e^{-3/2} \).

(b) Compare your result in (a) with the tabulated data in Table 8.3.
9.6. Dipole–Dipole Force  Consider two electric dipoles $p_{d1}$ and $p_{d2}$ oriented along $x$ and separated by a distance $r$. Each dipole can be regarded as a pair of point charges $+q$ and $-q$ separated by a small distance $d \ll r$: $p_{d1} = p_{d2} = qd$. Using Coulomb’s law for the electrostatic force on a point charge due to another point charge, show that the net force on dipole $p_{d1}$ due to dipole $p_{d2}$ is attractive and has a magnitude

$$F_x = \frac{6p_{d1}p_{d2}}{4\pi\varepsilon_0 r^4}$$

9.7. Diffusion Loss with a Nonuniform Source  Consider a steady-state plane-parallel discharge model in which a neutral species A is created within the discharge region $-l/2 < x < l/2$ at a rate $G_0 \cos \pi x / l$ (m$^{-3}$ s$^{-1}$) and is lost to the walls with a loss probability $\gamma$. Show that the rate coefficient $K_{\text{loss}}$ for loss of particles to the walls is given by (9.4.11) with 12 replaced by $\pi^2$. [Recall that (9.4.11) was obtained for a uniform creation rate.]

9.8. Diffusion Loss in an Asymmetric Discharge  Consider the creation, diffusion and loss of a species A in an asymmetric one-dimensional slab geometry, with a uniform rate of production $G_0$ (m$^{-3}$ s$^{-1}$) within the slab. Assume that one of the two electrode surfaces is inactive, such that the net flux of A to this surface is zero. The other electrode is active, such that a fraction $\gamma$ of the flux incident on the surface is lost to the surface.

(a) Find $n_A(x)$ within the slab in terms of $G_0$ and $\gamma$.

(b) Find $K_{\text{loss}}$, the first-order rate coefficient for loss of A to the walls, and compare your expression with (9.4.11).

9.9. Diffusion and Recombination in the Volume  Consider a steady-state plane-parallel discharge model in which a neutral species A is created uniformly within the discharge region $-l/2 < x < l/2$ at a constant rate $G_0$ (m$^{-3}$ s$^{-1}$). A fraction $\gamma$ of the flux of A incident on the walls is lost to the walls. Species A is also lost inside the discharge region by recombination with the background neutral gas (density $n_B$) at a rate $-K_{\text{rec}} n_A n_B$ (m$^{-3}$ s$^{-1}$).

(a) Give the diffusion equation that determines $n_A(x)$.

(b) Give the boundary conditions necessary to solve the diffusion equation of part (a) and then solve the diffusion equation to determine $n_A(x)$.

(c) Evaluate the rate coefficient $K_{\text{loss}}$(surface) for loss of A to the surfaces, and evaluate the overall rate coefficient $K_{\text{loss}}$(total) for loss of A both to the surfaces and by recombination with the background neutral gas.

9.10. Chemical Adsorption Via a Physical Adsorption State  Consider chemical adsorption and desorption kinetics in which the adsorption is via a physisorbed precursor state, but the desorption is directly from the chemisorbed state into the gas phase. The kinetics is described by the reaction chain

$$A(g) + S \xrightleftharpoons[K_d']{K_d} \, A:S(\text{physi}) \, \xrightarrow[K_a']{K_a} \, A:S(\text{chemi}) \, \xrightarrow[K_a']{K_a} \, A(g) + S$$
where \( K_a^* \) (m\(^3\)/s) is the second-order rate coefficient for adsorption of a gas phase atom into the physisorbed surface state, \( K_d^* \) (s\(^{-1}\)) is the first order rate coefficient for desorption of a physisorbed atom into the gas phase, \( K_a' \) (m\(^2\)/s) is the second-order rate coefficient for adsorption of a physisorbed atom into the chemisorbed surface state, and \( K_d \) (s\(^{-1}\)) is the first-order rate coefficient for desorption of a chemisorbed atom directly into the gas phase. Assume a surface density of \( n_0 \) (m\(^{-2}\)) for both physisorption and chemisorption sites, and let \( u \) be the surface coverage for physisorption and \( u' \) be the surface coverage for chemisorption. You may assume that because the physisorption sites lie above the chemisorption sites on the surface, a physisorption site can be located over either an empty or an occupied chemisorption site.

(a) Write the site balance equation for physisorbed atoms in the steady state. From this show that the rate of chemisorption is

\[
\Gamma_{\text{ads}} = \frac{K_a'K_d n_{AS}n_0^2(1 - \theta)}{K_a^*n_{AS} + K_d^* + K_d' n'_0 (1 - \theta)}
\]

(b) Write the site balance equation for chemisorbed atoms in the steady state. Using this and your result in (a), find the equation to determine \( \theta \).

9.11. Normal and Dissociative Adsorption

(a) Consider the steady-state chemisorption and desorption reactions at a reactor wall at room temperature (300 K):

\[
A(g) + S \xrightleftharpoons[k_d]{} A:S \\
A:S + A:S \xrightarrow[K_{ij}]{} A_2(g) + 2S
\]

Make the following assumptions: \( s_0 \approx 1 \), the chemisorption well depth for atoms is \( E_{\text{desor}} = 3 \text{ V} \), and the molecular dissociation energy is \( E_{\text{diss}} = 5 \text{ V} \). Note that the activation energies for desorption of atoms and molecules are \( E_{\text{desor}} \) and \( 2E_{\text{desor}} - E_{\text{diss}} \), respectively (see Fig. 9.4). Also use as typical parameters: \( \bar{v}_A \approx 8 \times 10^4 \text{ cm/s} \), \( n'_0 \approx 10^{15} \text{ cm}^{-2} \), \( n_{AS} \approx 10^{13} \text{ cm}^{-3} \), and use the preexponential factors for normal and associative desorption of 10\(^{14} \) s\(^{-1}\) and 0.1 cm\(^2\)/s, respectively. For these parameters, show that the reactor walls are completely passivated; that is, \( \theta \approx 1 \).

(b) Show that for chemisorption with these parameters, virtually all atoms desorb as molecules rather than as atoms.

(c) Find the ratio \( \Gamma_{A_2}/\Gamma_A \) of the desorbing molecular flux \( \Gamma_{A_2} \) to the flux \( \Gamma_A \) of atoms incident on the surface, and show that this ratio is very small.
(d) Now consider physisorption of A along with desorption of A and A₂ on a completely passivated wall (no chemisorption). Make the same assumptions as in (a), except let the physisorption well depth be $\mathcal{E}_{\text{desor}} \approx 0.2 \text{ eV}$; hence the activation energy for desorption of atoms is $\mathcal{E}_{\text{desor}}$, but the activation energy for desorption of molecules is zero (this reaction is now exothermic). Use a preexponential factor for normal desorption of $10^{13} \text{ s}^{-1}$ and an associative desorption rate constant of $0.1 \text{ cm}^2/\text{s}$. For these parameters, show that the surface coverage for physisorption is very small; $\theta \ll 1$.

(e) Show that for physisorption with these parameters virtually all atoms desorb as atoms rather than as molecules.

(f) Find the ratio $\Gamma_{A_2}/\Gamma_A$ of the desorbing molecular flux $\Gamma_{A_2}$ to the flux $\Gamma_A$ of atoms incident on the surface, and show that this ratio is very small.

Note that in view of your results in (c) and (f), the surface recycles most reactive atoms back into the discharge as atoms. This is typical for fluorine atoms.
CHAPTER 10

PARTICLE AND ENERGY BALANCE IN DISCHARGES

10.1 INTRODUCTION

For low-pressure discharges, the plasma is not in thermal equilibrium and the electrical power is coupled most efficiently to plasma electrons. In the bulk plasma, energy is transferred inefficiently from electrons to ions and neutrals by weak collisional processes; for ions, energy can also be transferred by weak ambipolar electric fields. The fraction of energy transferred by elastic collision of an electron with a heavy ion or neutral is of order $\frac{2m}{M} \sim 10^{-4}$, where $m$ and $M$ are the electron and heavy particle masses. Hence the electron temperature $T_e$ greatly exceeds the ion and neutral temperatures, $T_i$ and $T_g$, respectively, in the bulk; typically $T_e \sim 2-5 \text{ V}$ whereas $T_i$ and $T_g$ are at most a few times room temperature (0.026 V). However, dissociation and excitation processes (see Section 8.3) can create a subgroup of relatively high energy heavy particles. Also, the ambipolar electric fields accelerate positive ions toward the sheath edge, and typically, the ions in the bulk acquire a directed energy at the sheath edge of order $T_e/2$.

At low pressures, the mean free path for ionizing electrons, with energies of 10–15 V, can be comparable to the discharge dimensions. Hence, even if the electrical power is deposited in a small volume, within an unmagnetized discharge, the electron–neutral ionization rate $n_{iz}$ can be relatively uniform, since the ionization occurs on the distance scale of this mean free path. In magnetized plasmas, on the other hand, the ionization may be highly nonuniform as the magnetized electrons
have trouble crossing field lines, so ionization along a magnetic flux tube might be uniform but significant radial nonuniformities may persist. In addition, the propagation and absorption of exciting electromagnetic fields can depend on the electron density distribution. In some instances, the density profile can steer power into regions of higher or lower density and make the plasma more or less uniform, respectively (see Chapter 13). At higher pressures, the mean free path for ionizing electrons is often smaller than the discharge dimensions. Hence for a nonuniform electron power deposition, the ionization frequency within the discharge can be nonuniform.

The electron distribution function $f_e$ need not be Maxwellian. However, insightful estimates of source operation can be obtained by approximating $f_e$ to be Maxwellian, with uniform temperature $T_e$, and with the various electron rate constants assumed to be uniform within the bulk plasma. Alternatively, it is sometimes useful to approximate $f_e$ with either a bi-Maxwellian distribution, in which the more energetic electrons are characterized by a higher temperature, or with a Druyvesteyn distribution for which the most energetic electrons fall more rapidly with energy. The detailed distribution depends on the collisional processes, the gas pressure, and the heating mechanism (see Chapter 18). Electron–neutral collisional processes are important not only for particle production (ionization, dissociation) but also for other collisional energy losses (excitation, elastic scattering). Ion–neutral collisions (charge transfer, elastic scattering) are also important in determining particle production, plasma transport, and ion energy distributions at a substrate surface. The myriad of collisional processes that can occur in molecular feedstock gas mixtures can obscure the fundamental principles of particle and energy balance. Consequently, a noble gas, such as argon, is often used as a reference for describing discharge operation. Although this provides some understanding of plasma properties, it provides little understanding of gas and surface chemistry, which are critical to most processing applications. Furthermore, most process gases are molecular and electronegative (containing negative ions), leading to significant differences in plasma properties compared to argon. To obtain insight into the more complicated plasma and chemical phenomena that occur in typical materials processing discharges, we also examine properties of electronegative discharges.

In electropositive discharges, there are only two species that are normally considered, electrons and one positive ion species. The diffusion analysis of Sections 5.2 and 5.3, or some relatively straightforward modification, is usually adequate to treat the particle transport. If magnetic fields are present, then the methods of Sections 5.4 and 5.5 can be used. Similarly, sheath dynamics is treated as in Sections 6.2 and 6.3. In Section 6.4, we also included a negative ion species, in preparation for a treatment of particle transport in electronegative plasma. In electronegative plasma at least one additional ion species with negative charge is present. Although charge neutrality still holds within the bulk plasma, the low-mobility, low-temperature, negative ions may constitute most of the negative charge, thus profoundly influencing the dynamics. In addition, where for low-pressure electropositive plasmas we usually neglect volume electron–ion recombination, it is generally not possible to neglect recombination of negative and positive ions because this process has a
very large rate constant (see Section 8.4). This latter effect makes the diffusion equation fundamentally nonlinear, and therefore much more difficult to solve.

In Section 10.2, we treat electropositive plasmas, where the equations for particle balance and energy balance decouple, the former giving the electron temperature, and the latter giving the electron and ion densities. In Section 10.3, we extend the treatment to electronegative plasmas, which are considerably more complicated. Simplifying assumptions must be made to specify an ambipolar diffusion coefficient for the positive ions, and the resulting equations are fundamentally nonlinear. The particle and energy balance equations are also coupled, further complicating the analysis. As we shall see, rather strong simplifying assumptions are required to obtain analytic solutions. In Section 10.4 we present approximate analytic solutions for electronegative plasmas, which may include an electropositive edge region. Calculations are performed for oxygen and chlorine. Numerical solutions, obtained from particle-in-cell (PIC) simulations, are also given and the results compared with the analytically obtained equilibria.

There are some advantages to operating a discharge repetitively pulsed, rather than steady state. In this mode of operation there is no true equilibrium, but rather a repeated transient build-up and decay, similar to the charging and discharging of a capacitor. However, nonlinearities make the time evolution more complicated than exponential build-ups and decays. In Section 10.5, we treat some simple models of this operation.

In all cases, the models for the plasma equilibrium that we discuss in this chapter are not complete. The voltage across a plasma sheath cannot be specified independently of the heating mechanism and the power absorbed by the plasma. To obtain a complete heating model we must specify the method of sustaining the plasma from an external energy source, and determine how that source transfers energy to the electrons and (indirectly) to the ions. We consider various ways of transferring energy from fields to plasma discharges in Chapters 11–14. The resulting electron heating mechanisms are of the following types:

- Ohmic heating
- Stochastic heating
- Resonant wave–particle interaction heating
- Secondary electron emission heating.

Ohmic heating is present in all discharges due to the transfer of energy gained from the acceleration of electrons in electric fields to thermal electron energy through local collisional processes. Ohmic heating is particularly important at high pressures at which the collision frequency is high, where it can be the dominant heating mechanism.

Stochastic electron heating (sometimes called collisionless heating) has been found to be a powerful mechanism in capacitive rf discharges. Here electrons impinging on the oscillating sheath edge suffer a change of velocity upon reflection back into the bulk plasma. As the sheath moves into the bulk, the reflected electrons gain energy; as the sheath moves away, the electrons lose energy. However, averaging over an oscillation period, there is a net energy gain. Since the electric
fields in the sheath are much larger than the fields inside the plasma, stochastic heating is often the dominant heating mechanism in low-pressure capacitive discharges. Sheath heating can also preferentially heat the higher-energy electrons, leading to bi-Maxwellian distributions at low pressure. We shall treat this heating mechanism in detail in Chapter 11. Collisionless heating can also be important in low pressure inductive discharges, which we treat in Chapter 12.

Wave–particle interactions are a fundamental method of transferring energy from fields to electrons and are an important mechanism of electron heating in high density discharges such as ECR, helicon, and surface wave sources. The heating can involve both collisional (ohmic) and collisionless energy transfer. We consider these processes in Chapter 13.

Secondary emission heating does not play a central role in most low-pressure discharges. At high pressures, especially in dc and capacitive rf discharges, secondary emission can play a crucial role in plasma production and can also contribute substantially to electron heating. It is fundamental to the operation of dc glow discharges. We consider some of these effects in Chapters 11 and 14. The plasma heating mechanism often defines the type of plasma that is generated, as will be seen in the following chapters.

10.2 ELECTROPOSITIVE PLASMA EQUILIBRIUM

Basic Properties

We consider the example of argon discharges. The most important rate constants for electron collisions in argon are $K_{iz}$, $K_{ex}$, and $K_{el}$ for electron–neutral ionization, excitation, and momentum transfer. These are given in Fig. 3.16 as a function of $T_e$. The most important cross sections for ion–neutral collisions in argon are for resonant charge transfer and elastic scattering. As shown in Figure 3.15, the cross section for resonant charge transfer of $\text{Ar}^+$ on Ar somewhat exceeds that for elastic scattering. The combined ionic momentum transfer cross section $\sigma_i$ for these two processes is large ($\sigma_i \approx 10^{-14} \text{cm}^2$) and relatively constant for the (thermal) ion energies of interest. The corresponding ion–neutral mean free path is given in (3.5.7): $\lambda_i = 1/n_g\sigma_i$, where $n_g$ is the neutral argon density.

The overall discharge particle losses for a cylindrical plasma having radius $R$ and length $l$ depend on the particle fluxes to the walls. These fluxes can be written as a product $n_s u_B$, where $n_s$ is the ion density at the plasma–sheath edge and $u_B$ is the Bohm (ion loss) velocity. The relation between the density $n_s$ at the sheath edge and the density $n_0$ at the plasma center is complicated because the ambipolar transport of ions and electrons spans the regime $\lambda_i \sim R$, $l$, depending on the pressure and the values for $R$ and $l$. As discussed in Chapter 5, there are three regimes.

**Low Pressure:** $\lambda_i \gtrsim (R, l)$ This Langmuir regime was described in Section 5.3. The ion transport is collisionless and well described by an ion free-fall profile (Fig. 5.3 in plane-parallel geometry) within the bulk plasma. This profile is relatively
flat near the plasma center and dips near the sheath edge, with $n_s/n_0 \approx 0.5$ for $R \gg l$ (planar geometry) and $n_s/n_0 \approx 0.4$ for $l \gg R$ (infinite cylinder geometry).

**Intermediate Pressures:** $(R, l) \gtrsim \lambda_i \gtrsim (T_i/T_e)(R, l)$ In this regime, also described in Section 5.3, the transport is diffusive and ambipolar. However, the ion drift velocity $u_i$ much exceeds the ion thermal velocity within most of the bulk plasma, leading to a nonlinear diffusion equation with the solution (5.3.7) for the density profile in plane parallel geometry shown in Figure 5.2b. Again the profile is relatively flat in the center and steep near the sheath edge. As discussed in Section 5.3, joining the collisionless (low pressure) and collisional (intermediate pressure) results leads to the estimates (5.3.13) and (5.3.15), repeated here:

$$h_l \equiv \frac{n_{sl}}{n_0} \approx 0.86 \left( 3 + \frac{l}{2\lambda_i} \right)^{-1/2}$$  \hspace{1cm} (10.2.1)

at the axial sheath edge, and

$$h_R \equiv \frac{n_{sr}}{n_0} \approx 0.80 \left( 4 + \frac{R}{\lambda_i} \right)^{-1/2}$$  \hspace{1cm} (10.2.2)

at the radial sheath edge.

**High Pressures:** $\lambda_i \lesssim (T_i/T_e)(R, l)$ In this regime, described in Section 5.2, the transport is diffusive and ambipolar, and the density profile is well described by a $J_0$ Bessel function variation along $r$ and a cosine variation along $z$. For this highly collisional regime the assumption of a relatively uniform density within the plasma bulk, falling sharply near the sheath edge, is not good. This regime is relevant, for example, to the higher pressure planar rf capacitive discharge analysis of Chapter 11. As shown in Problem 5.7,

$$h_l = \frac{n_{sl}}{n_0} = \left[ 1 + \left( \frac{l}{\pi D_a} \right)^2 \right]^{-1/2}$$  \hspace{1cm} (10.2.3)

where $u_B$ is the Bohm velocity and $D_a$ is the ambipolar diffusion coefficient. However, for these higher pressures it is often adequate to use a solution in which the edge density $n_{sl} \approx 0$ and the wall flux is found from the density gradient at the wall, $\Gamma_i = -D_a \frac{dn_i}{dx}$ (in parallel plane geometry).

The overall discharge energy losses depend on the collisional energy losses, $E_c$, as well as on the kinetic energy carried by electrons and ions to the walls. Using the rate constants in Figure 3.16, the collisional energy $E_c$ lost per electron–ion pair created was defined in (3.5.8) and is plotted versus $T_e$ in Figure 3.17. For Maxwellian electrons, the mean kinetic energy lost per electron lost was shown in
(2.4.11) to be \( \mathcal{E}_e = 2T_e \). The mean kinetic energy lost per ion lost, \( \mathcal{E}_i \), is the sum of the ion energy entering the sheath and the energy gained by the ion as it traverses the sheath. The ion velocity entering the sheath is \( u_B \), corresponding to a directed energy of \( T_e/2 \). The sheath voltage \( V_s \) takes various forms depending on whether significant rf or dc currents are drawn to the surface, as described in Sections 6.2 and 6.3. If there are no significant voltages applied across the sheath, then for an insulating wall, the ion and electron fluxes must balance in the steady state, leading to (6.2.17), and setting \( V_s \equiv -\Phi_w \) we have

\[
V_s = T_e \ln \left( \frac{M}{2\pi m} \right)^{1/2} \tag{10.2.4}
\]

or \( V_s \approx 4.7 T_e \) for argon. Accounting for the initial ion energy, we obtain \( \mathcal{E}_i \approx 5.2 T_e \). At an undriven conducting wall, the fluxes need not balance, although the integrated fluxes (particle currents) must balance. However, if the fluxes are not too dissimilar, then (10.2.4) remains a good estimate due to the logarithmic dependence of \( V_s \) on the ratio of fluxes.

Let us note that the separation of kinetic energies lost into ion and electron components depends on position within the sheath. Ions and electrons crossing the sheath to the wall gain and lose an energy \( V_s \), respectively. Hence \( \mathcal{E}_e = 2T_e + V_s \) and \( \mathcal{E}_i = \frac{1}{2} T_e \) at the plasma–sheath edge, but \( \mathcal{E}_e = 2T_e \) and \( \mathcal{E}_i = \frac{1}{2} T_e + V_s \) at the wall. The sum \( \mathcal{E}_e + \mathcal{E}_i \) is independent of position.

A high-voltage sheath exists at the negatively driven electrode (cathode) surface of a dc discharge, as described in Section 6.3, with the sheath voltage

\[
V_s \approx V_{dc} \tag{10.2.5}
\]

where \( V_{dc} \) is the anode–cathode voltage. Similar high-voltage sheaths exist near capacitively driven electrode surfaces. For a symmetrically driven capacitive rf discharge, with \( V_{rf} \gg T_e \) such that temperature effects can be ignored, a Fourier expansion of the field gives (see Section 11.2)

\[
V_s \approx 0.4 V_{rf} \tag{10.2.6}
\]

where \( V_{rf} \) is the driving voltage across the electrodes. For a strongly asymmetrically driven discharge, all the field appears across a single sheath, such that

\[
V_s \approx 0.8 V_{rf} \tag{10.2.7}
\]

at the driven (powered) electrode. More precise calculations of the coefficients in (10.2.5)–(10.2.7) are given in Chapter 14 for dc discharges and in Chapter 11 for capacitive rf discharges. The ion kinetic energy lost at a surface is then

\[
\mathcal{E}_i = V_s + \frac{1}{2} T_e \tag{10.2.8}
\]
where $V_s$ is given by one of (10.2.4)–(10.2.7). We see from the above discussion that estimating ion energy is not so simple as it depends not only on electron temperature but also on source geometry and the application of bias voltages. Summing the three contributions yields the total energy lost per electron–ion pair lost from the system:

$$E_T = E_c + E_e + E_i$$  \hspace{1cm} (10.2.9)

The discharge equilibrium generally depends only weakly on the sheath thickness. Undriven sheath thicknesses $s$ rarely exceed a few Debye lengths $\lambda_{De}$; hence such sheaths are less than a millimeter thick in typical discharges. The thickness of a high voltage sheath follows that of a Child law, with $s$ given by (6.3.14) with $V_0 \sim V_s$. For typical dc or capacitive rf discharges, $s$ is of the order of 0.5 cm.

### Uniform Density Discharge Model

We consider a simple cylindrical discharge model in the low-to-intermediate ion mean free path regime to estimate the plasma parameters and their variation with power, pressure and source geometry. The electron temperature $T_e$, the ion bombarding energy $E_i$, the plasma density $n_0$, and the ion current density $J_i$ are the most significant quantities for plasma processing applications. We approximate the density to be nearly uniform in the bulk cylindrical plasma, with the density falling sharply near the sheath edges, with (10.2.1) and (10.2.2) giving the ratios of sheath to bulk density. This approximation is one form of a global model, in which the profile is assumed. We assume Maxwellian electrons absorbing an electrical power $P_{abs}$.

We determine the electron temperature $T_e$ from particle balance by equating the total surface particle loss to the total volume ionization,

$$n_0 u_B A_{eff} = K_{iz} n_g n_0 \pi R^2 l$$  \hspace{1cm} (10.2.10)

where

$$A_{eff} = 2 \pi R^2 h_l + 2 \pi R l h_R$$  \hspace{1cm} (10.2.11)

is the effective area for particle loss. Since the ionization and loss terms are both proportional to the plasma density, $n_0$ cancels and (10.2.10) can be rewritten as

$$\frac{K_{iz}(T_e)}{u_B(T_e)} = \frac{1}{n_g d_{eff}}$$  \hspace{1cm} (10.2.12)

where

$$d_{eff} = \frac{\pi R^2 l}{A_{eff}} = \frac{1}{2} \frac{R l}{2 h_l + l h_R}$$  \hspace{1cm} (10.2.13)
is an effective plasma size for particle loss, and the explicit $T_e$ dependences of $K_{iz}$ and $u_B$ are assumed known. Given $n_g d_{\text{eff}}$, we can solve (10.2.12) for $T_e$. For argon with $K_{iz}$ from Table 3.3, and for typical plasma pressures and sizes, we obtain values of $T_e$ shown in Figure 10.1.

We see that $T_e$ varies over a narrow range between 2 and 5 V, because the exponential variation of $K_{iz}$ with $T_e$ allows wide variations of $K_{iz}$ for small variations of $T_e$. We note that $T_e$ is determined by particle conservation alone, and is independent of the plasma density and therefore the input power.

We determine the central plasma density $n_0$ from energy balance by equating the total power absorbed, $P_{\text{abs}}$, to the total power lost

$$P_{\text{abs}} = e n_0 u_B A_{\text{eff}} E_T$$

Solving for $n_0$, we obtain

$$n_0 = \frac{P_{\text{abs}}}{e u_B A_{\text{eff}} E_T}$$

which yields $n_0$ for a specified $P_{\text{abs}}$ and $T_e$ determined from (10.2.12) or Figure 10.1. Note that $n_0$ is determined by the total power balance in the discharge and is a function of pressure only through the dependence of $h_I$ and $h_R$ on $p$ and through the dependence of $T_e$ on $p$.

We have assumed in (10.2.14) and (10.2.15) that the same energy loss $E_T$ occurs at all surfaces. If this is not the case, then these equations must be modified; for

![FIGURE 10.1. $T_e$ versus $n_g d_{\text{eff}}$ for Maxwellian electrons in argon.](image-url)
Example, for effective areas \( A_{\text{eff}1} \) and \( A_{\text{eff}2} \) with energy losses \( E_{T1} \) and \( E_{T2} \), (10.2.14) becomes

\[
P_{\text{abs}} = e n_0 u_B (A_{\text{eff}1} E_{T1} + A_{\text{eff}2} E_{T2})
\]

**Example 1** Consider a cylindrical discharge having low voltage sheaths at all surfaces, with \( V_s \) given by (10.2.4). Let \( R = 0.15 \text{ m}, l = 0.3 \text{ m}, n_g = 3.3 \times 10^{19} \text{ m}^{-3} \) \((p = 1 \text{ mTorr at 298 K}), \) and \( P_{\text{abs}} = 800 \text{ W}. \) At 1 mTorr, \( l_i/C_2 = 0.03 \text{ m} \) from (3.5.7). Then from (10.2.1) and (10.2.2), \( h_l \approx 0.31, h_R \approx 0.27, \) and from (10.2.13), \( d_{\text{eff}} \approx 0.18 \text{ m}. \) From Figure 10.1, \( T_e \approx 3.8 \text{ V}, \) and from Figure 3.17, \( E_c \approx 47 \text{ V}. \) Using (10.2.9) with \( E_i \approx 5.2 T_e \approx 20 \text{ V} \) and \( E_e = 2 T_e \approx 7.6 \text{ V}, \) we find \( E_T \approx 74 \text{ V}. \) The Bohm velocity is \( u_B \approx 3.0 \times 10^3 \text{ m/s}, \) and \( A_{\text{eff}} \approx 0.12 \text{ m}^2 \) from (10.2.11). Substituting these values into the energy balance (10.2.15) yields \( n_0 \approx 1.9 \times 10^{17} \text{ m}^{-3}, \) corresponding to a flux at the axial boundary \( \Gamma_{il} = n_0 h_l u_B \approx 1.7 \times 10^{20} \text{ m}^{-2} \text{ s}^{-1} \) or an ion current density of \( J_{il} \approx 2.8 \text{ mA/cm}^2. \)

**Example 2** If a strong dc magnetic field is applied along the cylinder axis, then particle loss to the circumferential wall is inhibited. For the parameters of Example 1, in the limit of no radial loss, a calculation similar to that in Example 1 yields \( n_0 \approx 5.2 \times 10^{17} \text{ m}^{-3}, \) and \( J_{il} \approx 7.0 \text{ mA/cm}^2. \) There is a significant increase in charge density and ion flux due to the magnetic field confinement. The details of the calculation for this example and for Example 3 are left to Problem 10.1.

**Example 3** Consider the parameters of Example 2 for a symmetrically driven rf discharge with high voltage sheaths, for example, \( V_s \approx 500 \text{ V} \) at each of the cylinder endwalls. There is a large increase in \( E_i \approx 520 \text{ V} \) and therefore in \( E_T \approx 570 \text{ V} \) at the endwalls, which leads to a significant reduction in \( n_0 \) and \( J_{il}; n_0 \approx 7.5 \times 10^{16} \text{ m}^{-3} \) and \( J_{il} \approx 1.0 \text{ mA/cm}^2. \)

A comparison of Examples 2 and 3 illustrates an important difference between discharges having high-voltage sheaths over a significant fraction of the surface area and discharges having low-voltage sheaths at all surfaces. The densities are significantly lower and the ion bombarding energies are significantly higher for the same input power and geometry for the high-voltage case than for the low-voltage case. Consequently, in practical applications, low pressure discharges tend to divide into two types:

**Low-density discharges** These discharges have high-voltage sheaths over a significant surface area. We treat the important cases of capacitive rf discharges in Chapter 11 and dc discharges in Chapter 14.

**High-density discharges** These discharges have low-voltage sheaths near almost all surfaces. We treat the cases of rf driven inductive and helical resonator discharges in Chapter 12; and helicon, ECR, and surface wave discharges in Chapter 13. The ion bombarding energy \( E_i \) in high density discharges is often too
low for the materials process of interest. In this case, the substrate surface is often capacitively driven by an additional rf power supply to increase $E_i$. In this way, the desired ion bombarding energy at an rf powered substrate holder can be obtained. The additional ion energy flux $en_uB_i$ striking the wafer holder is supplied by the rf power source driving the holder. The independent control of the ion energy and the ion flux hitting the substrate is a highly desirable feature of high density (low sheath voltage) discharges.

It should be noted that $V_s$ was arbitrarily chosen to be 500 V in Example 3. In general, as mentioned in Section 10.1, it is not possible to choose the power absorbed $P_{abs}$ and the discharge voltage $V_{rf}$ (or $V_{dc}$) independently, as was done in Example 3. Therefore, for capacitive rf and dc discharges, the preceding analysis is not complete. We elaborate this in Chapter 11, where we determine the $I$–$V$ characteristic for capacitive rf discharges and complete the analysis presented here.

Nonuniform Discharge Model

At relatively high pressures, $\lambda_i \lesssim (T_i/T_e)l$, the uniform global model cannot be used. The ambipolar diffusion profile in one dimensional slab geometry was obtained, in Section 5.2, by solving the ion conservation equation,

$$\frac{d\Gamma_i}{dx} = K_{iz}n_g n_e$$  \hspace{1cm} (10.2.16)

where $n_e = n_i$ and

$$\Gamma_i = -D_a \frac{dn_i}{dx}$$  \hspace{1cm} (10.2.17)

to obtain the density $n_i$ and particle flux $\Gamma_i$. The results (5.2.22) and (5.2.24), repeated here, are

$$n_i(x) = n_0 \cos \beta x$$  \hspace{1cm} (10.2.18)

$$\Gamma_i(x) = D_a \beta n_0 \sin \beta x$$  \hspace{1cm} (10.2.19)

with $D_a$ the constant ambipolar diffusion coefficient. The simplest assumption made to obtain a solution is that $n_i \approx 0$ at $x = \pm l/2$ which gives $\beta = \pi/l$. This is reasonable because $\lambda_i \ll l$ [See discussion following (5.2.25)]. Integrating (10.2.16) from $x = 0$ to $x = l/2$, we obtain

$$\Gamma_i(l/2) = K_{iz} n_g \int_0^{l/2} n_i(x) \, dx$$  \hspace{1cm} (10.2.20)
Equation (10.2.20) expresses the overall particle conservation in a nonuniform plasma slab, in analogy to (10.2.10), which expresses this same conservation for a finite cylinder of plasma with uniform bulk density except near the edges. Substituting (10.2.18) and (10.2.19) with \( x = l/2 \) into (10.2.20) and performing the integration, we obtain

\[
\frac{\pi}{l} D_a = \frac{l}{\pi} K_{iz} n_g
\]  

(10.2.21)

Since

\[
D_a = \frac{eT_e}{M n_g K_{mi}}
\]  

(10.2.22)

where \( K_{mi}(T_i) \) is the ion–neutral momentum transfer rate constant, and substituting \( u_B = (eT_e/M)^{1/2} \), (10.2.21) can be rewritten

\[
\frac{[K_{mi} K_{iz}(T_e)]^{1/2}}{u_B(T_e)} = \frac{\pi}{n_g l}
\]  

(10.2.23)

Equation (10.2.23) is analogous to (10.2.12) in that it determines \( T_e \) for a given \( n_g l \).

Similarly, equating the total power absorbed by a unit area of the discharge, \( S_{abs} \), to the total power lost, we have

\[
S_{abs} = 2 \Gamma_i(l/2) e(\mathcal{E}_c + \mathcal{E}_i) + 2e\mathcal{E}_c \int_0^{l/2} K_{iz} n_g n_e(x) \, dx
\]  

(10.2.24)

Using (10.2.20) to eliminate the integral in (10.2.24). We find

\[
S_{abs} = 2 \Gamma_i(l/2) e\mathcal{E}_T
\]  

(10.2.25)

Substituting (10.2.19) with \( \sin \beta l/2 = 1 \) into (10.2.25), and solving for \( n_0 \), we obtain

\[
n_0 = \frac{S_{abs} l}{2 \pi D_a e\mathcal{E}_T}
\]  

(10.2.26)

which is analogous to (10.2.15).

This procedure can be generalized to a finite cylinder nonuniform discharge with a constant \( D_a \), which can be solved, as done in Section 5.2. Using the solution found there, for example, with the approximations of zero densities at the plasma edge with a thin sheath, then the particle conservation equation is

\[
2 \pi R \int \Gamma_{ir}(R, z) \, dz + 4 \pi \int \Gamma_{il}(r, l/2) \, r \, dr = K_{iz} n_g \int n_i(r, z) 2\pi r \, dr \, dz
\]  

(10.2.27)
where $\Gamma_R$, $\Gamma_l$, and $n_i$ are evaluated using the product solution (5.2.37). Equation (10.2.27), analogous to (10.2.20), determines $T_e$ for a given $n_g$, $R$, and $l$. In like manner an energy balance relation analogous to (10.2.24) can be obtained, which can be solved for $n_0$ (see Problem 10.2).

As discussed in Section 5.2, for some plasmas the edge density may not be small compared to the central density. In such cases the boundary conditions can be modified, as in (5.2.28), to specify that $\Gamma_i = n_s u_B$ at the plasma boundaries. The calculation is straightforward, but the algebra becomes considerably more complicated. In all cases, the plasma parameters can be determined analogously to the procedure used for a plasma cylinder with $n \approx 0$ on the boundaries. The particle and power balance relations in this section can also be extended to describe magnetized plasmas. This has been done by Margot et al. (2001) for a finite length cylindrical high-density argon plasma at low pressures, using the cross-field ambipolar diffusion coefficient for $D_{\perp a}$ given in (5.4.20), showing a good fit to experimental data.

**Neutral Radical Generation and Loss**

For the feedstock gases used in processing applications, dissociation into neutral products occurs in addition to ionization, considered above, and attachment which creates negative ions, considered in the following sections. Although all these processes, including ionization of the detached neutral fragments, occur together in most processing discharges, in the simplest cases only the dissociated neutrals and the ions of the primary neutral species are important. Oxygen, which we consider as an example in the following sections, has this property in some ranges of pressure and power. To illustrate the dissociation process and its scaling with discharge parameters, we consider the simplest discharge model, that of a one-dimensional, uniform plasma slab in the low-pressure regime. The scaling in the high pressure regime is left to Problem 10.12. For electrode separation $l$ and area $A$, the particle balance yields, from (10.2.12) and (10.2.13) in slab geometry (with $R \gg l$)

$$\frac{K_{ix}(T_e)}{u_B(T_e)} = \frac{2h_l}{n_g l} \quad (10.2.28)$$

which determines $T_e$. The overall discharge power balance yields the ion density, from (10.2.15)

$$n_{is} = h_l n_i = \frac{P_{abs}}{2eE_T u_B A} \quad (10.2.29)$$

with the corresponding ion flux

$$\Gamma_{is} = n_{is} u_B \quad (10.2.30)$$
Consider now the production of oxygen atoms by dissociation of the feedstock oxygen molecules

\[ e + O_2 \xrightarrow{K_{\text{diss}}} 2O + e \]

where \( K_{\text{diss}} \) has an Arrhenius form:

\[ K_{\text{diss}} = K_{\text{diss}0} e^{-E_{\text{diss}}/T_e} \quad (10.2.31) \]

The ionization rate constant can also be fitted to a similar form:

\[ K_{\text{iz}} = K_{\text{iz}0} e^{-E_{\text{iz}}/T_e} \quad (10.2.32) \]

Raising (10.2.32) to the power \( E_{\text{diss}}/E_{\text{iz}} \), we obtain

\[ e^{-E_{\text{diss}}/T_e} = \left( \frac{K_{\text{iz}}}{K_{\text{iz}0}} \right)^{E_{\text{diss}}/E_{\text{iz}}} \quad (10.2.33) \]

Substituting this into (10.2.31), we obtain

\[ K_{\text{diss}} = C_0 K_{\text{iz}}^{E_{\text{diss}}/E_{\text{iz}}} \quad (10.2.34) \]

where \( C_0 = K_{\text{diss}0}/K_{\text{iz}0}^{E_{\text{diss}}/E_{\text{iz}}} \). Substituting (10.2.28) into (10.2.34) to eliminate the temperature sensitive \( K_{\text{iz}} \), we obtain

\[ K_{\text{diss}} = C_0 \left( \frac{2\hbar u_B}{n_e l} \right)^{E_{\text{diss}}/E_{\text{iz}}} \quad (10.2.35) \]

In this form, it can be seen that \( K_{\text{diss}} \) depends only weakly on the temperature \( T_e \).

Assume now that the net flux of O atoms to the electrodes is zero (passivated electrodes) such that the only loss of O atoms is due to the vacuum pump. We will discuss loading effects due to etching and nonpassivated walls in Section 15.2. We also assume low pressures for which the O-atom diffusion rate is fast compared to the pumping rate. In this regime, the O-atom density is nearly uniform, \( n_{\text{OS}} \approx n_O \) as described in Section 9.4 [see discussion following (9.4.15)]. Assuming no other significant sources or sinks of O atoms, then the steady-state rate equation is

\[ A_l \frac{dn_{\text{OS}}}{dt} = 2AlK_{\text{diss}}n_g n_i - S_p n_{\text{OS}} = 0 \quad (10.2.36) \]

where \( S_p \) (m³/s) is the pumping speed, and we take \( n_i \approx n_e \) (negligible negative ion density) as a simplifying approximation. Solving (10.2.36) for \( n_{\text{OS}} \).
we obtain

\[ n_{OS} = \frac{2Ah_n}{S_p} K_{diss} n_i \]  \hspace{0.5cm} (10.2.37)

Substituting for \( n_i \) given by (10.2.29) and \( K_{diss} \) given by (10.2.35) into (10.2.37), we obtain

\[ n_{OS} = 2P_{abs} E Т S_p C_0 n_g \left( \frac{E_{diss}/E_{iz}}{2h_iu_B} \right)^{1-E_{diss}/E_{iz}} \]  \hspace{0.5cm} (10.2.38)

Typically, \( E_{diss}/E_{iz} \approx 0.3–0.5 \). The flux of O atoms incident on an electrode is then

\[ \Gamma_{OS} = \frac{1}{4} n_{OS} \bar{v}_O \]  \hspace{0.5cm} (10.2.39)

where \( \bar{v}_O = (8kT_O/\pi M_O)^{1/2} \). Equations (10.2.30) and (10.2.39) give the ion flux at the plasma-sheath edge and the neutral atom flux at the surface, respectively. We see from (10.2.30) that \( \Gamma_i \) increases linearly with power and is almost independent of pressure. (There is a weak pressure dependence given by the variation of \( E_{T_B} \) with pressure.) The neutral atom flux, from (10.2.39), also increases linearly with power, and increases with the pressure \( (\Gamma_O \propto p^{0.5–0.7}) \). These scalings are important in determining etch and deposition rates, as discussed in Chapters 15 and 16.

10.3 ELECTRONEGATIVE PLASMA EQUILIBRIUM

The addition of a negative ion species greatly complicates the equilibrium plasma structure in a discharge. As shown in Figure 10.2, the plasma tends to stratify into an electronegative core and an electropositive edge (Tsendin, 1989). The stratification occurs because the ambipolar field required to confine the more energetic mobile electrons pushes the negative ions into the discharge center. Since the negative ions generally have a low temperature compared to the electrons, only a very small field is required to confine them to the core. The higher temperature electrons, in Boltzmann equilibrium with this field, have a nearly uniform density in the presence of the negative ions, but then form a more usual electropositive plasma in the edge regions, as shown in the figure.

The analysis of particle and energy balance in low-pressure electronegative discharges is difficult for the following reasons:

- An additional particle conservation equation is required for the negative ions.
- Negative ions are confined by the ambipolar potentials and are not lost to the walls, so various volume loss processes must be considered. These processes result in fundamentally nonlinear equations for the particle balance.
The Bohm velocity, which signals the end of the plasma and the beginning of the sheath, is modified by the presence of negative ions [see (6.4.7)]. At low pressures, different diffusion models may be required in the electronegative core and the electropositive edge. In general, a set of nonlinear diffusion equations for the various species must be solved simultaneously.

In spite of these complications, the near-constancy of $n_e$ in the electronegative core over large parameter ranges allows simple approximate solutions to be obtained for the equilibria. These are described in Section 10.4. There is a trade-off between the more approximate analytic solutions, which expose the scaling of the plasma parameters with external parameters, and the more accurate numerical solutions. In this and the following section we follow the treatment of a series of papers by the Authors (Lichtenberg et al., 1994, 1997; Kouznetsov et al., 1996, 1999) and by Kaganovich and Tsendin (1993), Berezhnoj et al. (2000), Franklin and Snell (1994, 2000a,b), and Franklin (2001).

We will mainly consider the simplest case in which there is one positive and one negative ion species in addition to electrons, and one excited neutral detaching species for negative ions. Much of the physics can be understood from this case. However, we must bear in mind that the plasma chemistry can be quite complicated.
and other species can play significant roles. We will return to this point, briefly, after treating the three charged species global model.

**Differential Equations**

As in electropositive plasmas, for each charged species we can write a particle balance equation (2.3.7) and a drift–diffusion equation (5.1.3) for the flux \( \Gamma \). A simplified set of particle balance equations is

\[
\nabla \cdot \Gamma_+ = K_{iz} n_g n_e - K_{\text{rec}} n_+ n_- \quad (10.3.1a)
\]
\[
\nabla \cdot \Gamma_- = K_{\text{att}} n_g n_e - K_{\text{rec}} n_+ n_- - K_{\text{det}} n_e n_- \quad (10.3.1b)
\]
\[
\nabla \cdot \Gamma_e = (K_{iz} - K_{\text{att}}) n_g n_e + K_{\text{det}} n_e n_- \quad (10.3.1c)
\]
\[
\nabla \cdot \Gamma_e = K_{\text{ex}} n_g n_e - K_{\text{det}} n_e n_- - K_{\text{ex}} n_e n_e \quad (10.3.1d)
\]

The subscripts \(+, -, e\) denote positive ions, negative ions, and electrons, respectively, \( n_g \) is the neutral gas density, \( K_{iz} \) is the ionization rate constant, \( K_{\text{rec}} \) is the recombination rate constant, \( K_{\text{att}} \) is the dissociative attachment rate constant, \( n_e \) is the density of an excited neutral species, \( K_{\text{det}} \) is the rate constant for detachment of negative ions by collision with the excited neutrals, and \( K_{\text{ex}} \) is the rate constant for electron impact de-excitation of the excited neutral species. We neglect the electron detachment term \(-K_{\text{edet}} n_e n_-\) in (10.3.1b), although it can be important for some gases, for example, \( O_2 \). Dissociative attachment is usually mainly from the ground vibrational molecular state, but it can be mainly from vibrationally excited states, as has been measured for \( H_2 \); we assume the former here. The dominant excited species for detachment can be a dissociation product of the feedstock gas, such as \( O \) atoms for \( O_2 \) feedstock, but is commonly a metastable molecule or atom; for example, \( O_2^\dagger(1\Delta_g) \) (see Table 8.1). The relative importance of negative ion recombination versus detachment losses depends on the gas pressure and ratio of \( n_-/n_e \). At low pressures and/or high \( n_-/n_e \) ratios, recombination losses exceed detachment losses, and (10.3.1a–c) forms an essentially complete set of particle balance relations (with \( n_s \approx 0 \)). At high pressures and/or low \( n_-/n_e \) ratios, detachment losses exceed recombination losses. In this case the particle balance relation (10.3.1d) for \( n_s \) must be solved.

The drift–diffusion equations for the charged particles and Fick’s law for the excited neutral species are

\[
\Gamma_+ = -D_+ \nabla n_+ + n_+ \mu_+ E \quad (10.3.2a)
\]
\[
\Gamma_- = -D_- \nabla n_- - n_- \mu_- E \quad (10.3.2b)
\]
\[
\Gamma_e = -D_e \nabla n_e - n_e \mu_e E \quad (10.3.2c)
\]
\[
\Gamma_s = -D_s \nabla n_s \quad (10.3.2d)
\]

where the \( D_s \) and \( \mu_s \) are taken to be constants. As will be shown below, the negative ions in the core reduce the ambipolar electric fields there to low values.
Consequently, except at very low pressures, ion drift velocities are small compared to ion thermal velocities, such that a constant diffusion coefficient model of the ion transport can be used. We also make the ambipolar assumption that the sum of the fluxes must balance

\[ \Gamma_+ = \Gamma_- + \Gamma_e \]  

(10.3.3)

and we have the quasi-neutrality condition

\[ n_+ = n_- + n_e \]  

(10.3.4)

Depending on plasma conditions we can determine \( n_a \) from a simple model. In particular, if the wall losses dominate detachment and electron impact de-excitation losses for the excited species, then, inserting (10.3.2d) into (10.3.1d), we obtain the simple diffusion equation

\[ -D_s \nabla^2 n_* = K_{exs} n_e n_g \]  

(10.3.5)

For a uniform \( n_e = \bar{n}_e \), (10.3.5) can be easily solved (see Section 5.2). The boundary condition for loss of \( n_* \) at the walls is

\[ -D_s \nabla n_* = \frac{1}{4} \gamma_s n_{gs} \bar{v}_s \]  

(10.3.6)

where \( \gamma_s \) is a loss probability for the excited species on the wall [see (9.4.37)], and \( \bar{v}_s \) is the mean speed of the excited species. For a typical value of \( \gamma_s \), for example, \( 10^{-3} \) for metastable oxygen molecules, the solution for the density \( n_* \) is practically uniform [see the discussion following (9.4.15)]. Assuming this and integrating (10.3.5) over the volume and using the boundary condition (10.3.6), we find

\[ n_* \approx \frac{4K_{exs} V}{\gamma_s \bar{v}_s A} n_g \bar{n}_e \]  

(10.3.7)

where \( V \) is the discharge volume, \( A \) is the surface area for loss, and \( \bar{n}_e \approx n_{e0} \) is the mean electron density (Problem 10.4). The effects of the volume loss terms in (10.3.1d) are explored in Problems 10.5 and 10.6; see also Franklin (2001).

Assuming that wall losses dominate, we substitute (10.3.7) into the negative ion balance (10.3.1b) to obtain

\[ \nabla \cdot \Gamma_- = K_{att} n_g n_e - K_{rec} n_+ n_- - K_s n_g \bar{n}_e n_- \]  

(10.3.8)
with $K_s$ a third-order rate coefficient

$$K_s = \frac{4K_{det}K_{ex}}{\gamma_s \bar{v}_s A} \quad (10.3.9)$$

Equation (10.3.8) then replaces (10.3.1b) in determining the discharge equilibrium.

The equilibrium naturally divides into two regimes depending on whether recombination or detachment dominates the negative ion loss. From (10.3.8), we see that recombination dominates detachment for

$$n_+ > \frac{K_sn_g}{K_{rec}} \bar{n}_e \quad (10.3.10)$$

Introducing the electronegativity $\alpha = n_0 / n_e$, then for large $\alpha$ we will find that $n_e \approx n_{e0} = \text{const}$ and $n_+ \approx n_-$, as will be shown in the following subsection. Then (10.3.10) yields the condition for recombination-dominated negative ion loss

$$\alpha > \frac{K_sn_g}{K_{rec}} \quad (10.3.11)$$

Hence highly electronegative discharges at low pressures are recombination dominated, while moderately electronegative discharges at higher pressures are detachment-dominated. The transition between these regimes depends on the generation rate of excited species and their surface loss probability.

For both regimes, since the electrons are very mobile, we can eliminate the electric field by use of a Boltzmann assumption for the electrons. Setting $\Gamma_e \approx 0$ in (10.3.2c) and using $D_e = \mu_e T_e$ from the Einstein relation (5.1.9), we obtain

$$T_e \nabla n_e + n_e E = 0 \quad (10.3.12a)$$

yielding

$$n_e = n_{e0} e^{\Phi / \Gamma_e} \quad (10.3.12b)$$

with $n_{e0}$ the central electron density and $\Phi$ the potential. On the other hand, the negative ions are not necessarily in Boltzmann equilibrium with the potential [see (10.3.36)]. To treat this general case, we combine the particle balance and drift–diffusion equations for positive and negative ions to obtain a pair of differential equations which in plane parallel geometry are

$$\frac{d}{dx} \left( -D_+ \frac{dn_+}{dx} + n_+ \mu_+ E \right) = K_{iz} n_g n_e - K_{rec} n_+ n_- \quad (10.3.13)$$
and
\[
\frac{d}{dx} \left( -D_+ \frac{dn_-}{dx} - n_- \mu_- E \right) = K_{att} n_g n_e - K_{rec} n_+ n_- - K_s n_g \tilde{n}_e n_-
\] (10.3.14)

The electric field and the positive ion density may be eliminated from (10.3.13) and (10.3.14) using the Boltzmann relation (10.3.12a) for electrons and the quasineutrality condition (10.3.4). Making these substitutions, and taking
\[
m_+ = m_+ + D_+ = D_+ (T_+ = T_i, \text{a common ion temperature})
\]
for simplicity, we obtain
\[
\frac{d}{dx} \left( D_+ \frac{dn_-}{dx} + \mu_+ T_e \frac{n_- + n_e}{n_e} \frac{dn_e}{dx} \right) = K_{iz} n_g n_e - K_{rec} (n_- + n_e) n_-
\]
and
\[
\frac{d}{dx} \left( -D_- \frac{dn_-}{dx} + \mu_+ T_e \frac{n_- + n_e}{n_e} \frac{dn_e}{dx} \right) = K_{att} n_g n_e - K_{rec} (n_- + n_e) n_- - K_s n_g \tilde{n}_e n_-
\] (10.3.16)

Equations (10.3.15) and (10.3.16) can be solved simultaneously, together with the appropriate boundary conditions, to obtain the density profiles. We will do this, numerically, for oxygen and chlorine feedstock gases, in Section 10.4.

**Boltzmann Equilibrium for Negative Ions**

If we make the more restrictive assumption that the negative ion species is also in Boltzmann equilibrium, then setting \( \Gamma_- \approx 0 \) in (10.3.2b) and using \( D_- = \mu_- T_i \) from (5.1.9), we obtain
\[
T_i \nabla n_- + n_- E = 0
\] (10.3.17a)

yielding
\[
n_- = n_{-0} e^{\Phi/T_i}
\] (10.3.17b)

Eliminating \( E \) from (10.3.12a) and (10.3.17a), we obtain
\[
\frac{\nabla n_-}{n_-} = \gamma \frac{\nabla n_e}{n_e}
\] (10.3.18)

where \( \gamma = T_e/T_i \). Using (10.3.18) together with
\[
\nabla n_+ = \nabla n_- + \nabla n_e
\]
obtained from quasineutrality (10.3.4), we find

\[ \nabla n_e = \frac{1}{1 + \gamma \alpha} \nabla n_+, \quad \nabla n_- = \frac{\gamma \alpha}{1 + \gamma \alpha} \nabla n_+ \quad (10.3.19) \]

We now show that the positive ion flux can be written in the form of Fick’s law

\[ \Gamma_+ = -D_{a+} \nabla n_+ \quad (10.3.20) \]

where \( D_{a+} \) depends on the electronegativity \( \alpha \). Substituting \( n_+ = n_- + n_e \) and \( \mu_+ = D_+/T_i \) into the second term in (10.3.2a), we obtain

\[ \Gamma_+ = -D_+ (\nabla n_+ + T_i n_e E + T_i n_- E) \]

Substituting \( n_e E \) from (10.3.12a) and \( n_- E \) from (10.3.17a) into the preceding equation, and using the gradients (10.3.19), we obtain, analogous to electropositive plasmas, (10.3.20) with an ambipolar diffusion coefficient (see Problem 10.7)

\[ D_{a+} = D_+ \frac{1 + \gamma + 2 \gamma \alpha}{1 + \gamma \alpha} \quad (10.3.21) \]

Thompson (1959) gives a form similar to (10.3.14), but including corrections of order \( \alpha \mu_+ / \mu_e \), which are much less than unity except at very high \( \alpha \). The variation of \( D_{a+} \) with \( \alpha \) is easily seen from (10.3.21). For \( \alpha \gg 1 \), \( \gamma \) cancels out such that \( D_{a+} \approx 2D_+ \). When \( \alpha \) decreases below unity but \( \gamma \alpha \gg 1 \), then \( D_{a+} \approx D_+ / \alpha \) such that \( D_{a+} \) decreases with increasing \( \alpha \). For \( \gamma \alpha < 1 \), we find \( D_{a+} \approx \gamma D_+ \equiv D_a \), the usual ambipolar diffusion coefficient without negative ions. For plasmas in which \( \alpha \gg 1 \) in the center of the discharge, the entire transition region takes place over a small range of \( 1/\gamma < \alpha < 1 \) near the edge of the electronegative region, such that the simpler value of

\[ D_{a+} = 2D_+ \quad (10.3.22) \]

holds over most of the electronegative core.

Since \( 2D_+ \ll \gamma D_+ \), the presence of negative ions greatly increases the plasma confinement. The discontinuous slope of \( dn_+/dx \) near the boundary between electronegative and electropositive regions shown in Figure 10.2 is due to the sharp change in \( D_{a+} \) from \( 2D_+ \) to \( \gamma D_+ \). Because the ion flux near the boundary is the product of the diffusion coefficient and density gradient, a sharp change in diffusion coefficient for the same flux results in a sharp change in density gradient.

Although \( D_{a+} \) given by (10.3.21) is a function of \( \alpha \), \( \alpha \) is implicitly given as a function of \( n_+ \) through the Boltzmann relations. Eliminating \( \Phi \) from (10.3.12b)
and (10.3.17b) yields

\[ n_e = n_{e0} \left( \frac{n_-}{n_{-0}} \right)^{1/\gamma} \]  

(10.3.23)

Inserting this into quasi-neutrality (10.3.4) yields

\[ n_+ = n_- + n_{e0} \left( \frac{n_-}{n_{-0}} \right)^{1/\gamma} \]  

(10.3.24)

which implicitly gives \( n_- \) as a function of \( n_+ \) (and the central densities \( n_{e0} \) and \( n_{-0} \)). Similarly, solving (10.3.23) for \( n_{-0} \) and inserting this into (10.3.4) yields

\[ n_+ = n_{-0} \left( \frac{n_e}{n_{e0}} \right)^\gamma + n_e \]  

(10.3.25)

which implicitly gives \( n_e \) as a function of \( n_+ \). The electronegativity \( \alpha = n_-/n_e \) therefore also implicitly depends on \( n_+ \). The electronegativity \( \alpha = n_-/n_e \) therefore also implicitly depends on \( n_+ \). Inserting (10.3.20) into (10.3.1a) and using (10.3.24) for \( n_- \) and (10.3.25) for \( n_e \), we obtain a single nonlinear diffusion equation for \( n_+ \)

\[- \frac{d}{dx} \left( D_{n+} \frac{dn_+}{dx} \right) = K_{iz} n_g n_e - K_{rec} n_+ n_- \]  

(10.3.26)

where \( D_{n+}, n_e, \) and \( n_- \) are known functions of \( n_+ \) that depend on \( n_{e0} \) and \( n_{-0} \). Although (10.3.26) does not appear to depend on the detachment process, \( n_{e0} \) and \( n_{-0} \) depend on the detachment, as will be seen below.

Equation (10.3.26) has as a boundary condition at the sheath edge \( x = d/2 \) that the ion flow cannot exceed the Bohm velocity. Stating this condition as an equality, it becomes the Bohm flux condition

\[ -D_{n+} \frac{dn_+}{dx} \bigg|_{x=d/2} = n_+(d/2) u_{B\alpha} \]  

(10.3.27)

Since negative ions may be present when (10.3.27) is satisfied, the Bohm velocity has the general form from (6.4.7)

\[ u_s \equiv u_{B\alpha} = \sqrt{\frac{eT_e(1 + \alpha_s)}{M_+(1 + \gamma \alpha_s)}} \]  

(10.3.28)

where \( \alpha_s = \alpha(d/2) = n_-(d/2)/n_e(d/2) \). The generalized Bohm velocity \( u_{B\alpha} \) reduces to the usual expression \( u_B = (eT_e/M_+)^{1/2} \) when \( \alpha_s = 0 \). For \( \alpha_s > 1/\gamma \), the negative ion density at the sheath edge significantly reduces the Bohm velocity.
In the electropositive edge regions of a low pressure stratified discharge, the diffusion equation (10.3.26) may not be valid. This is because the constant diffusion coefficient model applies only at high pressures. At low pressures, a variable mobility model must be used (see Section 5.3 and Appendix C). Such a model is described in Section 10.4. In the electronegative core of the discharge, where a significant negative ion density exists, (10.3.26) can be simplified. Since $n_e/n_0 \ll 1$, (10.3.23) implies that $n_e \approx n_{0e}$ in the core, as shown in Figure 10.2. Hence we can write $n_e = n_{0e}$ and $n_+ = n_0 - n_{0e}$. Therefore the diffusion equation in the core can be written as

$$-\frac{d}{dx} \left( D_{a+} \frac{dn_+}{dx} \right) = K_{iz} n_0 g n_e + K_{rec} n_+ (n_0 - n_{0e})$$  \hspace{1cm} (10.3.29)

We also have $D_{a+} \approx 2D_+ = \text{const}$ for $\alpha \gg 1$. Then except in the transition layer, for a highly electronegative core (10.3.29) reduces to a relatively simple diffusion equation with a constant diffusion coefficient.

**Conservation Equations**

Equation (10.3.26) can be characterized by three parameters: $\alpha_0 = n_0/n_{0e}$ (the ratio of $n_0$ to $n_e$ at the plasma center), $n_{0e}$, and $T_e$. We can determine these three quantities by solving (10.3.26) together with two particle conservation equations, which are the integrated forms of (10.3.26) and (10.3.14), and an energy conservation equation. These are positive ion particle balance,

$$-D_{a+} \frac{dn_+}{dx} \bigg|_{x=d/2} = \int_0^{d/2} K_{iz} n_0 g n_e \ dx - \int_0^{d/2} K_{rec} n_+ n_0 \ dx$$  \hspace{1cm} (10.3.30)

negative ion particle balance (negligible negative ion wall flux),

$$\int_0^{d/2} K_{ast} n_0 g n_e \ dx - \int_0^{d/2} K_{rec} n_+ n_0 \ dx - \int_0^{d/2} K_{ne} n_g n_e \ dx = 0$$  \hspace{1cm} (10.3.31)

and energy balance for the discharge,

$$S_{abs} = 2eE_c \int_0^{d/2} K_{iz} n_0 g n_e \ dx + 2e(E_c + E_i) n_+ (d/2) u_{B\alpha}$$  \hspace{1cm} (10.3.32)

Here $E_c(T_e)$ is the collisional energy lost per electron–positive ion pair created, and $E_c + E_i$ is the kinetic energy lost to the wall per electron–ion pair lost to the wall. Given the neutral density $n_g$ and the power per unit area deposited in the discharge, $S_{abs}$, the three equations can be simultaneously solved for the three unknowns $T_e$, $\alpha_0$, and $n_{0e}$, provided $d/2$, is known. The plasma half width $d/2$ differs from the half length of the device by a sheath width $s$. In a complete model we must determine
s self-consistently with \( d/2 \), given the discharge heating mechanism. A common assumption (sometimes not satisfied in capacitive rf discharges) is that \( s \ll d/2 \). The set of equations can only be solved numerically. In addition, particularly at relatively low pressure and low \( \alpha \), there may be a significant electropositive edge region in which the positive ion mobility is not constant, such that the basic equations (10.3.13) and (10.3.14) have nonconstant coefficients. There is also a new phenomenon in the regions where the negative ion density has fallen to very small values, where larger electric fields tend to sweep the negative ions, created by attachment, into the electronegative core (Deutsch and Räuchle, 1992; Vitello, 1999). This can result in a significant additional friction force (see Section 17.3). As we shall see in the next section, various reasonable approximations allow analytic solutions to be obtained by separating the plasma into a core electronegative region with constant parameters, and an edge electropositive region. Before doing this we explore the range of validity of the various approximations that we have made in this section.

Validity of Reduced Equations

We examine the condition for validity of the Boltzmann equilibrium for negative ions, from which we have derived a single ambipolar diffusion equation (10.3.26) for the positive ions. From (10.3.2b), we have

\[
\Gamma_- = -D_- \frac{dn_-}{dx} - n_- \mu_- E
\]

(10.3.33)

with the condition for Boltzmann equilibrium being that

\[
\eta_B = \left| \Gamma_- / D_- \frac{dn_-}{dx} \right| \ll 1
\]

(10.3.34)

everywhere. Integrating the negative ion balance equation (10.3.8) from 0 to \( x \), \( \Gamma_- \) can be written as

\[
\Gamma_- = \int_0^x K_{\text{att}} n_g n_e \, dx' - \int_0^x K_{\text{rec}} n_+ n_- \, dx' - \int_0^x K_s n_g \bar{n}_e n_- \, dx'
\]

(10.3.35)

If we have profiles for \( n_e, n_- \), and \( n_+ \), (10.3.34) can be explicitly evaluated. We have obtained the profiles in Section 10.4, finding \( n_e \approx n_{e0} \), a parabolic solution for \( n_-(x) \), and \( n_+ = n_{e0} + n_-(x) \), with parabolic scale length \( l_1/2 \) (see Fig. 10.2). For these profiles (10.3.34) has its maximum value at \( x = 0 \), giving the condition for Boltzmann equilibrium of negative ions,

\[
\eta_B = \frac{n_{e0} l_1^2}{8D_-} \left( \frac{7}{15} K_{\text{rec}} \alpha_0 + \frac{1}{3} K_s n_g \right) < 1
\]

(10.3.36)

where we use a simple inequality since we have taken the maximum value of the ratio.
If (10.3.36) is not satisfied, the negative ions are not in Boltzmann equilibrium and (10.3.26) is not valid, but the electron profile may still be quite flat, which also allows the reduction to a single differential equation for the profile. Adding (10.3.15) and (10.3.16) and dropping small terms, we obtain

$$- \frac{d}{dx} \left( 2D_+ \frac{dn_+}{dx} + \gamma D_+ \frac{dn_e}{dx} \right) = (K_{iz} + K_{att})n_gn_e$$

$$- 2K_{rec}n_+(n_+ - n_e) - K_s n_g \tilde{n}_e (n_+ - n_e)$$

(10.3.37)

where we have used the Einstein relation to write \( \mu_+ T_e = \gamma D_+ \). Equation (10.3.37) is still a function of two variables \( n_e \) and \( n_+ \), so that a known form of \( n_e \) is required to obtain a general solution. However, because \( T_e \gg T_i \), there is a large parameter range in which (10.3.26) is not satisfied but \( n_e \) is still essentially flat, as determined by the Boltzmann relation. Assuming such a flat solution with \( \gamma dn_e/dx \ll dn_+/dx \) in (10.3.37), we obtain

$$2D_+ \frac{d^2 n_+}{dx^2} + (K_{iz} + K_{att})n_g n_{e0} - 2K_{rec} n_+(n_+ - n_{e0}) - K_s n_g n_{e0} (n_+ - n_{e0}) = 0$$

(10.3.38)

We would expect that, with increasing \( \eta_B \), at sufficiently high pressure and \( \alpha_0 \), the ionization and attachment are increasingly balanced locally by the recombination and detachment, leading to a relatively flat positive ion profile. In this regime, the LHS of (10.3.37) is a perturbation to the RHS. The RHS by itself gives, for large \( \alpha \),

$$n_e(x) = \frac{2K_{rec} n_+^2(x) + K_s n_g \tilde{n}_e n_+(x)}{(K_{iz} + K_{att})n_g}$$

(10.3.39)

and dropping the detachment term for clarity, we find \( n_e \propto n_+^2 \). This is quite different from the parameters for which \( n_e \approx n_{e0} \), a constant, with \( n_+ \) varying with position. However, because the LHS of (10.3.37) is small, both \( n_e \) and \( n_+ \) are nearly constant over the central part of the discharge, such that other approximations can be made, as we do in Section 10.4.

### 10.4 APPROXIMATE ELECTRONEGATIVE EQUILIBRIA

The stratification of the discharge into a parabolic electronegative core and an electropositive edge at moderate electronegativity \( \alpha_0 \) allows simple approximate solutions to be obtained for a variety of equilibria. However, other factors arise that divide the discharge into a number of parameter regimes in which different approximate solutions hold. At higher \( \alpha_0 \), the positive ion drift velocity near the edge of the core can become equal to the local ion sound velocity. If this occurs, local field build-up will rather abruptly cut off the negative ions, initiating an electropositive...
edge. A further increase in $\alpha_0$ leads to the disappearance of the electropositive edge altogether.

At higher gas densities, the integrated loss of positive ions by recombination becomes large compared to the diffusion loss. One consequence is that the negative ions are no longer in Boltzmann equilibrium, which leads to a flattening of the ion profile in the electronegative core region. A qualitative criterion for the transition to a flattened core is that (10.3.36) is not satisfied (see Lichtenberg et al., 1997, for a detailed treatment). As $\alpha_0$ is increased at a fixed higher pressure (by decreasing $n_{e0}$), the flattened profile goes through the same sequence of variations as for the parabolic profile at lower pressure. First there is a transition to an internal sound velocity limitation, and then, with a further increase in $\alpha_0$, the electropositive edge region disappears. These transitions can be found using various approximate profiles, as described in the following subsections. For a given feedstock gas at an assumed relatively constant $T_e$, the behavior in the various regimes is mainly determined by two parameters, $n_{e0}d$ and $n_gd$, with $d$ the bulk plasma length.

Global Models

The complexity of electronegative equilibria motivates us to consider global models in which the plasma spatial variations are assumed, rather than calculated. The simplest model of this type, also called a zero-dimensional model because all spatial variations are ignored, is useful to provide a first estimate of the plasma parameters and their scaling in complicated discharges, and to study the effects of a large number of reactions and the effects of more than one positive ion species, which occur in real gases, (e.g., Lee et al., 1994; Lee and Lieberman, 1995; Meeks and Shon, 1995; Stoffels et al., 1995; Kimura and Ohe, 1999). Although global models are usually employed to treat multi-species systems, for the present discussion we confine ourselves to the principal reactions and a single positive ion species, as in the general analysis of Section 10.3.

To put our equations in the form used in Section 10.2 to model an approximately uniform density electropositive plasma, but allow for known profiles more characteristic of electronegative plasmas, we take volume averaged quantities, and using (10.3.30)–(10.3.32), the equations for conservation of positive ions, negative ions and energy within the volume are written in the form

$$K_{iz}n_{e0}n_gV - K_{rec}\tilde{n}_+\tilde{n}_-V_{rec} - \Gamma_{++}A = 0 \quad (10.4.1)$$

$$K_{att}n_{e0}n_gV - K_{rec}\tilde{n}_+\tilde{n}_-V_{rec} - K_\epsilon n_gn_{e0}\tilde{n}_-V = 0 \quad (10.4.2)$$

$$P_{abs} = e\mathcal{E}_cK_{iz}n_{e0}n_gV + \Gamma_{++}A(e\mathcal{E}_c + \mathcal{E}_i) \quad (10.4.3)$$

Here $V$ and $A$ are the volume and surface area of the plasma (sheath thicknesses are assumed to be small), $n_{e0}$ is the assumed uniform electron density, and $\tilde{n}_+$ and $\tilde{n}_-$ are volume averaged positive and negative ion densities.

The quantities $V_{rec}$ and $\Gamma_{++}$ are the effective volume for recombination and the average positive ion flux normal to the surface, respectively, which must be
defined for a given problem. The ability to approximate \( V_{\text{rec}} \) and \( \Gamma_{+s} \) (or \( d_{\text{eff}} \)) from the plasma parameters and dimensions is the essence of a global model. Equations (10.4.1)–(10.4.3), along with the quasineutrality condition \( \bar{n}_+ = \bar{n}_- + n_{e0} \) are four equations that must be simultaneously solved to determine \( n_+, \bar{n}_-, n_{e0}, \) and \( T_e \), for the specified neutral density \( n_g \), total absorbed power \( P_{\text{abs}} \) and geometry (\( V, A, V_{\text{rec}}, \) and \( d_{\text{eff}} \)). The general solution must be found numerically. The electron temperature is determined from positive ion balance, as for the electropositive case. However, (10.4.1) depends on both \( n_{e0} \) and \( \bar{n}_+ \). Therefore, \( T_e \) is not a function of \( n_g \) alone, independent of plasma density, as it is for the electropositive case. Now \( T_e \) depends as well on the density, or, equivalently, on the discharge power per unit area, \( P_{\text{abs}}/A \). We illustrate the use of these equations with two examples.

**Example 1** For \( \alpha_0 \gtrsim 3 \), we estimate \( \Gamma_{+s} \) using the simplest form of the diffusion equation (10.3.20) with \( D_{+s} = 2D_+ \) from (10.3.22),

\[
\Gamma_{+s} \approx -2D_+ \nabla n_{+s} \approx \frac{2D_+ \bar{n}_+}{d_{\text{eff}}} \quad (10.4.4)
\]

where \( d_{\text{eff}} \) is an effective diffusion length in the bulk plasma. For a slab geometry, we shall see in the following subsection that when surface (diffusive) losses dominate volume losses, there is an approximate parabolic solution (Lee et al., 1997)

\[
n_+(x) \approx n_-(x) = n_{+0} \left( 1 - \frac{4x^2}{d^2} \right) \quad (10.4.5)
\]

In this case \( \bar{n}_+ = \frac{2}{3} n_{+0} \) and, from (10.4.4), \( d_{\text{eff}} = d/6 \). Furthermore, averaging \( n_+ n_- \) over the profile, we find \( V_{\text{rec}} = \frac{6}{3} \mathcal{V} \).

**Example 2** For \( \alpha_0 \gg 1 \) and when volume losses dominate surface losses, we shall see that the profile becomes nearly uniform, such that \( V_{\text{rec}} = \mathcal{V} \). Even though the edge gradient steepens, the recombination loss dominates the diffusion loss, such that an approximate solution can be obtained by setting \( \Gamma_{+s} \approx 0 \).

An important scaling follows from the negative ion balance. Using quasineutrality (10.3.4) to eliminate \( \bar{n}_+ \) from (10.4.2) and introducing the average electronegativity \( \bar{\alpha} = \bar{n}_- / n_{e0} \), we can solve for \( \bar{\alpha} \) to obtain

\[
\bar{\alpha} = \frac{K_{\text{att}} n_g \mathcal{V}}{K_{\text{rec}} \bar{n}_- V_{\text{rec}}} - \frac{K_s n_g \mathcal{V}}{K_{\text{rec}} V_{\text{rec}}} - 1 \quad (10.4.6)
\]

Taking \( \bar{\alpha} \gg 1 \), there are two limiting regimes. (i) For recombination-dominated negative ion loss with \( K_s n_g \mathcal{V} \ll \bar{\alpha} K_{\text{rec}} V_{\text{rec}} \), (10.4.6) can be solved to obtain

\[
\bar{\alpha} = \frac{K_{\text{att}} n_g \mathcal{V}}{K_{\text{rec}} \bar{n}_+ V_{\text{rec}}} \quad (10.4.7a)
\]
Substituting $\tilde{n}_+ \approx \tilde{a}n_{e0}$ into (10.4.7a), we obtain

$$\tilde{\alpha} = \left( \frac{K_{\text{att}} n_g V}{K_{\text{rec}} n_{e0} V_{\text{rec}}} \right)^{1/2}$$

(10.4.7b)

(ii) For detachment-dominated loss with $\tilde{\alpha}K_{\text{rec}} V_{\text{rec}} \ll K_s n_g V$, (10.4.6) yields the simple result

$$\tilde{n}_- = \frac{K_{\text{att}}}{K_s}$$

(10.4.8)

which is independent of $n_g$ (gas pressure). For a given gas, (10.4.8) sets an upper limit on $\tilde{n}_-$ as $n_{e0}$ increases.

To get a further feeling for the behavior of the plasma we examine two limiting cases for recombination-dominated negative ion loss with $\tilde{\alpha} \gg 1$.

**(a) Volume Loss Dominates** For Example 2 when the ratio of volume to surface loss for the positive ions is large, dropping $\Gamma_{+s} A$ in (10.4.1) and subtracting (10.4.2), we obtain

$$K_{iz} = K_{\text{att}}$$

(10.4.9)

which determines $T_e$. Setting $V_{\text{rec}} = V$ and eliminating the ionization term from the power balance (10.4.3) and the positive ion balance (10.4.1) gives

$$P_{\text{abs}} \approx V E_c K_{\text{rec}} \tilde{n}_+^2$$

(10.4.10)

which determines $\tilde{n}_+ \approx \tilde{n}_-$. Since (10.4.10) determines $n_+$, we substitute this into (10.4.7a) to determine

$$n_{e0} \approx \frac{K_{\text{rec}} \tilde{n}_+^2}{K_{\text{att}} n_g}$$

(10.4.11)

Summarizing the conditions for (10.4.7) and (10.4.9)–(10.4.11), this solution holds for $K_s n_g \ll \tilde{\alpha}K_{\text{rec}}$, $n_{e0} \ll \tilde{n}_+$, and $\Gamma_{+s} A \ll K_{\text{rec}} \tilde{n}_+^2 V$.

**(b) Surface Loss Dominates** For the case of Example 1 when the ratio of surface to volume loss for the positive ions is large, (10.4.1) gives

$$K_{iz} n_{e0} n_g V = \Gamma_{+s} S$$

(10.4.12)

Inserting (10.4.12) into the power balance (10.4.3) to eliminate $K_{iz}$ and using (10.4.4) for $\Gamma_{+s}$, we obtain $\tilde{n}_+$ as a function of $n_g$ and $P_{\text{abs}}$. Then (10.4.7) determines $\tilde{\alpha}$, with $n_{e0} = \tilde{n}_+/(1 + \tilde{\alpha})$ and $\tilde{n}_- = \tilde{\alpha} n_{e0}$. Solving (10.4.12) then yields $T_e$. 

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Global models can be criticized because the profiles and fluxes of the charged particles are assumed rather than calculated from first principles. For example, the approximation of (10.4.4) is good only for \( \alpha \gg 1 \), as seen from (10.3.21). For \( \alpha_0 \lesssim 1 \), the negative ions are localized in the center of the discharge, such that \( D_{a+} \approx D_a \) over most of the discharge region, and a parabolic model clearly cannot be used to determine \( n_- \), as in (10.4.5). A nonuniform description based on a solution to the appropriate diffusion equation is required, which we describe in the following subsections. It is clearly desirable to either calculate the profiles and fluxes from the basic equations or to determine them from measurements. However, the calculations can be burdensome for multiple ion species and realistic processing gas mixtures and (two- and three-dimensional) discharge geometries. In such cases, global models can be a good first step in understanding the discharge equilibrium. They have also been used at higher powers where the effect of negative ions is small (Lee et al., 1994).

**Parabolic Approximation for Low Pressures**

We now consider a spatially varying model for low pressures when the positive ion wall loss is larger than or comparable to the volume recombination loss. We assume a slab geometry in which \( \alpha \) is sufficiently large that \( n_e \approx n_{e0} \) and \( D_{a+} \approx 2D_+ \), but the effect of recombination can be neglected in determining the spatial distribution (but not necessarily the plasma parameters). The diffusion equation (10.3.26) then takes the simple form

\[
-2D_+ \frac{d^2 n_+}{dx^2} = K_{i+} n_g n_{e0}
\]

In this approximation, \( n_+(x) \) has a parabolic solution of the form [see (5.2.20)]

\[
n_+ \frac{n_+}{n_{e0}} = \alpha_0 \left( 1 - \frac{4x^2}{l_1^2} \right) + 1, \quad -l_1/2 < x < l_1/2
\]

where \( l_1/2 \) is the position where \( \alpha = 0 \).

**Regime 1. Electropositive Edge** We would not necessarily expect the Bohm flux condition to be met within the validity of this solution, so the \( \alpha \gg 1 \) solution must be matched to an \( \alpha = 0 \) electropositive solution which extends from \( x = l_1/2 \) to \( x = d/2 \). This in turn determines the position of the plasma–sheath boundary satisfying the Bohm flux condition (10.3.27), which for \( \alpha_s = 0 \) reduces to

\[
-D_a \frac{dn_+}{dx} \bigg|_{x=d/2} = n_+(d/2)u_B
\]

The complete structure is illustrated in Figure 10.2. We further simplify our analysis by assuming that \( n_{e0} \) is known. The absorbed power per unit area, \( S_{abs} \), is then obtained \textit{a posteriori} from (10.3.32).
Substituting (10.4.14) into positive ion balance (10.3.26) and integrating only over the electronegative core $0 < x < l_1/2$, we obtain

$$ K_{iz} n_g n_{e0} \frac{l_1}{2} = K_{rec} n_{e0}^2 \left( \frac{8}{15} \alpha_0^2 + \frac{2}{3} \alpha_0 \right) \frac{l_1}{2} + \frac{8D_+ \alpha_0 n_{e0}}{l_1} \tag{10.4.16} $$

Substituting (10.4.14) into negative ion balance (10.3.31) and integrating over the entire bulk plasma $0 < x < d/2$, we obtain

$$ K_{att} n_g n_{e0} \frac{d}{2} = n_{e0}^2 \alpha_0 \left[ \frac{8}{15} K_{rec} \alpha_0 + \frac{2}{3} (K_{rec} + K_{ng}) \right] \frac{l_1}{2} \tag{10.4.17} $$

Note in (10.4.17) that attachment occurs over the entire volume while recombination and detachment occur only in the electronegative core.

At $x = l_1/2$ this electronegative solution must be matched to an electropositive solution. Various electropositive solutions can be used. For pressures not too high, the variable mobility solution of Section 5.3 and Appendix C is appropriate. To determine the total positive ion balance, we equate the sum of the flux leaving the electronegative core and the ionization in the electropositive edge region to the Bohm flux at $x = d/2$. This is approximately given by

$$ \frac{8D_+ \alpha_0 n_{e0}}{l_1} + \frac{K_{iz} n_{e0}(d - l_1)}{2} = h_{le} u_B n_{e0} \tag{10.4.18} $$

For simplicity, we have taken $n_e = n_{e0}$ for calculating the attachment and ionization in the electropositive edge region. The factor $h_{le} = n_s / n_{e0}$ gives the ratio of the density at the sheath edge $x = d/2$ to the density at $x = l_1/2$. The variable mobility model gives the result, from (C.16)

$$ h_{le} = \left[ \frac{2\nu_{iz} \lambda_i / \pi u_B + (u_1 / u_B)^3}{1 + 2\nu_{iz} \lambda_i / \pi u_B} \right]^{1/3} \tag{10.4.19} $$

where $\nu_{iz} = K_{iz} n_g, \lambda_i$ is the ion mean free path, and $u_1$ is the positive ion flow velocity at $x = l_1/2$, $u_1 = \Gamma_+ (l_1/2) / n_{e0}$, where $\Gamma_+ (l_1/2)$ is given by the last term in (10.4.16). For a given feedstock gas and input variables $n_g, n_{e0}$, and $d$, the unknown quantities $\alpha_0, l_1, h_{le}$, and $T_e$ can be determined from (10.4.16)–(10.4.19).

The above equations are readily solved by noting that $K_{iz}$ is a strong (exponential) function of $T_e$, such that the temperature is essentially clamped by the particle balance for positive ions. Substituting $K_{iz}$ from (10.4.16) into (10.4.18) and (10.4.19), we obtain a set of three equations (10.4.17)–(10.4.19) to determine $\alpha_0, l_1$, and $h_{le}$ that depend only weakly on $T_e$. We can therefore take the temperature as given (say $T_e = 2.5$ V) and solve for $\alpha_0, l_1$, and $h_{le}$. $T_e$ can then be obtained from (10.4.16) and, if necessary, all parameters improved by iteration.
Solving (10.4.17) for $\alpha_0$, we obtain

$$\alpha_0 = -\frac{5}{8} \left(1 + \frac{K_s n_g}{K_{rec}}\right) + \frac{5}{8} \left[ \left(1 + \frac{K_s n_g}{K_{rec}}\right)^2 + \frac{24}{5} \frac{K_{att} n_g d}{K_{rec} n_e l_1} \right]^{1/2}$$  (10.4.20)

For large $\alpha_0$ and recombination-dominated negative ion loss, (10.4.20) reduces to

$$\alpha_0 \approx \left(\frac{15 K_{att} n_g d}{8 K_{rec} n_e l_1}\right)^{1/2}$$  (10.4.21)

In the regime where the electropositive edge is thin, setting $d/l_1, \approx 1$, substituting $n_{e0} \approx n_{+0}/\alpha_0$ into (10.4.21), and solving for $\alpha_0$, we obtain

$$\alpha_0 = \frac{15 K_{att} n_g}{8 K_{rec} n_{+0}}$$  (10.4.22)

which agrees with the result (10.4.7) for the global model with $\nu_{rec} = \frac{6}{5} \nu$ and $\tilde{n}_+ = \frac{2}{3} n_{+0}$ as given below (10.4.5). From (10.4.21) or (10.4.22) we see the scaling of $\alpha_0$ with $n_g$ for fixed $n_{e0}$ or $n_{+0}$, respectively.

For large $\alpha_0$ and detachment-dominated loss, (10.4.20) reduces to

$$\alpha_0 = \frac{3}{2} \frac{K_{att}}{K_s n_{e0} l_1}$$  (10.4.23)

which agrees with (10.4.8) for $d/l_1, \approx 1$.

To determine $l_1$, we eliminate $K_{iz}$ from (10.4.16) and (10.4.18) to obtain

$$8D_+ \alpha_0 \frac{d}{l_1^2} + K_{rec} n_{e0} \left(\frac{8}{15} \alpha_0 + \frac{2}{3} \alpha_0\right) \left(\frac{d - l_1}{2}\right) = h_{le} u_B$$  (10.4.24)

Solving (10.4.17) for $n_{e0}$ and inserting this into (10.4.24), we can obtain $l_1/d$ in terms of $\alpha_0$. The result is complicated and not particularly illuminating. In the limit that diffusion loss dominates recombination loss in (10.4.24), it reduces to the simple result

$$\frac{l_1}{d} = \left(\frac{8 D_+ \alpha_0}{h_{le} u_B d}\right)^{1/2}$$  (10.4.25)

Equations (10.4.21) or (10.4.23) and (10.4.25) can be solved simultaneously for $\alpha_0$ and $l_1/d$ within various approximations (Problem 10.8) for recombination- or detachment-dominated discharges.

The condition that the negative ions are in Boltzmann equilibrium can be verified, as described in Section 10.3, by comparing the total negative ion flux $\Gamma_-$ to the negative ion diffusion flux $-D_- dn_-/dx$. Using the model profile $n_-=n_{e0} \alpha_0(1-4x^2/l_1^2)$
from (10.4.14) and performing the integration in (10.3.14), we obtain for \( \alpha_0 \gg 1 \) and \( x \ll l_1 \approx d \) that

\[
|\Gamma_-| \approx \left( \frac{7}{15} K_{\text{rec}} \alpha_0 + \frac{1}{3} K_s n_g \right) n_{e0}^2 \alpha_0 x \tag{10.4.26}
\]

Similarly evaluating the diffusion flux yields

\[
-D_- \frac{dn_-}{dx} = \frac{8 D_- n_{e0} \alpha_0}{l_1^2} \tag{10.4.27}
\]

The ratio of (10.4.26) and (10.4.27) yields \( \eta_B \) in (10.3.34), and the condition for Boltzmann equilibrium of negative ions is therefore

\[
\eta_B = \frac{n_{e0} l_1^2}{8 D_-} \left( \frac{7}{15} K_{\text{rec}} \alpha_0 + \frac{1}{3} K_s n_g \right) < 1 \tag{10.4.28}
\]

which gives (10.3.36).

### Regime 2. Ion Sound Speed Limitation

Depending on plasma parameters, it is possible to reach the local ion sound speed in the electronegative core. In this case, a nonlinear potential structure forms which confines negative ions (essentially an ion-acoustic shock, as described at the end of Section 4.2). We would therefore expect the core to terminate rather abruptly at a position \( l_-/2 < l_1/2 \) where the internal nonneutral transition region forms. (Kolobov and Economou, 1998; Kouznetsov et al., 1999). The transition from an electronegative core to an electropositive edge region takes place over a few electron Debye lengths, which is the basis for the assumption of an abrupt transition. The positive ion flux is continuous, but the positive and negative ion densities and the positive ion flow velocity change abruptly within this approximation. The electric fields that build up inside this nonneutral region are small, sufficient to confine the negative ions, but not the electrons. Hence the electron density changes only slowly within this region. Assuming an abrupt transition at \( l_-/2 \), analysis (Problem 10.9) yields a cubic equation for \( l_2^2/l_1^2 \),

\[
\left( \frac{8 A_1}{l_1} \right)^2 = \alpha_0^3 \left( 1 - \frac{\rho_2^2}{l_1^2} \right) = \left[ 1 + \alpha_0 \left( 1 - \frac{\rho_2}{l_1^2} \right) \right]^3 \tag{10.4.29}
\]

For small \( \alpha_0 \) one finds numerically that (10.4.29) has no real solutions, while for larger \( \alpha_0 \) there are two positive real solutions. The solution with the smaller value of \( l_-/l_1 \) gives the position separating the electronegative and electropositive regions. The transition between no and two real solutions signals the appearance of an ion sound barrier. Substituting \( \alpha_s = \alpha_0 \left( 1 - \frac{\rho_2}{l_1^2} \right) \) into (10.4.29) at this transition, with \( l_- \) very close to \( l_1 \), yields a value of \( \alpha_s \approx 0.5 \). There is a weak dependence on \( \alpha_0 \) and pressure (Problem 10.10).
Regime 3. Electropositive Edge Disappears The transition from regime 2 to regime 3, for which there is no electropositive edge, is obtained by setting the flux leaving the electronegative core equal to the Bohm flux out of the electropositive region

\[ n_e(1 + \alpha_s)u_{Ba} = n_e u_B \]  

where we put \( \alpha = \alpha_s \) since the electropositive edge disappears. Approximating \( u_{Ba} \) from (10.3.28) by

\[ u_{Ba} = \nu_{th+} \left( \frac{1 + \alpha_s}{\alpha_s} \right)^{1/2} \]  

where \( \nu_{th+} = (eT_i/M_+)^{1/2} \) we obtain

\[ (1 + \alpha_s) \left( \frac{1 + \alpha_s}{\alpha_s} \right)^{1/2} = \gamma^{1/2} \]  

For a nominal value of \( \gamma = T_e/T_i = 100 \), we obtain a transition at \( \alpha_s = 8.5 \).

Flat-Topped Model For Higher Pressures

If (10.3.36) is not satisfied, the central region flattens and the edge steepens, so that a parabolic approximation is not adequate (Lichtenberg et al., 1997). The increased flattening of the central density at increasing \( \alpha \) suggests a model in which all of the variation of the ion density occurs in a transition edge region. A heuristic model that captures this profile in the electronegative core (thickness \( l_2/2 \)) of a high \( \alpha \) discharge is

\[ n_+ \approx n_- = \begin{cases} 
\alpha_0 n_{e0}, & 0 < x < (l_2 - l_1)/2 \\
\alpha_0 n_{e0} \left( 1 - \frac{(2x + l_1 - l_2)^2}{l_1^2} \right), & (l_2 - l_1)/2 < x < l_2/2 
\end{cases} \]  

where \( l_1/2 \) is the parabolic scale length at the edge of the electronegative region. The integrations from \( x = 0 \) to \( x = l_2/2 \) from (10.3.26) and (10.3.31) then yield

\[ \left( K_{iz} n_e n_{e0} - K_{rec} n_{e0}^2 \alpha_0^2 \right) \frac{l_2}{2} + \frac{7}{15} K_{rec} n_{e0}^2 \alpha_0^2 \frac{l_1}{2} = \frac{8D_+ n_{e0} \alpha_0}{l_1} \]  

and

\[ \left( K_{iz} n_e n_{e0} - K_{rec} n_{e0}^2 \alpha_0^2 - K_+ n_e n_{e0}^2 \alpha_0 \right) \frac{l_2}{2} + \left( \frac{7}{15} K_{rec} n_{e0}^2 \alpha_0^2 + \frac{1}{3} K_+ n_e n_{e0}^2 \alpha_0 \right) \frac{l_1}{2} = 0 \]
We need to obtain equations for the parameters \( l_1 \) and \( l_2 \). If there is an electropositive edge region we have an approximate edge equation analogous to (10.4.18),

\[
\frac{8D_+ a_0 n_{e0}}{l_1} + K_{iz} n_{e0} \left( \frac{d - l_2}{2} \right) = h_{le} n_{e0} u_B
\]  

(10.4.36)

where \( h_{le} \) is obtained from (10.4.19) or a higher pressure equivalent (see Sections 5.2 and 5.3). To obtain a relation for \( l_1 \) we return to our fundamental equation (10.3.8) for \( G/C_0 \). Noting that the negative ion flux entering the central core due to the electric field is given approximately by the first term in (10.4.35), then this must be balanced by the negative ion diffusion flux in the strong gradient region at the electronegative edge in order to bring \( G/C_0 (l_2^2) \) to zero. Thus, the second term in (10.4.35) must equal the negative ion diffusion flux, which gives

\[
\frac{4D_- a_0 n_{e0}}{l_1} = \left( \frac{7}{30} K_{rec} n_{e0}^2 a_0^2 + \frac{1}{6} K_\alpha n_e n_{e0}^2 a_0 \right) l_1
\]  

(10.4.37)

Solving (10.4.37) for the parabolic scale length of the transition, we find

\[
\frac{l_1}{2} = \left( \frac{30D_-}{7K_{rec} n_{e0} a_0 + 5K_\alpha n_e n_{e0}} \right)^{1/2}
\]  

(10.4.38)

An estimate of the transition layer thickness can also be obtained directly from (10.3.38) (see Berezhnoj et al., 2000).

Equations (10.4.34)–(10.4.37) can be solved simultaneously for \( T_e, a_0, l_1 \) and \( l_2 \). As the pressure is decreased the equations of the flat-topped model join smoothly onto the parabolic model when \( l_2 - l_1 \to 0 \).

With decreasing \( n_{e0} \), an ion sound limitation to the positive ion flow appears within the electronegative plasma, requiring an additional modification as obtained for regime 2 at lower pressure. At low \( n_{e0} \) (high \( a_0 \)) the electropositive edge disappears and \( l_2 = d \). As for regime 3 at lower pressure, the transition occurs when (10.4.32) is satisfied. The equations for this regime are left to Problem 10.15.

## 10.5 ELECTRONEGATIVE DISCHARGE EXPERIMENTS AND SIMULATIONS

The usefulness of models must be validated with more complete models, simulations, and experiments. Various gases have differing characteristics that must be treated separately. Two commonly used gases that illustrate this variety are oxygen and chlorine, with chlorine being considerably more electronegative than oxygen. We consider some examples for these gases, below.
**Oxygen Discharges**

Oxygen is a widely used feedstock for thin film processing. It is the primary gas for photoresist ashing and is a common additive in halogen gas mixes for metal and polysilicon etching (see Sections 15.3 and 15.4). It is also the primary feedstock (with silicon-containing gases) for plasma-assisted silicon dioxide and oxynitride depositions (see Section 16.2).

Oxygen is weakly electronegative with a dissociative attachment rate constant $K_{att}$ (reaction 2 in Table 8.2) having a threshold energy of about 4.7 volts. There are several low-lying easily excited metastable molecular states. The most important is the $O_2(1^1\Delta_g)$ metastable which has a high rate constant $K_{exs}$ for excitation (reaction 15 in Table 8.2) and a low recombination loss probability $\gamma_{rec}$ on most wall surfaces. A nominal value for a room temperature aluminum wall is $10^{-3}$ (see Gudmundsson et al., 2001; Franklin, 2001, for further details). Because $\gamma_{rec}$ is so small, the pumping speed $S_p$ (m$^3$/s) can contribute to metastable surface loss. Therefore (neglecting electron impact de-excitation processes) the metastable loss rate (10.3.6) can be written more generally as

\[
-D_s \nabla n_s = \frac{1}{4} \gamma_{rec} n_{ss} \bar{v}_s + \frac{S_p}{A} n_{ss}
\]

which yields

\[
\gamma_s = \gamma_{rec} + \frac{4S_p}{\bar{v}_s A}
\]  

hence varying the pumping speed (or, equivalently, the gas flow rate at a fixed pressure) varies $\gamma_s$, as seen experimentally below.

Because $\gamma_s$ is small and the metastable is easy to excite, the metastable density $n_s$ can be high and the detachment loss of negative ions can exceed the positive–negative ion recombination loss (reaction 7 in Table 8.2) at quite modest pressures. The transition pressure depends also on the associative detachment rate constant $K_{det}$ (processes 20 and 21 in Table 8.2). The measured values of $K_{det}$ are quite uncertain. The early measurements yielded values about a factor of ten higher than the more recent measurement given in Table 8.2 (Gudmundsson et al., 2000). The best fit of a global discharge model to one set of oxygen discharge data gives $K_{det} \approx 10^{-10}$ cm$^3$/s, a factor of three higher than that given in Table 8.2 (Stoffels et al., 1995).

A number of measurements of negative ion densities have been reported in low-to-moderate pressure (below 100 mTorr) oxygen discharges, and comparisons have been made to global and spatially varying models. The dominant negative and positive ions have been measured to be $O^-$ and $O_2^+$. Stoffels et al. (1995) measured the $O^-$ and electron densities in an asymmetrically driven rf capacitive discharge and developed a global model to describe their experimental results. They found that $O^-$ is mainly produced by dissociative attachment of $O_2$ and is mainly lost by positive–negative ion recombination at pressures below 20–30 mTorr and by
detachment against $O_2^+(1\Sigma_g^+)$ metastables at higher pressures. At fixed input power, the measured negative ion density was found to increase with pressure for low pressures and then to decrease with pressure at higher pressures, with the maximum negative ion density at the recombination–detachment transition. The negative ion density was found to increase with oxygen feedstock flow rate at both 25 and 100 mTorr. This result is expected from (10.5.1) if detachment is important because higher flow rates (higher chamber pumping speeds) at fixed pressure lead to a reduced metastable density.

Vender et al. (1995) measured the negative ion density profile in the system of Stoffels et al. (1995) at 10-W rf power and three different pressures, with the results shown in Figure 10.3. In Figure 10.3a at 10 mTorr, $n_{e0} \approx 5 \times 10^8$ cm$^{-3}$ and a classic parabolic negative ion profile was measured, which is well described by (10.4.14). The recombination loss was found to be small compared to the diffusion loss, and recombination loss exceeded detachment loss. Similar parabolic profiles were measured in a CCl$_2$F$_2$ discharge. In Figures 10.3b and c, at 40 and 100 mTorr, detachment by O$^-$ collisions with $O_2^+(1\Sigma_g^+)$ was found to exceed recombination, leading to roughly constant (but somewhat decreasing) negative ion density with increasing pressure, expected from (10.4.8). The scaling of $n_-$ with pressure seen experimentally by both Vender et al. (1995) and Stoffels et al. (1995) was fitted reasonably well with a global model incorporating both the recombination and detachment losses along with the particle balance equation for the $O_2^+$ metastable and several other less important species. As in the modeling presented in Sections 10.3 and 10.4, the electron density was taken as the input, so that sheath physics and power absorption were not considered. The assumed Maxwellian temperature of 3 eV also required a rescaling of the peak ion density.

The asymmetry in the profiles at the higher pressures in Figure 10.3 is due to the nonuniform ionization rate in the discharge gap. The electrode area ratio in this capacitive discharge was about 3, so most of the applied rf voltage appeared across the (smaller) powered electrode sheath (on the left), leading to a large stochastic sheath and local electron heating there. At the higher pressures, the mean free path for ionizing electrons becomes sufficiently short that an enhanced ionization occurs near the powered sheath, producing the observed density asymmetry. These phenomena will be discussed in Chapter 11.

Berezhnoj et al. (2000) studied the spatially varying charged particle densities in a symmetrically driven capacitively coupled rf discharge in oxygen over a range of pressures from 21.5 to 215 mTorr and for interelectrode gaps of 2–10 cm. At low powers for a 3 cm gap they obtained the results shown in Figure 10.4. The solid squares and hollow circles denote two different types of negative ion density measurements, and the triangles denote the positive ion density measurements. The solid and dashed lines represent calculated positive and negative ion densities determined from a fluid model [essentially integrating (10.3.1a) and (10.3.8)] with a metastable loss probability $\gamma_\ast = 10^{-3}$. In Figure 10.4a at 43 mTorr, they measured $n_{+0} \approx 4.0 \times 10^9$ cm$^{-3}$ and $n_{e0} \approx 1.1 \times 10^8$ cm$^{-3}$, with a parabolic profile corresponding to (10.4.14). In Figures 10.4b and c at 150 and 215 mTorr, respectively, $n_{+0} \approx 3.5 \times 10^9$ cm$^{-3}$ and $n_{e0} \approx 1.6 \times 10^8$ cm$^{-3}$. At the higher
pressures, we see a flat-topped profile corresponding to non-Boltzmann negative ions, as modeled in (10.4.33). They also found that $n_{-0}$ varied very little with pressure, which is consistent with the prediction of (10.4.8), as the negative ion recombination losses were calculated to be small compared with the detachment losses. A similar transition from parabolic to flat-topped profiles was measured at 75 mTorr as the gap length was increased from 2 to 4 cm. As described above, at the higher pressures the nonuniform electron temperature leads to increased edge ionization. Together with radial loss, not incorporated in the model, this resulted in the higher ion densities near the plasma edge.

FIGURE 10.3. Negative ion density profiles (dots) measured at 10-W input power in oxygen: (a) 10 mTorr, with the electron density shown by the dashed line; (b) 40 mTorr; (c) 100 mTorr (Vender et al., 1995).
At higher powers than for the results shown in Figures 10.3 and 10.4, the electronegativity $\alpha$ decreases; for the data of Stoffels et al. (1995), $\alpha \approx 10$ at 10-W rf power and $\alpha \approx 1$ at 40 W. A number of global model studies have been done in the higher power range, which is more characteristic of high density plasmas used in processing (see Lee et al., 1994; Lee and Lieberman, 1995; Kimura and Ohe, 1999; Kimura et al., 2001; Gudmundsson et al., 2001). For these higher power discharges, if the O-atom wall recombination is not too high, the O-atom density, which is important for processing applications, may be dominant, and must be included in a calculation. The main generation is by electron impact dissociation of $O_2$ (processes 3 and 22 in Table 8.2) and the main loss is by O-atom recombination on the walls. The loss probability $\gamma_{rec}$ has been measured to be 0.2–0.5 on stainless steel.

**FIGURE 10.4.** Experimentally and numerically obtained profiles of charge particles for a 3-cm gap at 13.56 MHz for (a) 45 mTorr, (b) 150 mTorr, and (c) 215 mTorr; solid and dashed lines represent calculated positive and negative ion densities; solid squares and open circles are measured negative ion densities by two different methods; triangles are measured positive ion densities (Berezhnoj et al., 2000).
steel walls, leading to a low fractional dissociation (< 5%) at low pressures, even in high power discharges, as seen experimentally (Fuller et al., 2000) and in reasonable agreement with global model predictions (Gudmundsson et al., 2001). To obtain higher O-atom dissociation fractions, wall materials such as quartz or anodized aluminum can be used, which have a lower $\gamma_{rec}$ for O-atoms (Problem 10.13). Figure 10.5 shows one example of predictions from a global model at high powers for a cylindrical stainless steel plasma chamber with $l = 7.6$ cm and $R = 15.2$ cm, in which the electronegativity $\tilde{\alpha}$ is plotted versus pressure for a 50 sccm flow rate. We see that the electronegativity is low except at the highest pressures; $\tilde{\alpha} < 1$ for $p < 40$ mTorr at 500-W discharge power for this system. Such global model results are consistent with measurements; for example, see Tuszewski (1996).

In addition to the global and fluid simulations described above, particle-in-cell (PIC) computer simulations have been compared with basic space-varying models, such as described in Section 10.4. Such simulations allow for tests of some of the basic idealizations incorporated into analytical, fluid, and global models; for example, the assumption of a Maxwellian electron distribution. On the other hand, the number of species that can be handled in a PIC simulation is limited, and species with slow timescales for production and loss are not easily incorporated into the simulation; for example, metastable $O_2^+$. For the PIC simulation (Lichtenberg et al., 1994) a 13.56-MHz plane-parallel capacitive discharge with a plate separation of 4.5 cm at $p = 50$ mTorr and low power ($n_{e0} = 2.4 \times 10^9$ cm$^{-3}$) was employed, with the following dynamics: $O_2^+$ and electrons are created by electron impact ionization of $O_2$, and $O^-$ is created by dissociative attachment of electrons on $O_2$. Negative ions are trapped within the discharge by the

![Graph showing electronegativity $\alpha$ versus discharge pressure $p$ in oxygen at 50 sccm flow rate at 100, 500, and 1500 W discharge power, in a cylindrical stainless steel chamber with $l = 7.6$ cm and $R = 15.2$ cm (Gudmundsson et al., 2001).]
positive potential of the plasma with respect to all wall surfaces and are lost only by recombination with positive ions in the volume; detachment loss is not included in the model. Positive ions are lost to the walls by diffusion and in the volume by recombination with negative ions. For the density and pressure used for the comparison, the atomic oxygen density that is generated by dissociation is negligible compared to that of $O_2$ and is omitted from the calculations. The simplified set of volume reactions is:

\[
\begin{align*}
    e + O_2 & \rightarrow O_2^+ + 2e \quad \text{(ionization)} \\
    e + O_2 & \rightarrow O^- + O \quad \text{(dissociative attachment)} \\
    O_2^+ + O^- & \rightarrow O_2 + O \quad \text{(recombination)} \\
    O_2^+ + O_2 & \rightarrow O_2^+ + O_2 \quad \text{(elastic scattering)} \\
    O_2^+ + O_2 & \rightarrow O_2 + O_2^+ \quad \text{(charge transfer)} \\
    O^- + O_2 & \rightarrow O^- + O_2 \quad \text{(elastic scattering)}
\end{align*}
\]

The latter three reactions lead to ion–neutral momentum transfers that result in effective diffusion coefficients for positive and negative ion species. For the PIC simulation results shown in Figure 10.6, Monte Carlo methods are used for the collisional dynamics based on a cross section set such as that shown in Figure 8.14. There is no assumption of a Maxwellian electron distribution. We see the general features of an electronegative core plasma surrounded by an electropositive halo. There is a large sheath at these parameters with $u_B$ reached at $x \approx 1.2$ cm from the discharge center (see Section 11.2). The approximate parabolic variation of $n_-$ and $n_+$ and the flat profile for $n_e$ within the electronegative core are seen for this relatively low $\alpha_0$ case ($\alpha_0 \approx 8$).

**FIGURE 10.6.** Simulation results and approximate analytical solutions for a 13.56-MHz plane-parallel electronegative discharge in oxygen; $p = 50$ mTorr ($n_g = 1.6 \times 10^{21}$ m$^{-3}$), $l = 4.5$ cm, at low power ($n_{e0} = 2.4 \times 10^{15}$ m$^{-3}$).
The reaction rate constants used to compare the analytic model with these oxygen simulation results were (m$^3$/s)

\[
K_{\text{iz}} = 2.13 \times 10^{-14} \exp(-14.5/T_e) \\
K_{\text{att}} = 7.89 \times 10^{-17} \exp(-3.07/T_e) \\
K_{\text{rec}} = 1.4 \times 10^{-13} \\
K_{\text{mi}} = 3.95 \times 10^{-16}
\]

(10.5.2)

which were obtained by integrating the cross sections shown in Figure 8.14 over a Maxwellian electron distribution and fitting to an Arrhenius form. These values were based on earlier data and are not as accurate as those in Table 8.2. Substituting these values into inequality (10.4.28) to see if the basic assumption of Boltzmann equilibrium for negative ions is satisfied, we find $\eta_B = 0.47$, which reasonably satisfies the inequality and justifies the use of the parabolic approximation over most of the electronegative region. Performing the analytic calculations as developed in Section 10.4 and matching to an electropositive edge, the dashed curves in Figure 10.6 are obtained. The profiles in the electronegative region are seen to match quite well. However, in order to compare the profiles, the $\alpha_0$ for the analytic result was scaled down by approximately a factor of 1.5. The electron temperatures for the PIC simulation and analytic model are $T_e \approx 2$ V and $T_e = 2.6$ V, respectively. These differences can be explained from a kinetic treatment of the discharge (Wang et al., 1999 and Section 18.6) which indicates that the strong stochastic heating at the plasma edge forms a bi-Maxwellian electron distribution rather than the Maxwellian distribution used in computing the reaction rates of (10.5.2). The Maxwellian approximations used in Sections 10.3 and 10.4 tend to underestimate $K_{\text{iz}}$ and overestimate $K_{\text{att}}$ at a given average electron energy. The result is that $T_e$ calculated from analysis (10.4.16) is found to be somewhat too large, making $K_{\text{att}}$ too large, and consequently, $\alpha_0$ from (10.4.21) is also somewhat large. On the other hand, at higher pressure, the tail of the Maxwellian above the lowest excitation energy can be depressed, resulting in a value of $T_e$ calculated from a Maxwellian model to be too small, and therefore underestimating the value of $K_{\text{att}}$. We return to these questions in the kinetic analysis of Section 18.6.

**Chlorine Discharges**

Chlorine is a strongly electronegative gas that is widely used for thin film etching; for example, polysilicon. Cl$_2$ has a low dissociation energy (2.5 V) and a high electron affinity (2.45 V), with a near-zero threshold energy for dissociative attachment (see Fig. 8.7c). Consequently, it has high dissociation and dissociative attachment rate constants. All electronic excitations appear to be dissociative; hence, there appear to be no metastable molecular states. Therefore detachment losses of negative ions are mainly via associative attachment of Cl$^-$ on Cl-atoms. Data on electron interactions with Cl$_2$ have been reviewed by Christophorou and Olthoff (1999a).
A fairly complete set of measurements of charged and neutral particle densities, electron temperature, and gas temperature have been reported by Malyshev, Donnelly and co-workers for an inductively coupled chlorine plasma. Their discharge was excited at 13.56 MHz by a planar coil through a quartz vacuum window at one end of a stainless steel chamber having a radius $R = 18.5$ cm and a length $l = 20$ cm (see Section 12.3 for a description of this type of discharge). Below a discharge power of about 150 W, the discharge operates in a low density capacitively coupled mode, while above 150 W, the discharge makes a transition to a high density inductively coupled mode (see Section 12.2). The measurements were made over a pressure range of 1–20 mTorr for various discharge powers.

Figure 10.7 shows the on-axis positive ion and electron densities 9.5 cm below the quartz window and 3 cm above the substrate, determined from Langmuir probe measurements at 20 mTorr. In the low-power capacitive mode, the electronegativity $\alpha$ is about 60 at the lowest power ($n_e \approx 3 \times 10^7$ cm$^{-3}$), decreasing to about 20 at a higher power ($n_e \approx 2 \times 10^8$ cm$^{-3}$). This variation is consistent with the predicted scaling of $\alpha \propto n_e^{1/2}$ given from (10.4.21) [or, equivalently, from (10.4.7)]. The $\alpha$ also was observed to increase somewhat with increasing pressure (gas density $n_g$); however, the measured variation of $\alpha$ with $n_g$ is weaker than the scaling $\alpha \propto n_g^{1/2}$ of (10.4.21). The scaling $n_e^+ \propto P_{\text{abs}}^{1/2}$, roughly independent of pressure, is also seen in the data. This type of scaling is typical for low density capacitive discharges, as given by (11.2.48), and it is also consistent with (10.4.10) for a high-$\alpha$ discharge dominated by positive ion volume recombination loss. Even at the highest power in

![FIGURE 10.7. Positive ion and electron density versus discharge power in chlorine at 20 mTorr, in a cylindrical stainless steel chamber with $l = 20$ cm and $R = 18.5$ cm (Malyshev and Donnelly, 2001).]
capacitive mode, the dissociation fraction was measured to be low (Malyshev and Donnelly, 2000); the neutral density consists mainly of Cl\textsubscript{2}.

In contrast, the measurements in the high-density inductive mode showed completely different scalings. As seen in Figure 10.7, the maximum $\alpha$ was about 2.5 just above the transition to inductive mode. The transition from the low density capacitive mode to the high density inductive mode is considered in detail in Section 12.2. At lower pressures, $\alpha$ was typically less than unity. Furthermore, the density in the higher power regime scales roughly as $n_{+} \propto P_{\text{abs}}$, typical of the scaling (10.2.15) expected for high density electropositive discharges. This scaling is also seen at lower pressures. Hence a low pressure high power chlorine discharge is mainly electropositive. We can understand this result from the measurements of the Cl\textsubscript{2} and Cl densities. In inductive mode the chlorine feedstock is strongly dissociated; the Cl density exceeds the Cl\textsubscript{2} density. The low Cl\textsubscript{2} density implies that the dissociative attachment rate ($\propto n_{\text{Cl}_2}$) for production of Cl\textsuperscript{−} is low. Furthermore, the recombination and associative detachment losses for Cl\textsuperscript{−} are high because $n_{+}$ and $n_{\text{Cl}}$ are high. This results in a low negative ion density. We should expect the dominant positive ion in the high density inductive mode to be Cl\textsuperscript{+}, not Cl\textsuperscript{+}\textsubscript{2}, and this was indeed measured to be the case.

In addition to experiments, direct numerical solution of the fundamental diffusion equations (10.3.13) and (10.3.14) can be used to examine some assumptions of the approximate analytic models given in Section 10.4. Lee et al. (1997) consider a chlorine feedstock gas with a bulk plasma width (excluding sheath widths) $d = 0.9$ cm, $n_{e0} = 10^{16}$ m\textsuperscript{-3} and $p = 300$ mTorr. This corresponds to parameters of a capacitive discharge operating at reasonably high power but at a pressure for which $\alpha$ is relatively high and negative ion loss is dominated by recombination, which is typical of the use of chlorine in some processing applications. A similar set of reactions to those for oxygen in (10.5.2) is used for chlorine, with reaction rate constants (m\textsuperscript{3}/s)

\begin{align*}
K_{iz} &= 9.2 \times 10^{-14} \exp (-12.9/T_{e}) \\
K_{\text{att}} &= 3.69 \times 10^{-16} \exp (-1.68/T_{e} + 1.457/T_{e}^2 - 0.44/T_{e}^3) \\
K_{\text{rec}} &= 5.10 \times 10^{-14} \\
K_{\text{mi}} &= 1.3 \times 10^{-15} T_{i}^{1/2}
\end{align*}

(10.5.3)

Setting the detachment term in (10.3.14) equal to zero and with $T_{-} = T_{+} = T_{i} = 300$ K, the coupled equations (10.3.13) and (10.3.14) are solved subject to the boundary conditions that the density gradients are zero at the center, the negative ion current is zero at the plasma edge, and the positive ion current is limited to the Bohm flux at the plasma edge, $\Gamma_{++} = n_{+}u_{Ba}$, with $u_{Ba}$ given by (10.3.28). The numerically determined profile (solid line) is shown in Figure 10.8. We note the flattened central density of positive ions. We find from (10.3.36) that $\eta_{B} = 5$, which does not satisfy the condition of Boltzmann negative ions. The numerical result is compared with the result (dashed curve) obtained
from the heuristic flat-topped high-\(\alpha\) model (10.4.33). The heuristic model works quite well in the range of \(\alpha_0\) for which (10.3.36) is not satisfied, where the simple parabolic model is not a good approximation.

To understand the scaling in (10.3.36) more physically in this recombination-dominated loss regime, we substitute for \(\alpha_0\) from (10.4.21). Again setting \(d/l_1\approx 1\) and using \(D_- = eT_i/M_- n_g \sigma_i \bar{v}_i\), (10.3.36) becomes

\[
\eta_B = \frac{7}{8} \frac{\sigma_i}{(15\pi)^{1/2} v_{th-}} (K_{att} K_{rec})^{1/2} n_{e0}^{1/2} n_g^{3/2} d^2
\]

(10.5.4)

with \(v_{th-} = (eT_i/M_-)^{1/2}\) the negative ion thermal velocity. We see that \(\eta_B\) increases moderately with \(K_{att}\), \(K_{rec}\), and \(n_e\), and strongly with pressure and plasma size. Because of the strong size dependence, large devices, even at low pressure, can be in the recombination dominated regime.

### 10.6 PULSED DISCHARGES

Discharges operated using modulated power are of considerable interest for materials processing. They can have higher average charged particle densities at the same average power and significantly lower wafer damage. Both effects can be attributed to a lower electron temperature during the off-time, as described below. In addition, the negative ions in electronegative plasmas may be able to escape during the off-time, which can be useful in processing.

Ashida et al. (1995) and Lieberman and Ashida (1996) investigated the behavior of argon plasmas driven by time modulated power in high density plasma reactors using a spatially averaged (global) model. The time evolution of the electron temperature and the plasma density was calculated by solving the particle and energy balance equations. In their calculation, the species included ground state Ar,
4s (resonance and metastable) excited Ar, 4p excited Ar, and Ar$^+$ ions. However, for typical pressures and absorbed powers, the excited Ar states affect the calculated plasma density by at most 25 percent and have practically no effect on the electron temperature. We therefore describe a simplified global model (without excited states) to emphasize the physical ideas.

Although pulsed power argon discharges are useful benchmarks, electronegative discharges are used for most materials processing. A simplified model for pulsed power electronegative discharges such as O$_2$ or Cl$_2$ is also presented, and the model predictions are compared with experiments. More complete global models of high-density pulsed Cl$_2$ discharges are given by Meyyappan (1996) and Ashida and Lieberman (1997). Low-density capacitively coupled pulsed discharges can be described in a similar manner; see Overzet and Leong-Rousey (1995) and the references cited therein. For electronegative plasmas the spatial variation of the negative ions during the turn-on and turn-off times can significantly change the dynamics from the results of a global model. These phenomena are described by Kaganovich and Tsendin (1993) and more completely by Kaganovich (2001). We shall introduce these ideas, briefly.

Controlling the power flow to the substrate can be a major concern for plasma etching and deposition processes. In many applications, the process is driven mainly by the density (or flux) of a neutral etchant or deposition precursor. To conclude this section, we show using a simple model that pulsed discharges can have much lower average power flows than continuous wave (cw) discharges for the same neutral etchant or precursor density. This is a widely used application of pulsed discharges.

### Pulsed Electropositive Discharges

We consider a cylindrical argon discharge of radius $R$ and length $l$, with uniform spatial distributions of plasma parameters over the bulk plasma volume, with the plasma density $n_e$ in the bulk dropping sharply to edge values $n_{ed}$ and $n_{es}$ at thin sheaths close to the axial and circumferential walls. Electron–ion pairs are assumed to be created by electron-impact ionization of the background gas and to be lost by diffusive flow to the walls. Including the time derivative in the particle balance equation (10.2.10), we have

$$ \mathcal{V} \frac{dn_e}{dr} = K_{iz} n_e n_g \mathcal{V} - n_e u_B A_{\text{eff}} $$(10.6.1)

where $\mathcal{V} = \pi R^2 l$ is the plasma volume, $n_g$ is the argon gas density, and $A_{\text{eff}}$ given by (10.2.11) is the effective area for particle loss given by low-pressure diffusion theory.

As in (3.5.8), the rate of collisional energy loss within the discharge volume can be expressed as

$$ P_c = e n_e n_g \mathcal{V} \sum K_i \mathcal{E}_i = e n_e n_g \mathcal{V} (K_{iz} \mathcal{E}_{iz} + K_{ex} \mathcal{E}_{ex} + K_{el} \mathcal{E}_{el}) $$ (10.6.2)
where $K_{iz}$, $K_{ex}$, and $K_{el}$ are the rate constants, and $E_{iz}$, $E_{ex}$, and $E_{el}$ (in volts) are the energies lost per ionization, excitation, and elastic collision, respectively. Similarly, the part of the input power lost as kinetic energy of particles to the walls has the components, for ions,

$$P_i = e(V_s + \frac{1}{2}T_e)n_eu_B A_{eff}$$ (10.6.3)

and for electrons,

$$P_e = 2eT_e n_e u_B A_{eff}$$ (10.6.4)

where $V_s$ given by (10.2.4) is the sheath voltage drop. Therefore, including the time derivative term, the entire power balance equation (10.2.14) is written as

$$P_{abs}(t) = \left[ \frac{d}{dt} \left( \frac{2}{\eta} en_e T_e \right) + en_e n_g \sum K_i E_i \right] V + e(V_s + \frac{5}{2}T_e)n_e u_B A_{eff}$$ (10.6.5)

where $P_{abs}$ is the total power absorbed, assumed known. By numerically solving ordinary differential equations (10.6.1) and (10.6.5) simultaneously, we obtain $n_e(t)$ and $T_e(t)$.

We assume that the power in (10.6.5) is modulated by an ideal rectangular waveform

$$P_{abs} = \begin{cases} P_{max}, & 0 \leq t < \eta \tau \\ 0, & \eta \tau \leq t < \tau \end{cases}$$

where $\eta$ is the duty ratio and $\tau$ is the period. We can then solve the global equations to find the approximate transient behavior. Equation (10.6.1) can be written as

$$\frac{1}{n_e} \frac{dn_e}{dt} = v_{iz} - v_{loss}$$ (10.6.6)

where $v_{iz} = K_{iz}n_g$ is the ionization rate and $v_{loss} = u_B/d_{eff}$ is a characteristic low pressure particle loss rate, with $d_{eff} = V/A_{eff}$ given by (10.2.13); $v_{iz}$ depends strongly (exponentially) on $T_e$, while $v_{loss}$ depends only weakly on $T_e$ ($v_{loss} \propto T_e^{1/2}$). Using (10.6.6) to eliminate $dn_e/dt$ in (10.6.5) yields

$$\frac{1}{T_e} \frac{dT_e}{dt} = \frac{P_{abs}(t)}{W_e} - \left( \frac{2 E_e}{3 T_e} + 1 \right) v_{iz} - \left( \frac{2 V_s + (5/2)T_e}{3 T_e} - 1 \right) v_{loss}$$ (10.6.7)

where $W_e = \frac{3}{2} en_e T_e V$ is the plasma energy, and we have used the usual definition (3.5.8) that the sum of the collisional energy losses can be combined into a single term with energy loss $E_e$. 


Consider times just after the pulse turns on. Initially $n_e$ and $T_e$ must build up, so we approximate (10.6.6) and (10.6.7) by

$$\frac{1}{n_e} \frac{dn_e}{dt} \approx v_{iz}$$

(10.6.8)

$$\frac{1}{T_e} \frac{dT_e}{dt} \approx \frac{P_{\max}}{W_e} - \left(\frac{2}{3} \frac{E_c}{T_e} + 1\right) v_{iz}$$

(10.6.9)

Since $T_e$ is low initially, the second term on the RHS of (10.6.9) is small ($v_{iz}$ is small), leading to a very sharp rise in $T_e$ at a rate $\frac{P_{\max}}{W_e}$, up to some maximum value $T_{\max}$. We can estimate $T_{\max}$ by setting $dT_e/dt = 0$ in (10.6.9). From Figure 3.17 we recognize that $E_c/T_e \gg 1$. Using this and substituting for $W_e$ we have

$$v_{iz} = n_e K_{iz}(T_e) \approx \frac{P_{\max}}{n_e e E_c V}$$

(10.6.10)

Since (10.6.8) and (10.6.9) imply that $T_e$ increases much faster than $n_e$, we can set $n_e$ equal to the initial density $n_e = n_{emin}$ in (10.6.10), yielding $T_{\max}$. Beyond this time, (10.6.9) remains in quasi-steady state with $d/dt \approx 0$, and $T_e$ falls toward its equilibrium steady-state value $T_{\infty}$ as $n_e$ increases. Since $v_{loss}$ varies slowly with $T_e$, we assume a constant value $v_{\infty} = u_{B\infty}/d_{eff}$ for $v_{loss}$, where $u_{B\infty} = (eT_{\infty}/M)^{1/2}$. Substituting (10.6.10) into (10.6.6) and multiplying by $n_e$, we obtain

$$\frac{dn_e}{dt} \approx (n_{\infty} - n_e)v_{\infty}$$

(10.6.11)

where

$$n_{\infty} = \frac{P_{\max}}{e E_c V v_{\infty}}$$

(10.6.12)

the equilibrium value for an infinitely long pulse. The solution to (10.6.11) is

$$n_e(t) \approx n_{\infty}(1 - e^{-v_{\infty}t}) + n_{emin}e^{-v_{n}\tau}, \quad 0 < t < \eta \tau$$

(10.6.13)

Substituting (10.6.13) into (10.6.10) yields $v_{iz}(t)$, from which $T_e(t)$ can be determined.

Consider now times after the pulse is turned off (the “afterglow”). Then $T_e$ falls such that $v_{iz} \ll v_{loss}$ in (10.6.6) and (10.6.7), yielding

$$\frac{1}{n_e} \frac{dn_e}{dt} \approx -v_{loss}(t)$$

(10.6.14)
and

\[
\frac{1}{T_e} \frac{dT_e}{dt} \approx -\left( \frac{2 V_s + (5/2)T_e}{3T_e} - 1 \right) n_{\text{loss}}(t) \tag{10.6.15}
\]

Assuming (10.2.4) to hold, we find that the term in parentheses in (10.6.15) has the numerical value of 3.8 \approx 4 for argon. We see that both \( T_e \) and \( n_e \) decay with time, but that the decay rate for \( T_e \) is faster than the decay rate of \( n_e \) by a factor of approximately four. Using \( n_{\text{loss}}(t) = u_B(T_e)/d_{\text{eff}} \propto T_e^{-1/2} \), we can solve (10.6.15) to obtain the temperature decay

\[
T_e(t) = T_{e\infty}[1 + 2n_e(t - \eta\tau)]^{-2}, \quad \eta\tau < t < \tau \tag{10.6.16}
\]

where we have assumed that the pulse is sufficiently long that \( T_e \approx T_{e\infty} \) at the end of the on-time. The density decay follows immediately by eliminating \( n_{\text{loss}}(t) \) from (10.6.14) and (10.6.15):

\[
n_e(t) \approx n_{\text{emax}}[1 + 2n_e(t - \eta\tau)]^{-1/2}, \quad \eta\tau < t < \tau \tag{10.6.17}
\]

The character of the solutions for different pulse lengths can be seen from the results in Figures 10.9a–c (Ashida et al., 1995) for the complete argon model (with excited states). They show the time evolution of \( n_e \), the excited atom densities, and \( T_e \) for a discharge with \( p = 5 \) mTorr (600 K gas temperature), \( R = 15.25 \) cm, and \( l = 7.5 \) cm, with three different periods \( \tau \) for \( P_{\text{abs}}(t) \). The time average power was fixed at 500 W. Each of these graphs shows one cycle of the power on–off duration. During the on-time, 2000-W power is applied and during the off-time the power is 0 W; the duty ratio is 25 percent. Results representing the 500-W cw case are also shown.

For a modulation period much less than 10 \( \mu \)s, the electron temperature responds weakly to the modulated power, while the plasma density hardly changes. Therefore both the electron density and the electron temperature are very close to those for the continuous 500-W case. For periods much greater than 10 \( \mu \)s, both the electron temperature and the plasma density respond to the applied modulated power. For all cases, the electron temperatures first rise sharply to peak values larger than those for the cw case, while the densities hardly change. After this, the temperatures fall and the densities rise, approaching quasi-steady values during the pulse on-times. After the pulse is turned off, the temperatures and densities decay toward zero; the temperature decays at a considerably faster rate than the density.

From the numerical results we see that the analytic model best applies in the long pulse-length regime, where near-asymptotic values are obtained both during the on-time and the off-time. Comparing the analytic results to Figure 10.9c, and taking values of \( T_{e\infty} = 3.2 \) V and \( d_{\text{eff}} = 8.5 \) cm, we obtain \( v_{\infty} \approx 3.3 \times 10^4 \) s\(^{-1}\), in reasonable agreement with the numerical result from Figure 10.9c. Using this value in (10.6.16) and (10.6.17), the decay times from the analytic model of 16 and 61 \( \mu \)s
for $T_e$ and $n_e$ are in good agreement with the decay times of 10 and 50 $\mu$s, respectively, from the more complete numerical model of Figure 10.9c.

It is worth noting that, for the same time-average power, the average plasma density for pulsed operation can be higher than the density for cw operation. In fact, in Figures 10.9a and b, the time-varying densities are higher than the cw density for all times. These results have been confirmed experimentally (Ashida et al., 1996; Tang and Manos, 1999). Physically, average pulsed densities are higher than steady-state densities because the electron temperature decreases rapidly after the power is turned off. This leads to a decrease of the loss rate of charged particles because the Bohm velocity, which accounts for the particle loss process, is proportional to the square root of the electron temperature. If the period is long compared to the time constants, as in Figure 10.9c, the electron
temperature drops rapidly in the afterglow while the electron density drops more slowly. Consequently, there is a time during the afterglow when the plasma has a low $T_e$, which is particularly favored for some wafer etching processes, to reduce charging damage and distortions in pattern transfer during etching (see Section 15.5).

Processes that have threshold energies, e.g., ionization, excitation and chemical reactions, often have rate constants of Arrhenius form that are approximately proportional to $\exp\left(-\frac{E_a}{T_e}\right)$, with $E_a$ the activation energy. The time-average production rates are then $\langle n_e(t) \exp\left(-\frac{E_a}{T_e(t)}\right) \rangle$. Higher $E_a$s represent reactions such as ionization and high energy electronic excitation. Lower $E_a$s represents processes such as attachment and dissociation in molecular gases. The average production rate depends sensitively on the time variation of $T_e(t)$ and on $n_e(t)$, and hence on the pulse period and duty ratio. For example, if these parameters are chosen to yield a large initial $T_e$ “spike” as shown in Figure 10.9c, then processes such as ionization and electronic excitation with high $E_a$s can have higher production rates, compared to a steady state discharge with the same time average power. Because $\langle n_e \rangle$ for a pulsed discharge can be greater than $n_e$ for a steady state discharge, processes with very low activation energies ($E_a \lesssim T_e$) can also have higher production rates. In contrast, for intermediate $E_a$s, the time average production rates of processes, such as low energy dissociation, can be reduced.

We have used low-pressure diffusion theory to write $n_{\text{loss}} = u_B/d_{\text{eff}} \propto T_e^{1/2}$. At higher pressures the particle losses are given from high pressure diffusion theory (10.2.19) to be proportional to the ambipolar diffusion coefficient $D_a$, where $D_a \propto T_e$; i.e., $n_{\text{loss}} = v_\infty T_e/T_c \omega$, with $v_\infty$ the appropriate loss rate at the end of the on-time given from high pressure diffusion theory. Using this $n_{\text{loss}}$ in (10.6.14) and (10.6.15) yields (Problem 10.16)

$$
T_e(t) \approx T_c \omega \left[1 + 4v_\infty(t - \eta \tau)\right]^{-1}, \quad \eta \tau < t < \tau
$$

These decays have been found to be in reasonable agreement with particle-in-cell simulations (Smith, 1998).

The approximation of an ideal rectangular power waveform $P_{\text{abs}}(t)$ is quite simplified from a real discharge for which $P_{\text{abs}}$ may vary as the electron density builds up, and may not be exactly zero during the off period if there is a continuous bias voltage in addition to the pulsed power. It also does not account for the time response of the matching network (see Sections 11.6 and 12.1) used to couple the source power to the plasma. Furthermore, for long off-times, a pulsed discharge can extinguish or can enter a different operating mode during the initial phase of the on-time; for example, a capacitively coupled mode for an inductive or helicon discharge, or a “low mode” (Carl et al., 1991) for an electron cyclotron discharge. In such cases new physical phenomena can arise, such as weak power absorption (Carl et al., 1991) or multipacting (Boswell and Vender, 1995), which are not described well by a rectangular power absorption waveform.
Pulsed Electronegative Discharges

The use of an electronegative molecular gas greatly complicates the analysis of particle and energy balance in high-density, low-pressure discharges, as seen in Sections 10.3 and 10.4. Even for steady-state power, the high fractional dissociation of the molecular gas implies that neutral particle balance equations for the dissociation fragments are important. These, in turn, may depend on poorly known rate constants at the chamber walls for recombination, reaction, etc. Furthermore, there can be multiple positive and negative ions, such that the usual assumption of ambipolar diffusion for the charged particle fluxes may not be valid. It is also seen that the discharge can stratify into an electronegative core region, surrounded by an electropositive halo region. Hence the assumption of relatively uniform particle density profiles in volume-averaged models may not be adequate.

In typical high-density, low-pressure, cw processing discharges, the ratio \( n_−/n_+ \) of negative ion to electron density can be less than or of order unity, even with highly electronegative feedstocks such as Cl\(_2\) (see Section 10.5). Hence, the major issue may not be the negative ion dynamics, but the dissociation of the gas into multiple neutral and positive ion species. This can also be the situation during the on-time of a pulsed discharge. However, for low pulsing frequencies the situation changes markedly when the power is turned off. During the off-time, \( T_\text{e} \) rapidly decreases due to energy loss processes such as ionization, electronic and vibrational excitation, dissociation, and elastic scattering, and \( n_\text{e} \) decreases due to dissociative attachment to the molecular gas and diffusive losses to the walls. Because negative ions are confined within the discharge by the positive space charge potential there, they are not initially lost, and their density can initially increase for some attaching gases (those having an attachment rate constant that increases with decreasing \( T_\text{e} \)). At some point in time, when \( n_\text{e} \) has dropped to a low enough value compared to \( n_− \), the potential collapses to near-zero, resulting in a diffusive flux of negative ions to the wall. This flux can have important effects on materials processing at surfaces. For example, it has been studied as a way to prevent notching in narrow trenches (Hwang and Giapis, 1998).

The condition for potential collapse can be estimated from charge conservation at the walls:

\[
\Gamma_\text{e} + \Gamma_− = \Gamma_+
\]  

(10.6.19)

or, setting edge densities approximately equal to center densities for a strongly electronegative plasma,

\[
\frac{1}{4} n_\text{e} \bar{v}_\text{e} e^{-\Phi/T_\text{e}} + \frac{1}{4} n_− \bar{v}_− e^{-\Phi/T_\text{i}} = n_+ u_\text{B}
\]  

(10.6.20)
For $\Phi \sim T_e \gg T_i$, the flux of negative ions in (10.6.20) is essentially zero. Neglecting this term and solving for $\Phi$ yields

$$\Phi \approx T_e \ln \left[ \frac{n_e}{n_+} \left( \frac{M_+}{2\pi m} \right)^{1/2} \right] \quad (10.6.21)$$

Hence $\Phi$ collapses to near-zero at a time $t = t_0$ when

$$n_+(t_0) \approx n_-(t_0) \approx \left( \frac{M_+}{2\pi m} \right)^{1/2} n_e(t_0) \quad (10.6.22)$$

After this time, a significant flux of negative ions can escape to the walls.

Let us examine the negative ion dynamics in the afterglow of a recombination-dominated discharge. Although the initial negative ion density may be small compared to the electron density, we consider that $a(t) = n_-(t)/n_e(t) > 1$ during most of the decay. Furthermore, because of the strong energy loss processes that operate at higher electron energy we assume that the electron temperature falls to some relatively small value $T_{e\text{fin}}$, which holds during most of the decay. For notational simplicity taking $t = 0$ to be the time when the power pulse is turned off, from (10.6.6) with $v_{iz} = 0$, we have

$$n_+(t) = n_+(0) e^{-v_{loss}t} \quad (10.6.23)$$

At sufficiently low pressures, as the recombination loss is small compared to the wall flux, we have $v_{loss} = u_B(T_{e\text{fin}})A_{\text{eff}}/V$. $A_{\text{eff}}$ is taken appropriately for a highly electron-negative plasma, where we can often use the simple approximation that $A_{\text{eff}} \approx A = 2\pi R^2 + 2\pi RL$ ($h_l = h_R = 1$). The evolution of the negative ion density is described by

$$\frac{dn_-}{dt} = K_{\text{att}}n_e(t)n_g - K_{\text{rec}}n_+(t)n_-(t) \quad (10.6.24)$$

where $K_{\text{att}}$ and $K_{\text{rec}}$ are, as in previous sections, the dissociative attachment and positive–negative ion recombination rate constants, and $n_g$ is the molecular (e.g., $\text{O}_2$ or $\text{Cl}_2$) gas density. Since the temperature dependence of $K_{\text{att}}$ is not usually strong, we can assume it to be constant, and using quasi-neutrality ($n_e = n_+ - n_-$) and (10.6.23), (10.6.24) can be integrated to obtain $n_-(t)$. The general behavior of the result can be seen by making the quasistatic assumption $dn_-/dt \approx 0$ in (10.6.24). This is justified because $n_e$ in (10.6.24) varies on a fast timescale compared to $n_-$. Substituting $n_e = n_+ - n_-$ into (10.6.24) with
\[ \frac{d n_\pm}{dt} = 0, \] we obtain

\[ n_\pm(t) = \frac{K_{\text{att}} n_g n_\pm(t)}{K_{\text{rec}} n_\pm(t) + K_{\text{att}} n_g} \] (10.6.25)

and substituting from (10.6.23), we find

\[ n_\pm(t) = \frac{K_{\text{att}} n_g n_\pm(0) e^{-\nu_{\text{loss}} t}}{K_{\text{rec}} n_\pm(0) e^{-\nu_{\text{loss}} t} + K_{\text{att}} n_g} \] (10.6.26)

Calculating \( n_e(t) = n_+(t) - n_-(t) \) using (10.6.23) for \( n_+ \) and (10.6.26) for \( n_- \), we then form the ratio \( \alpha(t) = n_- / n_e \) to obtain

\[ \alpha(t) = \alpha_0 e^{-\nu_{\text{loss}} t} \] (10.6.27)

where \( \alpha_0 = n_-(0)/n_e(0) = K_{\text{att}} n_g / K_{\text{rec}} n_+(0) \) is the initial electronegativity. Setting \( \alpha(t) \approx (M_+ / 2\pi m)^{1/2} \) according to (10.6.22) and substituting for \( \nu_{\text{loss}} \) gives an estimate for the time to potential collapse,

\[ t_0 \approx \frac{V}{2u_B A_{\text{eff}}} \ln \left( \frac{M_+}{2\pi m \alpha_0^2} \right) \] (10.6.28)

Since \( u_B \) depends only weakly on \( T_{\text{efin}} \) (as \( T_{\text{efin}}^{1/2} \)), its value need not be known very accurately, but may be estimated either from the lowest-lying important excitation energy, or taken as the ion temperature itself.

The preceding description of positive and negative ion dynamics must be modified in detachment-dominated plasmas (Kaganovich et al., 2000) or in higher-pressure regimes. For low initial electronegativities, the global model obscures the physics of the expansion of the negative ion core as the electron density decays. In addition, when the space charge potential \( V_s \) no longer confines the negative ions, there is a significant negative ion flux to the walls, and the resulting loss term must be included. The subsequent decay of this positive–negative ion plasma is not governed by the low-pressure diffusion solutions (10.2.1) and (10.2.2) for an electropositive plasma.

Some of these effects have been incorporated into a one-dimensional model (Kaganovich, 2001). The time- and space-dependent equations for negative ions and electrons are solved, assuming Boltzmann electrons and quasi-neutrality, together with the energy balance equation. The time and space dependence are given both for power pulsed on and power pulsed off. Starting from a low electron density, but with most ions still in the device, characteristic of the early stages of an afterglow plasma, the power is pulsed on. As expected with the electron build-up, the negative ions start from a diffusive profile of the positive ions and are driven into the central part of the discharge by an ambipolar electric field. The example given is for relatively low power where \( \tilde{\alpha} \approx 1 \). After a steady-state power-on
condition is reached, the power is turned off, resulting in a rapid loss of electrons and a spreading of the negative ions at their characteristic drift rate, and \( \alpha \) becomes large. The dynamics is qualitatively consistent with the steady-state analysis for the spatial variation, and with the global model for the time variation.

Ahn et al. (1995) studied the afterglow in an inductively excited pulsed chlorine discharge \((\tau = 100 \, \mu s, \eta = 0.5)\). They measured \( n_+ \) and \( T_e \) using a planar Langmuir probe, \( n_e \) using an electron-beam excited plasma oscillation detection method, and \( n_{Cl^-} \) using a laser photodetachment method, in which the electrons were detached from the negative ions by an 0.3 \( \mu s \) ultraviolet XeCl excimer laser pulse and the sudden increase in \( n_e \) was measured. Figure 10.10 shows \( n_e \) and \( T_e \) in chlorine \([p = 8 \, \text{mTorr}, P_{in(on)} = 400 \, \text{W}]\), and, for comparison, in argon \([p = 6 \, \text{mTorr}, P_{in(on)} = 200 \, \text{W}]\). We see the characteristic feature in the afterglow that \( T_e \) falls more rapidly than \( n_e \) for both chlorine and argon, as predicted for argon by (10.6.16) and (10.6.17). The decay of \( n_e \) for chlorine is faster than the decay for argon for two reasons: (1) \( T_e \) falls faster for chlorine due to the higher collisional energy losses in the molecular component of the neutral gas, and (2) \( n_e \) falls faster than \( n_{Cl^+} \) because \( n_{Cl^-} \) increases or remains relatively constant during the decay of \( n_e \). The crosses in Figure 10.10a give \( n_e \) after photodetachment (sum of \( n_e + n_{Cl^-} = n_{Cl^+} \) before photodetachment) and the solid dots give \( n_e \). By subtraction one obtains the negative ion density variation. In fact, these data show that \( n_{Cl^-} \) increases from approximately \( 1 \times 10^{10} \, \text{cm}^{-3} \) at \( t = 0 \) to a maximum of approximately \( 2 \times 10^{10} \, \text{cm}^{-3} \) at \( t = 25 \, \mu s \), after which \( n_{Cl^-} \) again decreases. This type of behavior is predicted by (10.6.25) if the attachment rate \( \nu_{att} \) increases from its initial value to a larger value within the afterglow. This is indeed the case for

![Figure 10.10](image)

**FIGURE 10.10.** Time variation of (a) electron density \( n_e \) and (b) electron temperature \( T_e \) for 100 \( \mu s \) period and 0.50 duty ratio in chlorine (8 mTorr, 400 W) and in argon (6 mTorr, 200 W); the open and closed circles indicate the data for Ar and Cl\(_2\), respectively; the crosses in (a) indicate the data obtained after photodetachment (from Ahn et al., 1995).
chlorine; \( n_{\text{at}} \) increases by about a factor of 6 as \( T_e \) varies from 3 to 0.05 V in the afterglow (Ashida and Lieberman, 1996).

Malyshev et al. (1999b) measured the time dependences of electron, positive ion, and negative ion densities and electron temperature in a 13.56-MHz inductively coupled chlorine plasma for pressures between 3 and 20 mTorr. An on-time of 50 \( \mu \)s and off-times from 30 to 100 \( \mu \)s were used. They found good agreement to the global model results, with the \( T_e \) time variation during the off-time well described by (10.6.16).

Neutral Radical Dynamics

The generation of neutral etchant or deposition precursors at greatly reduced power levels has been an important application of pulsed discharges. To understand this, we consider a simple model of the neutral dynamics

\[
\frac{dn}{dt} = 2K_{\text{diss}}n_en_g - n_{\text{loss}}n
\]  

(10.6.29)

where \( K_{\text{diss}} \) is the rate constant for electron impact dissociation of a diatomic gas (density \( n_g \)) to produce the radicals or precursors (density \( n \)), and \( n_{\text{loss}} \) is the radical loss frequency to the walls. Because \( n \) varies with time, \( n_g \) does also. These variations are generally fast compared to the loss frequency \( S_p/\nu_p \) for the vacuum pump, where \( S_p \) is the pumping speed and \( \nu_p \) is the chamber volume. Hence we can write

\[
2n_g(t) + n(t) = n_{a0} \approx \text{const}
\]  

(10.6.30)

where \( n_{a0} \) is the total density of atoms in both atomic and molecular form.

Eliminating \( n_g \) from (10.6.29) using (10.6.30), we obtain

\[
\frac{dn}{dt} = K_{\text{diss}}n_en_{a0} - (K_{\text{diss}}n_en_{a0} + n_{\text{loss}})n
\]  

(10.6.31)

For a given \( n_e \), setting \( dn/dt = 0 \), we obtain the corresponding steady-state density

\[
n_{\infty} = \frac{K_{\text{diss}}n_en_{a0}}{K_{\text{diss}}n_e + n_{\text{loss}}}
\]  

(10.6.32)

which is also the on-time density for a long pulse. Let us consider now a time-varying density \( n_e(t) \). Assuming that \( n \) is initially small and that \( n_e \) turns on, then from (10.6.31) and (10.6.32), we find that \( n \) rises to its steady-state value on a timescale

\[
\tau_{\text{rise}} \approx \frac{1}{K_{\text{diss}}n_e + n_{\text{loss}}}
\]  

(10.6.33)
Also from (10.6.31), when \( n_e \) suddenly turns off, we obtain a characteristic decay time \( \tau_{\text{loss}} \approx 1/\nu_{\text{loss}} \) for \( n \). A typical case given by Lieberman and Ashida (1996) for a chlorine discharge has \( \tau_{\text{rise}} \approx 0.4 \text{ ms} \) and \( \tau_{\text{loss}} \approx 1.7 \text{ ms} \), which are both long compared to the characteristic electron density and temperature rise and decay times.

Equation (10.6.31) can be solved to determine \( n(t) \) for a given \( n_e(t) \) and \( T_e(t) \). We can assume rectangular waveforms for \( n_e(t) \) and \( T_e(t) \), because their rise and decay times are much shorter than those of \( n \). The solution (Problem 10.17) has various regimes depending on whether the radical rise time \( \tau_{\text{rise}} \) is greater than or less than the on-time \( \tau_{\text{on}} \) of the pulse, and on whether the radical decay time \( \tau_{\text{loss}} \) is greater than or less than the off-time \( \tau_{\text{off}} \) of the pulse. The interesting regime is for \( \tau_{\text{on}} > \tau_{\text{rise}} \) and \( \tau_{\text{loss}} > \tau_{\text{off}} \). In this regime, the radical density \( n \) builds up to and remains nearly at its steady-state value and varies only weakly with time: \( n(t) \approx \text{const} \). Since \( n \) is determined by the on-time value of \( n_e \), it depends on the on-time power \( P_{\text{max}} \). Therefore, the time-average radical density \( \bar{n} \) depends only on the peak power \( P_{\text{max}} \) and not on the average power \( P_{\text{abs}} \). Holding \( P_{\text{max}} \) fixed, we can then decrease the on-time to of order \( \tau_{\text{rise}} \) and increase the off-time to of order \( \tau_{\text{loss}} \). This reduces the average power to the walls (and substrate) from \( P_{\text{max}} \) (for cw operation) to approximately \( P_{\text{max}} \tau_{\text{rise}}/\tau_{\text{loss}} \), without much affecting the neutral radical flux. In the example above with \( \tau_{\text{rise}} = 0.4 \text{ ms} \) and \( \tau_{\text{loss}} = 1.7 \text{ ms} \), this corresponds to roughly 25 percent of \( P_{\text{max}} \).

Charles et al. (1995) and Charles and Boswell (1998) studied silicon dioxide deposition from a 1–2 mTorr oxygen/silane feedstock in a pulsed helicon discharge with \( P_{\text{max}} = 800–900 \text{ W} \). In one set of experiments they fixed the duty ratio at 50 percent \((\tau_{\text{on}} = \tau_{\text{off}})\) and measured the average deposition rate from low pulse frequencies up to 1 kHz. They observed that deposition continues long after the plasma is extinguished, obtaining a time constant for the process of about 200 ms. The corresponding plasma decay time constant was about 1 ms. In another set of experiments in a different reactor, they fixed the pulse length at 500 \( \mu \text{s} \) and varied the duty ratio. The deposition rate increased by a factor of 2.5 as the duty ratio was varied from 10 to 100 percent. They found that deposition continued in the postdischarge with a time constant of 1 ms. The corresponding plasma decay time was 130 \( \mu \text{s} \). These experiments imply that by properly pulsing the discharge, the power flux to the substrate can be significantly reduced, without reducing significantly the deposition rate.

**PROBLEMS**

10.1. Low-Pressure Equilibrium

(a) Using the method outlined in Example 1, calculate \( d_{\text{eff}}, A_{\text{eff}}, T_e, \varepsilon_e, \varepsilon_i, \varepsilon_T \), and \( u_B \), for Example 2. Confirm that \( n_0 \approx 5.2 \times 10^{17} \text{ m}^{-3} \) and \( J_{\mu} \approx 7.0 \text{ mA/cm}^2 \).

(b) Repeat for Example 3, confirming that \( n_0 \approx 7.5 \times 10^{16} \text{ m}^{-3} \) and \( J_{\mu} \approx 1.0 \text{ mA/cm}^2 \).
10.2. High-Pressure Argon Discharge  Consider a cylindrical argon plasma of radius \( R = 5 \) cm, length \( l = 30 \) cm, pressure \( p = 20 \) mTorr, and absorbed power \( P_{\text{abs}} = 500 \) W. Assume that the ionization rate is \( \nu_{iz}(r, z) \), with \( \nu_{iz} = \text{const} \), and that there is diffusive loss to the cylinder side and end walls with a constant axial and radial (ambipolar) diffusion coefficient \( D_a \).

(a) Assuming that the ion neutral mean free path \( \lambda_i \ll R, l \) such that the plasma density \( n \approx 0 \) at the cylinder side and end walls, show that

\[
n(r, z) \approx n_0 J_0(\chi_{01} r / R) \cos(\pi z / l),
\]

where \( \chi_{01} \approx 2.405 \) is the first zero of the zero order Bessel function \( J_0(\chi) \).

(b) Determine \( T_e \) (V) by equating the total (axial + radial) particle loss rate to the total particle creation rate. (Integrate the particle flux \(-D_a \nabla n \) over the wall area to obtain the former, and integrate \( \nu_{iz} n(r, z) \) over the cylinder volume to obtain the latter.)

(c) At high pressures, the ion bombarding energy is due to the sheath voltage \( V_s \), given by (10.2.9), that develops at the walls. Assuming that the sheath thickness \( s \ll \lambda_i \), equate ion and electron fluxes at the walls to show that

\[
e_i \approx 5.2 T_e.
\]

(d) From energy balance, estimate the central density \( n_0 \) (cm\(^{-3}\)) and the total current \( I_z \) (amperes) incident on one end wall. Assume low voltage sheaths at all surfaces.

10.3. High-Pressure Argon Discharge With Local Ionization  Consider a one-dimensional slab model \( 0 < x < l \) of a high pressure argon discharge in which the ionization rate is localized near the left-hand plate: \( G(x) = \nu_{iz} n_e(x) \) for \( 0 < x < \lambda < l \) and \( G = 0 \) otherwise. Here \( \nu_{iz} \) is a constant ionization frequency and \( \lambda \propto p^{-1} \) is an energy diffusion mean free path for ionizing electrons heated locally near the left hand plate. Let \( D_a \) be the ambipolar diffusion coefficient and assume boundary conditions that \( n \approx 0 \) at both walls.

(a) Show that the solution for \( n(x) \) can be written as

\[
n = \begin{cases} 
n_0 \sin \beta x, & 0 < x < \lambda \\
n_0 \frac{l - x}{l - \lambda} \sin \beta \lambda, & \lambda < x < l
\end{cases}
\]

where \( \beta^2 = \nu_{iz} / D_a \).

(b) Find the equation that determines \( \beta \) (and hence \( \nu_{iz} \)). The equation can only be solved numerically.

(c) Find \( \beta \) (numerically) for \( \lambda = 1 \) cm and \( l = 5 \) cm. Sketch the corresponding solution for \( n(x) \). Comment on the similarity to Figure 10.3.c.

(d) For \( \lambda = 1 \) cm, \( l = 5 \) cm, plate diameter = 20 cm, and an input power absorbed of 50 W, find the peak density \( n_0 \). Assume low voltage sheaths at both plates with \( T_e = 3 \) V and \( T_i = 0.026 \) V.
10.4. Detaching Neutral Species Density  Derive expression (10.3.7) for the detaching neutral species density \( n_s \) using (10.3.5) and (10.3.6).

10.5. Detaching Neutral Species Wall and Volume Losses  For an oxygen discharge with a given \( n_\alpha, n_e, V/A, \) and \( \tilde{v}_s, \) and with \( K_{\text{dex}} \) and \( K_{\text{det}} \) for reactions 16, and the sum of 20 and 21, respectively, in Table 8.2, find the condition on the recombination coefficient \( \gamma_s \) for surface losses of \( n_s \) to be larger than volume losses.

10.6. De-excitation Losses for Detaching Neutral Species  Consider the effect of de-excitation losses on the density \( n_s \) of an excited neutral detaching species in a one-dimensional slab model. Then (10.3.5) is modified to

\[
-D_s \nabla^2 n_s = K_{\text{ex}} n_e n_g - K_{\text{dex}} n_e n_s
\]

Assume a uniform density distribution for \( n_s \) and \( n_e \).

(a) Find an expression for \( n_s \) analogous to (10.3.7), but including both de-excitation and wall losses.

(b) For nominal values in oxygen of \( T_e = 3 \, \text{V}, T_s = 0.026 \, \text{V}, \gamma_s = 10^{-3}, l = 5 \, \text{cm}, \) and \( K_{\text{dex}} \) given by reaction 16 in Table 8.2, find the condition on \( n_e \) for wall losses to dominate de-excitation losses.

10.7. Ambipolar Diffusion Coefficient in Electronegative Plasmas  Assuming that both electrons and negative ions are in Boltzmann equilibrium, derive the ambipolar diffusion coefficient (10.3.21).

10.8. Electronegative Discharge at Low Pressure and High \( n_{e0} \)  Assume that \( \alpha_0 \) is in the range where the parabolic solution (10.4.14) without an ion sound limitation holds, \( l_1/d \) can be approximated by (10.4.25), and \( h_{ic} \) in (10.4.19) is given approximately by \( h_{ic} \approx (2v_{iz}/\pi u_B)^{1/3} \).

(a) For a plasma with negative ion loss dominated by recombination, such that \( \alpha_0 \) can be approximated by (10.4.21), find the scaling of \( \alpha_0 \) and \( l_1/d \), separately, as functions of the input parameters \( n_g d \) and \( n_{e0} d \).

(b) For a plasma with negative ion loss dominated by detachment, such that \( \alpha_0 \) can be approximated by (10.4.23), find the scaling of \( \alpha_0 \) and \( l_1/d \), separately, as functions of the input parameters \( n_g d \) and \( n_{e0} d \).

10.9. Ion Sound Speed in the Electronegative Core  For a parabolic profile with scale length \( l_1/2 \) ending abruptly at \( l_-/2 \), derive the particle flux conservation formula for the electronegative region,

\[
K_{iz} n_g n_{e0} l_- = K_{rec} n_{e0}^2 \left\{ \alpha_0^2 l_- \left( 1 - \frac{2}{3} \frac{l_-}{l_1} + \frac{1}{5} \frac{l_-}{l_1} \right) \right. \\
+ \alpha_0 l_- \left( 1 - \frac{1}{3} \frac{l_-}{l_1} \right) \left. \right} + 2n_{e0} \left[ \alpha_0 \left( 1 - \frac{1}{2} \frac{l_-}{l_1} \right) + 1 \right] u_{Bz}
\]
where \( u_{Ba} \) is given by (10.3.28), with

\[
\alpha_s = \alpha_0(1 - \frac{l_1}{l_0^2})
\]

To do this, find the negative ion particle balance and the electropositive edge positive ion balance, analogously to (10.4.17) and (10.4.18). Assume that recombination dominates detachment for negative ion loss. The additional equation that is required to solve for the new variable \( l_1 \) is the condition at which local sound speed is attained within the electronegative region. Show that this occurs when the condition (10.4.29) is met.

10.10. Transition Between Electronegative Regimes 1 and 2 For negative ion loss dominated by recombination, using the forms given in Problem 10.9, write the equations for negative ion particle balance in the electronegative region and positive ion balance in the electropositive edge region, analogous to (10.4.17) and (10.4.18). Dropping the term in the recombination flux linear in \( \alpha_0 \), obtain a relation for \( \alpha_0 \), analogous to (10.4.21). Setting \( \alpha_s = 0.5 \), obtain a relation between \( l_1 \) and \( l_1 \) for a given \( \alpha_0 \). Taking \( l_1/d \approx 1 \) in your expression for \( \alpha_0 \), find the scaling \( n_{e0}d \) versus \( n_{g}d \) of the border between regimes 1 and 2.

10.11. Parabolic Solution for Electronegative Equilibrium For an oxygen discharge with negative ion loss dominated by recombination, with \( p = 50 \text{ mTorr} \), \( n_{e0} = 2.4 \times 10^{15} \text{ m}^{-3} \), and \( d = 4.5 \text{ cm} \), use the equations for the approximate parabolic solution in the electronegative core and equations (10.4.18) and (10.4.19) in the electropositive region to find \( \alpha_0 \) and \( l_1 \). Assume an initial value of \( T_e = 3 \text{ V} \) and iterate your solution once. Compare your results with Figure 10.6 and comment.

10.12. Ion and Neutral Radical Densities in a High-Pressure Discharge Repeat the analysis leading to the scalings (10.2.29) and (10.2.38) of \( n_i \) and \( n_{OS} \) with discharge parameters for a high-pressure slab model of a high-density discharge. Assume that the discharge is electropositive and that the ion flux to the wall is determined by an ambipolar diffusion coefficient \( D_a \propto n_{g}^{-1} \).

10.13. High-Density Oxygen Discharge Model The recombination probability for \( O \) atoms on quartz walls is very low. Consider a high-density oxygen discharge slab model (thickness \( l = 10 \text{ cm} \)) in a quartz chamber at low pressures. Assume that the only volume reactions are 3, 4, 11, 12, and 22 in Table 8.2 for generation of \( O \), \( O_2^+ \), and \( O^+ \) due to electron impact. Assume further that \( K_O, K_{O_2^+}, \) and \( K_{O^+} \) are the first order rate constants for loss of \( O \), \( O_2^+ \) and \( O^+ \) to the vacuum pump and/or to the walls. Let \( K_O = S_p/\mathcal{V} = 30 \text{ s}^{-1} \), where \( S_p \) is the pumping speed and \( \mathcal{V} \) is the discharge volume. Let \( K_{O_2^+} = 2u_{BO_2^+}/l \) and \( K_{O^+} = 2u_{BO^+}/l \). Assume that all heavy particles are at 300 K, that there are no other sources for generation or loss of \( O \), \( O_2^+ \), and \( O^+ \), and that \( O^- \) generation is negligible.
(a) Estimate the first order rate constant for loss of O atoms to the walls due to recombination for a recombination probability on quartz of $10^{-4}$, and compare this with the value of $K_O$ given above due to the vacuum pump.

(b) Write the steady-state rate equations for $n_O$, $n_{O^2}$, and $n_{O^+}$.

(c) Find an expression for $n_O/n_{O_2}$ as a function of $n_e$ and the rate constants $K_3, K_4, K_{11}, K_{12}$, and $K_O$. For $K_{12}n_e \gg K_O$, show that

$$\frac{n_O}{n_{O_2}} = \frac{2K_3 + K_{11}}{K_{12}},$$

independent of $n_e$. Evaluate $n_O/n_{O_2}$ and the condition on $n_e$ to achieve this high density limit for an electron temperature $T_e = 3$ V. Show that $n_O \gg n_{O_2}$.

(d) Find an expression for $n_{O^+}/n_{O_2^+}$ in terms of $n_e$ and the rate constants. In the high density limit, show that

$$\frac{n_{O^+}}{n_{O_2^+}} = \frac{2K_{O^+}}{K_O} \frac{K_3 + K_{11}}{K_{O^+}}.$$

Evaluate this in the high density limit for $T_e = 3$ V, and show that $n_{O^+} \gg n_{O_2^+}$.

(e) Consider now the volume reactions 2, 8, and 13 in Table 8.2 for $O^-$ generation and loss. Find $n_{O^-}$ in the high density limit and show that $n_{O^-} \ll n_e$.

10.14. High-Pressure High $\alpha$ Electronegative Regime Derive a set of equations for positive and negative ion balance for a flat-topped model (10.4.33), but without an electropositive edge ($l_2 = d$). For a chlorine discharge with $d = 0.009$ m, $n_{e0} = 10^{16}$ m$^{-3}$ and $p = 300$ mTorr, assuming $T_e = 2.25$ V, calculate $\alpha_0$ and $l_1/d$. Compare your result to the values obtained from Figure 10.8.

10.15. Electronegative Equilibrium in Cylindrical Coordinates Using the form of the solution (5.2.33) for high-pressure diffusion in an infinite cylinder with a uniform source of ionization, obtain algebraic equations for the electronegative core plasma, analogous to (10.4.16) and (10.4.17) for the plane-parallel case. Comment on the difference between these equations and those of the plane-parallel case.

10.16. Afterglow of a High-Pressure, Pulsed Power Discharge Using $\nu_{\text{loss}} = D_a/l_{\text{eff}}^2$, as in (5.2.11), where $D_a \approx eT_e/M_+v_{mi}$ is the ambipolar diffusion coefficient and $l_{\text{eff}} \approx l/\pi$, then find the time dependence (10.6.18) for the decay of $n_e(t)$ and $T_e(t)$ for a high-pressure argon discharge model after the power has been turned off. Assume that $v_{mi}$ is a constant.
10.17. **Neutral Radical Dynamics in a Pulsed Power Discharge**  
Assume a rectangular waveform model for electron density and temperature in a pulsed electropositive discharge. During the on-time, $n_e = n_{e\infty}$ and $T_e = T_{e\infty}$; during the off-time, $n_e$ and $T_e$ are approximately zero.

(a) Show that the solution of (10.6.31) for the neutral radical dynamics $n(t)$ during the on-time is

$$n(t) = n_{\infty} - (n_{\infty} - n_{\min}) e^{-\text{rise} t}$$

(b) Show that the solution of (10.6.31) during the off-time is

$$n(t) = n_{\max} e^{-\text{rise}(t-\eta \tau)}$$

where $\eta$ is the duty ratio.

(c) Setting $n(t) = n_{\max}$ at $t = \eta \tau$ in (a) and $n(t) = n_{\min}$ at $t = \tau$ in (b), solve the resulting two equations to obtain $n_{\min}$ and $n_{\max}$ in terms of $n_{\infty}$. 

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PARTICLE AND ENERGY BALANCE IN DISCHARGES
As discussed in the previous chapter, a complete description of a plasma discharge requires a choice of heating mechanisms to sustain them. These mechanisms in turn play essential roles in determining the plasma density, the voltages between the plasma and the surfaces, and the bombarding ion energies. In this and the next two chapters we discuss the main types of processing discharges. One of the most widely used low-pressure discharges is sustained by rf currents and voltages applied directly to an electrode immersed in the plasma. This creates a high-voltage capacitive sheath between the electrode and the bulk plasma. The rf currents flowing across the sheath and through the bulk plasma lead to stochastic or collisionless heating in the sheath (see Section 18.4 for a kinetic description) and ohmic heating in the bulk. The complete self-consistent model is quite complicated, even in the simplest plane-parallel geometry. This leads to various simplifying assumptions in order to obtain analytic solutions in which the various scalings of plasma parameters with control parameters are explicit. The heating mechanisms and resulting plasma parameters are the subject of this chapter.

In the 1970s, Godyak and collaborators, finding clear experimental evidence for collisionless heating (see Fig. 11.7), developed a simple model, by approximating the plasma and the sheath as having homogenous densities and the electron distribution as Maxwellian (see Godyak, 1986). Considerable insight into the behavior of capacitive discharges can be obtained from the homogeneous model, which we describe in Section 11.1. However, because simplifying assumptions are made, the model only partially predicts the quantitative behavior of “real” discharges. In Section 11.2, we consider sheath and plasma nonuniformities in symmetric...
discharges and develop formulae from which more realistic calculations can be made. We also describe various model limitations and alternate explanations. In Section 11.3, we give comparisons to symmetric experiments and computer simulations. Most discharges are asymmetric because more electrode surfaces are naturally grounded than driven. This leads to a dc bias voltage on the driven electrode with respect to ground. We describe asymmetric discharges in Section 11.4.

In Sections 11.1–11.4, we assume that the applied frequency is sufficiently high and the plasma density is sufficiently low so that the ion transit time across the sheath is long compared to the rf period. This is not the case for all capacitive discharges; lower frequencies are often used, both for practical considerations and desirability in some applications. Further, in the high density discharges that we describe in Chapters 12 and 13, the substrate holder is often capacitively driven at a lower frequency. We treat these lower-frequency and/or higher-density rf sheaths in Section 11.5. The ion energy distribution is strongly affected by the transit time effects. We examine these distributions for long and short transit time regimes in Section 11.6.

One approach to improve the performance of capacitive discharges involves application of a dc magnetic field lying in the plane of the driven electrode. These discharges, known as *magnetically enhanced reactive ion etchers* (MERIEs) or *rf magnetrons*, are described in Section 11.7. Capacitive discharges are commonly driven by 50-Ω rf power sources, usually at 13.56 MHz, although lower (and sometimes higher) frequencies are also used. For efficient power transfer, the power source must drive the discharge through a matching network. We describe matching network operation and rf power measurement techniques in Section 11.8.

### 11.1 HOMOGENEOUS MODEL

Figure 11.1a shows the basic model. A sinusoidal current $I_{rf}(t)$, having complex representation $I_{rf} = \text{Re} \left[ I_{rf} e^{j\omega t} \right]$, flows across discharge plates a and b. Here we take $I_{rf} = I_1$, a real number. The plates are separated by a distance $l$ and each has a cross sectional area $A$. A gas having neutral density $n_g$ is present between the plates. In response to the current flow, a discharge plasma forms between the plates, accompanied by a voltage $V(t)$ across the plates and a power flow $P(t)$ into the plasma. The plasma has an ion density $n_i(r,t)$ and an electron temperature $T_e(r,t)$. Because of quasineutrality, $n_e \approx n_i$ almost everywhere except within the oscillating sheaths near the plates, where $n_e < n_i$. The instantaneous sheath thickness is $s(t)$ and its time-averaged value is $\bar{s}$. Typically, $\bar{s} \ll l$.

The state of the discharge is specified once a complete set of control parameters is given. The remaining plasma and circuit parameters are then specified as functions of the control parameters. A convenient choice for the control parameters is $I_{rf}$, $\omega$, $n_g$, and $l$. Given these, we develop the basic model to determine $n_e$, $T_e$, $s$, $\bar{s}$, $V$, and $P$. The choice of control parameters is not unique. We choose $I$ rather than $V$ or $P$, in this section, for ease of analysis.
In general, the discharge parameters \( n_e, n_i, \) and \( T_e \) are complicated functions of position and time. We assume the following to simplify the analysis:

(a) The ions respond only to the time-averaged potentials. This is a good approximation provided

\[
\omega_{pi}^2 \ll \omega^2
\]

where \( \omega_{pi} \) is the ion plasma frequency.

(b) The electrons respond to the instantaneous potentials and carry the rf discharge current. This is a good approximation provided

\[
\omega_{pe}^2 \gg \omega^2 \left(1 + \frac{v_m^2}{\omega^2}\right)^{1/2}
\]

where \( \omega_{pe} \) is the electron plasma frequency and \( v_m \) is the electron–neutral collision frequency for momentum transfer.

(c) The electron density is zero within the sheath regions. This is a good approximation provided \( \lambda_{De} \ll \tilde{s} \), where \( \lambda_{De} \) is the electron Debye length. This holds if \( T_e \ll V \), where \( V \) is the dc voltage across the sheath.

(d) There is no transverse variation (along the plates). This is a good approximation provided \( l \ll \sqrt{A} \) and provided that electromagnetic propagation and skin effects can be neglected. The conditions for this are
(Raizer et al., 1995; Lieberman et al., 2002) \( \lambda_p \gg \sqrt{A} \) and \( \delta_p \gg l \), where \( \lambda_p \) is the wavelength for transverse wave propagation in the discharge and \( \delta_p \) is the plasma skin depth (see Section 12.1). With these assumptions, a one-dimensional (along \( x \)) electrostatic solution of Maxwell’s equations can be used to determine the fields. Since the divergence of Maxwell’s equation \( \nabla \times \mathbf{H} = \mathbf{J} + \varepsilon_0 \frac{\partial \mathbf{E}}{\partial t} \) is zero, we see that, at any instant of time, the sum of the conduction current \( \mathbf{J} \) and the displacement current \( \varepsilon_0 \frac{\partial \mathbf{E}}{\partial t} \) within the discharge is then independent of \( x \).

These assumptions hold both for the uniform model of this section, and for the inhomogeneous model of Section 11.2. For the simplified model in this section we also assume the following:

(e) The ion density is uniform and constant in time everywhere in the plasma and sheath regions: \( n_i(r, t) = n = \text{const} \). The electron and ion density profiles for the simplified model are shown in Figure 11.1b, corresponding to the position of the plasma as shown in Figure 11.1a.

As we shall see in Section 11.2, the variation of the ion density in the sheath, which we obtain from a Child law calculation as in Section 6.3, considerably modifies the results obtained here using the approximation (e).

### Plasma Admittance

The admittance of a bulk plasma slab of thickness \( d \) and cross-sectional area \( A \) is \( Y_p = j \omega \varepsilon_p A/d \), where

\[
\varepsilon_p = \varepsilon_0 \left[ 1 - \frac{\omega_{pe}^2}{\omega(\omega - j\nu_m)} \right]
\]

is the plasma dielectric constant given by (4.2.18). We show below that, within the uniform ion density approximation

\[ d = l - 2\delta = \text{const} \]

independent of time. We then find that (see Problem 11.1)

\[ Y_p = j\omega C_0 + \frac{1}{j\omega L_p + R_p} \]

where \( C_0 = \varepsilon_0 A/d \) is the vacuum capacitance, \( L_p = \omega_{pe}^{-2} C_0^{-1} \) is the plasma inductance, and \( R_p = \nu_m L_p \) is the plasma resistance. This form for \( Y_p \) represents the series combination of \( L_p \) and \( R_p \) in parallel with \( C_0 \). By assumption (b), the displacement current that flows through \( C_0 \) is much smaller than the conduction current that flows through \( L_p \) and \( R_p \). The sinusoidal current

\[ I_{\text{rf}}(t) = \text{Re} \left[ I_{\text{rf}} e^{j\omega t} \right] \]

### CAPACITIVE DISCHARGES
that flows through the plasma bulk produces a voltage across the plasma

\[ V_p(t) = \text{Re} \tilde{V}_p e^{j\omega t} \]  \hspace{1cm} (11.1.5)

where \( \tilde{V}_p = \tilde{I}_f / Y_p \) is the complex voltage amplitude. We see that the plasma voltage is linear in the applied current and that there is no harmonic generation (multiples of \( \omega \)) or dc component of \( V_p \).

**Sheath Admittance**

In contrast to the plasma, the current that flows through the two sheaths is almost entirely displacement current; that is, it is due to a time-varying electric field. This is true because the conduction current in a discharge is carried mainly by electrons, and the electron density is approximately zero within the time-varying sheath. We will see that the conduction current carried by the steady flow of ions across the sheath to the plates is much smaller than the displacement current.

**Displacement Current**

The electric field \( \mathbf{E} = \mathbf{\hat{x}} E \) within sheath a (see Fig. 11.1) is given by Poisson’s equation

\[ \frac{dE}{dx} = \frac{en}{\varepsilon_0} , \quad x \leq s_a(t) \]  \hspace{1cm} (11.1.6)

which on integration yields

\[ E(x, t) = \frac{en}{\varepsilon_0} [x - s_a(t)] \]  \hspace{1cm} (11.1.7)

The boundary condition is \( E \approx 0 \) at \( x = s_a \) because \( E \) is continuous across the plasma–sheath interface (no surface charge) and the electric field is small in the plasma. The displacement current flowing through sheath a into the plasma is

\[ I_{ap}(t) = \varepsilon_0 A \frac{\partial E}{\partial t} \]  \hspace{1cm} (11.1.8)

Substituting (11.1.7) in (11.1.8), we obtain

\[ I_{ap}(t) = -enA \frac{ds_a}{dt} \]  \hspace{1cm} (11.1.9)

From (11.1.9), the sheath boundary \( s_a \) oscillates linearly with the applied current. Setting \( I_{ap}(t) = I_f(t) \), where \( I_f = I_1 \cos \omega t \), we integrate (11.1.9) to obtain

\[ s_a = \tilde{s} - s_0 \sin \omega t \]  \hspace{1cm} (11.1.10)

where

\[ s_0 = \frac{I_1}{en\omega A} \]  \hspace{1cm} (11.1.11)
is the sinusoidal oscillation amplitude about the dc value \( \bar{s} \). The voltage across the sheath is given by

\[
V_{ap}(t) = \int_{0}^{s_a} E \, dx = -\frac{en s_a^2}{\varepsilon_0} \tag{11.1.12}
\]

From (11.1.12), the sheath voltage is a nonlinear function of \( s_a \) and therefore of the applied current. Substituting (11.1.10) in (11.1.12), we obtain

\[
V_{ap} = -\frac{en}{2\varepsilon_0} \left( \bar{s}^2 + \frac{1}{2} \bar{s}_0^2 - 2\bar{s}\bar{s}_0 \sin \omega t - \frac{1}{2} \bar{s}_0^2 \cos 2\omega t \right) \tag{11.1.13}
\]

We see that the nonlinearity leads to second-harmonic voltage generation and a constant average value.

Similarly for sheath \( b \) we obtain

\[
I_{bp} = -enA \frac{ds_b}{dt} \tag{11.1.14}
\]

and the voltage across this sheath is

\[
V_{bp} = -\frac{en s_b^2}{2\varepsilon_0} \tag{11.1.15}
\]

By continuity of current, \( I_{bp} = -I_{ap} \), so that adding (11.1.9) and (11.1.14) we find

\[
\frac{d}{dt}(s_a + s_b) = 0
\]

Integrating, we obtain

\[
s_a + s_b = 2\bar{s}, \text{ a constant} \tag{11.1.16}
\]

so that \( d = l - 2\bar{s} = \text{const} \), as previously stated. For sheath \( b \),

\[
s_b = \bar{s} + s_0 \sin \omega t \tag{11.1.17}
\]

with the nonlinear voltage response, using (11.1.15),

\[
V_{bp} = -\frac{en}{2\varepsilon_0} \left( \bar{s}^2 + \frac{1}{2} \bar{s}_0^2 + 2\bar{s}\bar{s}_0 \sin \omega t - \frac{1}{2} \bar{s}_0^2 \cos 2\omega t \right) \tag{11.1.18}
\]

Although \( V_{ap} \) and \( V_{bp} \) are nonlinear, the combined voltage \( V_{ab} = V_{ap} - V_{bp} \) across both sheaths, obtained by subtracting (11.1.18) from (11.1.13), is

\[
V_{ab} = \frac{en\bar{s}}{\varepsilon_0} (s_b - s_a)
\]
Substituting for \(s_b\) and \(s_a\) from (11.1.10) and (11.1.17) we find

\[
V_{ab} = \frac{2en\bar{s}s_0}{\varepsilon_0} \sin \omega t
\]  

(11.1.19)

which is a linear voltage response. We obtain the surprising result that although each sheath is nonlinear, the combined effect of both sheaths is linear. This is true only for the simplified model assumptions of a symmetric, homogeneous (constant ion density) discharge. The total voltage \(\bar{V}_{\text{rf}}\) across the discharge is the sum of \(\bar{V}_{ab}\) and \(\bar{V}_p\). However, for typical discharge conditions, we usually have \(|\bar{V}_p| \ll |\bar{V}_{ab}|\), and we often approximate \(\bar{V}_{\text{rf}} \approx \bar{V}_{ab}\).

**Conduction Current**

Although the conduction current in each sheath is small, the average sheath thickness \(\bar{s}\) is determined by the balance between ion and electron conduction currents. By assumption (a), there is a steady flow of ions from the plasma through sheath a, carrying a steady current

\[
\bar{I}_i = enu_B A
\]  

(11.1.20)

where the loss velocity is taken to be the Bohm velocity \(u_B\).

By symmetry, the time-average conduction current flowing to plate a is zero. There is a steady flow of ions to the plate. For the basic model, the electron density is assumed zero in the sheath. The sheath thickness \(s_a(t)\) must therefore collapse to zero at some time during the rf cycle in order to transfer electrons from the plasma to the plate. It follows from (11.1.10) and (11.1.11) that

\[
\bar{s} = s_0 = \frac{I_1}{en\omega A}
\]  

(11.1.21)

and from (11.1.13) that

\[
V_{pa} = \frac{en}{2\varepsilon_0} s_0^2 (1 - \sin \omega t)^2
\]  

(11.1.22)

Since the sheath voltage collapses to zero at the time that the electrons are transferred to the plate, this acts like an ideal diode across the sheath whose preferred direction of current flow is into the plasma. A similar result holds for sheath b.

We can define a linear sheath capacitance \(C_s\) because the voltage (11.1.19) across both sheaths is sinusoidal. Differentiating (11.1.19) and substituting for \(I_{\text{rf}}\) using (11.1.21) we obtain the simple result

\[
I_{\text{rf}} = C_s \frac{dV_{ab}}{dt}
\]
where

\[ C_s = \frac{\varepsilon_0 A}{2s_0} \]  

(11.1.23)

is a linear capacitance. Physically, this capacitance is the series combination of the two nonlinear capacitances \( C_a = \varepsilon_0 A/s_a(t) \) and \( C_b = \varepsilon_0 A/s_b(t) \).

The voltages \( V_{ap}(t) \), \( V_{pb}(t) \), and their sum \( V_{ab}(t) \) are plotted versus \( t \) in Figure 11.2. The manner in which the sum of the two nonsinusoidal voltages yields the \( V_{ab} \) sinusoid is clearly seen. The time-averaged value \( \bar{V} \) for \( V_{pb} \) is also shown as the horizontal dashed line.

The spatial variation of the total potential at various times within the rf cycle is shown (solid lines) in Figure 11.3. It is assumed that the right-hand electrode is grounded (held at \( V = 0 \) at all times). The dashed curve shows the spatial variation of the time average potential.

**FIGURE 11.2.** Sheath voltages \( V_{ap} \), \( V_{pb} \), and their sum \( V_{ab} \) versus time; the time-average value \( \bar{V} \) of \( V_{pb} \) is also shown.
Particle and Energy Balance

To complete the analysis we need to evaluate expressions for particle and energy balance as developed in Chapter 10. Particle balance per unit area, for a uniform plasma, is straightforwardly given by

$$nK_i n_e d = 2n u_B$$  \hspace{1cm} (11.1.24)

**FIGURE 11.3.** Spatial variation of the total potential $\Phi$ (solid curves) for the homogeneous model of Section 11.1, at four different times during the rf cycle. The dashed curve shows the spatial variation of the time-average potential $\bar{\Phi}$.
as in (10.2.7), with \( d_{\text{eff}} = d/2 \). If the sheaths are thin, such that \( d \approx l \), we can evaluate the temperature from (11.1.24) alone.

To calculate the plasma density, we must evaluate the time-average power per unit area absorbed by the electrons, \( S_{\text{e}} \), which involves the rf currents and voltages, and the sheath oscillations.

(a) Ohmic Heating  The time-average power per unit area deposited by ohmic heating in the bulk plasma, \( \bar{S}_{\text{ohm}} \), is due to collisional momentum transfer between the oscillating electrons and the neutrals. Integrating (4.2.30) over the bulk plasma length \( d \), we obtain

\[
\bar{S}_{\text{ohm}} = \frac{1}{2} J_1^2 \frac{d}{\sigma_{\text{dc}}}
\]  

(11.1.25)

where \( J_1 = I_1/A \) and \( \sigma_{\text{dc}} \) is the dc plasma conductivity. Substituting (4.2.22) for \( \sigma_{\text{dc}} \) into (11.1.25), we find

\[
\bar{S}_{\text{ohm}} = \frac{1}{2} J_1^2 \frac{m v_m d}{e^2 n}
\]  

(11.1.26)

(b) Stochastic Heating  Electrons reflecting from the large decelerating fields of a moving high-voltage sheath can be approximated by assuming the reflected velocity is that which occurs in an elastic collision of a ball with a moving wall

\[
u_r = -u + 2u_{\text{es}}
\]  

(11.1.27)

where \( u \) and \( u_r \) are the incident and reflected electron velocities parallel to the time-varying electron sheath velocity \( u_{\text{es}} \). If the parallel electron velocity distribution at the sheath edge is \( f_{\text{es}}(u, t) \), then in a time interval \( dr \) and for a speed interval \( du \), the number of electrons per unit area that collide with the sheath is given by \( (u - u_{\text{es}}) f_{\text{es}}(u, t) du \). This results in a power transfer per unit area.

\[
dS_{\text{stoc}} = \frac{1}{2} m (u_r^2 - u^2) (u - u_{\text{es}}) f_{\text{es}}(u, t) \, du
\]  

(11.1.28)

Using \( u_r = -u + 2u_{\text{es}} \) and integrating over all incident velocities, we obtain

\[
S_{\text{stoc}} = -2m \int_{u_{\text{es}}}^{\infty} u_{\text{es}} (u - u_{\text{es}})^2 f_{\text{es}}(u, t) \, du
\]  

(11.1.29)

In the physical problem \( f_{\text{es}} \) varies with time, as the sheath oscillates, and the problem becomes quite complicated. For our uniform density model, we note that

\[
\int_{-\infty}^{\infty} f_{\text{es}}(u, t) \, du = n_{\text{es}}(t) = n, \quad \text{a constant}
\]  

(11.1.30)

Furthermore, for the purpose of understanding the heating mechanism we make the simplifying approximation that \( f_{\text{es}}(u, t) \) can be approximated by a Maxwellian,
ignoring the bulk plasma rf oscillation velocity $u_{es}$. Then we can set the lower limit in (11.1.29) to zero. If the oscillation of the bulk plasma is self-consistently included in the above calculation, then the homogeneous model does not predict collisionless (stochastic) heating. Nevertheless, the above simple picture allows us to better understand the more self-consistent results of the inhomogeneous model, described in the next section, for which the calculation is considerably more complicated. The inhomogeneous model is also not fully self-consistent, and we return to this more subtle question at the end of Section 11.2. Before performing the average over the distribution function, we substitute

$$u_{es} = u_0 \cos \omega t$$

in (11.1.29) and average over time. Only the term in $\sin^2 \omega t$ survives giving

$$\tilde{S}_{stoc} = 2m u_0^2 \int_0^\infty u f_{es}(u) \, du$$

(11.1.32)

Now, consistent with our approximation that $f_{es}$ is Maxwellian, we note that the integral gives the usual random flux $G_e = \frac{1}{4} n \tilde{v}_e$, and (11.1.32) becomes

$$\tilde{S}_{stoc} = \frac{1}{2} m u_0^2 n \tilde{v}_e$$

(11.1.33)

Inside the plasma the rf current is almost entirely conduction current, such that

$$I_1 = J_1 A = -enu_0 A$$

(11.1.34)

Substituting (11.1.34) into (11.1.33) yields the stochastic electron power in terms of the (assumed) known current. Since we are calculating the power per unit area, we use the current density, to obtain, for a single sheath,

$$\tilde{S}_{stoc} = \frac{1}{2} m \tilde{v}_e \frac{J_1^2}{e^2 n}$$

(11.1.35)

**Discharge Parameters**

Adding (11.1.35) (for two sheaths) and (11.1.26), the total time-average electron power per unit area is

$$S_e = \frac{1}{2} \frac{m}{e^2 n} (v_m d + 2 \tilde{v}_e) J_1^2$$

(11.1.36)

Assuming $J_{rf}$, $\omega$, $n_g$, $A$, and $l$ are the specified control parameters, we equate the electron energy deposited in the plasma to the electron energy lost from the plasma:

$$S_e = 2enu_B (E_c + \varepsilon'_c)$$

(11.1.37)
In (11.1.37), the kinetic energy $E_0^e$ lost per electron lost from the plasma is not the same as the kinetic energy $E_e = 2T_e$ lost per electron hitting the wall. This is because [see discussion following (10.2.4)] an electron crossing the presheath and sheath fields loses an energy $V_s + \frac{1}{2} T_e$, with $V_s$ given by (10.2.4). Hence we have $E_e^' = E_e + V_s + \frac{1}{2} T_e \approx 7.2T_e$ for argon. Setting (11.1.36) equal to (11.1.37) and solving for $n$, we obtain

$$n = \frac{1}{2} \left[ \frac{m(v_p d + 2E_e^{'})}{e^2 n_B (E_e + E_e^{'})} \right]^{1/2} J_1$$ (11.1.38)

With the temperature assumed known from (11.1.24) and if we again let $d \approx l$, the density can be calculated. With $n$ known the sheath thickness is calculated from (11.1.21). If $2\tilde{s}$ is a significant fraction of $l$, then we determine $d \approx l - 2\tilde{s}$, and the equations can be iterated to determine more accurate values for $T_e, n$, and $d = l - 2\tilde{s}$. However, this iteration compromises the simplicity of the model.

Finally, to obtain the total power dissipated, we must calculate the power lost by the ions. To do this we need the average voltage across each sheath, which is found by time averaging (11.1.13):

$$\bar{V} = \bar{V}_p = \frac{3en_s}{4 \epsilon_0} \bar{V}_0 = \frac{3}{4} \frac{J_1^2}{e \epsilon_0 n_B \omega^2}$$ (11.1.39)

where the second equality comes from substituting for $s_0$ from (11.1.21). Using (10.2.14), the power per unit area lost by the ions is

$$S_i = 2en_B \bar{V} = \frac{3}{2} u_B \frac{J_1^2}{\epsilon_0 \omega^2}$$ (11.1.40)

where the factor of two is for two sheaths. The total power absorbed per unit area, $S_{abs}$, is found by adding (11.1.36) and (11.1.40).

The stochastic heating $\bar{S}_{stoc}$ leads to equivalent sheath resistances $R_a$ and $R_b$ defined by $\tilde{S}_{stoc} = (1/2)J_1^2 A R_{a,b}$. These resistances are in series with the sheath capacitances, as shown in Figure 11.4. The ion heating $S_i$ can be modeled as equivalent dc current sources $\bar{I}_i = J_i A$, as shown in the figure. Because this dc current flows across a dc sheath voltage $\bar{V}$, it represents a power dissipation within the sheath. Note that $R_a$ and $\bar{I}_i$ are not constants, but are functions of the rf voltage. For typical discharges, the inductive impedance of the bulk plasma is small compared to the capacitive impedance of the sheaths, such that almost all of the applied rf voltage appears across the two sheath capacitors. This situation was described in Chapter 4 (see Fig. 4.4, along with accompanying discussion in the text). Although the voltage drops across the resistors are generally small for an electropositive plasma, the power dissipation due to the flow of current through these resistors is important, as we have described. At very high frequencies (typically much exceeding 13.56 MHz), the bulk plasma inductance and the sheath capacitance can
resonate, leading to a resonant discharge regime in which the overall rf voltage across the discharge drops to a very low value, of order a few volts (see Problems 4.7 and 11.3). In an electronegative plasma with \( n_e \ll n_i \), the voltage drops across the resistors can be comparable to, or even exceed, the voltage drops across the sheath capacitors, and the discharge can enter a resistive regime.

In real devices, the control parameter is usually \( V_{rf} \) or \( S_{abs} \), rather than \( J_{rf} \). This would make the above calculations more cumbersome. We address this in the next section, where we make more quantitatively correct calculations and give examples of calculating the parameters in real discharges.

11.2 INHOMOGENEOUS MODEL

In this section, we describe a realistic inhomogeneous model for a capacitive discharge and give the set of equations that are required for a quantitative calculation of the discharge parameters. For the inhomogeneous model we retain approximations (a)–(d) in Section 11.1, but allow the plasma and the sheath to be inhomogeneous. The inhomogeneity in the plasma is not critical, taking different forms depending on the pressure, as discussed in detail in Chapters 5 and 10. The inhomogeneous sheath, however, strongly modifies the results, and the consequences of this
are the main subject of this section. The basic processes are the following. The
decreasing ion density within the sheath between the plasma–sheath edge and the
collecting boundary leads to a Child law variation of the density and an increased
sheath width compared to the matrix sheath width in Section 11.1. It also leads to
an increase of the sheath velocity in the regions of decreasing ion density. This
follows because the rf current must be continuous, while the electron density is
decreasing to preserve charge neutrality. The result is a substantial increase in the
stochastic sheath heating. Due to the partial shielding of the ion space charge by
the oscillating electrons, the Child law (6.3.12) for the ions is also modified. The
increase in sheath width decreases the total sheath capacitance. A self-consistent
analysis must consider all of these effects together. The analysis for a collisionless
sheath is given somewhat briefly in the first part of this section; a more detailed
calculation can be found in Lieberman (1988). The results required to make a
quantitative calculation of the discharge parameters are summarized in (11.2.32)–
(11.2.38), and their use is illustrated in several following examples. The reader
who wishes to calculate parameters for a given discharge can skip to these equations
without following the preceding analysis.

At higher pressures where the ion mean free path \( \lambda_i < s_m \), the sheath width,
collisional models similar to those described in Section 6.5 must be used to describe
the self-consistent sheath dynamics. We summarize the results for these models in
this section. We also briefly describe nonideal effects for the self-consistent
sheath, including low to moderate rf driving voltages, ohmic heating in the
sheaths, and self-consistency conditions for collisionless heating.

**Collisionless Sheath Dynamics**

The structure of the rf sheath is shown in Figure 11.5. Ions crossing the ion sheath
boundary at \( x = 0 \) accelerate within the sheath and strike the electrode at \( x = s_m \)
with high energies. Since the ion flux \( n_i u_i \) is conserved and \( u_i \) increases as ions
transit the sheath, \( n_i \) drops. This is sketched as the heavy solid line in Figure 11.5.
The ion particle and energy conservation equations are respectively

\[
\begin{align*}
n_i u_i &= n_s u_B \quad (11.2.1) \\
\frac{1}{2} M u_i^2 &= \frac{1}{2} M u_B^2 - e \tilde{\Phi} \quad (11.2.2)
\end{align*}
\]

where \( n_s \) is the plasma density at the plasma sheath edge at \( x = 0 \) and \( \tilde{\Phi} \) is the time-
average potential within the sheath; \( \tilde{\Phi} \), \( n_i \), and \( u_i \) are functions of \( x \). The Poisson
equation for the instantaneous electric field \( E(x,t) \) within the sheath is

\[
\frac{\partial E}{\partial x} = \begin{cases} 
\frac{e}{\varepsilon_0} n_i(x) & s(t) < x \\
0 & s(t) > x 
\end{cases} \quad (11.2.3)
\]
Here, $s(t)$ is the distance from the ion sheath boundary at $x = 0$ to the electron sheath edge. Time averaging (11.2.3) over an rf cycle, we obtain the equations for the time-average electric field $\tilde{E}(x)$:

$$\frac{d\tilde{E}}{dx} = \frac{e}{\varepsilon_0} (n_i(x) - \tilde{n}_e(x))$$ \hspace{1cm} (11.2.4)

$$\frac{d\phi}{dx} = -\tilde{E}$$ \hspace{1cm} (11.2.5)

where $\tilde{n}_e(x)$ is the time-average electron density within the sheath. We determine $\tilde{E}$ and $\tilde{n}_e$ from $s(t)$ as follows. We note that $n_e(x, t) = 0$ during the part of the rf cycle where $s(t) < x$; otherwise, $n_e(x, t) = n_i(x)$. We therefore have

$$\tilde{n}_e(x) = \left(1 - \frac{2\phi}{2\pi}\right)n_i(x)$$ \hspace{1cm} (11.2.6)

where $2\phi(x) = 2\omega t$ is the phase interval during which $s(t) < x$. Qualitatively, we sketch $\tilde{n}_e$ as the dashed line in Figure 11.5. For $x$ near zero, $s(t) < x$ during only a small part of the rf cycle; therefore, $2\phi \approx 0$ and $\tilde{n}_e \approx n_i(x)$. For $x$ near $s_m$, $s(t) < x$ during most of the rf cycle; therefore, $2\phi \approx 2\pi$ and $\tilde{n}_e \approx 0$. To determine the time averages quantitatively, we assume that a sinusoidal rf current density passes through the sheath, which, equated to the conduction current at the electron sheath boundary, gives the equation for the electron sheath motion:

$$-en_i(s) \frac{ds}{dt} = -J_1 \sin \omega t$$ \hspace{1cm} (11.2.7)

The solutions to these equations are rather involved, and we present only a few results. Combining (11.2.1)–(11.2.7), we obtain (see Lieberman, 1988, for details)

$$\frac{x}{s_0} = (1 - \cos \phi) + \frac{H}{8} \left(\frac{3}{2} \sin \phi + \frac{11}{18} \sin 3\phi - 3\phi \cos \phi - \frac{1}{3} \phi \cos 3\phi\right)$$ \hspace{1cm} (11.2.8)
for $0 \leq \phi \leq \pi$, as sketched in Figure 11.6; and at the electron sheath edge the ion density is determined to be

$$\frac{n_i(x)}{n_s} = \left[ 1 - H \left( \frac{3}{8} \sin 2\phi - \frac{1}{4} \phi \cos 2\phi - \frac{1}{2} \phi \right) \right]^{-1}$$  \hspace{1cm} (11.2.9)

Here

$$s_0 = \frac{J_1}{e\omega n_s}$$  \hspace{1cm} (11.2.10)

is an effective oscillation amplitude, and

$$H = \frac{J_1^2}{\pi \varepsilon_0 \varepsilon n_s \omega^2 n_s} = \frac{1}{\pi \lambda_{Ds}^2}$$  \hspace{1cm} (11.2.11)

with $\lambda_{Ds} = (\varepsilon_0 \varepsilon n_s)^{1/2}$ the electron Debye length at the ion sheath edge ($x = 0, n_i = n_s$). The ion density and average electron density are as sketched in Figure 11.5 in the usual regime of a high-voltage sheath with $V_{tf} \gg T_e$.

**Child Law**

The Child law for the self-consistent ion sheath is obtained by integrating (11.2.4) with $n_i(x)$ and $\tilde{n}_e(x)$ given by (11.2.9) and (11.2.6). Performing the integrations, we find

$$\tilde{\Phi} = \frac{1}{T_e} \left[ 1 - H \left( \frac{3}{8} \sin 2\phi - \frac{1}{4} \phi \cos 2\phi - \frac{1}{2} \phi \right) \right]$$  \hspace{1cm} (11.2.12)

The ion sheath voltage $\tilde{V}$ is then found by putting $\phi = \pi$ at $\tilde{\Phi} = -\tilde{V}$ in (11.2.12) to obtain, for $H \gg 1$,

$$\frac{\tilde{V}}{T_e} = \frac{9 \pi^2 H^2}{32}$$  \hspace{1cm} (11.2.13)
Similarly putting \( \phi = \pi \) at \( x = s_m \) in (11.2.8), we obtain for \( H \gg 1 \) that

\[
\frac{s_m}{s_0} = \frac{5\pi H}{12}
\]  

(11.2.14)

The ion current is obtained from the Bohm flux at the plasma edge where \( n_i = n_s \). Substituting for \( H \) from (11.2.11), we use (11.2.13) and (11.2.14) to construct the Bohm flux, finding

\[
\bar{J}_i = en_s u_B = K_i e_0 \left( \frac{2e}{M} \right)^{1/2} \frac{\bar{V}^{3/2}}{s_m^2}
\]  

(11.2.15)

where \( K_i = 200/243 \approx 0.82 \). This has the same scaling with \( \bar{V} \) and \( s_m \) as the normal Child law (6.3.12) without electron shielding, which has \( K_i = 4/9 \approx 0.44 \). For a fixed current density and sheath voltage, the self-consistent rf ion sheath thickness \( s_m \) is larger than the Child law sheath thickness by the factor \( \sqrt{50/27} \approx 1.36 \). This increase is produced by the reduction in space charge within the sheath due to the nonzero, time-average electron density.

### Sheath Capacitance

To obtain a complete self-consistent model we need a relationship between the rf voltage and rf current, which involves the total capacitance of both sheaths. Unlike the uniform model in Section 11.1, the sum of the two sheath capacitances is no longer a constant, producing harmonics at the rf driving frequency. In the model the current has been taken to be sinusoidal; hence the Fourier decompose the voltage to obtain a capacitance associated with the fundamental component of the voltage

\[
I_{ab}(t) = C_{ab} \frac{d}{dt} V_{ab1}(t)
\]  

(11.2.16)

Using (11.2.8) and integrating Poisson’s equation twice, to obtain the time-varying total voltage, we find

\[
V_{ab} = -\frac{\pi}{4} H T_e \left\{ 8 \cos \omega t + H \left[ \frac{10}{3} \pi \cos \omega t - \frac{5}{9} \sin 2\omega t 
- \frac{25}{288} \sin 4\omega t + (2\omega t - \pi) \left( \frac{3}{8} + \frac{1}{3} \cos 2\omega t + \frac{1}{48} \cos 4\omega t \right) \right] \right\}
\]  

(11.2.17)

for \( 0 \leq \omega t \leq \pi \). The peak-to-peak value of \( V_{ab} \) is \( 2V(0) \), with \( V(0) \) given by

\[
V(0) = \frac{\pi}{4} H T_e \left[ 8 + H \left( \frac{125\pi}{48} \right) \right]
\]  

(11.2.18)
The amplitude of the fundamental voltage harmonic is

\[ V_{ab1} = -\frac{\pi}{4} HT_c \left[ 8 + H \left( \frac{10\pi}{3} - \frac{4096}{675\pi} \right) \right] \]  

(11.2.19)

Evaluating (11.2.19) and substituting in (11.2.16) we find

\[ C_{ab} \approx \frac{0.613 \varepsilon_0 A}{s_m} \]  

(11.2.20)

There is no second harmonic, and the third harmonic of the voltage is only 4.2 percent of the fundamental. Hence, to a good approximation, a sinusoidal sheath current produces a sinusoidal voltage across the sum of the two sheaths in a symmetric rf discharge.

From (11.2.16) and (11.2.20), we obtain

\[ J_1 \approx 1.23 \frac{\omega \varepsilon_0}{s_m} V_1 \]  

(11.2.21)

where \( V_1 = V_{ab1}/2 \) is the fundamental rf voltage amplitude across a single sheath.

From (11.2.13) and (11.2.19) with \( H \gg 1 \), we also find

\[ \tilde{V} \approx 0.83 V_1 \]  

(11.2.22)

The relation between \( V_1, J_1, \) and \( n_s \) is found by eliminating \( \tilde{V} \) and \( s_m \) from (11.2.15), (11.2.21), and (11.2.22) to obtain

\[ \frac{J_1^2}{n_s} \approx 1.73 e \varepsilon_0 \omega^2 T_c^{1/2} V_1^{1/2} \]  

(11.2.23)

**Ohmic Heating**

The ohmic heating is obtained straightforwardly as in Section 11.1, except that the density and therefore the resistivity is a function of position. The time-average ohmic power per unit area can therefore be written

\[ \bar{S}_{\text{ohm}} \approx \frac{1}{2} \int_{-l/2+s_m}^{l/2-s_m} \frac{mv_m}{e^2 n(x)} \, dx \]  

(11.2.24)

where \( n(x) \) is the only function of position, depending on the equilibrium solution as calculated in Section 10.2, and the approximate equality is due to the approximation of the integration limits. At low pressures, \( \lambda_i/d > T_i/T_e \), for which the density profile is rather flat, the central density can be substituted for \( n(x) \), without significant error. At low pressures the ohmic heating is small compared to the stochastic
heating, such that the errors are negligible. At higher pressures, $\lambda_i/d < T_i/T_e$, most of the ohmic heating occurs at the plasma edge and the mean free path of the energetic (ionizing) electrons is generally less than the discharge length. This can lead to a flattening of the cosine solution $n = n_0 \cos \beta x$ of (10.2.18). However, we ignore this effect here and use (10.2.18) to integrate $1/n(x)$ to incorporate the density variation. Thus we have

$$\bar{S}_{\text{ohm}} = \begin{cases} 
\frac{1}{2}J_i^2 \frac{mv_m}{e^2n_0} d, & \lambda_i > \left( \frac{T_i}{T_e} \right) d \\
\frac{1}{2}J_i^2 \frac{mv_m}{e^2n_0} \frac{2}{\beta} \ln \tan \left( \frac{\pi}{4} + \frac{\beta d}{4} \right), & \lambda_i < \left( \frac{T_i}{T_e} \right) d 
\end{cases} \quad (11.2.25a)$$

where $d \approx l - 2s_m$ is the plasma length and $\cos(\beta d/2) = n_s/n_0$.

### Stochastic Heating

The power transferred to the electrons by the sheath is found from (11.1.29) as in Section 11.1, but now $f_{es}$ is not a fixed Maxwellian, but is a time-varying function with a time-varying density $n_{es}(t)$ at the electron sheath edge $s(t)$. To determine $f_{es}$, we first note that the sheath is oscillating because the electrons in the bulk plasma are oscillating in response to a time-varying electric field. If the velocity distribution function within the plasma at the ion sheath edge $x = 0$ in the absence of the electric field is a Maxwellian $f_m(u)$ having density $n_s$, then the distribution within the plasma at the ion sheath edge is $f_s(u, t) = f_m(u - u_s)$, where $u_s(t) = -u_0 \sin \omega t$ is the time-varying oscillation velocity of the plasma electrons. At the moving electron sheath edge, because $n_{es} < n_s$, not all electrons having $u > 0$ at $x = 0$ collide with the sheath at $s$. Many electrons are reflected within the region $0 < x < s$ where the ion density drops from $n_s$ to $n_{es}$. This reflection is produced by an ambipolar electric field whose value maintains quasi-neutrality $n_e = n_i$ at all times. The transformation of $f_s$ across this region to obtain $f_{es}$ is complicated. However, the essential features to determine the stochastic heating are seen if we approximate

$$f_{es} = \frac{n_{es}}{n_s} f_m(u - u_s) \quad (11.2.26)$$

As with the homogeneous model, this expression for $f_{es}$ is not fully self-consistent with the flow of rf current across the moving sheath; we discuss this issue further at the end of this section. Inserting (11.2.26) into (11.1.29) and transforming to a new variable $u' = u - u_s$, we obtain

$$S_{\text{stoc}}(t) = -\frac{2m}{n_s} \int_{u_s-u_s}^{\infty} u_{es} n_{es} \left[ u'^2 - 2u'(u_{es} - u_s) + (u_{es} - u_s)^2 \right] f_m(u') \, du' \quad (11.2.27)$$
From (11.2.7) we note that
\[ n_{es}u_{es} = u_0 n_s \sin \phi \] (11.2.28)
and differentiating (11.2.8), we obtain
\[ v_R(\phi) \equiv u_{es} - u_s = \pm \frac{u_0 H}{8} \left( -\frac{3}{2} \cos \phi + 3 \sin \phi + \frac{3}{2} \cos 3\phi + \phi \sin 3\phi \right) \] (11.2.29)
where the plus sign is used for the integration from 0 to \( \pi \) and the minus sign for the integration from \( -\pi \) to 0. Substituting (11.2.28) and (11.2.29) into (11.2.27), we find the average stochastic power for a single sheath to be
\[ \tilde{S}_{stoc} = -\frac{m u_0}{\pi} \int_{-\pi}^\pi \sin \phi \, d\phi \int_{v_R(\phi)}^{\infty} u' f_m(u') \, du' 
+ \frac{2m u_0}{\pi} \int_{-\pi}^\pi v_R(\phi) \sin \phi \, d\phi \int_{v_R(\phi)}^{\infty} u' f_m(u') \, du' 
- \frac{m u_0}{\pi} \int_{-\pi}^\pi v_R^2(\phi) \sin \phi \, d\phi \int_{v_R(\phi)}^{\infty} f_m(u') \, du' \] (11.2.30)
or, for notational convenience, \( \tilde{S}_{stoc} = \tilde{S}_1 + \tilde{S}_2 + \tilde{S}_3 \).

If the assumption is made that the sheath motion is much slower than the electron thermal velocity, as in Section 11.1, then \( v_R(\phi) \) is small, and we can make the lower limit of the \( u' \) integrals equal to zero. Since \( v_R(\phi) \) is an odd function, the \( \tilde{S}_1 \) and \( \tilde{S}_3 \) integrands integrate to zero, with the \( \tilde{S}_2 \) integral yielding
\[ \tilde{S}_{stoc} = \frac{3\pi}{32} Hmn_s \bar{v}_e u_0^2 \] (11.2.31)

For \( u_{es} \lesssim \bar{v}_e \) in (11.2.30), the stochastic heating result (11.2.31) is not correct. An analytic calculation in the limit \( u_{es} \gg \bar{v}_e \), and a numerical calculation using the complete expression for the stochastic heating from (11.2.30) have been made by Wood et al. (1995). The calculations give a somewhat larger power dissipation at the higher voltages, than that obtained using the slow sheath approximation. However, we should note that a fast sheath strongly perturbs the distribution of electrons within the sheath (Surendra and Vender, 1994), such that the sheath calculation is no longer self-consistent.

**Self-Consistent Model Equations**

We summarize the complete set of equations which can be used to calculate the parameters for an electropositive plasma, given a set of control parameters for a
symmetric plane parallel geometry. In addition to \( f = \omega/2\pi, l, A, \) and \( p, \) we have assumed that \( J_{rf} \) is known in deriving the self-consistent set. However, usually \( V_{rf} \) or the total absorbed power \( P_{abs} \) is the specified control parameter. The model includes assumptions that are only approximately satisfied, so we should not expect very close quantitative agreement with more detailed numerical simulations, or with actual experiments. In addition, for experiments it is very difficult to control the transverse uniformity of the plasma, as implied in the plane-parallel assumption. However, reasonably accurate scaling of plasma parameters with control parameters can still be determined. In this subsection, we use the basic set of equations for sample calculations of plasma parameters. We then indicate the scaling that can be employed to estimate a wider set of plasma parameters, keeping in mind that the various regimes have different coefficients in the scaling, and sometimes different scalings. In Section 11.3, we shall compare analytic results to simulations and experiments, with the symmetric plane parallel assumption. Then, in Section 11.4, we model asymmetric discharges.

The approximate self-consistent model equations are summarized here. We assume \( d/C_s \ll l/C_0 \), with an initial estimate \( s_m \approx 1 \text{ cm} \) for numerical computations, which is a nominal value for low-pressure capacitive discharges. We can iterate on this value if we believe it will improve overall accuracy. From particle conservation (10.2.12) at intermediate and low pressures, we have

\[
\frac{K_{ix}}{u_B} = \frac{1}{n_g d_{\text{eff}}} = \frac{2 n_s}{n_g d n_0}, \quad \lambda_i \gtrsim \left( \frac{T_i}{T_e} \right) d \tag{11.2.32a}
\]

where \( n_s/n_0 \) is given by (10.2.1). At higher pressures, from (10.2.23), we have

\[
\left( \frac{K_{mi} K_{iz}}{u_B} \right)^{1/2} = \frac{\pi}{n_g d}, \quad \lambda_i \lesssim \left( \frac{T_i}{T_e} \right) d \tag{11.2.32b}
\]

These equations determine \( T_e \) given \( n_g \) and \( d \). Substituting (11.2.23) into (11.2.25), we obtain the electron ohmic heating power per unit area,

\[
\bar{\Sigma}_{\text{ohm}} \approx
\begin{cases}
1.73 \frac{m n_s}{2e n_0} \epsilon_0 \omega^2 v_m T_e^{1/2} V_1^{1/2} d, & \lambda_i \gtrsim \left( \frac{T_i}{T_e} \right) d \\
1.73 \frac{m n_s}{2e n_0} \epsilon_0 \omega^2 v_m T_e^{1/2} V_1^{1/2} \frac{2}{\beta} \ln \tan \left( \frac{\pi}{4} + \frac{\beta d}{4} \right), & \lambda_i \lesssim \left( \frac{T_i}{T_e} \right) d
\end{cases} \tag{11.2.33a}
\]

where \( \cos(\beta d/2) = n_s/n_0 \). Substituting (11.2.23) into (11.2.31) with \( u_0 = J_1/en_s \) and using (11.2.10) and (11.2.11) for a single sheath in the slow sheath limit,
we obtain
\[ \tilde{S}_{\text{stoc}} \approx 0.45 \left( \frac{m_e}{e} \right)^{1/2} \varepsilon_0 \omega^2 T_e^{1/2} V_1, \quad \omega_{\text{sm}} \lesssim \tilde{v}_e \] (11.2.34)

We also have, from (11.2.22), that the ion kinetic energy per ion hitting the electrode is
\[ \mathcal{E}_i = \tilde{V} \approx 0.83 V_1 \] (11.2.35)

The electron power balance equation is
\[ S_e = \tilde{S}_{\text{ohm}} + 2\tilde{S}_{\text{stoc}} = 2e_n u_B (\mathcal{E}_e + \mathcal{E'}_e) \] (11.2.36)

where, as in (11.1.37), \( \mathcal{E'}_e = \mathcal{E}_e + V_s + \frac{1}{2} T_e \approx 7.2 T_e \) for argon. Since \( \tilde{S}_{\text{ohm}} \) and \( \tilde{S}_{\text{stoc}} \) are both functions of \( V_1 \) alone, independent of \( n_s \) and \( J_1 \), (11.2.36) explicitly determines \( n_s \) if \( V_1 \) is the specified electrical control parameter. The total power absorbed per unit area is then found as
\[ S_{\text{abs}} = 2e_n u_B (\tilde{V} + \mathcal{E}_e + \mathcal{E'}_e) \] (11.2.37)

Eliminating \( n_s \) from these two equations and using (11.2.35) for \( \tilde{V} \), we obtain
\[ S_{\text{abs}} \approx (\tilde{S}_{\text{ohm}} + 2\tilde{S}_{\text{stoc}}) \left( 1 + \frac{0.83 V_1}{\mathcal{E}_e + \mathcal{E'}_e} \right) \] (11.2.38)

If \( S_{\text{abs}} \) is the specified control parameter, then (11.2.38) implicitly determines \( V_1 \) by substituting for \( \tilde{S}_{\text{ohm}} \) and \( \tilde{S}_{\text{stoc}} \) from (11.2.33) and (11.2.34). In this case, (11.2.36) or (11.2.37) can then be used to find \( n_s \). The center density \( n_0 \) is then found using (10.2.3) or (10.2.5), and \( \tilde{V} \) is found from (11.2.38). To complete the summary, \( s_m \) and \( J_1 \) are found from (11.2.15) and (11.2.21), respectively.

**Example 1** We take the following parameters:

- \( p = 3 \text{ mTorr} \) argon at 300 K
- \( l = 10 \text{ cm} \)
- \( A = 1000 \text{ cm}^2 \)
- \( f = 13.56 \text{ MHz} \) (\( \omega = 8.52 \times 10^7 \text{ s}^{-1} \))
- \( V_{\text{rf}} = 500 \text{ V} \)

Starting with an estimate \( s_m \approx 1 \text{ cm} \), and using \( \lambda_i = 1/n_g \sigma_i \) we find from (3.5.7) with \( n_g = 1.0 \times 10^{20} \text{ m}^{-3} \) at 300 K, that \( \lambda_i = 1.0 \text{ cm} = 0.01 \text{ m} \). Thus, with \( d = l - 2s_m = 0.08 \text{ m} \), \( \lambda_i/d \approx 0.125 \), which is in the intermediate mean free path
regime, in which the plasma is relatively flat in the center. The ratio between the edge density and center density is given in (10.2.1), with \( d \) replacing \( l \), as \( n_s/n_0 = 0.326 \). Then \( n_g d_{\text{eff}} \approx 1.21 \times 10^{19} \text{ m}^{-2} \) from (11.2.32a). Solving the particle balance using Figure 10.1, or numerically, using the rate coefficient of reaction 2 in Table 3.3, we find \( T_e \approx 3.3 \text{ V} \). This gives \( u_B = (eT_e/M)^{1/2} \approx 2.8 \times 10^3 \text{ m/s} \). From Figure 3.17, \( \mathcal{E}_c \approx 55 \text{ V} \) and \( \mathcal{E}_c + \mathcal{E}'_c \approx 79 \text{ V} \). Estimating \( v_m \approx K_{\text{el}} n_g \) with \( K_{\text{el}} \) given by the rate coefficient of reaction 1 in Table 3.3, we obtain \( v_m \approx 8.9 \times 10^6 \text{ s}^{-1} \). Then (11.2.33a) can be evaluated to obtain

\[
\tilde{S}_{\text{ohm}} \approx 0.132 V_1^{1/2} \text{ W/m}^2 \tag{11.2.39}
\]

Similarly evaluating (11.2.34) yields

\[
\tilde{S}_{\text{stoc}} \approx 0.125 V_1 \text{ W/m}^2 \tag{11.2.40}
\]

Neglecting the voltage drop across the bulk plasma, and letting \( V_1 \approx V_{\text{rf}}/2 = 250 \text{ V} \) in (11.2.39) and (11.2.40), we find \( \tilde{S}_{\text{ohm}} \approx 2.09 \text{ W/m}^2 \) and \( \tilde{S}_{\text{stoc}} \approx 31.2 \text{ W/m}^2 \). We see for this example that \( \tilde{S}_{\text{stoc}} \) considerably exceeds \( \tilde{S}_{\text{ohm}} \). Using these values in the electron power balance (11.2.36), we obtain \( n_s \approx 9.1 \times 10^{14} \text{ m}^{-3} \). Since \( n_s/n_0 \approx 0.326 \), we have \( n_0 \approx 2.8 \times 10^{15} \text{ m}^{-3} \). From (11.2.35), we find \( V = E_i \approx 208 \text{ V} \); from the two equations in (11.2.15), \( J_1 \approx 0.41 \text{ A/m}^2 \) and \( s_m \approx 1.1 \times 10^{-2} \text{ m} \), and from (11.2.21), \( J_1 \approx 23.2 \text{ A/m}^2 \). The total power absorbed per unit area is then obtained from (11.2.37) to be \( S_{\text{abs}} \approx 235 \text{ W/m}^2 \). For \( A = 0.1 \text{ m}^2 \), the discharge power is 23.5 W. Since \( s_m \) is close to our initial estimate, the plasma parameters are probably calculated within the accuracy of the calculation, and therefore an iteration is not useful.

**Example 2** We take the following parameters, with the absorbed power as the specified electrical parameter:

- \( p = 3 \text{ mTorr argon at 300 K} \)
- \( l = 10 \text{ cm} \)
- \( A = 1000 \text{ cm}^2 \)
- \( f = 13.56 \text{ MHz (} \omega = 8.52 \times 10^7 \text{ s}^{-1} \) \)
- \( P_{\text{abs}} = 200 \text{ W} \)

As in Example 1, \( n_s/n_0 \approx 0.326, T_e \approx 3.3 \text{ V}, u_B \approx 2.8 \times 10^3 \text{ m/s}, \) and \( \mathcal{E}_c + \mathcal{E}'_c \approx 79 \text{ V} \). Because \( n_g \) and \( T_e \) are the same as in Example 1, \( \tilde{S}_{\text{ohm}} \) is given by (11.2.39) and \( \tilde{S}_{\text{stoc}} \) is given by (11.2.40). Substituting these into (11.2.38) with \( S_{\text{abs}} = P_{\text{abs}}/A = 2000 \text{ W/m}^2 \), we obtain

\[
2000 = \left( 0.132 V_1^{1/2} + 0.25V_1 \right) \left( 1 + \frac{0.83V_1}{79} \right) \tag{11.2.41}
\]
Dropping the first (small) terms in each parenthesis yields an approximate solution $V_1 \approx 873$ V. A numerical solution of (11.2.41) gives a more exact result $V_1 = 817$ V. Then $V_{ab1} = 2V_1 \approx V_{rf} \approx 1634$ V, and (11.2.35) yields $E_1 \approx 678$ V. Using this in (11.2.37), we obtain $n_s \approx 2.9 \times 10^{15}$ m$^{-3}$ and, with $n_s/n_0 \approx 0.326$, we find $n_0 \approx 9.0 \times 10^{15}$ m$^{-3}$. The ion current density and the sheath width are found from (11.2.15) to be $J_1 \approx 1.32$ A/m$^2$ and $s_m \approx 1.46 \times 10^{-2}$ m, and the rf current density is found from (11.2.21) to be $J_1 \approx 75.8$ A/m$^2$. Since the new $s_m$ is about 50 percent larger than the old, an iteration with a new $d \approx 7$ cm would give somewhat more accurate estimates of the plasma parameters.

**Scaling**

We can use the basic equations to obtain the most important scalings of the plasma parameters with control parameters. These scalings can also be compared to the scalings obtained from simulations and experiments to investigate the validity of the various approximations. We assume that $d \approx l - 2s_m$ is essentially constant as the voltage and pressure are varied over reasonable ranges. We can then combine the model equations to obtain the scalings in various limiting cases. We assume that the pressure is sufficiently low that ohmic heating can be neglected. We leave the ohmic heating scalings to Problem 11.7. From (11.2.34), we have

$$\tilde{S}_{stoc} \propto \omega^2 T_e^{1/2} V_{rf}$$

(11.2.42)

Dropping the ohmic term in (11.2.36), such that $S_c = 2\tilde{S}_{stoc}$, assuming $E_c \gg T_e$, and substituting for $\tilde{S}_{stoc}$ from (11.2.34), we obtain

$$n_s \propto \frac{\omega^2 V_{rf}}{E_c}$$

(11.2.43)

For low sheath voltages, taking $E_i \ll E_c$ in (11.2.37), we obtain

$$S_{abs} \propto \omega^2 T_e^{1/2} V_{rf}$$

(11.2.44)

For the more common situation of high sheath voltages, $E_i \gg E_c$, with $\tilde{V} \propto V_{rf}$, we obtain

$$S_{abs} \propto \frac{\omega^2 T_e^{1/2} V_{rf}^2}{E_c}$$

(11.2.45)

The weak dependence of $s_m$ is found by substituting $n_s$ from (11.2.43) into (11.2.15) to obtain

$$s_m \propto \frac{V_{rf}^{1/4} E_c^{1/2}}{\omega T_e^{1/4}}$$

(11.2.46)
and, using this scaling in (11.2.21), we find

\[ J_{\text{rf}} \propto \frac{\omega^2 V_{\text{rf}}^{3/4} T_{\text{e}}^{1/4}}{\mathcal{E}_{\text{c}}^{1/2}} \]  

(11.2.47)

If \( J_{\text{rf}} \) is the control parameter, we can invert (11.2.47) and substitute for \( V_{\text{rf}} \) in the other proportionalities, in terms of \( J_{\text{rf}} \). Note that in the low-pressure regime, where stochastic heating dominates, variations in the temperature only enter logarithmically through the change in pressure. The generally strong frequency dependences should be noted. We can equally well consider the total absorbed power as the independent variable and solve for \( V_{\text{rf}}, n_s, s_m, \) and \( J_{\text{rf}} \). Using the same approximations as above, we find, for high voltages, \( \mathcal{E}_1 \gg \mathcal{E}_c \), that

\[ V_{\text{rf}} \propto S_{\text{abs}}^{1/2} \mathcal{E}_{\text{c}}^{1/2} / \omega T_{\text{e}}^{1/4} \]  

(11.2.48)

\[ n_s \propto S_{\text{abs}}^{1/2} \omega / \mathcal{E}_{\text{c}}^{1/2} T_{\text{e}}^{1/4} \]  

(11.2.49)

\[ s_m \propto S_{\text{abs}}^{1/8} \mathcal{E}_{\text{c}}^{5/8} / \omega^{5/4} T_{\text{e}}^{5/16} \]  

(11.2.50)

\[ J_{\text{rf}} \propto S_{\text{abs}}^{3/8} \omega^{5/4} T_{\text{e}}^{1/16} / \mathcal{E}_{\text{c}}^{1/8} \]  

(11.2.51)

The above scalings are independent of pressure, except implicitly through the weak dependence of \( T_{\text{e}} \) on pressure. These scalings can be easily compared to experimental results. Since \( T_{\text{e}} \) only varies logarithmically with change in pressure, it can usually be held constant in comparing scalings. However, \( \mathcal{E}_c \) can vary significantly with pressure, especially at high pressures where \( T_{\text{e}} \) is low.

**Collisional Sheaths**

If \( \lambda_i \gtrsim s_m \), then the ions suffer one or more collisions as they cross the sheath and the collisionless analysis is not valid. For argon with \( \lambda_i \) given by (3.5.7) and with \( s_m \sim 1 \text{ cm} \), we find \( p \lesssim 3 \text{ mTorr} \) for a collisionless sheath, at the low end of typical processing discharges. At higher pressures a self-consistent analysis of the collisional sheath is required, which has been given by Lieberman (1989a) and, over a wider range of collisionality, by Godyak and Sternberg (1990b). These authors assume \( \lambda_i = \text{const} \), independent of velocity. The basic ion dynamical equations (11.2.1) and (11.2.2) are then modified, as in (6.5.1) and (6.5.2), to

\[ n_i u_i = n_s u_B \]  

(11.2.52)

and

\[ u_i = \frac{2e\lambda_i}{\pi M u_i} \mathcal{E} \]  

(11.2.53)
Carrying out the analysis as in the first part of this section, the dc ion current density is found to be

\[ \bar{J}_i = e n_s u_B \approx 1.68 \theta_0 \left( \frac{2e}{M} \right)^{1/2} \frac{\bar{V}^{3/2}}{s_m^{5/2}} \lambda_i \]  

(11.2.54)

where the coefficient is 1.68 for the self-consistent calculation rather than 1.43 as given in (6.5.7). Note that (11.2.54) differs from the collisionless Child law (11.2.15) because \( \bar{J}_i \) now scales with \( \lambda_i \) and scales differently with \( s_m \). For a fixed \( n_s \) and \( \bar{V} \) (and \( T_e \)), the sheath thickness \( s_m \) decreases weakly with increasing \( n_g \). The collisional sheath capacitance is found to be 0.76 \( \epsilon_0 A/s_m \), leading to

\[ J_1 \approx 1.52 \frac{\omega \epsilon_0}{s_m} V_1 \]  

(11.2.55)

in place of (11.2.21). We also find

\[ \bar{V} \approx 0.78 V_1 \]  

(11.2.56)

in place of (11.2.22).

The average ion-bombarding energy \( E_{ic} \) is reduced below \( \bar{V} \equiv V_s \) because ion energy is lost during charge transfer and elastic collisions in the sheath, creating fast neutrals there. The ion-bombarding energy is found to be

\[ E_{ic} = \frac{1}{2} M u_i^2(s_m) \approx 0.62 \frac{\lambda_i}{s_m} \bar{V} \]  

(11.2.57)

Note, however, that the total kinetic energy lost per ion transiting the sheath is still \( \bar{V} \), as for the collisionless sheath, and as used in (11.2.37). Thus, the effect of collisions in the sheath is to reduce the ion bombarding energy but to proportionally increase the total energetic particle flux (ions + fast neutrals) to the electrode.

The stochastic heating is found to be

\[ \bar{S}_{stoc} \approx 0.59 \left( \frac{2\lambda_i s_0}{m^2 \lambda_{DC}^2} \right)^{1/2} m n_s \bar{v}_e u_0^2 \]  

(11.2.58)

in place of (11.2.31). Substituting (11.2.54)–(11.2.56) into (11.2.58) with \( u_0 \) given by (11.2.28), we obtain (Problem 11.2)

\[ \bar{S}_{stoc} \approx 0.61 \left( \frac{m}{e} \right)^{1/2} \theta_0 \omega^2 T_e^{1/2} V_1 \]  

(11.2.59)

in place of (11.2.34). We see that, except for the numerical coefficients, (11.2.59) and (11.2.34) for the collisional and collisionless sheaths have the same form.
However, \( \tilde{J}_i \) has somewhat different scaling between (11.2.54) and (11.2.15). The procedure for calculating the discharge parameters for the collisionless sheath can therefore be applied to the collisional sheath, with minor modifications.

Consider, for example, the scaling of discharge parameters with absorbed power for a plasma with collisional (constant mean-free path) sheaths in the regime where ohmic heating dominates stochastic heating and where ion energy losses dominate electron energy losses. Using (11.2.33\( \alpha \)), (11.2.36), (11.2.37), (11.2.54), and (11.2.56), we find the scalings

\[
\begin{align*}
V_{\text{rf}} &\propto S_{\text{abs}}^{2/3} \\
n_s &\propto S_{\text{abs}}^{1/3} \\
s_m &\propto S_{\text{abs}}^{4/15} \\
\tilde{S}_{\text{ohm}} &\propto S_{\text{abs}}^{1/3}
\end{align*}
\]

We leave the details to Problem 11.7.

**Low and Moderate Voltages**

Godyak and Sternberg (1990b) have treated the regimes from \( V_{\text{rf}} \ll T_e \) to \( V_{\text{rf}} \gg T_e \) in a unified manner. For \( V_{\text{rf}} \ll T_e \), their results reduce to that of an undriven dc sheath, as in (6.2.17). At high voltages, \( V_1/T_e \gtrsim 200 \), their numerical results asymptotically approach the analytic results \( \tilde{V} \propto V_1 \), but these voltages are at the upper end of typical processing discharge regimes. At more moderate voltages, \( 50 \lesssim V_1/T_e \lesssim 200 \), \( \tilde{V} \) is seen to have a weaker scaling with \( V_1 \), such that \( \tilde{V} \propto V_1^{\beta} \), with \( \beta \approx 2/3–3/4 \). With the weaker scaling, \( s_m \) in (11.2.46) is found to be nearly independent of \( V_{\text{rf}} \), and from (11.2.21), the \( J_{\text{rf}} \) versus \( V_{\text{rf}} \) discharge characteristics are nearly linear, as observed in many experiments (see Godyak and Sternberg, 1990b, for further discussion).

**Ohmic Heating in the Sheath**

Ohmic heating due to collisions of the oscillating electrons with the neutral gas can be an important additional electron heating mechanism. For a Child law scaling, the density within the sheath is, from (6.3.8), of order

\[
n_{\text{sh}} \sim n_s \left( \frac{T_e}{V_{\text{rf}}} \right)^{1/2}
\]

Because the ohmic power density \( p_{\text{ohm}} \) scales as \( J_{\text{rf}}^2/n_{\text{sh}} \) and \( J_{\text{rf}} \) is not spatially varying, we see that \( p_{\text{ohm}} \) is a factor of \( (V_{\text{rf}}/T_e)^{1/2} \) larger within the sheath than at the sheath edge. Hence, for a uniform bulk plasma, the ohmic heating within the
sheath exceeds the bulk heating when

\[ s_m \left( \frac{V_{\text{rf}}}{T_e} \right)^{1/2} \gtrsim d. \]  

(11.2.62)

This condition can be met in a high-voltage discharge. For a collisionless sheath, Misium et al. (1989) give the expression

\[ \tilde{S}_{\text{ohm,sh}} \approx 1.73 \frac{m}{2e} \varepsilon_0 \omega^2 v_m s_m (T_e V_1)^{1/2} \left[ 0.235 \left( \frac{V_1}{T_e} \right)^{1/2} + 1.16 + 4.39 \left( \frac{T_e}{V_1} \right)^{1/2} \right] \]  

(11.2.63a)

and for high-voltage collisional sheaths, Chabert et al. (2004) give

\[ \tilde{S}_{\text{ohm,sh}} \approx 0.236 \frac{m}{2e} \varepsilon_0 \omega^2 v_m s_m V_1 \]  

(11.2.63b)

This should be added to (11.2.33) for each sheath. Although \( \tilde{S}_{\text{ohm,sh}} \) depends on \( s_m \), explicitly, a nominal value \( s_m = 1 \text{ cm} \) can be assumed initially, and the equations can be iterated if greater accuracy is required.

**Self-Consistent Collisionless Heating Models**

Although the Fermi model is physically appealing, the heating rates (11.1.35) and (11.2.31) for the homogeneous and inhomogeneous sheaths have not been obtained self-consistently. For the homogeneous model the electron distribution \( f_{es}(u, t) \) was approximated to be a Maxwellian without a superimposed rf oscillation velocity. For the inhomogeneous model, \( f_{es} \) was approximated by (11.2.26), with \( u_s \) the oscillation velocity in the bulk plasma. However, the form chosen for \( f_{es} \) should be consistent with conservation of rf current at the moving sheath edge

\[ n_s(t) u_{es}(t) = \int_{-\infty}^{\infty} du u f_{es}(u, t) \]  

(11.2.64)

Consider for example, the physically appealing choice of a distribution function with a time-varying density \( n_s(t) \) and drift velocity \( u_{ed}(t) \)

\[ f_{es} = n_s(t) f_0(u - u_{ed}(t)) \]  

(11.2.65)

Inserting (11.2.65) into (11.2.64) and changing variables to \( u' = u - u_{ed} \), we obtain

\[ u_{ed} = u_{es} - u_{e0}, \text{ where } u_{ed} = \int_{-\infty}^{\infty} du' u' f_0(u') \text{ is a time-independent velocity. Substituting (11.2.65) with } u_{ed} = u_{es} - u_{e0} \text{ into the fundamental expression (11.1.29) for} \]
stochastic heating, we have

\[ S_{\text{stoc}} = -2mn_s(t)u_{es}(t) \int_{u_{e0}}^{\infty} du' (u' - u_{e0})^2 f_0(u') \]  

(11.2.66)

The time-average of (11.2.66) is zero because the rf current \( J_{\text{rf}} = -en_s(t)u_{es}(t) \) has a time average of zero, producing no heating. The actual motion of the electrons, however, gives a more complicated distribution than that postulated in (11.2.65).

For the homogeneous model \([n_s(t) = \text{const}]\), it can be shown that there is no heating in the self-consistent model (Lieberman, 1988; Kaganovich and Tsendin, 1992a), independent of the form of \( f_{es} \). This can be seen physically by transforming to the inertial frame of the bulk plasma oscillations. In this frame, which oscillates with a sinusoidal velocity \( u_s(t) \), the net (electric field + inertial) force acting on an electron is zero everywhere in the plasma; hence there is no heating.

Collisionless heating for the inhomogeneous rf sheath is an active area of research. Kaganovich (2002) has developed a kinetic model consistent with rf current conservation at the sheath to determine \( f_{es} \) analytically for a two-step ion density profile with \( n_i = n_{sh} = \text{const} \) in the sheath and \( n_i = n_s = \text{const} \) in the bulk plasma, with \( n_{sh} \leq n_s \). This profile is meant to model the Child law sheath which has a lower density in the sheath region than in the bulk plasma, as given in (11.2.61). For the homogeneous model with \( n_{sh} = n_s \), there is no heating. For \( n_{sh} < n_s \), the heating consistent with rf current conservation was found to be approximately \( 0.7(1 - n_{sh}/n_s) \) of the heating found by neglecting the rf current conservation through the sheath. Kaganovich also finds a transition layer (thickness \( \sim \bar{v}_e/\omega \)) beyond the sheath that modifies the electron distribution by cooling the hotter electrons and heating the colder electrons; however, the overall effect is to redistribute energy between the hot and cold parts of the distribution, with little change in the overall heating rate.

Gozadinos et al. (2001a), following earlier work (Surendra and Dalvie, 1993; Turner, 1995), give an alternate model of collisionless heating that associates the heating with acoustic disturbances in the electron fluid. They develop an analytic model based on moments of the Vlasov equation (2.3.2) in which the electron distribution at the sheath edge is characterized by separate densities and temperatures for electrons entering and leaving the sheath. Their model gives results in good agreement with their particle-in-cell (PIC) simulations. In terms of single particle trajectories, the model can be understood as a transit time heating produced by the change of electric field as the particle passes through the sheath. For the inhomogeneous model of Section 11.2 with \( H \) given by (11.2.11), they obtain an overall heating, for \( H \) not too large, that scales in the same way with parameters as the Fermi result (11.2.31), but with a coefficient about 40 percent of the Fermi result.

Another approach that has been developed (Aliiev et al., 1997) is a kinetic treatment in which the collisionless heating is considered to arise from a resonant wave–particle interaction. We introduce the method in Section 18.4.

Other significant issues are heating due to electron inertia effects during sheath contraction (Vender and Boswell, 1992; Turner and Hopkins, 1992) and energy
losses of electrons escaping to the electrode (Wendt and Hitchon, 1992; Gozadinos et al., 2001ab). We will see an example of heating during sheath contraction in the PIC calculations shown in Figure 11.14. Energy losses occur preferentially when the sheath edge is near the electrode (see Fig. 11.15). While electrons are lost, the motion of the sheath edge is not symmetrical around the time when the sheath edge lies closest to the electrode. This gives an additional heating effect (Gozadinos et al., 2001a). For this reason, comparisons of the analytically determined collisionless heating rates (11.2.31) or (11.2.34) with PIC simulations including the electron energy losses give good agreement for macroscopic quantities, although details of microscopic predictions agree significantly less well with simulations (Gozadinos et al., 2001b). At low pressures where collisionless heating is dominant, experiments and simulations indicate that the electron distribution is approximately bi-Maxwellian; the assumption of Maxwellian electrons used in these fluid models can be considerably in error. Stochastic sheath heating with a self-consistent bi-Maxwellian distribution gives results more in agreement with PIC simulations (see Wang et al., 1999, and Section 18.6).

In summary, it appears that collisionless heating of electrons occurs around the plasma-sheath interface, but the detailed mechanisms and exact value are not accurately known. The calculations of collisionless heating given in this section appear to give reasonable estimates that can be used to determine discharge equilibrium parameters. For low pressure plasmas the dominant heating is clearly in the sheath region, as we see in the following section.

**Dual-Frequency and High-Frequency Discharges**

Large-area discharges driven at frequencies higher than 13.56 MHz, and dual-frequency discharges with one high and one low frequency source

\[ V_{\text{rf}} = \text{Re}(V_h e^{i\omega_h t} + V_l e^{i\omega_l t}) \]  

are of increasing interest for materials processing. From (11.2.43), higher frequency produces a reduced ion bombarding energy and thinner sheaths for a given ion flux to the substrate. It also permits the addition of a second low-frequency driving voltage, for additional flexibility. With both high- and low-frequency drives, independent control of the ion flux and energy can be achieved (Lieberman et al., 2003; Kim et al., 2003; Boyle et al., 2004). Although the sheath motion for dual frequency excitation is complicated (Robiche et al., 2003; Franklin, 2003), it suffices to examine the conditions for independent control from the single frequency scaling. We see from (11.2.43) that for

\[ \omega_h^2 |V_h| \gg \omega_f^2 |V_l| \]  

the high frequency source produces a much higher density than the low frequency source. On the other hand, the ion bombarding energy is controlled by the total
voltage (high + low) across the sheath. Hence for

$$|V_l| \gg |V_h|$$

(11.2.69)

the low-frequency voltage controls the ion energy. For a wide separation of frequencies, it is possible to meet both conditions simultaneously. Combinations of frequencies commonly used are 27.1/2, 60/13.56, and 160/13.56 MHz.

At high frequencies, electromagnetic effects such as standing waves and skin effects can arise, which cannot be described using conventional electrostatic analysis (Lieberman et al., 2002; Chabert et al., 2004). For a discharge with circular plates (radius $R$), the standing waves are due to a surface wave (see Section 13.3) that propagates radially into the discharge. Standing wave effects are small provided $\lambda \gg R$, where

$$\lambda \approx \frac{\lambda_0}{(1 + \Delta/2s_m)^{1/2}}$$

(11.2.70)

is the radial wavelength in the discharge plasma, $\lambda_0$ is the free space wavelength, $s_m$ is the sheath thickness, and $\Delta$ is either half the bulk plasma thickness, $d/2$, or the plasma skin depth $\delta_p \sim c/\omega_p$ (see Section 12.1), whichever is smaller. One can understand the slowing of the wave velocity (reduction in wavelength compared to the free space wavelength) from a simple transmission line model (Ramo et al., 1984) as follows: Considering by symmetry a half-thickness $l/2$ of the system, a strong wave electric field $E$ exists only in the sheath region. Hence the capacitance per unit length of the transmission line scales as $C' \propto \epsilon_0/s_m$. On the other hand, the wave magnetic field penetrates through the sheath thickness $s_m$ into the plasma a distance $\Delta$. Hence the inductance per unit length can be estimated as $L' \propto \mu_0(s_m + \Delta)$. The wave velocity, which scales as $(L'C')^{-1/2} \propto (1 + \Delta/s_m)^{-1/2}$, is thus reduced over the free space velocity $c$. Skin effects are found at high densities where the plasma interior shields itself from the applied fields, and are small if $\delta_p \gg \sqrt{dR}$. For high frequencies (and concomitant high densities), one or both of the conditions for negligible standing wave or skin effects may be difficult to meet.

Electronegative Plasmas

Although the discussion in this and the preceding sections has been for electro-positive plasmas, much of it can also be applied to electronegative plasmas. However, some care must be taken to understand the assumptions to see of they hold without change, or must be modified. As we saw in Sections 10.3–10.5, there are various regions in parameter space, each requiring some modifications of the analysis. Here we discuss some of the general considerations, without specific calculations.

Most of the detailed calculations for the inhomogeneous sheath in Section 11.2 can be carried over to an electronegative plasma. The calculation of the stochastic
and ohmic heating powers, given by (11.2.34) and (11.2.33), are of prime importance. If the plasma–sheath transition density is such that the electron and positive ion densities can both be taken to be \( n_s \), then provided there is an electropositive edge, (11.2.34) is unchanged, and (11.2.33a) is modified only by taking \( n_0 = n_s \) in the bulk plasma. The electron power balance (11.2.36) must be changed to take into account the electronegative equilibria, which we have analyzed in Sections 10.3 and 10.4. This can be done by estimating the general range of the expected \( n_{e0} \) for a given pressure and power. For example, if we take parameters with a moderate central value of electronegativity (e.g., \( 5 < \alpha_0 < 20 \)) and at not too high a pressure (e.g., \( 5 \text{ mTorr} < p < 20 \text{ mTorr} \)), then a reasonable approximation is a flat electron profile and a parabolic negative ion profile which goes to zero at the plasma–sheath interface. For these conditions, we replace (11.2.36) by

\[
\frac{\dot{S}_{\text{ohm}} + 2\dot{S}_{\text{stoc}}}{15} = \frac{8}{15} K_{\text{rec}} n_{+0}^2 de \varepsilon_c + 2D_+ \frac{4n_{+0}}{d} e(\varepsilon_c + \varepsilon'_c)
\]

where \( n_{+0} \) is the central ion density \( n_{+0} = n_{-0} + n_{e0} \), \( D_+ \) is the ion diffusion coefficient with \( T_+ = T_- \), and \( K_{\text{rec}} \) is the recombination rate of positive and negative ions. We obtain \( n_{+0} \) using \( \alpha_0 \) in (10.4.20) with \( d/l_1 = 1 \).

Because \( n_{+0} \) appears with different powers in the two terms on the right hand side of (11.2.71), we no longer have simple scalings in electronegative plasmas. This is also true for electropositive plasmas if the ohmic and stochastic heating are comparable. At higher pressures there is increasing flattening of the center of the electronegative core with accompanying steepening of the profile near the edge. A calculation can still be performed by use of a somewhat more complicated flat-topped model, as described in Section 10.4.

As shown in Section 10.5, much of the understanding of experiments can be obtained without a complete model of the heating. As examples, in both Figures 10.3 and 10.4 the parabolic structure of the electronegative region at low pressure is evident. The deviation from the theoretical equilibrium structures at higher pressures in both experiments is due in part to the nonuniform electron temperature. This effect, related to the short electron mean-free path at the higher pressures, combined with the primary heating at the plasma edge, has not been treated in our modeling calculations.

### 11.3 EXPERIMENTS AND SIMULATIONS

Models are based on a particular set of assumptions that must be tested by experimentally determining if the observable consequences of those assumptions are in agreement with the experiment that the model is designed to represent. In recent years, the tool of computer simulation, added to analytic modeling and experiments, has improved our understanding. The particular simulations described here for modeling low-pressure discharges, called PIC simulations, follow large numbers of representative particles acted upon by the basic forces. Many of the assumptions
of the analytic models need not be used. It is also possible to determine various microscopic quantities that are not observable experimentally. In these ways the simulations serve as an intermediary between the models and the experiments.

In this section, we shall first give some experimental observations and relate the results to the model of Section 11.2. We then present the results of simulations to obtain further understanding of the plasma behavior. Finally, we will comment on some of the modeling improvements that might increase the accuracy of the predictions of plasma source operation. Throughout this section we restrict our attention to symmetric plane parallel geometry. Simulations can be performed in more complicated geometries, but the calculations become more involved and lengthy.

**Experimental Results**

An early experiment to investigate stochastic sheath heating is described in Godyak’s (1986) review. In an apparatus designed to approximate a plane parallel discharge, an effective collision frequency $\nu_{\text{eff}}$ was measured versus pressure, using the relationship for the power absorbed per unit area,

$$S_{\text{abs}} = \frac{1}{2} \frac{|\tilde{J}_{\text{rf}}|^2}{e^2 n} m \nu_{\text{eff}} d$$  \hspace{1cm} (11.3.1)

$S_{\text{abs}}$, $\tilde{J}_{\text{rf}}$, and $n$ being simultaneously measured. The measurements were done at relatively low voltages, such that $\tilde{V} \lesssim \mathcal{E}_c$; consequently, $S_{\text{abs}} \sim S_e$, the power per unit area absorbed by the electrons. The result is shown in Figure 11.7. Both the asymptotic leveling off of $\nu_{\text{eff}}$ at low pressure $p$, characteristic of stochastic heating which is independent of $p$, and the linear increase of $\nu_{\text{eff}}$ with $p$ at high $p$, characteristic of ohmic heating, are clearly visible. The good agreement of the measurements with $\nu_{\text{eff}}$ calculated from the stochastic heating formula is somewhat fortuitous, however, as a uniform sheath rather than a self-consistent sheath was used in the calculation, and the ion power loss $S_i$ was neglected in determining $\nu_{\text{eff}}$ from the measurements.

An experimental study of symmetric rf discharge characteristics in argon at 13.56 MHz has been performed by Godyak et al. (1991). The discharge length and diameter were 6.7 and 14.3 cm, respectively, approximating a uniform plane-parallel configuration. Measurements were made of rf voltage, rf current, total power absorbed, dc bias voltage, the central plasma density $n_0$, mean electron energy $\langle \mathcal{E}_e \rangle$, and electron distribution function $f_e$. The time-average power was determined by averaging $V_{\text{rf}}(t)I_{\text{rf}}(t)$ over an rf cycle (see Section 11.6), and $n_0$, $\langle \mathcal{E}_e \rangle$, and $f_e$ were determined using Langmuir probes (see Section 6.6). Measurements were performed over a wide range of pressures from 3 mTorr to 3 Torr and for powers up to 100 W. The corresponding rf voltage amplitudes were up to 1500 V, and the rf current amplitudes were up to 2 A. Figures 11.8 and 11.9 show $V_{\text{rf}}$, $P_{\text{abs}}$, $n_0$, and $\langle \mathcal{E}_e \rangle$ versus $I_{\text{rf}}$ at relatively low (10 mTorr) and relatively high
(100 mTorr) pressures. At 10 mTorr, where ohmic heating is small, and at low to moderate voltages, the voltage scales roughly linearly with the current, with a transition to the scaling \( V_{\text{rf}} \propto I_{\text{rf}}^{3/2} \) predicted from (11.2.46) at the higher voltages. The power scales as \( P_{\text{abs}} \propto I_{\text{rf}} \propto V_{\text{rf}} \) at low voltages, with a transition to \( P_{\text{abs}} \propto V_{\text{rf}}^2 \) at higher voltages, in agreement with (11.2.44). The density, however, scales more strongly with the voltage than the linear scaling predicted by (11.2.42), and the mean electron energy \( \langle E_e \rangle \), which corresponds to \( \frac{3}{2} T_e \) for a Maxwellian distribution, falls significantly at the higher voltages, contrary to the analytic model in which \( T_e \) depends only on the pressure and is independent of the voltage.

Generally, the experimental density is higher than the model predictions, indicating somewhat more efficient electron power absorption at a given applied voltage, which may be due to the effect of bi-Maxwellian distributions and to secondary electron emission. The discrepancy can be partly understood by examining the measured electron energy probability function \( g_p \) [see (6.6.18)], which is plotted versus \( E = \frac{mv^2}{2e} \) in Figure 11.10. We see a transition from a single Maxwellian for \( V_{\text{rf}} \lesssim 100 \text{ V} \) to a two-temperature distribution at higher voltages, with most of the electrons in the lower energy class, which therefore determines \( \langle E_e \rangle \). The high-temperature tail maintains the ionization balance required by (11.2.32a), allowing \( \langle E_e \rangle \) to drop to low values. As we will see from simulations, a two-temperature distribution is characteristic of stochastic heating. A similar behavior is seen at 3 and 30 mTorr. At 100 mTorr, ohmic heating dominates the electron
power absorption below approximately 300 V, leading to a single temperature Maxwellian, as seen in Figure 11.10b with $\langle \mathcal{E}_c \rangle \approx 4–5$ V. From Figure 11.8b, we see a near-linear scaling of $P_{\text{abs}}$ with $V_{rf}$ at low voltages, with a transition to a steeper scaling of power with voltage at higher voltages. At higher $V_{rf}$ there is a transition to a two temperature distribution, as seen in Figure 11.10b, with $\langle \mathcal{E}_c \rangle$ falling to 1.5–2 V. These results indicate a transition from ohmic heating at low voltage to stochastic heating at high voltage.

**FIGURE 11.8.** Discharge power absorbed $P_{\text{abs}}$, and rf voltage $V_{rf}$ versus discharge current $I_{rf}$ at (a) $p = 0.01$ Torr and (b) $p = 0.1$ Torr in argon (Godyak et al., 1991).
In Figure 11.11, the experimental results of Godyak et al. (1991) and Godyak and Piejak (1990b) for the total power are given as a function of the applied rf voltage and compared with the nonuniform density model results for a 3-mTorr argon discharge. At this low pressure, stochastic heating is the principal heating mechanism. For the modeling results, $S_{stoc}$ was computed numerically from (11.2.30), and other quantities were computed using these numerical results. The self-consistent single Maxwellian temperature was 3.2 V. The total power in the experiments was then normalized to the electrode area. As can be seen from the figure, the model results are in qualitative agreement with the experiments. However, there are also some significant disagreements. Generally, the experimental density is more steeply varying with rf voltage than the model predictions, which is at least in part related to the changing electron distribution function, which allows $u_B$, related to the lower temperature component, to decrease. As expected, this effect would not be prominent in the variation of power with rf voltage.

![Graph](image)

**FIGURE 11.9.** Central plasma density $n_0$ and mean electron energy $\langle E_e \rangle$ versus discharge current density $J_d$ at (a) $p = 10$ mTorr and (b) $p = 100$ mTorr in argon gas (Godyak, 1990b).

In Figure 11.11, the experimental results of Godyak et al. (1991) and Godyak and Piejak (1990b) for the total power are given as a function of the applied rf voltage and compared with the nonuniform density model results for a 3-mTorr argon discharge. At this low pressure, stochastic heating is the principal heating mechanism. For the modeling results, $S_{stoc}$ was computed numerically from (11.2.30), and other quantities were computed using these numerical results. The self-consistent single Maxwellian temperature was 3.2 V. The total power in the experiments was then normalized to the electrode area. As can be seen from the figure, the model results are in qualitative agreement with the experiments. However, there are also some significant disagreements. Generally, the experimental density is more steeply varying with rf voltage than the model predictions, which is at least in part related to the changing electron distribution function, which allows $u_B$, related to the lower temperature component, to decrease. As expected, this effect would not be prominent in the variation of power with rf voltage.

![Graph](image)

**FIGURE 11.10.** Electron energy probability function $g_p$ versus $E_e$ for various discharge currents for argon gas with $f = 13.56$ MHz and $l = 6.7$ cm: (a) $p = 10$ mTorr and (b) $p = 100$ mTorr (Godyak, 1990b).
Experimentally, the dc voltage $V$ across a single sheath is found to track the rf voltage $V_{ab}$ across both sheaths, with $V \approx 0.4 V_{ab} = 0.8 V_1$ at high voltages, as predicted. For lower voltages, we find a weaker variation $V \propto V_{ab}^\beta$, with $\beta \approx 2/3 - 3/4$, as described in Section 11.2. At 10 mTorr, we find that $V_{ab} \approx V_{rf}$ over the entire voltage range. However, at 100 mTorr, $V_{ab}$ falls below $V_{rf}$ at low $V_{rf}$, due to the additional rf voltage $V_p$ dropped across the bulk plasma.

Some discrepancy exists for the sheath width, with the experimental widths being somewhat larger, but scaling more weakly with $V_{rf}$, than the high-voltage model. This may be a consequence of the somewhat weaker-than-linear scaling of $V$ with $V_{rf}$ at moderate discharge voltages. Despite these differences, the model can be considered to have reasonable predictive power. We shall discuss the discrepancies further after giving simulation results.

**Particle-in-Cell Simulations**

The symmetric measurements of Godyak and Piejak (1990a) have been compared to PIC simulations by Vahedi et al. (1994).

The comparisons are in argon for a electrode diameter of 14.3 cm, a discharge length of 2 cm, and an external current source of 2.56 mA/cm$^2$ at 13.56 MHz. The gas pressure was varied between 70 and 500 mTorr to observe the transition from stochastically to ohmically dominated electron heating. Except for the normalization, the $f_s$ obtained from the simulations agree well with the measured $f_s$, showing the transition from a two-temperature distribution at 70 mTorr to a single-temperature distribution at 500 mTorr. The simulation temperatures are in good agreement with the measured temperatures over the entire range of pressures. Two sets of simulation results were examined, with and without secondary emission
due to ion impact on the electrodes (see discussion of secondaries below). The plasma density showed a better agreement with measurements when secondaries were included, but the density was lower than the measurements by roughly a factor of 1.5 at low gas pressures. Possible explanations include incomplete modeling of the atomic collision processes; for example, neglect of energetic ion–neutral ionization processes within the sheaths, and neglect of metastable atom production, electron impact ionization, and quenching.

Another simulation of discharge behavior (Wood, 1991), was performed at $p = 3$ mTorr (argon) with a spacing of 10 cm between parallel plates, and over a range of rf voltages between 100 and 1000 V. A two-temperature distribution was found, as in the experiments, and the distribution varied in both space and time. It is clear that a deeper understanding of the discharge behavior involves the space and time variations of $f_e$. Figure 11.12 shows the one-dimensional electron distribution function $f_e(x, v_x, t)$ versus $v_x$ at 15 positions near the sheath region ($x = 0–3$ cm) and at eight different times during the rf cycle. Each plot covers $\frac{1}{32}$

![Figure 11.12](image)

**FIGURE 11.12.** One-dimensional electron velocity distribution function $f_e(x, v_x, t)$ for a 10-cm electrode spacing; each plot covers a time window of $\frac{1}{32}$ of an rf cycle. Each line on a plot represents a spatial window of 2 mm (Wood, 1991).
of a cycle temporally, and each line in a plot covers a 2-mm thick region spatially. The units on the vertical axis are proportional to $f_e$. At time $0/32$, the sheath is fully expanded, and the two-temperature nature of the discharge near the sheath can be seen as the wide “base” and narrow “peak” of the distribution. As the rf cycle progresses to time $8/32$, the distributions in the sheath region at each position display a drift toward the electrode (negative velocity) that is approximately equal to the sheath velocity. By time $12/32$, fast electrons have arrived from the opposite electrode, moving at a velocity of about $4 \times 10^6$ m/s (small peak at extreme left of figure). At time $16/32$, the sheath is fully collapsed, the drift in the sheath has disappeared, and the fast electron group moving toward the electrode shows a lower velocity as slower electrons arrive from the opposite electrode. As the sheath begins to expand, as shown here at times $18/32$ and $20/32$, the electrons in the sheath region are strongly heated, and the beginning of an electron beam produced by this expansion can be seen moving away at a positive velocity. As the sheath continues to expand, the drift of the distribution in the sheath away from the electrode can be seen to initially match the sheath velocity (time $22/32$) but then decays (time $24/32$) to a velocity much slower than when the sheath was collapsing. One consequence of the complicated
The existence of more energetic electrons near the plasma edge due to stochastic heating increases the ionization there, tending to flatten the plasma profile. Furthermore, the ionization is not constant, but follows the density variations in space and time of the more energetic electrons.

This is shown for a PIC simulation by Vender and Boswell (1990) in the plot of Figure 11.14, in which the darkness of each square is proportional to the number of ionizing collisions within that square of position and time intervals. Most of the ionization is seen to occur along a path of fastest electrons that are reflected off of the sheath at the phase at which it is most rapidly expanding. There is also somewhat more ionization near the sheaths, an effect that becomes more pronounced at higher pressures where the ionization mean-free path is shorter, which has been observed in various experiments.

In Figure 11.15, the time-dependent ion and electron conduction currents are given as a function of time, with $V_{rf}$ and $V_{pb}$ also indicated. We see that $J_i(t)$ is nearly constant, as assumed, but also contains some ripple which is not important for the modeling. $J_e(t)$, on the other hand, is spread over a significant fraction of the rf cycle, when significant voltages exist between the plasma and the electrode. This is possible because of the distribution of electron energies. Because the time-average electron and ion fluxes must balance, the average potential of the plasma with respect to the electrode must decrease slightly, as will be seen in (11.5.6). From this equation, we see that the zero-order value of $\dot{V} = V_1$ is increased.

**FIGURE 11.13.** Drift of the electron velocity distribution versus time at the electron sheath edge $s(t)$ (triangles, simulation; solid curve, theory) and at $s_m$ (squares, simulation) (Wood, 1991).
by the usual thermal term but is decreased because the electrons reach the electrode over a finite time interval. For example, with $V_{\text{rf}} = 500 \text{ V} \ (V_1 = 250 \text{ V})$ and $T_c = 3.4 \text{ V}$ in argon gas, we find that the thermal enhancement to the voltage is the usual $4.8T_c$ while the finite electron loss effect reduces $\tilde{V}$ by $3.2T_c$, leading to a net increase in $\tilde{V}$ over $V_1$ of $1.6T_c = 5.4 \text{ V}$. Recall, however, for our model in Sections 11.1 and 11.2 with sinusoidal current and nonsinusoidal single-sheath voltage, that the zero-order result is $\tilde{V} = 0.83 V_1$. In this case, for $V_1 \gg T_c$, the correction is not significant compared to other approximations in the model. The relation between $\tilde{V}$ and $V_1$ for sinusoidal current drive has been obtained over the entire range of $V_1/T_c$ by Godyak and Sternberg (1990b).

The effect of a group of fast beamlike particles, traversing the plasma from one sheath to the other, indicates that the discharge length may enter into the dynamics of stochastic heating in a more sensitive manner than in the model equations. This has been demonstrated by following a class of representative electrons, with energy greater than the ionization energy, over several rf cycles, for $l = 13, 10, \text{ and } 7.5 \text{ cm}$.
One finds a tendency to have a resonant increase of energy near $l = 10\text{ cm}$, producing a higher-energy tail on the distribution, because, for this length, electrons heated at one sheath arrive at the opposite sheath at a phase resulting in further heating. The average electron energy lost from the discharge also varies but in all cases is increased by a factor of 2–3 over the value of $2T_e$ for a single Maxwellian. Other interesting effects have been observed in simulations and sometimes confirmed in experiments. For example, high-harmonic components of the driving frequency have been observed, both in simulations and in experiments, that can be much larger than predicted from the sheath nonlinearity. This has been shown to result from a series resonance of the bulk plasma inductance $L_p$ with the sheath capacitance $C_s$, occurring below the electron plasma frequency (Problems 4.7 and 11.3). The consequences on macroscopic plasma properties and on processing have not been explored.

Role of Secondaries

The steady flux $\Gamma_i$ of ions striking the electrodes generates a flux $\Gamma_e = \gamma_{sc} \Gamma_i$ of secondary electrons that are accelerated back into the plasma. Typically, $\gamma_{sc} \sim 0.1–0.2$ for metal electrodes. Depending on the phase of the rf voltage the secondaries gain various energies up to $\sim 2V_i$. The effect of secondaries is generally not important for argon at pressures below 100 mTorr at the usual operating frequency of
13.56 MHz. Unlike dc discharges, in which continuity of current requires secondaries, the rf current at 13.56 MHz can be sustained by the sheath capacitance. High-energy secondaries do produce some ionization. However, $\Gamma_e \sim (0.1-0.2) \Gamma_i$ is small, and at low pressures most of the secondary electrons are lost from the discharge before significant ionization occurs (Problem 11.9). Therefore, the effect is generally small compared to the beamlike electrons generated by stochastic heating.

Another effect of secondaries is to increase the power dissipation. Some of this additional energy loss goes into ionization and other collisional processes. Part of the energy is lost directly to surfaces at a lower potential than the emitting surface, and this acts as a power drain. Both effects of increased ionization and increased power loss can be included in a self-consistent model (Misium et al., 1989). With $\gamma_{se} = 0.1$ at $p = 10$ mTorr, there was little effect on most plasma parameters, except for an increase of up to 30 percent in the total power absorbed.

At higher pressures, the effect of secondaries becomes greater, as more of their energy is captured by the plasma. In a still higher pressure regime, a transition can take place with increasing voltage to a different mode in which the plasma is sustained by ionization from secondaries. For example, if we take $\gamma_{se} = 0.1$ and assume that all secondary energy is absorbed in the plasma with $E_c = 60$ V (energy per electron–ion pair created), then when the average secondary energy is $\bar{E}_{se} = 600$ V, the ionization just balances the escaping ion flux, $\Gamma_{iz}/\Gamma_i = (600/60) \gamma_{se} = 1$. The bulk electron temperature falls to prevent additional ionization, and the plasma is sustained by secondaries alone. This transition to the $\gamma$-mode has been observed experimentally and predicted theoretically by Godyak and associates (see Godyak, 1986). The experiments were performed primarily at $p = 3$ Torr, where the secondaries are mostly absorbed. At these and higher pressures, secondary multiplication within the sheath can occur, leading to a mechanism that sustains the discharge similar to that which sustains a dc glow discharge (see Chapter 14).

As the rf frequency is reduced, $I_{rf}$ decreases with $\omega$ at fixed $V_{rf}$, and secondaries again play a more important role in sustaining the plasma. We do not discuss this low-frequency regime in this chapter. In Chapter 14 we consider dc discharges in which the entire current in the sheath is sustained by secondaries and electrons that are created by ionization in the sheath. We have ignored this electron multiplication factor in our simple discussion here, but it is of essential importance in sustaining a dc discharge.

**Implications for Modeling**

What are the consequences of the comparison of model results with those obtained from simulations and experiments? Clearly, the model assumptions are only a crude approximation on a detailed microscopic level. For example, the existence of a “two-temperature” electron distribution with a high-density cool population and a low-density warm population implies that the Bohm velocity is more characteristic of the cool temperature, and thus the density might be expected to be somewhat
higher for a given absorbed power. The higher-energy electrons also interact more strongly and with relatively higher incident flux at the oscillating sheath, increasing the heating rate, and this also tends to increase the density. However, increased energy loss from the high-energy escaping electrons tends to decrease the plasma density. It is clear that a self-consistent model with a two-temperature distribution significantly improves the model. However, models employing additional assumptions lose their simplicity (see Section 18.6) and may introduce internal inconsistencies of unknown consequence.

11.4 ASYMMETRIC DISCHARGES

Capacitive Voltage Divider

Most capacitive discharges are asymmetric, because more electrode surfaces are naturally grounded than driven. The dc voltage between the plasma and the driven electrode is then larger than the dc voltage between the plasma and the grounded electrode. This is easily seen from a model of the rf voltage drops across the two sheaths connecting the driven electrode to ground, as shown in Figure 11.16, along with the linear relation (11.2.22) between the rf and dc voltages, which lead to

\[ V_{ab1} = V_{a1} + V_{b1} = \frac{1}{0.83} (\tilde{V}_a + \tilde{V}_b) \]  

(11.4.1)

where the dc voltages are taken between the plasma and the electrodes. An easily measurable dc bias voltage is set up at the driven electrode with respect to ground,

\[ V_{bias} = -(\tilde{V}_a - \tilde{V}_b) \]  

(11.4.2)

![Capacitive voltage divider model of bias voltage formation in an asymmetric discharge.](image)
which is negative in the usual case that $\tilde{V}_a > \tilde{V}_b$. Since the voltage drops across the sheaths are inversely proportional to the sheath capacitances, the sheath with the smaller area has a smaller capacitance and therefore a larger voltage drop. The situation is more complicated, because the sheath thickness also depends on the voltage across it, through Child’s law, which must be solved self-consistently to obtain the voltage. This is relatively easy to do within various simplifying assumptions.

Consider arbitrary electrodes $a$ and $b$ having areas $A_a$ and $A_b$ and voltage drops $\tilde{V}_a$ and $\tilde{V}_b$, independent of the vector position $x$ along the sheath. We then have the proportionalities

$$J_{a1}(x) \propto \frac{\tilde{V}_a}{s_a(x)} \quad (11.4.3)$$

for the capacitive sheath, and

$$n_a(x) \propto \frac{\tilde{V}_a^{3/2}}{s_a^{2}(x)} \quad (11.4.4)$$

for the collisionless Child law. In terms of the total rf current

$$I_{a1} = \int_{A_a} J_{a1}(x) \, d^2x \quad (11.4.5)$$

we can eliminate $s_a$ in favor of $n_a$ by substituting (11.4.4) in (11.4.3) to get

$$I_{a1} \propto \tilde{V}_a^{1/4} \int_{A_a} n_a^{1/2}(x) \, d^2x$$

and similarly

$$I_{b1} \propto \tilde{V}_b^{1/4} \int_{A_b} n_b^{1/2}(x) \, d^2x$$

For rf current continuity we can equate $I_{a1} = I_{b1}$ to obtain

$$\frac{\tilde{V}_a}{\tilde{V}_b} = \left( \frac{\int_{A_b} n_b^{1/2} \, d^2x}{\int_{A_a} n_a^{1/2} \, d^2x} \right)^4 \quad (11.4.6)$$

In the simplest plasma model we set $n_a = n_b$, independent of $x$, to find the scaling

$$\frac{\tilde{V}_a}{\tilde{V}_b} = \left( \frac{A_b}{A_a} \right)^4 \quad (11.4.7)$$
This very strong scaling with area is not in accordance with most experimental observations, which have typically found

\[
\frac{\bar{V}_a}{\bar{V}_b} \approx \left( \frac{A_b}{A_a} \right)^q
\]

(11.4.8)

with \( q \lesssim 2.5 \). The experiments were mainly done at higher pressure, where the sheath dynamics do not follow the collisionless Child–Langmuir law. If, for example, we consider a collisional, constant \( \lambda_i \) sheath, as described in Section 6.4, the proportionality

\[
n_a(x) \propto \frac{\bar{V}_a^{3/2}}{s_a^{5/2}}(x)
\]

(11.4.9)

leads to

\[
\frac{\bar{V}_a}{\bar{V}_b} = \left[ \frac{\int_{A_b} n_b^{2/5} d^2 x}{\int_{A_a} n_a^{2/5} d^2 x} \right]^{5/2}
\]

(11.4.10)

For the simple assumption of \( n_a = n_b = \text{const} \), we obtain

\[
\frac{\bar{V}_a}{\bar{V}_b} = \left( \frac{A_b}{A_a} \right)^{5/2}
\]

(11.4.11)

which is much closer to the experimental range. However, some experiments had sheaths that were more collisionless than collisional, so the sheath dynamics is not the only factor involved.

**Spherical Shell Model**

It is clear that geometric factors alone, even at low density, will make \( n_a \neq n_b \). Additionally, for higher pressure, factors such as local ionization can further increase the density at the higher-voltage electrode. We now consider these effects using the one-dimensional spherical shell model shown in Figure 11.17 (Lieberman, 1989b). The powered electrode is the inner sphere \( a \) having radius \( r_a \), and the grounded electrode is the outer sphere \( b \) having radius \( r_b \). The electrode separation \( l \), plasma thickness \( d \), and sheath thicknesses \( s_a \) and \( s_b \) are defined in the figure. The discharge is driven by an rf current source through a blocking capacitor \( C_B \) having negligible impedance at the driving frequency. Since the system is spherically symmetric, the model is purely one-dimensional (along \( r \)). The freedom to choose not only the discharge length \( l = r_b - r_a \) but also the powered-to-grounded electrode area ratio \( A_a/A_b = r_a^2/r_b^2 < 1 \) allows us to model an asymmetric discharge. We consider the intermediate mean free path regime, where the
ion drift velocity is much greater than the ion thermal velocity, \( u_i \gg v_{thi} \), and assume that the dominant ion collisional process is charge exchange of the ion with the parent neutral gas atom, such that the mean free path \( \lambda_i = (n_g \sigma_i)^{-1} \) is nearly constant.

For this intermediate pressure regime, we found the drift velocity in (5.3.5) to be

\[
u_i^2 = \frac{eT_e 2 \lambda_i dn}{M} \left( \frac{\pi}{\pi n \frac{dn}{dr}} \right)
\]

Substituting this into the continuity equation (5.3.4), in spherical coordinates, we obtain an equation for the density,

\[
\frac{1}{r^2} \frac{d}{dr} \left[ r^2 n \frac{eT_e 2 \lambda_i dn}{M} \left( \frac{\pi}{\pi n \frac{dn}{dr}} \right)^{1/2} \right] = \nu_{iz} n
\]

Using various transformations to simplify (11.4.13), Lieberman (1989b) numerically solved this differential equation to obtain a simple expression for the ratio of densities at the grounded and powered electrodes. In the usual regime for processing discharges for which \( (2\lambda_i\nu_{iz}/\pi n_B)(A_a/A_b)^{3/4} \ll 1 \), this gives

\[
\frac{n_b}{n_a} \approx \left( \frac{A_a}{A_b} \right)^{0.29}
\]

With this geometric scaling of density we can recompute the voltage ratios from (11.4.6) and (11.4.9) to obtain, for a collisionless Child law sheath,

\[
\frac{V_a}{V_b} = \left( \frac{A_b}{A_a} \right)^{3.42}
\]
and, for a collisional \((\lambda_i = \text{const})\) sheath,

\[
\frac{\bar{V}_a}{\bar{V}_b} = \left(\frac{A_b}{A_a}\right)^{2.21}
\]

The above results do not exhaust the assumptions that can be made to describe the plasma glow region and the sheath region. Spatially uniform ionization by secondaries, and edge ionization by stochastically heated electrons can also be introduced as important ionization processes. For the sheath dynamics, a collisional constant mobility sheath law (6.5.8) or a homogeneous sheath can be introduced. The scaling results for all these cases (except the homogeneous sheath) are shown in Table 11.1. We note that considerably lower values of \(q\) can be found with the appropriate combination of glow and sheath dynamics, but we hasten to add that many of these combinations are mutually incompatible. Generally, the higher-pressure assumptions, to the right and down in the table, produce the lower values of \(q\).

The results in the table do not give the whole story. For large area ratios, the voltage at the large-area electrode saturates at its dc value given by (6.2.17) for an undriven sheath, and the scaling laws in the table must be modified. Geometries that would more closely resemble physical reactors, on which experimental measurements have been made, have also been investigated using more complicated models. One such study investigated various cylindrical and coaxial systems and compared the results with similar experimental configurations, obtaining reasonable agreement (Lieberman and Savas, 1990). For two-dimensional geometries, such as a cylinder, the voltage ratio does not simply scale as a power of the area ratio, but depends in a complicated way on the cylinder length and radius. For details, the reader should consult the original paper.

### 11.5 LOW-FREQUENCY RF SHEATHS

At low frequencies \(\omega \lesssim \omega_i\), where \(\tau_i = 2\pi/\omega_i\) is the ion transit time across the sheath, the ions respond to the time-varying fields within the sheath, rather than to their average value. In this case, the sheath analysis of Sections 11.1–11.4 is

| TABLE 11.1. Scaling Exponent \(q\) for the Equation \(\bar{V}_a/\bar{V}_b = (A_b/A_a)^q\) |
|---------------------------------|-----------------|-----------------|-----------------|
| Glow Physics | Sheath Physics | Child’s Law | Constant \(\lambda_i\) Law | Constant \(\mu_i\) Law |
| Homogeneous | \(n = \text{const}\) | \(J \propto V^{3/2}/s^2\) | \(J \propto V^{3/2}/s^{5/2}\) | \(J \propto V^2/s^3\) |
| Thermal electron | \(n \propto A^{-7/24}\) | 3.42 | 2.21 | 2.71 |
| Secondary electron | \(n \propto A^{-1/2}\) | 3.0 | 2.0 | 2.5 |
| Local ionization | \(n \propto V\) | 1.33 | 1.25 | 1.5 |

Source: After Lieberman (1989b).
The ion transit time for a collisionless Child law sheath is given by (6.3.21)

\[ \tau_i = \frac{3s}{v_0} \]  

(11.5.1)

where \( v_0 = (2eV_0/M)^{1/2} \) is the characteristic ion velocity in the sheath and \( V_0 \) is the dc component of the voltage across the sheath. Substituting (6.3.12) for \( s \) into (11.5.1) with \( J_0 = en_s u_B \) from (6.3.13), we obtain

\[ \omega_i = \pi \omega_{pi} \left( \frac{2T_e}{V_0} \right)^{1/4} \]  

(11.5.2)

where \( \omega_{pi} = (e^2 n_s/\varepsilon_0 M)^{1/2} \) is the ion plasma frequency at the sheath edge. For typical operating conditions \( V_0 \sim 100 \text{ V}, T_e \sim 3 \text{ V} \), we find that \( \omega_i \sim \omega_{pi} \). However, strictly speaking, it is \( \omega/\omega_i \) that determines the ion behavior in the sheath, and not \( \omega/\omega_{pi} \).

At both high and low frequencies, the current density everywhere within the sheath is the sum of the ion and electron conduction currents \( J_i \) and \( J_e \) and the displacement current \( J_d \). To examine the importance of \( J_d \), we use an estimate based on a parallel-plate vacuum model,

\[ J_d \approx \frac{\omega \varepsilon_0 V_1}{s} \]  

(11.5.3)

where \( V_1 \) is the rf voltage amplitude. Using the Child law (6.3.12) for \( J_i \), we form the ratio

\[ \frac{J_d}{J_i} = \frac{3\pi V_1}{2} \frac{\omega}{V_0} \frac{1}{\omega_i} \]  

(11.5.4)

For a high-voltage sheath with \( V_1 \sim V_0 \), we see that in the low-frequency or thin sheath (high-density) limit, \( J_d \ll J_i \). In this limit the displacement current is small and the sheath is resistive. This is in contrast to the high frequency sheaths that are capacitive. In contrast to capacitive sheaths, the time-varying voltages across resistive sheaths have a rectifying character and can be strongly nonsinusoidal. In addition, for asymmetric discharges, resistive sheaths give a quite different scaling with electrode size than capacitive sheaths give. We examine these issues below.

To determine the sheath characteristics and also the effects of two resistive sheaths at the powered and grounded electrodes of an asymmetric capacitive discharge, we consider a low-pressure voltage-driven system with sheath areas \( A_a \) and \( A_b \) and corresponding edge densities \( n_{sa} \) and \( n_{sb} \), as shown in Figure 11.18 (Song et al., 1990; Kawamura et al., 1999). The bulk plasma resistance are assumed to be negligible. The current flowing from the bulk plasma to electrode a is the sum of a steady ion
current (characteristic of the bulk plasma) and a time-varying electron current:

\[
I_a(t) = en_{sa}u_B A_a - \frac{1}{4} en_{sa} \bar{v}_e A_a e^{V_a(t)/T_e} \tag{11.5.5}
\]

with \(V_a\) the plasma voltage with respect to electrode a. Similarly,

\[
I_b(t) = en_{sb}u_B A_b - \frac{1}{4} en_{sb} \bar{v}_e A_b e^{V_b(t)/T_e} \tag{11.5.6}
\]

with \(V_b\) the plasma voltage with respect to electrode b. We have ignored the displacement current at low frequencies. By current continuity, we have \(I_b(t) = -I_a(t)\). A circuit model of the discharge is shown in Figure 11.19. Because we are assuming that \(V_{rf} \gg T_e\), we can model each sheath to be an ideal diode, corresponding to the time-varying electron current, in parallel with an ideal current source, corresponding to the steady ion current. The currents carried by the sheath capacitances,
shown as dashed lines in the figure, are assumed to be small. Typical variations of \( V_a(t) \) and \( V_b(t) \) are shown in Figure 11.20. Because one or the other sheath alternately limits the current to that of the ions alone, the total current has the square wave shape shown in Figure 11.20, with \( I_{bo} = en_{sb}u_B A_b \) and \( I_{ao} = en_{sa}u_B A_a \). Because neither \( V_a \) nor \( V_b \) can ever be significantly negative, \( V_a \) and \( V_b \) are alternately positive and clamped near zero volts; that is, the sheaths are rectifying. The electron currents are nonzero only when the sheath voltages are clamped near zero.

The circuit in Figure 11.19 gives a quite different voltage divider action than that of the high-frequency capacitive voltage divider in Figure 11.16. Although the diodes (representing electron conduction current) still appear at high frequencies, as seen in the general circuit model for a high-frequency discharge of Figure 11.4, the capacitive displacement current is the dominant current at high frequencies, so the effect of the diodes was neglected in Figure 11.16. At low frequencies, in contrast, we neglect the displacement currents through the sheath capacitors.

Due to the blocking capacitor (\( C_B \) in Fig. 11.19), a dc self-bias voltage builds up such that the voltage \( V(t) = V_b(t) - V_a(t) \) across the discharge can be written as

\[
V(t) = V_{rf} \sin \omega t - V_{bias} 
\]

To determine \( V_{bias} \), we note first that the total electron charge \( Q_{ea} \) collected by electrode a over one rf period must equal the total ion charge collected:

\[
Q_{ea} = en_{sa}u_B A_a (t_a + t_b) 
\]

**FIGURE 11.20.** Time-varying sheath voltages and currents.
Here \( t_a \) and \( t_b \), as shown in Figure 11.20, are the time intervals for electron collection by electrodes a and b respectively, with

\[
\omega(t_a + t_b) = 2\pi \tag{11.5.9}
\]

Because the plasma must remain quasi-neutral during \( t_a \), the total electron charge lost to electrode a must equal the total ion charge lost to both electrodes:

\[
Q_{ea} = eu_B(n_{sa}A_a + n_{sb}A_b)t_a \tag{11.5.10}
\]

Substituting \( Q_{ea} \) from (11.5.8) into (11.5.10), we obtain

\[
\frac{t_a}{t_b} = \frac{n_{sa}A_a}{n_{sb}A_b} \tag{11.5.11}
\]

Using (11.5.9) to eliminate \( t_b \) from (11.5.11), we obtain

\[
\omega t_a = 2\pi \frac{n_{sa}A_a}{n_{sa}A_a + n_{sb}A_b} \tag{11.5.12}
\]

Referring to Figure 11.20 with \( V(t) \) given as a shifted sinusoid by (11.5.7), we see that \( \omega t_1 = \sin^{-1}(V_{bias}/V_{rf}) \), \( \omega t_2 = \pi - \omega t_1 \), and hence that

\[
\omega t_a = \omega(t_2 - t_1) = \pi - 2 \sin^{-1}(V_{bias}/V_{rf}) \tag{11.5.13}
\]

Equating (11.5.12) to (11.5.13) and solving for \( V_{bias} \), we obtain

\[
V_{bias} = V_{rf} \sin \left( \frac{\pi n_{sb}A_b - n_{sa}A_a}{2 n_{sb}A_b + n_{sa}A_a} \right) \tag{11.5.14}
\]

The maximum accelerating potentials at the electrodes are (see Fig. 11.20) \( V_{a0} = V_{rf} + V_{bias} \) and \( V_{b0} = V_{rf} - V_{bias} \). A reasonable fit to (11.5.14) for \( n_{sb}A_b \ll 5 n_{sa}A_a \) is

\[
\frac{V_{a0}}{V_{b0}} \approx \left( \frac{n_{sb}A_b}{n_{sa}A_a} \right)^{\pi/2} \tag{11.5.15}
\]

Setting \( n_{sa} = n_{sb} \), we contrast the low-frequency scaling exponent of \( \pi/2 \) to the high-frequency exponent of 4 in (11.4.7) for the same conditions of collisionless Child law sheaths with equal sheath edge densities.

For a highly asymmetric discharge, \( n_{sa}A_a \ll n_{sb}A_b \) in (11.5.14), we find that \( V_{bias} \rightarrow V_{rf} \), \( V_{a0} \rightarrow 2V_{rf} \), and \( V_{b0} \rightarrow 0 \). The latter limit is not correct because the preceding analysis does not account for the effect of a finite dc floating potential in the absence of an rf voltage across the sheath. For this highly asymmetric case,
when the rf voltage across the grounded sheath b is zero, \( V_{b0} \) should tend to the usual low voltage dc floating potential (10.2.8).

In addition, for any rf sheath having a sinusoidal voltage \( V_{rf} \) across it, there is a correction to \( V_{bias} \). To the next order in \( T_e/V_{rf} \), the time-average potential \( V_{bias} \) across the powered sheath is found by equating the time-average electron and ion fluxes there. The average electron flux \( \bar{\Gamma}_e \) can be expressed as

\[
\bar{\Gamma}_e = \frac{1}{4} \langle n_e(t) \rangle \bar{v}_e \tag{11.5.16}
\]

where, from Boltzmann’s law, assuming a sinusoidal voltage,

\[
n_e(t) = n_s \exp \left( -\frac{V_{bias} + V_{rf} \sin \omega t}{T_e} \right) \tag{11.5.17}
\]

Substituting (11.5.17) in (11.5.16) we have

\[
\bar{\Gamma}_e = \frac{1}{4} n_s \bar{v}_e e^{-V_{bias}/T_e} \int_0^{2\pi} \exp \left( \frac{V_{rf} \sin \omega t}{T_e} \right) d(\omega t) \tag{11.5.18}
\]

The averaged integral yields the modified Bessel function

\[
I_0(V_{rf}/T_e) \approx \left( \frac{T_e}{2\pi V_{rf}} \right)^{1/2} e^{V_{rf}/T_e},
\]

where the approximate equality holds for \( V_{rf} \gg T_e \). Using this and equating \( \bar{\Gamma}_e \) to the Bohm ion flux, we have

\[
e^{-V_{bias}+V_{rf}}/T_e = \left( \frac{2\pi V_{rf} 2\pi m}{T_e M} \right)^{1/2} \tag{11.5.19}
\]

Taking the logarithm of both sides and solving for \( V_{bias} \), we obtain

\[
V_{bias} = V_{rf} + \frac{T_e}{2} \left( \ln \frac{M}{2\pi m} - \ln \frac{2\pi V_{rf}}{T_e} \right) \tag{11.5.20}
\]

We see that the zero-order value of \( V_{bias} = V_{rf} \) is increased by the usual thermal term but is decreased because the electrons reach the electrode over a finite time interval. This result applies to the powered (lower area) sheath for a low-frequency highly asymmetric discharge, and, approximately, to both sheaths of a high-frequency capacitive discharge. For high-frequency discharges, in Sections 11.1 and 11.2, we used a sinusoidal current drive for ease of analysis, which resulted in a nonsinusoidal voltage with some harmonic content. For the calculation of (11.5.20) in this
section and for some calculations in the following section, it is more convenient to consider the sheath voltage as sinusoidal. This introduces some changes in the relationship between the rf voltage and the dc bias from those determined in Sections 11.1 and 11.2.

The effect of displacement currents on these solutions for various discharge asymmetries and with a finite blocking capacitor \( C_B \) has been examined by Metze et al. (1986) by numerically integrating the equations for the circuit model of Figure 11.19, including the effects of the nonlinear sheath capacitances, shown as dashed lines in the figure. To illustrate this effect, we consider the special case of a symmetric model \( (A_a = A_b) \) with a large (low impedance) capacitor \( C_B \). As shown in Figure 11.19, each sheath consists of the parallel combination of an ideal diode \( D \), representing the resistive flow of electron current through the sheath to the wall, an ideal current source \( I_0 \), representing the steady flow of ions, and a nonlinear capacitance \( C \), representing the flow of displacement current.

The low-frequency sheath capacitance can be written as

\[
C = \frac{dQ}{dV} = \varepsilon_0 A \frac{dE}{dV} \tag{11.5.21}
\]

where \( Q \) is the charge on the wall, \( V \) is the sheath voltage, \( A \) is the sheath area, and \( E \) is the electric field at the wall. For a high-voltage (Child law) sheath \( V_{rf} \gg T_e \), the electric field is obtained from (6.3.10) as

\[
E = 2 \left( \frac{J_0}{\varepsilon_0} \right)^{1/2} \left( \frac{MV}{2e} \right)^{1/4} \tag{11.5.22}
\]

where \( J_0 \) is the ion current density in the sheath. Inserting \( J_0 \) from (6.3.13) into (11.5.22) and differentiating this with respect to \( V \) to evaluate (11.5.21), we obtain

\[
C = \frac{K}{V^{3/4}} \tag{11.5.23}
\]

where

\[
K \approx 0.327(\varepsilon_n \varepsilon_0)^{1/2} T_e^{1/4} A \tag{11.5.24}
\]

Because \( C_B \) is large, the discharge is essentially voltage driven and one or the other diode alternately conducts. Because the discharge is symmetric, \( V_{bias} = 0 \) and the voltage across each sheath is a half-wave rectified sinusoid \( (\omega t_a = \omega t_b = \pi \) in Fig. 11.20). For the ground sheath b, we have

\[
I_{db} = \frac{dQ_b}{dt} = C \frac{dV_b}{dt} \tag{11.5.25}
\]
which yields

\[
I_{db} = \begin{cases} 
\frac{\omega KV_0^{1/4} \cos \omega t}{(\sin \omega t)^{3/4}}, & 0 < \omega t \mod 2\pi < \pi \\
0, & \text{otherwise}
\end{cases}
\]  

(11.5.26)

A similar expression shifted in time by \(\pi/\omega\) is found for \(I_{da}\) for the powered sheath a. The singularity in (11.5.26) at \(\omega t = 0, \pi \mod 2\pi\) is due to the high-voltage approximation (11.5.23) for the sheath capacitance. The singularity is integrable, which leads to nonsingular behavior for the charge \(Q_b(t)\). This singularity is resolved in the more accurate model (Metze et al., 1986). Summing the displacement and conduction currents for the simple model yields the total current, as sketched in Figure 11.21. More accurate models of the transition from low frequency/high density to high frequency/low density sheath dynamics must incorporate the ion inertial effects (finite \(d u_i/dt\)). This has been done by Miller and Riley (1997) using a heuristic ion relaxation time model and by Sobolewski (2000) using the full ion dynamics described by the fluid equations. The latter model spans the entire range of frequencies and densities and is in excellent agreement with experimental measurements.

11.6 ION BOMBARDING ENERGY AT ELECTRODES

The energy distribution \(g_i(E)\) of ions bombarding substrate surfaces is critical to the plasma processing of materials. At low pressures for which the ion transport across the sheath is collisionless, \(g_i\) depends on the time-varying flux \(\Gamma_i\) of ions entering the sheath (assumed constant in previous sections) and on the time-varying sheath potential \(V_s\). At higher pressures ion–neutral collisions within the sheath strongly affect the energy distribution. Considering first the collisionless case, then cold ions that enter the sheath at time \(t_0\) will strike the surface at time \(t_f\) with energy \(E\).

![Figure 11.21. Symmetric low-frequency capacitive discharge showing total current \(I_{rf}\) and displacement current \(I_{\text{displ}}\) versus time.](image-url)
The fraction of ions per unit area that enter the sheath during a fractional time interval \(\omega \, dt_0/2\pi\) must equal the fraction of ions per unit area within an energy interval \(d\mathcal{E}\):

\[
\frac{\omega}{2\pi} \Gamma_i(\omega t_0) \, dt_0 = g_i(\mathcal{E}) \, d\mathcal{E} \tag{11.6.1}
\]

Summing over all times \(t_0j\) during one rf cycle that give energy \(\mathcal{E}\), we obtain

\[
g_i(\mathcal{E}) = \frac{1}{2\pi} \sum_j \Gamma_i(\omega t_0) \left[\frac{d\mathcal{E}}{d(\omega t_0)}\right]^{-1} \tag{11.6.2}
\]

For low frequencies \(\omega \lesssim \omega_i(T_e/V_0)^{1/2}\), the sheath velocity is small compared to the Bohm velocity, and \(\Gamma_i(\omega t_0) \approx n_s v_B = \text{const}\). The ion flight time across the sheath is also small compared to the rf period, and hence \(\mathcal{E}(\omega t_1) \approx \mathcal{E}(\omega t_0) \approx V_s(\omega t_0)\). This yields the low-frequency energy distribution

\[
g_i(\mathcal{E}) = \frac{1}{2\pi} \sum_j n_s v_B \left[\frac{dV_s}{d(\omega t_0)}\right]^{-1} \tag{11.6.3}
\]

Let us determine \(g_i\) at the powered electrode \(a\) in Figure 11.18. There are two parts to the distribution depending on the voltage variation during the two time intervals \(t_a\) and \(t_b\) (see Fig. 11.20). During the time interval \(t_b\), using (11.5.14) in (11.5.7), we have (see Fig. 11.20) that

\[
V_s = -V_{\text{rf}} \sin \omega t_0 + V_{\text{bias}} \tag{11.6.4}
\]

Differentiating \(V_s\) yields

\[
\frac{dV_s}{d(\omega t_0)} = -V_{\text{rf}} \cos \omega t_0 = -V_{\text{rf}}(1 - \sin^2 \omega t_0)^{1/2} \tag{11.6.5}
\]

Substituting \(\sin \omega t_0\) from (11.6.4) with \(V_s \equiv \mathcal{E}\) into (11.6.5), inserting this into (11.6.3), and noting that there are two values of \(t_0\) during one rf cycle for each value of \(\mathcal{E}\), we obtain

\[
g_i(\mathcal{E}) = \frac{n_s a v_B}{\pi} \left[V_{\text{rf}}^2 - (V_{\text{bias}} - \mathcal{E})^2\right]^{-1/2}, \quad 0 < \mathcal{E} < V_{\text{rf}} + V_{\text{bias}} \tag{11.6.6}
\]

The distribution at the maximum value \(\mathcal{E} = V_{\text{rf}} + V_{\text{bias}}\) is singular but integrable. The preceding analysis does not account for the finite dc floating potential \(\bar{V}_s\) across the sheath. Taking this into account, the lowest value of \(\mathcal{E}\) is \(\bar{V}_s\) rather than zero.
During the time interval \( t_a \) (see Fig. 11.20), the voltage collapses to \( \tilde{V}_s \) across sheath a and (11.6.3) yields a monoenergetic (\( \delta \)-function) contribution to the distribution

\[
g_{1}(E) = n_{s a} \omega_{a} \frac{\omega_{a}}{2\pi} \delta(E - \tilde{V}_s) \tag{11.6.7}
\]

The total distribution is the sum of (11.6.6) and (11.6.7). This is sketched in Figure 11.22 for a low-frequency and/or high-density sheath in a symmetrically driven capacitive discharge (\( V_{bias} = 0 \) and \( V_{a0} = V_{rf} \)). The spectrum is broad and independent of ion mass because ions of any mass respond to the full range of the slowly varying sheath voltage. The ions have maximum energy \( V_{rf} + V_{bias} \), and there is a considerable population of low-energy ions.

Let us now consider the opposite limit of high frequencies, \( \omega \gg \omega_i \), for which the ion transit time \( \tau_i \) is long compared to the rf period \( \tau_{rf} = 2\pi/\omega \). This regime was described analytically for a Child law sheath by Benoit-Cattin and Bernard (1968) for a sinusoidal sheath voltage (11.6.4) and a constant (ion) sheath width \( s \). To zero order in the ratio \( \tau_{rf}/\tau_i \), the ion motion within the sheath is determined by the dc fields alone, independent of the rf modulation. For an ion entering the sheath at time \( t_0 \) with an initial velocity \( u(t_0) = 0 \), the unperturbed motion is given by (6.3.20) as

\[
\frac{x(t)}{s} = \left[ \frac{v_0(t - t_0)}{3s} \right]^3 \tag{11.6.8}
\]

where \( v_0 = (2eV_{bias}/M)^{1/2} \) with \( V_{bias} \) the dc voltage across sheath a.

To first order, the ion motion is found from the force equation

\[
M \frac{d^2x}{dt^2} = eE = e(-V_{rf} \sin \omega t + V_{bias}) \frac{4}{3s} \left( \frac{x}{s} \right)^{1/3} \tag{11.6.9}
\]

---

**FIGURE 11.22.** Ion energy distribution \( g_{1}(E) \) for a symmetrically driven capacitive discharge with a low-frequency and/or high-density sheath; \( V_{rf} = 200 \text{ V} \).
where we have used (6.3.16) for the electric field $E$. We have assumed a sinusoidal voltage $V_{rf}$ across sheath $a$, with $V_{bias}$ and $V_{rf}$ related by (11.5.20). Substituting the zero-order solution (11.6.8) into the RHS of (11.6.9) and integrating once, we obtain

$$M \frac{dx}{dt} = \frac{4}{9} \frac{v_0}{s^2} \left\{ \frac{eV_{bias}}{2} (t - t_0)^2 - eV_{rf} \left[ \frac{\sin \omega t - \sin \omega t_0}{\omega} - (t - t_0) \frac{\cos \omega t}{\omega} \right] \right\}$$  \hspace{1cm} (11.6.10)

Evaluating (11.6.10) at $t = t_f$ yields the ion bombarding velocity $u_f = (dx/dt)_{t_f}$. To first order, we can use the unperturbed value of $t_f - t_0 = \tau_i = 3s/v_0$ in (11.6.10) and retain only the two largest terms to obtain

$$M u(t_f) \approx \frac{4}{3s} \left[ \frac{eV_{bias} 3s}{v_0} + \frac{eV_{rf}}{\omega} \cos \omega \left( t_0 + \frac{3s}{v_0} \right) \right]$$  \hspace{1cm} (11.6.11)

Assuming that the second term in (11.6.11) is small compared to the first term, we form the energy, again retaining the two largest terms:

$$\mathcal{E}(\omega t_0) = \frac{M}{2e} u_f^2 \approx \frac{1}{2eM} \left[ 16 \frac{e^2 V_{bias}^2 9s^2}{4v_0^2} + e^2 V_{bias} V_{rf} \frac{3s}{\omega v_0} \cos \omega \left( t_0 + \frac{3s}{v_0} \right) \right]$$  \hspace{1cm} (11.6.12)

Using $v_0 = (2eV_{bias}/M)^{1/2}$ in (11.6.12), we obtain the final result

$$\mathcal{E}(\omega t_0) \approx V_{bias} + \frac{4}{3} \frac{v_0}{\omega s} V_{rf} \cos \omega \left( t_0 + \frac{3s}{v_0} \right)$$  \hspace{1cm} (11.6.12)

The width $\Delta \mathcal{E}$ of the modulation in energy is

$$\Delta \mathcal{E} = \frac{8}{3} \frac{v_0}{\omega s} V_{rf} = \frac{4}{\pi} \frac{\tau_i}{\tau} V_{rf}$$  \hspace{1cm} (11.6.13)

Assuming that the ion flux entering a high-frequency sheath at $x = s$ is constant, the energy distribution is, from (11.6.2),

$$g_i(\mathcal{E}) = \frac{n_i u_B}{2\pi} \sum_j \left| \frac{d\mathcal{E}}{d(\omega t_0)} \right|^{-1}$$  \hspace{1cm} (11.6.14)

Using (11.6.12) to evaluate the derivative and noting that there are two values of $t_0$ during one rf cycle for a given energy, we obtain

$$g_i(\mathcal{E}) = \frac{2n_i u_B}{\pi \Delta \mathcal{E}} \left[ 1 - 4 \left( \frac{\mathcal{E} - V_{bias}}{\Delta \mathcal{E}} \right)^2 \right]^{-1/2}$$  \hspace{1cm} (11.6.15)

which yields a characteristic bimodal distribution with two peaks symmetric about $V_{bias}$. The two peaks are singular because of the assumed monoenergetic initial ion velocity, but the peaks are integrable.
The intermediate-frequency regime \( \omega_0(T_e/V_0)^{1/2} \lesssim \omega \lesssim \omega_i \), discussed in the introduction to Section 11.5, is difficult to treat analytically. The low frequency limit corresponds to \( \omega \sim u_B \), such that the flux of ions entering the moving sheath, which is needed to evaluate (11.6.2), is not necessarily constant in time. Figure 11.23 shows the energy distribution obtained from a one-dimensional PIC simulation of a single collisionless sheath in a helium discharge driven by a sinusoidal current source (Kawamura et al., 1999). A current-driven sheath was used in order to avoid arbitrarily setting the dc bias voltage. The plasma parameters were chosen to fix the ion transit time at \( \tau_i \approx 77 \text{ ns} \), and the rf frequency was varied from 1 to 100 MHz. As expected, we see bimodal distributions that become narrower as the frequency increases.

In the high-frequency regime \( \omega \gtrsim \omega_i \), (11.6.13) yields the result that the energy width \( \Delta \epsilon \) scales as the inverse square root of the ion mass. For a plasma containing ions of various masses, we expect the total energy distribution \( g_i \) to have a series of peaks due to density-weighted sums of bimodal distributions of the form (11.6.15), with peaks for lighter mass ions showing a larger width than heavier mass ions. An extreme example of this energy separation is shown in the experimental data of Figure 11.24, taken in a 75 mTorr capacitive discharge driven at 13.56 MHz. The Eu ions (mass = 152 amu) display a single unresolved energy peak; the H\(_2\)O\(^+\) ions (mass = 18 amu) show the characteristic bimodal shape of the high-frequency regime, and the H\(_3^+\) ions show the wide separation and unsymmetrical shape that characterizes the low frequency regime. The preciseness with which ions of different masses can be distinguished in the measured energy distribution in the frequency regime \( \omega \gtrsim \omega_i \) is shown in Figure 11.25, taken in a CF\(_4\) capacitive discharge at 3 mTorr.

**FIGURE 11.23.** Simulation results showing ion energy distributions \( g_i(\epsilon) \) for a single sheath in a current-driven helium discharge at frequencies from 1 to 100 MHz; the maximum sheath voltage drop was about 200 V in every case.
Ion–neutral collisions within the sheath can strongly modify the bombarding energy distribution and can lead to an additional structure of peaks within the energy distribution. These features have been described by Wild and Koidl (1991) as a consequence of the rf modulation of the sheath in combination with the creation of “secondary” cold ions by charge exchange processes within the sheath.

Cold ions created at some position $x_0$ within the sheath during a finite time interval $t_2 - t_1$, when the electron sheath edge oscillates from position $x_0$ at time $t_1$ to the

**FIGURE 11.24.** Measured ion energy distributions $g_i(E)$ for $H_3^+$, $H_2O^+$, and $Eu^+$ ions at the grounded electrode of a 75-mTorr argon rf discharge driven at 13.56 MHz (Coburn and Kay, 1972).

**FIGURE 11.25.** Measured ion energy distributions $g_i(E)$ at the powered electrode of a CF$_4$ discharge driven at 13.56 MHz (Kuypers and Hopman, 1990).
electrode surface and back to position $x_0$ at time $t_2$, all see a quasi-neutral plasma ($n_e \approx n_i$) with a local electric field $E \approx 0$. All of these ions start their journey to the surface at the same time $t_2$, just after $n_e$ falls to zero at $x_0$, yielding the additional peaks in the distribution.

Figure 11.26 shows a quantitative comparison of theory and experiment in a capacitively coupled argon discharge with 500 V across the sheath. At 3 $\mu$bar, the high-frequency bimodal distribution of the primary ions is clearly seen centered

FIGURE 11.26. Comparison of experimental and theoretical ion energy distributions $g_i(\mathcal{E})$ in an argon discharge driven at 13.56 MHz at various pressures (1 $\mu$bar = 0.76 mTorr) (Wild and Koidl, 1991).
around this voltage, but the lower-energy peaks due to the secondary ions created by primary ion charge exchange in the sheath are also prominent. At higher pressures, the bimodal distribution of the primary ions is much diminished.

11.7 MAGNETICALLY ENHANCED DISCHARGES

Capacitive discharges have been the most widely used source for low-pressure materials processing. However, they suffer from the disadvantages of high sheath voltages with consequent low ion density (ion flux) and high ion-bombarding energy at a given power level. The ion-bombarding energy also cannot be varied independently of the ion flux in these devices. To circumvent these disadvantages, other sources have been employed and various attempts have been made to improve the performance of the capacitive discharge. In the following two chapters, we consider alternative methods of producing and heating plasmas, particularly to achieve lower sheath voltages, higher densities, and independent control of both. In this section we consider one modification of the capacitive discharge that can also achieve these goals, the *magnetically enhanced reactive ion etcher* (MERIE) or *rf magnetron*. In this discharge, a controllable, relatively weak (50–200 G) dc magnetic field is imposed parallel to the surface of the rf-powered electrode.

The magnetic field introduces a number of effects that act to increase the density and reduce the sheath voltage at a fixed absorbed power. (1) As described in Section 5.4, the electron motion can be strongly inhibited across the field, leading to a reduced nonambipolar flux in the cross-field directions. If most of the collecting surface is across field lines then the power loss can be significantly reduced, resulting in higher density at a given power. (2) The magnetic field can confine the energetic (ionizing) electrons to a small volume near the electrode. This both reduces the overall effective loss area of the discharge and directs a greater fraction of the escaping plasma to the powered electrode, increasing the ion flux there. (3) A transverse field can increase the efficiency of stochastic heating due to multiple correlated collisions of electrons with the oscillating sheaths, increasing the density. (4) There is an increase in the efficiency of ohmic heating due to higher electric fields in the plasma. In a simple model presented below, we examine effects (3) and (4), the increased efficiency of stochastic heating and ohmic heating.

Although application of the magnetic field results in a reduced sheath voltage and increased plasma density, the plasma generated is strongly nonuniform both radially and azimuthally due to $E \times B$ drifts, where $E$ and $B$ are the local dc electric and magnetic fields, respectively. To increase process uniformity (at least azimuthally), the magnetic field can be rotated in the plane of the wafer at a low frequency ($\sim$0.5 Hz). While this is an improvement, MERIE systems may not have good uniformity, which may limit their performance. A strongly nonuniform plasma over the wafer can give rise to lateral dc currents within a film on the wafer that can damage the film (see Section 15.5).

In the following analysis we return to the homogeneous model of Section 11.1 for the plasma and the sheath in order to calculate the heating. This is necessitated by
the complexity of the dynamics due to the steady magnetic field. The approximation does not introduce significant error in the bulk plasma at low pressures, but, as described in Section 11.2, the sheath dynamics is not correctly treated. Effect 1, non-ambipolar ion losses, could be included in the model if desired, but the effect may not be significant at the typical 50–200-G fields. Effect 2 may be quite important but cannot be treated in a homogeneous model.

The model is the same as given in Figure 11.1, except that a uniform magnetic field $B_0$ is oriented parallel to the electrode surfaces in the $z$ direction. As in Section 11.1, a uniform sinusoidal current density $J_x(t) = \text{Re} J_1 e^{j\omega t}$ flows between the plates. In the plasma, the current density is related to the electric field vector through the dielectric tensor. Letting $J_a(t) = \text{Re} \tilde{J}_{\alpha} e^{j\omega t}$ and $E_a(t) = \text{Re} \tilde{E}_{\alpha} e^{j\omega t}$, where $\alpha = x, y, \text{ or } z$, we have

$$
\begin{pmatrix}
\tilde{J}_x \\
\tilde{J}_y \\
\tilde{J}_z
\end{pmatrix} = j \omega \varepsilon_0 
\begin{pmatrix}
k_\perp & -k_x & 0 \\
k_x & k_\perp & 0 \\
0 & 0 & k_\parallel
\end{pmatrix}
\begin{pmatrix}
\tilde{E}_x \\
\tilde{E}_y \\
\tilde{E}_z
\end{pmatrix}
\tag{11.7.1}
$$

where the tensor elements are given in Section 4.4. Since $\tilde{J}_x = J_1$, and $\tilde{J}_y = \tilde{J}_z = 0$, we can solve (11.7.1) to obtain $\tilde{E}_z = 0$,

$$
\tilde{E}_y = -\frac{\tilde{E}_x k_x}{k_\perp},
\tag{11.7.2}
$$

and

$$
\tilde{E}_x = \left[ j \omega \varepsilon_0 \left( k_\perp + \frac{k_x^2}{k_\perp} \right) \right]^{-1} J_1
\tag{11.7.3}
$$

In the sheath region $a$ (see Fig. 11.1), the $x$ component of the electric field is found by integrating Poisson’s equation to obtain

$$
E_{xa}(x, t) = en \frac{x - s_a(t)}{\varepsilon_0} + E_x(t)
\tag{11.7.4}
$$

where $E_x(t)$ is the field in the plasma, and we have chosen $E_{xa} = E_x$ at the instantaneous position of the sheath edge $x = s_a$. Although the usual assumption is that $|E_x| \ll |E_{xa}|$, the field in the plasma can be significant for sufficiently large magnetic fields. The effect of finite $E_x(t)$ is discussed in Lieberman et al. (1991). For 50–200-G fields, it suffices to set $E_x(t) \equiv 0$ in (11.7.4), as in (11.1.7). The analysis of the sheath then proceeds as in Section 11.1, with the total rf voltage drop across both sheaths $V_{ab}(t)$ in this symmetric discharge given by (11.1.19) with $\ddot{s} = s_0$. The complex amplitude of $V_{ab}(t)$ is

$$
\tilde{V}_{ab} = -\frac{2 j e n^2 s_0^2}{\varepsilon_0}
\tag{11.7.5}
$$
where $s_0$ is given by (11.1.11). Adding to this the voltage drop $\tilde{E}_c d$ across the plasma, where $d = l - 2s_0$ is the bulk plasma thickness, we obtain the complex amplitude of the discharge voltage

$$\tilde{V}_{rf} = -\frac{2\varepsilon_0 j \pi s_0^2}{\varepsilon_0} + \tilde{E}_c d$$  \hfill (11.7.6)

The dc voltage across a single sheath is given by (11.1.39).

The dynamics of the sheath heating can be profoundly changed by the addition of magnetic fields. For weak magnetic fields, we assume that the sheath motion remains unchanged, but that the particle interaction is modified due to multiple correlated collisions of electrons with the moving sheath. A gyrating electron that collides once with the moving sheath collides again in a time interval of approximately half a gyropertiod. The electron trajectory can be coherent over many such sheath collisions, leading to large energy gains. The mechanism is illustrated in Figure 11.27. The coherent motion is destroyed on the timescale for electron collisions with neutral gas atoms.

To determine the heating, we start with the basic sheath heating equation (11.2.27). For the homogeneous model this simplifies to

$$\tilde{S}_{stoc} = 2m \Gamma_e \langle \Delta u (\Delta u - u_{es}) \rangle$$  \hfill (11.7.7)

where $\Delta u$ is the change in electron velocity for a set of multiple collisions. To determine $\Delta u$ for the multiple sheath collisions, we let $2u_{es} (\omega t)$ be the change in electron velocity for a single collision with the sheath at time $t$. For a slowly moving sheath, as illustrated in Figure 11.27, successive collisions take place at time intervals of

---

**FIGURE 11.27.** Electron trajectory and energy gain due to collisions with the moving sheath and with applied transverse $B_0$ (Lieberman et al., 1991).
\( \Delta t = \pi / \omega_{ce} \), where \( \omega_{ce} = eB_0 / m \) is the electron gyration frequency. These collisions result in coherent energy gain. However, the coherent energy gain is terminated by electron collisions with neutral gas atoms. Hence we write

\[
\Delta u = \sum_{i=0}^{\infty} u_{es}(\omega t + i \omega \Delta t)e^{-i\nu_{el}\Delta t}
\]

where \( \nu_{el} \) is the electron–neutral elastic scattering frequency. The exponential factor in (11.7.8) gives the fraction of electrons that have not collided with neutral gas atoms after a time \( i\Delta t \). We are interested in the regime for which \( \omega, \nu_{el} \ll \omega_{ce} \), so we can convert the sum to an integral,

\[
\Delta u = \frac{\omega_{ce}}{\pi \omega} \int_{0}^{\infty} u_{es}(\phi + \phi')e^{-\nu_{el}\phi'/\omega} d\phi'
\]

where \( \phi = \omega t \) and \( \phi' = i\omega \Delta t = i\pi \omega / \omega_{ce} \). Substituting \( u_{es} = \text{Re} \tilde{u}_{es} e^{j\omega t} \) into (11.7.9) and integrating, we find

\[
\Delta u(\phi) = \text{Re} \tilde{u}_{es} \left( \frac{\omega_{ce}}{\pi (\nu_{el} - j\omega)} \right) e^{j\phi}
\]

Substituting this into (11.7.7) and averaging, we obtain the time-average power per unit area delivered to the electrons by the oscillating sheath,

\[
\tilde{S}_{stoc} = \frac{1}{4} mn\tilde{v}_{ce}|\tilde{u}_{es}|^2 \frac{\omega_{ce}}{\pi (\nu_{el}^2 + \omega^2)} \left( \nu_{el} + \frac{\omega_{ce}}{\pi} \right)
\]

We note again that the derivation of (11.7.11) only holds if \( \omega_{ce} \gg \omega, \nu_{el} \). To complete the model we add the usual equilibrium conditions of flux balance from (11.2.32ab) and electron and total power balance from (11.2.36) and (11.2.37).

The modification of the heating due to the magnetic field has two main effects on the discharge equilibrium. (1) The stochastic heating increases with increasing \( B_0 \), provided most of the rf voltage appears across the sheaths; and (2) a significant fraction of the total rf discharge voltage can be dropped across the bulk plasma at high magnetic fields. If the bulk plasma voltage is small, then we can estimate the scaling of the discharge equilibrium with \( S_{abs} \) and \( B_0 \), in various regimes, as follows. We first note by current continuity that \( J_{nf} \propto ns_0 \). Since the sheaths are capacitive, \( J_{nf} \propto V_{nf} / s_0 \). Hence it follows that \( n \propto V_{nf} / s_0^2 \). Using this result in (11.7.11), we obtain the scaling of the stochastic heating power \( \tilde{S}_{stoc} \propto B_0^2 V_{nf} \), for \( \omega_{ce} \gg \omega, \nu_{el} \). Similarly, scaling the ohmic power yields \( \tilde{S}_{ohm} \propto V_{nf}^{1/2} \). The power balance equations can then be evaluated in various limiting cases, depending on whether stochastic heating or ohmic heating is the dominant heating mechanism and on whether ion energy losses or electron energy losses are the dominant loss mechanism. Considering the high-voltage case for which ion losses are dominant, then at low
pressures where stochastic heating dominates, we obtain the scaling

\[ V_{\text{rf}} \propto \frac{S_{\text{abs}}^{1/2}}{B_0} \]
\[ n \propto S_{\text{abs}}^{1/2} B_0 \]
\[ s_0 \propto B_0^{-1} \]
\[ \bar{S}_{\text{stoc}} \propto S_{\text{abs}}^{1/2} B_0 \]

We leave the details to Problem 11.13. At very high \( B_0 \) the bulk plasma voltage drop can dominate the sheath drop, in which case the scaling can become very different, but this is not the usual regime for rf magnetrons. We caution the reader that the analysis leading to (11.7.11) and the scaling in (11.7.12) is illustrative rather than a rigorous analysis.

Measurements have been made in a commercial, strongly asymmetric etch chamber in argon at 13.56 MHz to compare with the model (Lieberman et al., 1991). The plasma density \( n \) was measured with a Langmuir probe approximately 3 cm in front of the 200 cm\(^2\) powered electrode. The experiment and model results for the density were compared for three magnetic fields of 10, 30, and 100 G, and three power densities of 0.25, 0.5, and 1.0 W/cm\(^2\), with \( p = 10 \) mTorr. The experimental magnetic field dependence was somewhat weaker than predicted, and the experimental values were about 30 percent lower than the theory. Park and Kang (1997a) also compared experiments with a model incorporating multiple bounce stochastic heating and a Child law sheath, obtaining reasonable agreement. PIC simulations by Hutchinson et al. (1995) also showed some of the effects described above. The similar trends of theory and experiment indicate that the basic modeling approach includes much of the essential physics.

### 11.8 MATCHING NETWORKS AND POWER MEASUREMENTS

Although this text is mainly concerned with the internal dynamics of the plasma, some knowledge of the external circuit is necessary. If the discharge is driven directly by an rf power source, then generally power is not transferred efficiently from the source to the discharge. To understand this, consider a discharge modeled as a load having impedance \( Z_D = R_D + jX_D \), where \( R_D \) is the discharge resistance and \( X_D \) is the discharge reactance. The power source connected to \( Z_D \) is modeled by its Thevenin-equivalent circuit, consisting of a voltage source with complex amplitude \( \tilde{V}_T \) in series with a source resistance \( R_T \). The time average power flowing into the discharge is

\[ \bar{P} = \frac{1}{2} \text{Re}(\tilde{V}_{\text{rf}} \tilde{I}_{\text{rf}}^*) \]
where $\tilde{V}_{rf}$ is the complex voltage across $Z_D$. Solving for $\tilde{I}_{rf}$ and $\tilde{V}_{rf}$ for these series elements, we obtain

$$\tilde{I}_{rf} = \frac{\tilde{V}_T}{R_T + R_D + jX_D}$$  \hspace{1cm} (11.8.2)

$$\tilde{V}_{rf} = \tilde{I}_{rf}(R_D + jX_D)$$ \hspace{1cm} (11.8.3)

Substituting (11.8.2) and (11.8.3) into (11.8.1), we obtain

$$\tilde{P} = \frac{1}{2} |\tilde{V}_T|^2 \frac{R_D}{(R_T + R_D)^2 + X_D^2}$$ \hspace{1cm} (11.8.4)

For fixed source parameters $\tilde{V}_T$ and $R_T$, maximum power transfer is obtained by setting $\partial \tilde{P} / \partial X_D = 0$ and $\partial \tilde{P} / \partial R_D = 0$, which gives $X_D = 0$ and $R_D = R_T$. The maximum power supplied by the source to the load is then

$$\tilde{P}_{\text{max}} = \frac{1}{8} |\tilde{V}_T|^2 \frac{R_T}{R_T}$$ \hspace{1cm} (11.8.5)

If maximum power transfer is obtained, then we say that the source and load are matched.

Since $X_D$ is not zero, and, typically, $R_D \ll R_T$, the power $\tilde{P}$ is generally much less than $\tilde{P}_{\text{max}}$. To increase $\tilde{P}$ to $\tilde{P}_{\text{max}}$, thus matching the source to the load, a lossless matching network can be placed between them. Because $R_D$ and $X_D$ are two independent components of $Z_D$, the simplest matching network consists of two independent components. The most common configuration, called an “L-network,” is shown inserted between the source and the load in Figure 11.28. It consists of a shunt capacitor having susceptance $B_M = \omega C_M$ and a series inductor having a reactance $X_M = \omega L_M$.

**FIGURE 11.28.** Equivalent circuit for matching the rf power source to the discharge using an L-network.
To determine $X_M$ and $B_M$, we write the admittance looking toward the right at location 2 in Figure 11.28 as the inverse of the impedance:

$$Y_2 = G_2 + jB_2 = Z_2^{-1} = (R_D + jX_2)^{-1} \quad (11.8.6)$$

where $X_2 = X_M + X_D$. Separating real and imaginary parts and solving for $G_2$ and $B_2$, we obtain

$$G_2 = \frac{R_D}{R_D^2 + X_2^2} \quad (11.8.7)$$

$$B_2 = -\frac{X_2}{R_D^2 + X_2^2} \quad (11.8.8)$$

Next, we note from Figure 11.28 that $Y_3 = G_3 + jB_3$, with $G_3 = G_2$ and $B_3 = B_2 + B_M$. The matched condition of maximum power transfer is $G_3 = 1/R_T$ and $B_3 = 0$. Setting $G_3 = 1/R_T$ in (11.8.7), we solve for $X_2$ to obtain

$$X_2 = (R_D R_T - R_D^2)^{1/2} \quad (11.8.9)$$

Since $X_2 = X_M + X_D$, the required $X_M$ is

$$X_M = (R_D R_T - R_D^2)^{1/2} - X_D \quad (11.8.10)$$

Since $X_D$ is negative, $X_M$ must be positive; that is, a matching inductor $L_M = X_M/\omega$ must be used. Using (11.8.9) in (11.8.8) and setting $B_3 = 0$ ($B_M = -B_2$), we obtain

$$B_M = \left(\frac{1}{R_T R_D} - \frac{1}{R_T^2}\right)^{1/2} \quad (11.8.11)$$

Since $B_M$ is positive, a matching capacitor $C_M = B_M/\omega$ is required. Because there must be real solutions for $B_M$ and $X_M$, we see from (11.8.10) or (11.8.11) that $R_D$ must be less than $R_T$ for a match to be achieved with an L-network. This is the usual regime at the higher power levels used for typical processing discharges. For low powers, $R_D > R_T$ and a different form of matching network must be used (Problem 11.15). A three-element (T or Pi) network can be used to match any discharge; hence such networks are commonly used to provide added flexibility. The three elements are not uniquely determined by the maximum power condition, but the inductive element is usually a fixed value, and the two capacitors can be varied to achieve the match.

Because $R_D$ and $X_D$ are actually functions of the discharge voltage or the absorbed power, we must specify these to determine the matched condition. For a specified voltage or absorbed power, we can determine $\bar{I} = I_1$ and $s_m$ as in
Example 1 or 2 of Section 11.2. Then $R_D$ and $X_D$ are determined from

$$P_{\text{abs}} = \frac{1}{2} I_1^2 R_D$$

(11.8.12)

and

$$X_D = -\frac{1}{\omega C_{ab}}$$

(11.8.13)

where $C_{ab}$ is given by (11.2.20).

Because typically $X_D \gg R_D$, the voltage and current across the discharge are nearly 90° out of phase. Setting the current and voltage across the discharge to be

$$I_{\text{rf}}(t) = I_1 \cos \omega t$$

(11.8.14)

$$V_{\text{rf}}(t) = V_{\text{rf}} \cos \left(\omega t + \frac{\pi}{2} + \psi\right)$$

(11.8.15)

we find that

$$V_{\text{rf}} = (R_D^2 + X_D^2)^{1/2} I_1 \approx X_D I_1$$

(11.8.16)

$$\psi = \tan^{-1} \frac{R_D}{X_D} \approx \frac{R_D}{X_D}$$

(11.8.17)

The time-average power absorbed by the discharge is

$$P_{\text{abs}} = \frac{1}{\tau} \int_0^\tau V_{\text{rf}}(t) I_{\text{rf}}(t) \, dt$$

$$= \frac{1}{2} I_1 V_{\text{rf}} \sin \psi$$

(11.8.18)

(11.8.19)

where $\tau = 2\pi/\omega$. Under matched conditions, the voltage and current at the source are in phase with each other, $\tilde{V}_T = R_T \tilde{I}_T$, with the power supplied by the source,

$$P_T = \frac{1}{2} \frac{\left|\tilde{V}_T\right|^2}{R_T}$$

(11.8.20)

For a lossless matching network, $P_{\text{abs}} = P_T$. Equating (11.8.19) and (11.8.20) and solving for $|\tilde{V}_T|$, we obtain

$$|\tilde{V}_T| = \frac{(R_D R_T)^{1/2}}{X_D} V_{\text{rf}}$$

(11.8.21)

For the usual discharge conditions, $|\tilde{V}_T| \ll V_{\text{rf}}$. 

Power Measurements

An rf wattmeter placed between the source and the matching network is conventionally used to measure the time-average power $P_T$ supplied by the source. This instrument is often an integral part of the rf power supply. For sinusoidal voltages and currents, the time-average powers $P_f$ and $P_b$ flowing in the forward and backward directions are then measured, with

$$P_T = P_f - P_b$$  \hspace{1cm} (11.8.22)

For the voltage and current nearly in phase at the measurement location, we have $P_b \ll P_f$, and the measurements accurately determine $P_T$. Under strongly out-of-phase conditions, $P_b \approx P_T \gg P_T$, such that subtracting $P_b$ from $P_T$ does not determine $P_T$ accurately. Hence rf wattmeters cannot be placed between the matching network and the discharge to determine the power $P_{\text{abs}}$ absorbed by the discharge. For a lossless matching network, $P_{\text{abs}} = P_T$, but the nonideal matching networks used in typical processing systems often absorb a considerable fraction of the source power, such that $P_{\text{abs}} < P_T$. The usual source of loss is the finite resistance of the wire with which the matching inductor is wound. This nonideal inductor can be modeled as an ideal inductor $L_M$ in series with a resistor $R_M$.

Equation (11.8.19) can be used to determine $P_{\text{abs}}$ if $I_1$, $V_{\text{rf}}$, and $\psi$ can be accurately measured. The discharge current is conventionally measured with a miniature current transformer. If the time-varying current and voltage are displayed on an oscilloscope or measured using a dual channel vector voltmeter, than $V_{\text{rf}}$, $I_1$, and $\psi$ can be determined. However, because $\psi$ can be as small as 2–3°, phase shifts between the measured voltage and current signals due to nonideal instrumental and cabling effects can render the measurement meaningless. Accurate calibration of the phase shift for known calibration loads is essential. This can be a difficult measurement to make at 13.56 MHz in a practical processing discharge, where, for example, a 4-cm length of coaxial cable has a phase shift of approximately 1°. If the measured voltage and current waveforms are not approximately sinusoidal, than the power must be determined by direct averaging of the $I_{\text{rf}}V_{\text{rf}}$ product using (11.8.18).

In most discharges there is generally a large stray capacitance $C_{\text{stray}}$ in parallel with the discharge impedance $R_D + jX_D$. $C_{\text{stray}}$ represents the capacitance to ground of the powered electrode and center conductor of its coaxial cable feed; typically $C_{\text{stray}} \sim 100–200$ pF in processing discharges. Then an effective procedure to determine the power absorbed by the discharge alone if the voltage and current waveforms are reasonably sinusoidal in shape is as follows:

1. Measure the voltage $V_{\text{rf}}$ across the discharge and the source power $P_T$. This is the power absorbed by the lossy matching inductor and by the discharge.
2. Extinguish the discharge by raising the pressure in the chamber to 1 atm or by reducing the pressure to a very low value. The voltage measured will in general change.
3. Readjust the source voltage $V_T$ so that $V_{rf}$ is the same as that measured in (1), and measure the source power $P_T^{(0)}$. The matching capacitor can be retuned if desired, but a perfect match is not necessary. This measurement yields the power absorbed by the lossy inductor only.

Because $V_{rf}$ is the same with and without the plasma present, and the impedance is approximately the same, determined by $C_{stray}$, the same current passes through the inductor and stray capacitor to ground. Hence the same power is lost in the inductor with and without the plasma present. Therefore, the power absorbed by the plasma is

$$P_{abs} = P_T - P_T^{(0)}$$ (11.8.23)

For further discussion of power measurements in rf discharges, the reader is referred to Godyak and Piejak (1990b).

**PROBLEMS**

11.1. **Plasma Admittance** Derive expression (11.1.3) for the bulk plasma admittance $Y_p$ and show, using assumption (b), that the displacement current that flows through $C_0$ is much smaller than the conduction current that flows through $L_p$ and $R_p$.

11.2. **Stochastic Heating** Derive the stochastic heating result (11.2.59), showing that $	ilde{S}_{stoc}$ is proportional to the rf voltage, independent of the rf discharge current and plasma density.

11.3. **Resonant Discharge** Consider a uniform density bulk plasma of thickness $d$ with two vacuum sheaths, each of thickness $s_m$, such that $l = d + 2s_m$. Find the frequency $\omega_{res}$ of the series resonance between the bulk plasma inductance $L_p$ [see (11.1.3)] and the overall sheath capacitance $C_s$, in terms of $\omega_{pc}$, $s_m$, and $d$. Evaluate $\omega_{res}$ for $d = 8$ cm, $s_m = 1$ cm, and $n_0 = 2 \times 10^{10}$ cm$^{-3}$, and compare $\omega_{res}$ to the driving frequency $\omega$ for a 13.56-MHz discharge.

11.4. **Low-Pressure rf Discharge Equilibrium with Voltage Specified** Consider a symmetric, capacitively coupled rf discharge in argon gas having a total applied rf voltage of amplitude 800 V at a frequency $f = \omega/2\pi = 13.56$ MHz. The plate separation is $l = 0.1$ m, and the gas pressure is 5 mTorr. Use a low pressure discharge model, as in Example 1 of Section 11.2.

(a) Determine the electron temperature $T_e$ in the discharge.
(b) Determine the plasma density $n_0$ and the ion flux.
(c) Determine the dc potential of the plasma with respect to the plates and the ion-bombarding energy (in volts).
(d) Determine the sheath thickness $s_m$. 
(e) Determine the total rf power per unit area required to sustain the discharge.

(f) Determine the rf current amplitude drawn by the discharge.

(g) Use the scaling formulas to check your answers against Example 1.

11.5. Low-Pressure rf Discharge Equilibrium with Power Specified Verify the results of Example 2.

11.6. Intermediate Pressure rf Discharge Equilibrium with Voltage Specified Consider a symmetric, capacitively coupled rf discharge in argon gas having a total applied rf voltage of amplitude 800 V at a frequency 

\[ f = \frac{\omega}{2\pi} = 13.56 \text{ MHz}. \]

The plate separation is \( l = 0.1 \text{ m}, \) and the gas pressure is 30 mTorr. Use a low-pressure discharge model, as in Example 1 of Section 11.2, but use the collisional sheath results (11.2.54)–(11.2.59) instead of the collisionless sheath results.

(a) Determine the electron temperature \( T_e \) in the discharge.

(b) Determine the plasma density \( n_0 \) and the ion flux.

(c) Determine the dc potential of the plasma with respect to the plates and the ion bombarding energy (in volts).

(d) Determine the sheath thickness \( s_m \).

(e) Determine the total rf power per unit area required to sustain the discharge.

(f) Determine the rf current amplitude drawn by the discharge.

(g) For each plate of the discharge having a cross-sectional area of 1000 cm², find, using your results above, the effective resistance \( R_D \) (in ohms) and capacitance \( C_D \) (in farads) for a series RC model of the discharge.

(h) Design a matching network to match the discharge to a 50-Ω rf generator.

11.7. Scaling with Power For an Ohmically Heated Discharge Derive the scalings (11.2.60) for a low-pressure symmetric capacitive discharge with collisional (constant mean free path) sheaths in the regime where ohmic heating dominates stochastic heating and where ion energy losses dominate electron energy losses. Ignore ohmic heating in the sheaths.

11.8. Ion and Neutral Radical Densities in a Capacitive rf Discharge Repeat the analysis leading to the scalings (10.2.29) and (10.2.38) of \( n_{IS} \) and \( n_{OS} \) with \( P_{abs}, n_g, l, T_e, \omega, \) and \( A \) for a low-pressure slab model of a symmetric capacitive rf discharge. Assume that the discharge is electropositive, that stochastic heating dominates ohmic heating, and that ion energy losses dominate electron collisional losses.

11.9. Secondary Electrons in a Low-Pressure Discharge Consider a symmetric, capacitively coupled rf discharge in argon gas having a total applied rf voltage of amplitude 800 V at a frequency 

\[ f = \frac{\omega}{2\pi} = 13.56 \text{ MHz}. \]
The plate separation is \( l = 0.1 \) m, and the gas pressure is 5 mTorr. Use a low-pressure discharge model, as in Example 1 of Section 11.2.

(a) Sketch the total (rf + dc) potential \( \Phi(x, t) \) inside the discharge versus the distance \( x \) between the plates, at four times \( \omega t = 0, \pi/2, \pi, \) and \( 3\pi/2 \).

(b) Because energetic ions bombard the plates, secondary electrons are released which can accelerate to high energies through the sheaths back into the discharge, where they may become electrostatically trapped. Assume that these “hot electrons” have a temperature \( T_h \sim 100 \) V and are weakly collisional \( (\lambda_e \gg l) \). Estimate the range of times within an rf cycle \( \omega t = 2\pi \) over which secondary electrons will be accelerated to high energies \( (T_h \gg T_e) \) and become trapped. Estimate the timescale for these hot electrons to be lost from the discharge. To do this, consider the time-varying behavior of the trapping potential \( \Phi(x, t) \), as shown by your sketches in (a).

(c) From your answers in (b), and the hot-electron particle conservation law, show that the steady-state hot-electron density can be estimated as \( n_h \approx \gamma_{se} n_0 u_B / (\omega d) \), where \( u_B \) is the Bohm velocity and \( \gamma_{se} \) is the secondary emission coefficient.

(d) These hot electrons will ionize argon atoms, producing electron–ion pairs. For \( \gamma_{se} = 0.1 \), over what range of discharge frequencies \( \omega \) will this mechanism be important compared to ionization by the thermal \( (T_e \sim 3 \) V) electrons in the discharge? (You will need to use the data shown in Fig. 3.16.)

11.10. Electronegative Discharge  A voltage of \( V_{rf} = 500 \) V is applied across a plane-parallel device, with plates separated by 6 cm, with an oxygen feedstock gas at \( p = 5 \) mTorr. Assuming \( T_e = 3 \) V, stochastic heating dominates ohmic heating, and using (11.2.71) and a value of \( K_{rec} \) from Table 8.2, with \( d = 4 \) cm, calculate \( n_{e0}, n_{+0}, P_{abs}, \) and \( s_m \) for a discharge with recombination-dominated negative ion loss. Using the value of \( s_m \), obtain a new value of \( d \) and recalculate all quantities.

11.11. Asymmetric High-Frequency Capacitive Discharge Voltage Scaling Derive the scaling (11.4.11) for an asymmetric high frequency capacitive discharge with two collisional (constant mean free path) sheaths.

11.12. Asymmetric Low-Frequency Capacitive Discharge Consider a low frequency capacitive discharge as in Section 11.5.

(a) Find \( V_{a0} \) and \( V_{b0} \) (see Fig. 11.20) for a low frequency capacitive discharge with \( V_{rf} = 200 \) V, \( A_b = 2 A_a \), and \( n_{sb} = n_{sa} \). Use the model of Figure 11.19 and neglect displacement currents.

(b) Determine and plot the ion energy distribution \( g_i(E) \) for a collisionless sheath at the powered electrode a.

(c) Determine and plot the ion energy distribution \( g_i(E) \) for a collisionless sheath at the grounded electrode b.
11.13. **Magnetically Enhanced rf Discharge** Derive the scaling results quoted in (11.7.12) for an rf magnetron discharge.

11.14. **Design of a Matching Network**

(a) For the discharge of Example 1, find the effective resistance $R_D$ (in ohms) and capacitance $C_D$ (in farads) for a series $RC$ model of the discharge.

(b) Design an L-type matching network to match the discharge to a 50-Ω rf generator.

11.15. **Low-Power Matching Networks** Design an L-type matching network to match a discharge impedance $Z_D = R_D + jX_D$ to an rf generator having characteristic impedance $R_T$, for the low-power case $R_D > R_T$. 
CHAPTER 12

INDUCTIVE DISCHARGES

The limitations of capacitive rf discharges and their magnetically enhanced variants have led to the development of various low-pressure, high-density plasma discharges. The distinction between low- and high-density discharges is described in Sections 10.1 and 10.2. A few examples are shown schematically in Figure 1.14, and typical parameters are given in Table 1.1. In addition to high density and low pressure, a common feature is that the rf or microwave power is coupled to the plasma across a dielectric window or wall, rather than by direct connection to an electrode in the plasma, as for a capacitive discharge. This noncapacitive power transfer is the key to achieving low voltages across all plasma sheaths at electrode and wall surfaces. The dc plasma potential, and hence the ion acceleration energy, is then typically 20–40 V at all surfaces. To control the ion energy, the electrode on which the substrate is placed can be independently driven by a capacitively coupled rf source. Hence independent control of the ion/radical fluxes (through the source power) and the ion-bombarding energy (through the substrate electrode power) is possible. The relation between substrate electrode power and ion-bombarding energy at the substrate is described in Chapter 11. High-density inductive rf discharges are described in this chapter, and high-density wave heated discharges are described in Chapter 13. Nonresonant inductive discharges operated at high densities and low pressures, which are driven at frequencies below the self-resonant frequency of the exciting coil, are described in Section 12.1. Other operating regimes and power transfer considerations are described in Section 12.2. The planar coil configuration, which is commonly used for materials processing, is described in Section 12.3, with emphasis on
experimental measurements. Excitation at the self-resonant frequency leads to the helical resonator configuration, described in Section 12.4. Some other aspects of high-density discharges, including issues of plasma transport and substrate damage, are described in a review article by Lieberman and Gottscho (1994), from which some of the material in Chapters 12 and 13 is drawn.

12.1 HIGH-DENSITY, LOW-PRESSURE DISCHARGES

Inductive discharges are nearly as old as the invention of electric power, with the first report of an “electrodeless ring discharge” by Hittorf in 1884. He wrapped a coil around an evacuated tube and observed a discharge when the coil was excited with a Leyden jar. A subsequent 50-year controversy developed as to whether these discharges were capacitively driven by plasma coupling to the low- and high-voltage ends of the cylindrical coil, as in a capacitive discharge (see Chapter 11), or were driven by the induced electric field inside the coil. This issue was resolved with the recognition that the discharge was capacitively driven at low plasma densities, with a transition to an inductive mode of operation at high densities. Succeeding developments, which focused on pressures exceeding 20 mTorr in a cylindrical coil geometry, are described in a review article by Eckert (1986). The high-pressure regime was intensively developed in the 1970s with the invention of the open air induction torch and its use for spectroscopy. In the late 1980s, the planar coil configuration was developed, renewing interest in the use of high-density inductive discharges for materials processing at low pressures (<50 mTorr) and in low aspect ratio geometries ($l/R \lesssim 1$ for a cylindrical discharge). Such discharges can be driven with either planar or cylindrical coils. It is this regime that is the primary focus here.

Plasma in an inductive discharge is created by application of rf power to a non-resonant inductive coil. Inductive sources have potential advantages over high-density wave-heated sources, including simplicity of concept, no requirement for dc magnetic fields (as required for ECRs and helicons, discussed in Chapter 13), and rf rather than microwave source power. The nonresonant operation may be either an advantage or a disadvantage, depending on use; a resonant version, the helical resonator, is considered in Section 12.4.

In contrast to ECRs and helicons, which can be configured to achieve densities $n_0 \gtrsim 10^{13}$ cm$^{-3}$, as we will see in Chapter 13, inductive discharges may have natural density limits, $n_0 \lesssim 10^{13}$ cm$^{-3}$, for efficient power transfer to the plasma. However, the density regime $10^{11} \lesssim n_0 \lesssim 10^{12}$ cm$^{-3}$ for efficient inductive discharge operation, typically a factor of 10 times higher than for capacitive discharges, is of considerable interest for low-pressure processing. Inductive discharges for materials processing are sometimes referred to as TCPs (transformer-coupled plasmas), ICPs (inductively coupled plasmas), or RFI plasmas (rf inductive plasmas).

Inductive Source Configurations

The two coil configurations, cylindrical and planar, are shown in Figure 12.1 for a low aspect ratio discharge. The planar coil is a flat helix wound from near the axis to
near the outer radius of the discharge chamber ("electric stove-top" coil shape). Multipole permanent magnets (see Section 5.6) can be used around the process chamber circumference, as shown in Figure 12.1b, to increase radial plasma uniformity. The planar coil can also be moved close to the wafer surface, resulting in a close-coupled or near-planar source geometry \((l < R)\) having good uniformity properties even in the absence of multipole confinement. In the close-coupled configuration, the coil can be wound nonuniformly to control the radial plasma uniformity.

Inductive coils are commonly driven at 13.56 MHz or below, using a 50-Ω rf supply through a capacitive matching network, which we describe later in this section. The coil can also be driven push–pull using a balanced transformer, which places a virtual ground in the middle of the coil and reduces the maximum coil-to-plasma voltage by a factor of 2. This reduces the undesired capacitively coupled rf current flowing from coil to plasma by a factor of 2. An electrostatic shield placed between the coil and the plasma further reduces the capacitive
coupling if desired, while allowing the inductive field to couple unhindered to the plasma. For the dc plasma potential to be clamped to a low value, 20–40 V, in the presence of stray capacitive coupling from the exciting coil and from the capacitively driven substrate holder, it is essential that the plasma be in contact with a grounded metal surface of substantial area (see Fig. 12.1 and Section 11.4).

**Power Absorption and Operating Regimes**

In an inductively coupled plasma, power is transferred from the electric fields to the plasma electrons within a skin depth layer of thickness $\delta$ near the plasma surface by collisional (ohmic) dissipation and by a collisionless heating process in which bulk plasma electrons “collide” with the oscillating inductive electric fields within the layer. In the latter situation, electrons are accelerated and subsequently thermalized much like stochastic heating in capacitive rf sheaths, which we discussed in Section 11.1. We first consider the ohmic heating process.

The spatial decay constant $\alpha$ within a plasma for an electromagnetic wave normally incident on the boundary of a uniform density plasma can be calculated as discussed in Section 4.2, and is (Problem 12.1)

$$\alpha = -\frac{\omega}{c} \text{Im} \left( \kappa_p^{1/2} \right) \equiv \delta^{-1}$$  \hspace{1cm} (12.1.1)

From (4.2.18), the relative plasma dielectric constant is

$$\kappa_p = 1 - \frac{\omega_{pe}^2}{\omega(\omega - j\nu_m)} \approx -\frac{\omega_{pe}^2}{\omega^2(1 - j\nu_m/\omega)}$$  \hspace{1cm} (12.1.2)

with $\omega_{pe}$ the plasma frequency near the boundary, and $\nu_m$ the electron–neutral momentum transfer frequency. There are two collisionality regimes.

(a) For $\nu_m \ll \omega$, we drop $\nu_m/\omega$ in (12.1.2) to obtain

$$\alpha = \frac{\omega_{pe}}{c} \equiv \frac{1}{\delta_p}$$  \hspace{1cm} (12.1.3)

where $\delta_p$ is the collisionless skin depth. Substituting for $\omega_{pe}$ in (12.1.3), we find

$$\delta_p = \left( \frac{m}{e^2\mu_0 n_s} \right)^{1/2}$$  \hspace{1cm} (12.1.4)

(b) For $\nu_m \gg \omega$, we drop the 1 in the parentheses of (12.1.2), expanding for $\nu_m \gg \omega$, and substituting the imaginary part of $\kappa_p^{1/2}$ into (12.1.1), we obtain

$$\alpha = \frac{1}{\sqrt{2}} \frac{\omega_{pe}}{c} \left( \frac{\omega}{\nu_m} \right)^{1/2} \equiv \frac{1}{\delta_c}$$  \hspace{1cm} (12.1.5)
where $\delta_c$ is the collisional skin depth. Substituting for the dc conductivity $\sigma_{dc} = e^2 n_e/mv_m$ from (4.2.22), $\delta_c$ can be written in the forms

$$\delta_c = \delta_p \left( \frac{2v_m}{\omega} \right)^{1/2} = \left( \frac{2}{\omega \mu_0 \sigma_{dc}} \right)^{1/2}$$  \hspace{1cm} (12.1.6)

(c) There is a third situation (Weibel, 1967; Turner, 1993) for which electrons incident on a skin layer of thickness $\delta_e$ satisfy the condition

$$\frac{\bar{v}_e}{2\delta_e} \gg \omega, v_m$$  \hspace{1cm} (12.1.7)

where $\delta_e$ is determined below. In this case, the interaction time of the electrons with the skin layer is short compared to the rf period or the collision time. In analogy to collisionless heating at a capacitive sheath, a stochastic collision frequency (18.5.2) can be defined

$$\nu_{stoc} = \frac{C_e \bar{v}_e}{4 \delta_e}$$  \hspace{1cm} (12.1.8)

where $C_e$ is a quantity of order unity that depends weakly on $\bar{v}_e, \delta_e$, and $\omega$, provided the ordering (12.1.7) is satisfied (see Section 18.5). We then substitute $\nu_{stoc}$ for $v_m$ in (12.1.2) and expand for $\nu_{stoc} \gg \omega$ as in (b), to obtain

$$\delta_e = \frac{c}{\omega p_e} \left( \frac{C_e \bar{v}_e}{2 \omega \delta_e} \right)^{1/2}$$

Solving for $\delta_e$, we find

$$\delta_e = \left( \frac{C_e e^2 \bar{v}_e}{2 \omega \delta_p^2} \right)^{1/3} = \left( \frac{C_e \bar{v}_e}{2 \omega \delta_p} \right)^{1/3} \delta_p$$  \hspace{1cm} (12.1.9)

where $\delta_e$ is the anomalous skin depth (see Alexandrov et al., 1984).

At 13.56 MHz in argon, we find $v_m = \omega$ for $p^* \approx 25$ mTorr. We are interested primarily in the low-pressure regimes with $p \ll p^*$, which we consider first. For each pressure regime, we also distinguish two density regimes:

(a) High density, $\delta \ll R, l$

(b) Low density, $\delta \gtrsim R, l$

For typical low-pressure processing discharges, we are generally in the regime for which the frequency ordering is $\omega \sim \bar{v}_e/2\delta \gtrsim v_m$ and such that the skin depth is approximately $\delta_p$. For typical plasma dimensions $R, l \sim 10$ cm, we are in the high
density regime. We shall discuss the high-pressure (\( \nu_m \gg \omega \)) and low-density (\( \delta \gg R, l \)) regimes later when we consider the minimum current and power necessary to generate an ICP.

**Discharge Operation and Coupling**

Although many systems are operated with planar coils (see Fig. 12.1b), finite geometry effects make these configurations difficult to analyze. To illustrate the general principles of inductive source operation, we examine a uniform density cylindrical discharge (Fig. 12.1a) in the geometry \( l \gtrsim R \). We take the coil to have \( N \) turns at radius \( b \). Integrating the power flow into the plasma, with \( \delta_p \ll R \), we have (Problem 12.2)

\[
P_{\text{abs}} = \frac{1}{2} \frac{J_\theta^2}{\sigma_{\text{eff}}} \pi R l \delta_p \quad (12.1.10)
\]

where \( J_\theta \) is the amplitude of the induced rf azimuthal current density at the plasma edge near \( r = R \) (opposite in direction to the applied azimuthal current in the coil). In analogy to the conductivity in (4.2.22),

\[
\sigma_{\text{eff}} = \frac{e^2 n_s}{m v_{\text{eff}}} \quad (12.1.11)
\]

with \( v_{\text{eff}} = \nu_m + \nu_{\text{stoc}} \) as in (18.5.15), a sum of collisional and stochastic heating. An estimate for \( \nu_{\text{stoc}} \) is given in (18.5.14) or Figure 18.5. Equation (12.1.10) is equivalently half the power loss of a uniform sinusoidal current density flowing within a skin thickness \( \delta_p \). Letting \( I_p = J_\theta l \delta_p \) be the total induced rf current amplitude in the plasma skin and defining the plasma resistance through \( P_{\text{abs}} = \frac{1}{2} I_p^2 R_p \), we obtain

\[
R_p = \frac{\pi R}{\sigma_{\text{eff}} l \delta_p} \quad (12.1.12)
\]

As in (11.1.3) (see also Fig. 11.4), there is also a plasma inductance \( L_p \), which accounts for the phase lag between the rf electric field and the rf conduction current due to the finite electron inertia. To determine this inductance, we integrate the electric field \( E_\theta \) around the plasma loop to obtain the voltage \( V = 2 \pi RE_\theta \). Substituting \( J_\theta \) in terms of \( I_p \) and \( E_\theta \) in terms of \( V \) into ohm’s law \( J_\theta = \sigma_p E_\theta \), with \( \sigma_p \) given by (4.2.20) (with \( v_{\text{eff}} \) in place of \( \nu_m \)), we obtain the voltage-current relation \( V = I_p(R_p + j \omega L_p) \), with \( R_p \) given by (12.1.12) and with

\[
L_p = \frac{R_p}{\nu_{\text{eff}}} \quad (12.1.13)
\]

In addition to \( L_p \), there is the usual magnetic energy storage inductance \( L_{22} \), because the rf plasma current creates a magnetic flux \( \Phi_p = L_{22} I_p \) linked by the
current. Using \( \Phi_p = \mu_0 \pi R^2 H_z \), where \( H_z = J_0 \delta_p \) is the magnetic field produced by the skin current, we obtain

\[
L_{22} = \frac{\mu_0 \pi R^2}{l}
\]  

(12.1.14)

Letting the coil have \( N \) turns at a radius \( b \gtrsim R \), where \( b - R \) is the “thickness” of the dielectric interface separating coil and plasma, then we can model the source as the transformer shown in Figure 12.2. Evaluating the inductance matrix for this transformer, defined through (Schwarz and Oldham, 1984)

\[
\tilde{V}_{rf} = j\omega L_{11} \tilde{I}_{rf} + j\omega L_{12} \tilde{I}_p
\]

(12.1.15)

\[
\tilde{V}_p = j\omega L_{21} \tilde{I}_{rf} + j\omega L_{22} \tilde{I}_p
\]

(12.1.16)

where the tildes denote the complex amplitudes, for example, \( V_{rf}(t) = \text{Re} \tilde{V}_{rf} e^{j\omega t} \), we obtain (Problem 12.3)

\[
L_{11} = \frac{\mu_0 \pi b^2 N^2}{l}
\]

(12.1.17)

\[
L_{12} = L_{21} = \frac{\mu_0 \pi R^2 N}{l}
\]

(12.1.18)

Using \( \tilde{V}_p = -\tilde{I}_p(R_p + j\omega L_p) \) (see Fig. 12.2) in (12.1.16) and inserting into (12.1.15), we can solve for the impedance seen at the coil terminals:

\[
Z_s = \frac{\tilde{V}_{rf}}{\tilde{I}_{rf}} = j\omega L_{11} + \frac{\omega^2 L_{12}^2}{R_p + j\omega(L_{22} + L_p)}
\]

(12.1.19)

We will assume the usual high density ordering \( \delta_p \sim \delta_c \ll R \) for the validity of (12.1.12)–(12.1.14). With this ordering, it can easily be seen from (12.1.12)–(12.1.14) that \( R_p^2 + \omega^2 L_p^2 \ll \omega^2 L_{22}^2 \). Hence expanding the denominator in

\[\text{Figure 12.2. Equivalent transformer coupled circuit model of an inductive discharge.}\]
(12.1.19), we obtain
\[ L_s \approx \frac{\mu_0 \pi R^2 \mathcal{N}^2}{l} \left( \frac{b^2}{R^2} - 1 \right) \quad (12.1.20) \]
\[ R_s \approx \mathcal{N}^2 \frac{\pi R}{\sigma_{\text{eff}} l \delta_p} \quad (12.1.21) \]

where \( Z_s = R_s + j\omega L_s \). The power balance,
\[ P_{\text{abs}} = \frac{1}{2} |I_{\text{rf}}|^2 R_s \quad (12.1.22) \]

then yields the required rf source current, and the rf voltage is determined from
\[ \tilde{V}_{\text{rf}} = \tilde{I}_{\text{rf}} |Z_s| \quad (12.1.23) \]

**Example** We let \( R = 10 \text{ cm} \), \( b = 15 \text{ cm} \), \( l = 20 \text{ cm} \), \( \mathcal{N} = 3 \) turns, \( n_g = 1.7 \times 10^{14} \text{ cm}^{-3} \) (5 mTorr argon at 298 K), \( \omega = 8.5 \times 10^7 \text{ s}^{-1} \) (13.56 MHz), and \( P_{\text{abs}} = 600 \text{ W} \). At 5 mTorr, \( \lambda_i \approx 0.6 \text{ cm} \). Then from (10.2.1) and (10.2.2) \( h_i \approx 0.20 \), \( h_R \approx 0.18 \), and from (10.2.13), \( \delta_{\text{eff}} \approx 18.2 \text{ cm} \). For argon we then obtain from Figure 10.1 that \( T_e \approx 2.8 \text{ V} \), and from Figure 3.17, that \( E_c \approx 68 \text{ V} \). From (10.2.4) we obtain \( E_i + 2T_e \approx 20 \text{ V} \), and using (10.2.9), we find \( E_T \approx 88 \text{ V} \). The Bohm velocity is \( u_B \approx 2.6 \times 10^5 \text{ cm/s} \), and from (10.2.11), \( A_{\text{eff}} \approx 340 \text{ cm}^2 \). Then from (10.2.15), we obtain \( n_0 \approx 4.8 \times 10^{11} \text{ cm}^{-3} \) and \( n_s = h_R n_0 \approx 9.3 \times 10^{10} \text{ cm}^{-3} \). Estimating \( v_m \) for argon from Figure 3.16, we find \( v_m \approx 1.2 \times 10^7 \text{ s}^{-1} \). Using (12.1.4), we find \( \delta_{\text{p}} \approx 1.7 \text{ cm} \). Evaluating \( v_{\text{stoc}} \), we first find \( \alpha \approx 2.2 \) from (18.5.7). Then with \( \tilde{v}_c \approx 1.1 \times 10^8 \text{ cm/s} \) and \( \delta = \delta_{\text{p}} \), we obtain \( v_{\text{stoc}} \approx 2.8 \times 10^7 \text{ s}^{-1} \) from Figure 18.5 or (18.5.14), such that \( v_{\text{eff}} \approx 4.0 \times 10^7 \text{ s}^{-1} \). Using this in (12.1.11), we find \( \sigma_{\text{eff}} \approx 66 \text{ mho/m} \). Evaluating (12.1.21) and (12.1.20), we find \( R_s \approx 25 \Omega \) and \( L_s \approx 2.2 \mu\text{H}, \) such that \( \omega L_s \approx 190 \text{ V} \). Equations (12.1.22) and (12.1.23) then yield \( I_{\text{rf}} \approx 9.9 \text{ A} \) and \( V_{\text{rf}} \approx 1870 \text{ V} \).

We note that \( \omega > v_{\text{eff}} \) for this example, such that \( \delta \approx \delta_{\text{p}} \), the collisionless skin depth, verifying our assumed ordering. We also note that stochastic heating somewhat dominates at this pressure: \( v_{\text{stoc}} \approx 2v_m \). Godyak et al. (1993) have measured \( v_{\text{eff}} \) in an inductive discharge, finding that \( v_{\text{eff}} \) is independent of pressure at low pressures, indicating the dominance of stochastic over collisional heating. The measured \( v_{\text{eff}} \) was \( \sim 2\tilde{v}_c/\delta_c \). For this experiment, \( \delta_c \sim \delta_{\text{p}} \sim \delta_c \), so the scale length dependence could not be distinguished.

Because stochastically heated electrons are “kicked” in the skin layer and flow back into the bulk plasma with a characteristic thermal speed \( v_{\text{th}} \), which is generally small compared to the phase velocity \( v_{\text{ph}} \) of the wave, the electron current (carried by \( v_{\text{th}} \)) can become out-of-phase with the electric field (carried by \( v_{\text{ph}} \)) downstream from the skin layer, giving rise to regions of negative \( \vec{J} \cdot \vec{E} \). For a phase change an odd multiple of \( \pi \), \( \omega t - k_z = (2i - 1)\pi \), we would expect a series of
negative $\mathbf{J} \cdot \mathbf{E}$ regions centered about positions

$$
\bar{z}_i = \frac{\pi(2i - 1)}{\omega - \omega r} \frac{1}{v_{th} - v_{ph}}, \quad i = 1, 2, \ldots
$$

as has been observed experimentally (Godyak and Kolobov, 1997).

The rf magnetic field scales as $B \sim \mathbf{E}/\omega \delta$ from (2.2.1), and the rf electron velocity scales as $\mathbf{u}_e \sim e\mathbf{E}/m\omega$ from (2.3.9). At low frequencies, $B$ and $\mathbf{u}_e$ become large, leading to significant nonlinear inertial and Lorentz forces ($\mathbf{u}_e \cdot \nabla \mathbf{u}_e$ and $\mathbf{u}_e \times \mathbf{B}$ terms in (2.3.9)). These give rise to second harmonic ($2\omega$) rf currents and to ponderomotive forces (Smolyakov et al., 2003); the latter can expel low-energy electrons from the skin layer.

Under some conditions, the electron drift velocity associated with the induced rf plasma current within the skin depth layer can be larger than the electron thermal velocity. This drifting Maxwellian distribution with large mean energy can produce an increased ionization, leading to a lowering of $T_e$ and significant changes in the density profile over that found for the global (constant $T_e$) ionization model (10.2.12) (see Problem 12.4(b)).

**Matching Network**

The high inductive voltage required for a three-turn coil can be supplied from a 50-Ω rf power source through a capacitive matching network, as shown in Figure 12.3. The admittance looking to the right at the terminals $A-A'$ is

$$
Y_A \equiv G_A + jB_A = \frac{1}{R_s + j(X_1 + X_s)} \quad (12.1.24)
$$

where the conductance is

$$
G_A = \frac{R_s}{R_s^2 + (X_1 + X_s)^2} \quad (12.1.25)
$$

and the susceptance is

$$
B_A = -\frac{X_1 + X_s}{R_s^2 + (X_1 + X_s)^2} \quad (12.1.26)
$$

![Figure 12.3. Equivalent circuit for matching an inductive discharge to a power source.](image-url)
and where $X_1 = -(\omega C_1)^{-1}$. As described in Section 11.8, we must choose $G_A$ to be equal to $1/R_T$, for maximum power transfer, where $R_T = 50 \, \Omega$ is the Thevenin-equivalent source resistance. For $R_s \approx 12.3 \, \Omega$ and $X_s \approx 190 \, \Omega$, we obtain from (12.1.25) that $X_1 \approx -168 \, \Omega$. Hence $C_1 \approx 70 \, \text{pF}$. Evaluating $B_A$ for this value of $X_1$, we obtain $B_A \approx -0.035 \, \Omega^{-1}$. We must choose $C_2$ to cancel this susceptance, that is, $B_2 = \omega C_2 = -B_A$, which determines $C_2 = 410 \, \text{pF}$ to achieve the matched condition. In practice, $C_1$ and $C_2$ are variable capacitors that are tuned to achieve the match. The power absorption, $P_{\text{abs}} = \frac{1}{2} I_T^2 R_T$, then determines $I_T \approx 4.9 \, \text{A}$ and $V_T = 2I_T R_T \approx 490 \, \text{V}$.

### 12.2 OTHER OPERATING REGIMES

#### Low-Density Operation

Since the effective conductivity $\sigma_{\text{eff}} \propto n_0$ and $\delta_p \propto n_0^{-1/2}$, it follows from (12.1.21) and (12.1.22) that at high densities:

$$P_{\text{abs}} \propto n_0^{-1/2} I_{\text{rf}}^2$$  \hspace{1cm} (12.2.1)

Hence at fixed $I_{\text{rf}}$, we have that $P_{\text{abs}} \propto n_0^{-1/2}$. However, at low densities, such that $\delta_p \gg R$, the conductivity is low and the fields fully penetrate the plasma. In this case expressions (12.1.12)–(12.1.14) are no longer correct. To find the absorbed power for this case, we apply Faraday’s law to determine the induced electric field $E_\theta$ within the coil

$$E_\theta(r) = \frac{1}{2} j \omega \epsilon_0 \mu_0 N I_{\text{rf}}$$ \hspace{1cm} (12.2.2)

and, writing $J_\theta = j \omega \epsilon_0 \kappa_p E_\theta$ for $v_m \ll \omega$, we have $J_\theta \propto n_0 r I_{\text{rf}}$. Evaluating the power absorbed, we have

$$P_{\text{abs}} = \frac{1}{2} \int_0^R \frac{f^2_\theta(r)}{\sigma_{\text{eff}}} 2\pi r l \, dr$$

$$= \frac{1}{2} I_{\text{rf}}^2 \frac{\pi \epsilon^2 n_0 v_{\text{eff}} \mu_0^2 N^2 R^4}{8 ml}$$ \hspace{1cm} (12.2.3)

such that

$$P_{\text{abs}} \propto n_0 I_{\text{rf}}^2$$ \hspace{1cm} (12.2.4)

In this low-density regime where the fields fully penetrate the plasma, the power absorbed is simply proportional to the number (density) of electrons in the discharge. Comparing (12.2.1) with (12.2.4) and holding $I_{\text{rf}}$ fixed, we see that $P_{\text{abs}}$
versus \( n_0 \) has a maximum near \( \delta_p \sim R \). This corresponds to a variation with density as sketched as the solid curves in Figure 12.4 for two different values of \( I_{\text{rf}} \). Now consider the power balance requirement (10.2.14), which is plotted as a straight line in the figure. The intersection of this line with each of the solid curves defines the equilibrium point for inductive discharge operation for that particular value of \( I_{\text{rf}} \). The intersection shown at \( I_{\text{rf}} \geq I_{\text{min}} \) gives an inductive mode equilibrium. We see that inductive source operation is impossible if the source current \( I_{\text{rf}} \) lies below some minimum value \( I_{\text{min}} \). However, a weak capacitive discharge can exist for \( I_{\text{rf}} < I_{\text{min}} \), as we describe in the following subsection.

### Capacitive Coupling

At this point the reader might ask: since a high voltage \( V_{\text{rf}} \approx 1870 \text{ V} \) exists at the high-voltage end of the coil, what is the effect of capacitive coupling on the discharge? We will see below that for high densities only a small fraction of \( V_{\text{rf}} \) appears across the sheath, such that the additional ion (and electron) energy loss is small. However, at low densities, the capacitive coupling can be the major source of power deposition.

To estimate the rf voltage across the sheath, \( \tilde{V}_{\text{sh}} \), at the high-voltage end of the coil, we note that the sheath capacitance per unit area is \( \sim \varepsilon_0/s_m \) and the capacitance per unit area of the dielectric cylinder is \( \sim \varepsilon_0/(b-R) \). Assuming that the plasma is at ground potential, then the voltage across the sheath is found from the capacitive voltage divider formula,

\[
\tilde{V}_{\text{sh}} = V_{\text{rf}} \frac{s_m}{b - R + s_m} \tag{12.2.5}
\]
Using the modified Child law (11.2.15), we calculate the sheath thickness from

\[
en_s u_B = 0.82 \epsilon_0 \left( \frac{2e}{M} \right)^{1/2} V_{\text{rf}}^{3/2} \left( \frac{s_m}{b - R + s_m} \right)^{3/2} \frac{1}{s_m^3} \tag{12.2.6}
\]

which is a cubic equation in \( s_m \). However, for high densities for which \( s_m \ll b - R \), (12.2.6) simplifies to

\[
s_m \approx \left( \frac{0.82 \epsilon_0}{en_s u_B} \right)^2 \left( \frac{2e}{M} \right)^2 V_{\text{rf}}^3 \left( \frac{1}{b - R} \right)^3 \tag{12.2.7}
\]

The RHS is generally small for the usual voltages of inductive discharges, so that \( s_m \) is much smaller than in a capacitive discharge. In our example, we find \( s_m \approx 6.4 \times 10^{-4} \text{ cm} \), so that, from (12.2.5), \( \tilde{V}_{\text{sh}} \approx 0.22 \text{ V} \). Actually, for a sheath this thin, the high-voltage sheath relation (12.2.6) is not valid. From (2.4.23), the Debye length is \( \lambda_{\text{De}} \approx 3.8 \times 10^{-3} \text{ cm} \). The sheath is a few Debye lengths thick.

Using calculations for capacitive discharges (see Godyak and Sternberg, 1990b), we estimate \( s_m \approx 2 \times 10^{-2} \text{ cm} \), such that (12.2.5) yields \( \tilde{V}_{\text{sh}} \approx 9 \text{ V} \), which contributes only a small correction to the dc sheath voltage.

From the relations (12.1.20)–(12.1.23), we can see one reason why the designer wants to keep the number of turns of the exciting coil small in a high density discharge. From (12.1.20) and (12.1.21), we see that \( Z \propto \mathcal{N} \), and at fixed \( P_{\text{abs}} \), from (12.1.22), we find \( I_{\text{rf}} \propto 1/\mathcal{N} \). Then (12.1.23) gives \( \tilde{V}_{\text{rf}} \propto \mathcal{N} \). From (12.2.7), we see that \( s_m \propto \mathcal{N}^{-3} \) at a fixed density, such that doubling \( \mathcal{N} \) would increase \( s_m \) by almost an order of magnitude. The increased ion energy loss across this larger sheath (increased \( \mathcal{E}_T \)) leads to lower density and generally less favorable discharge parameters.

In contrast to the high-density case, at low densities the sheath width \( s_m \) becomes comparable to or larger than the vacuum (or dielectric) window gap width \( b - R \), and from (12.2.6) most of \( V_{\text{rf}} \) can be dropped across the sheath. From (11.2.33) or (11.2.34), the capacitive power increases with increasing \( \tilde{V}_{\text{sh}} \), and from (12.2.5), \( \tilde{V}_{\text{sh}} \) increases with decreasing density \( n_0 \) (increasing sheath thickness \( s_m \)). Therefore, the capacitive power absorbed increases with decreasing \( n_0 \). In this regime, any discharge must be capacitively driven. Including the additional capacitively coupled power due to the sheath voltage (12.1.24) gives the dotted curve in Figure 12.4 at low densities instead of the solid curve for \( I_{\text{rf}} < I_{\text{min}} \). There is an intersection with the \( P_{\text{loss}} \) line and, therefore, a capacitive mode equilibrium at low densities. Increasing \( I_{\text{rf}} \) from below \( I_{\text{min}} \), this low-density capacitive plasma makes a relatively abrupt transition to a high density inductive mode when \( I_{\text{rf}} \) exceeds \( I_{\text{min}} \). Decreasing \( I_{\text{rf}} \) in inductive mode results in a similar inductive-to-capacitive transition when \( I_{\text{rf}} \) falls below \( I_{\text{min}} \). The capacitive coupling is very convenient for start-up of an inductive discharge, as the ignition relies on a high voltage in the discharge chamber, before the high-density inductive plasma is formed.
Hysteresis and Instabilities

Various additional plasma and circuit effects can produce a hysteresis in the discharge characteristics, in which the capacitive-to-inductive transition occurs at a higher rf coil current $I_{\text{min}2}$ than the inductive-to-capacitive transition at $I_{\text{min}1}$. For the range of currents between $I_{\text{min}1}$ and $I_{\text{min}2}$, the mode actually present depends on the history of the system. Hysteresis of discharge characteristics is often seen experimentally, and an explanation in terms of power balance arguments has been given by Turner and Lieberman (1999). For example, considering again the power balance curves shown in Figure 12.4, with capacitive coupling present, it can be seen (Problem 12.5) that there is only a single intersection of the $P_{\text{abs}}$ and $P_{\text{loss}}$ curves as the current is varied, yielding a discharge characteristic without hysteresis. However, if the $P_{\text{loss}}$ versus $n_e$ curve is not linear but has a convex curvature, or if the curve is linear but is displaced upward from the origin ($P_{\text{loss}} > 0$ for $n_e = 0$), then there is a range of currents where there are three intersections, such that the discharge characteristic has hysteresis. The low-density intersection in a stable capacitive equilibrium, the high-density intersection is a stable inductive equilibrium, and the intermediate density intersection is an unstable equilibrium. Mechanisms that can produce a convex curvature (nonlinearity) for the $P_{\text{loss}}$ curve include multistep ionization, electron distribution function changes due to electron–electron collisions, and a reduction in inductive coupling due to a capacitive rf sheath (Turner and Lieberman, 1999).

A modified $P_{\text{loss}}$ curve can also be produced by the presence of negative ions in the discharge. In this latter case, the additional dynamics of negative ion generation and destruction can result in an instability, in which there is no stable discharge equilibrium. Experimentally, it is found that if the plasma contains negative ions; for example, from feedstock gases such as O$_2$, SF$_6$, Cl$_2$, and CF$_4$, that over a significant power range around the transition between lower power capacitive operation and higher power inductive operation, there is a relaxation oscillation between high and low density modes. For example, an experiment to investigate these instabilities was performed in an Ar/SF$_6$ (1:1) gas mixture in a device 30 cm in diameter and 19 cm long, with a three-turn planar coil driven at 13.56 MHz (see Section 12.3). At a pressure of 5 mTorr, with an average absorbed power of 550 W, the relaxation oscillation shown in Figure 12.5 was found (Chabert et al., 2001). Varying the power at this pressure, a range of oscillatory (unstable) behavior was found between $P_{\text{abs}} = 400$ W and $P_{\text{abs}} = 700$ W. Above 700 W the plasma was stable in the inductive mode with ion and electron densities in the higher density range, and below 400 W the ion and electron densities were more than a factor of 10 lower, characteristic of capacitively driven operation.

To analyze the process, the three time-varying equations of an electronegative plasma for positive ion, negative ion, and electron energy balance were solved, using a global model (see Chapter 10), together with the conditions of quasi-neutrality and Boltzmann electrons. However, we can understand the instability mechanism in a rather straightforward way from the electron energy balance.
alone. As for pulsed power discharges in (10.6.5), we have

\[
\mathcal{V} \frac{d}{dt} \left( \frac{3}{2} e n_e T_e \right) = P_{\text{abs}} - P_{\text{loss}}
\]  

(12.2.8)

For the losses, in keeping with a global approximation, we use the volume and surface losses, and consider \( \alpha_0 = n_- / n_e \gg 1 \), such that \( n_- \approx n_+ \), to obtain

\[
P_{\text{loss}} = K_{iz} e \mathcal{E}_c d A n_e n_e + h_1 u_{Ba} e(4.8 T_e + 2T_e) A n_-
\]  

(12.2.9)

where \( h_1 \) is an edge-to-center density ratio for an electronegative plasma and \( u_{Ba} = (eT_- / M)^{1/2} \).

For the absorbed power (solid curve in Fig. 12.4) we take a sum of inductive and capacitive powers

\[
P_{\text{abs}} = \frac{1}{2} I_{\text{rf}}^2 R_{\text{abs}} \left( \frac{n_{\text{ind}} n_e}{n_{\text{ind}}^2 + n_e^2} + \frac{n_{\text{cap}}}{n_{\text{cap}} + n_e} \right)
\]  

(12.2.10)

where the first and second terms approximate the inductive and capacitive powers, with parameters \( R_{\text{abs}} \) a resistance chosen to give the correct power, at the power maximum, \( n_{\text{ind}} \) chosen to give the correct maximum of the inductive power versus \( n_e \), as in Figure 12.4, and \( n_{\text{cap}} \) chosen to give the correct ratio of capacitive-to-inductive power at some low density, falling off with \( n_e \) at higher densities.
With the further observation that the electron density can build up and decay much more rapidly than the negative ion density, particularly for high $\alpha_0$, we obtain the physical instability mechanism illustrated in Figure 12.6. From (12.2.9), with $T_e$ nearly constant, the power loss has the form $P_{\text{loss}} = K_e n_e + K_- n_-$, with constants $K_e$ and $K_-$. This gives a linear variation of $P_{\text{loss}}$ with $n_e$ whose intercept at $n_e = 0$ is proportional to the slowly varying negative ion density $n_-$. The two loss curves, $P_{\text{loss}1}$ and $P_{\text{loss}3}$, have been chosen at the two tangencies with the $P_{\text{abs}}$ curve. At the end of phase 4, the loss curve decreases below the $P_{\text{loss}1}$ curve, the quasi-capacitive equilibrium is lost, and the discharge enters phase 1, with $n_e$ increasing rapidly due to ionization. Similarly, at the end of phase 2, during which the negative ion density builds up, the loss curve increases above $P_{\text{loss}3}$. The quasi-inductive equilibrium is lost, and the discharge enters phase 3, with the loss of positive ions in the escaping flux being matched by a rapid loss of the lower density electrons. The decay of the negative ions toward a lower density equilibrium, in phase 4, then repeats the relaxation oscillation cycle.

The rapid rise and fall of the electron density, seen in Figure 12.5, are consistent with this physical mechanism. The time scale of the relaxation oscillation is set by the build-up and decay of the negative ions, with the scaling determined from

$$\frac{1}{n_-} \left( \frac{dn_-}{dt} \right)_{\text{decay}} \approx K_{\text{rec}} n_- \approx (K_{\text{att}} K_{\text{rec}} n_g n_e)^{1/2} \quad (12.2.11)$$

where the second equality follows by use of (10.4.24). The $n_g$ and $n_e$ scalings have been qualitatively seen experimentally.

**Figure 12.6.** Absorbed electron power $P_{\text{abs}}$ versus electron density $n_e$ and two different curves of electron power lost versus $n_e$ ($P_{\text{loss}1}$ at a low negative ion density $n_-$ and $P_{\text{loss}3}$ at a high $n_-$).
Power Transfer Efficiency

Let us note that the driving coil (primary of the transformer shown in Fig. 12.2) has some resistance $R_{\text{coil}}$. Hence, even if the discharge is extinguished ($n_0 = 0$), there is a minimum power $P_{\text{Tmin}} = \frac{1}{2} I_{\text{min}}^2 R_{\text{coil}}$ supplied by the source. Because $P_{\text{abs}} \propto n_0^{-1/2}$ at high densities, we see from Fig. 12.4 that the power transfer efficiency $P_{\text{abs}}/P_T$ falls continually as $n_0$ is increased, hence limiting source operation at high densities because of power supply limitations. Although $\delta_{\text{p}} \sim R$ is the preferred operating regime for maximum power efficiency, other considerations often indicate operation at lower or higher densities. The poor power transfer to the plasma at very low and at very high densities is analogous to the well-known property of an ordinary transformer with an open and a shorted secondary winding. In both cases no power is dissipated in the load (here the plasma), but in both cases there is power dissipated in the primary winding (here the coil) due to its inherent resistance. Piejak et al. (1992) have given a complete analysis of an inductive discharge in terms of measurable source voltages and currents, based on this analogy.

For completeness, we note that at very high densities, the electron–ion collision frequency may be larger than the electron–neutral collision frequency. In this collisional regime, $n_{90}$ from (3.3.7) replaces $n_m$ in determining $\sigma_{\text{dc}}$. Since $n_{90} \propto n_0$ (the Spitzer conductivity is independent of $n_0$), the scaling (12.2.1) is replaced by

$$P_{\text{abs}} \propto I_{\text{rf}}^2$$

independent of $n_0$ in this regime. However, low-pressure inductive discharges for materials processing are rarely operated at such high densities.

Exact Solutions

One-dimensional solutions over the entire range of densities can be given for the case where a uniform density plasma fills a long cylindrical coil ($b = R$ and $l \gg R$). These were first obtained by Thomson (1927) in the collisional (high pressure) regime $v_m \gg \omega$, where the penetration of the rf fields into the discharge is governed by the collisional skin depth (12.1.6). Here we extend Thomson’s treatment to the entire range of collisionalities from $v_m \ll \omega$ to $v_m \gg \omega$. Maxwell’s equations (2.2.1) and (2.2.2) for the $\vec{E}_\theta$ and $\vec{H}_z$ field components are

$$\frac{d}{dr} (r \vec{E}_\theta) = -j \omega \mu_0 r \vec{H}_z$$

$$-r \frac{d \vec{H}_z}{dr} = j \omega \varepsilon_0 \kappa_p (r \vec{E}_\theta)$$

with $\kappa_p$ given by (12.1.2). Eliminating $r \vec{E}_\theta$ from these equations, we obtain

$$\frac{d^2 \vec{H}_z}{dr^2} + \frac{1}{r} \frac{d \vec{H}_z}{dr} + \frac{k_p^2}{\omega} \vec{H}_z = 0$$

(12.2.14)
which is Bessel’s equation with \( k_0 = \omega/c \). With the boundary condition that \( \bar{H}_z(R) = H_{z0} \), the solution is

\[
\bar{H}_z = H_{z0} \frac{J_0(kr)}{J_0(kR)}
\]  

(12.2.15)

where

\[
k = k_0 \sqrt{k_p}
\]  

(12.2.16)

is the complex propagation constant. We see that the Bessel functions have complex argument. Using (12.2.15) to evaluate the LHS of (12.2.13), and solving for \( \bar{E}_\theta \), we obtain

\[
\bar{E}_\theta = H_{z0} \frac{k}{j \omega \epsilon_0 k_p} \frac{J_1(kr)}{J_0(kR)}
\]  

(12.2.17)

The time-average power flowing into the discharge is found in terms of the field amplitudes at the plasma surface \( r = R \) using the complex Poynting theorem (Ramo et al., 1984),

\[
P_{\text{abs}} = 2\pi R l S_{\text{abs}} = 2\pi R l \text{Re} \left( -\frac{1}{2} \bar{E}_\theta H_{z0} \right)
\]  

(12.2.18)

As the plasma density \( n \) is increased from zero at fixed \( \omega, R, \) and \( H_{z0} \) (equivalent to holding the coil current fixed), then one finds from (12.2.18) that \( P_{\text{abs}} \) rises from zero to a maximum and then falls to zero. The variation is similar to that shown in the solid curves of Figure 12.4. For a nearly collisionless plasma \( \nu_m \ll \omega \), one finds a maximum power at a density such that \( \delta_p \approx 0.37 \ R \). For a collisional plasma \( \nu_m \gg \omega \), one finds a maximum power at \( \delta_c \approx 0.57 \ R \). Hence in both cases the maximum power efficiency (for a coil having a finite resistance) occurs when the appropriate skin depth is of order of the plasma radius.

Other issues of inductive discharge operation include finite geometry effects \( (l \sim R) \), planar coil source operation, startup, and self-resonant coil effects due to stray coil capacitances. We address some of these issues in the following sections, and refer the reader to the literature (Piejak et al., 1992; Eckert, 1986; Hopwood et al., 1993a,b) for further information.

### 12.3 PLANAR COIL CONFIGURATION

The planar coil discharge shown in Figure 12.1b, with or without multipole magnets, is a commonly used configuration for materials processing, typically generating relatively uniform low aspect ratio plasmas with densities between \( 10^{11} \) and \( 10^{12} \) cm\(^{-3} \).
over substrate diameters of 20 cm or more. In axisymmetric geometry, the coil generates an inductive field having magnetic components $\mathbf{H}_r(r, z)$ and $\mathbf{H}_z(r, z)$, and an electric component $\mathbf{E}_\theta(r, z)$. As shown in Figure 12.7a, the rf magnetic field lines in the absence of a plasma encircle the coil and are symmetric with respect to the plane of the coil. If a plasma is formed below the coil, as shown in Figure 12.7b, then from Faraday’s law (2.2.1), an azimuthal electric field $\mathbf{E}_\theta$ and an associated current density $\mathbf{J}_\theta$ are induced within the plasma. The plasma current, opposite in direction to the coil current, is confined to a layer near the surface having a thickness of order the skin depth $\delta$. The total magnetic field, which is the sum of the fields due to the $N$ turn exciting coil current and the “single-turn” induced plasma current, is shown in Figure 12.7b. The dominant magnetic field components within the plasma are $\mathbf{H}_z$ near the axis and $\mathbf{H}_r$ away from the axis, as shown. Near the axis, Faraday’s law implies that both $\mathbf{E}_\theta$ and $\mathbf{J}_\theta$ vanish as $\mathbf{E}_\theta, \mathbf{J}_\theta \propto r$. This implies that the absorbed power density,

$$ p_{\text{abs}} = \frac{1}{2} \text{Re} \mathbf{J}_\theta \mathbf{E}_\theta $$

(12.3.1)

![Figure 12.7. Schematic of the rf magnetic field lines near a planar inductive coil (a) without nearby plasma and (b) with nearby plasma (after Wendt, 1993).](image)
vanishes on axis, leading to a ring shaped profile for the absorbed power. The transformer model of the previous section can be applied to the planar configuration, but the inductance matrix elements are difficult to determine from simple electromagnetic models (Gudmundsson and Lieberman, 1998).

The rf magnetic fields within the plasma have been measured by Hopwood et al. (1993a) for an inductive discharge excited by a planar square coil, which was separated from a rectangular aluminum plasma chamber 27 cm on a side and 13 cm high by a 2.54-cm thick quartz window. Although this system is not axisymmetric, the general structure of the fields and the absorbed power profile are similar to those in an axisymmetric system. We use Hopwood’s results to illustrate the general features observed in planar inductive discharges.

Figure 12.8 shows the measured variation of $B_r = |\vec{B}_r|$ with $z$ at $r = 6.3$ cm in a 5-mTorr oxygen discharge. The field decreases exponentially with distance from the window, with a maximum of 2.7–5.1 G, depending on the incident power $P_{inc}$, and with a skin depth $\delta$ (characteristic length for the exponential decay) varying from 2.1 to 2.7 cm, and scaling roughly as $P_{inc}^{-1/2}$, in agreement with (12.1.4) or (12.1.6) with $n_0 \propto P_{inc}$. In general, the skin depth lies between the values $\delta_p$ and $\delta_c$ given by (12.1.4) and (12.1.6), and is fairly close to both. Figure 12.9 shows the measured variation of $B_r$ with $r$ (along the diagonal of the chamber) at three different positions below the window in a 5-mTorr, 500-W, argon discharge. We see that $B_r$ falls to zero on the axis and has a maximum at approximately 9.5 cm off the axis.

The rf electric field $\vec{E}_\theta$ can be related to $\vec{B}_r$ by the $r$ component of Faraday’s law (2.2.1),

$$\frac{\partial \vec{E}_\theta}{\partial z} = j\omega \mu_0 \vec{H}_r$$

Figure 12.8. Radio frequency magnetic induction amplitude $|\vec{B}_r|$ versus $z$ in a 5-mTorr oxygen discharge. The solid lines are a least-squares fit to the data (Hopwood et al., 1993a).
Assuming that $\tilde{E}_u = \tilde{E}_{u0} e^{-z/\delta}$ and inserting this into (12.3.2), we obtain

$$\tilde{E}_u = -j \omega \mu_0 \delta \tilde{H}_r$$

(12.3.3)

Hence $\tilde{E}_u$ has the same axial and radial variation as $\tilde{B}_r$ given in Figures 12.8 and 12.9.

In addition to the field measurements, Langmuir probes (see Section 6.6) were used to determine the ion density $n_i$, electron temperature $T_e$, and plasma potential $V_s$ (Hopwood et al., 1993b). The ion density measurement was confirmed by comparison to a 35-GHz microwave interferometer measurement (see Section 4.6). Figure 12.10 shows $n_i$ versus incident power $P_{inc}$ at a location on-axis and 5.7 cm ($\sim 3$ skin depths) below the window, for pressures between 0.5 and 15 mTorr in argon. We see that $n_i$ varies linearly with $P_{inc}$, but that $n_i \approx 0$ (on a $10^{11}$-cm$^{-3}$ scale) at approximately 100 W. Below this incident power, an inductive discharge cannot be sustained (see Section 12.2), and a low-density plasma is sustained by capacitive coupling between the coil and the plasma.

Figure 12.11 shows the measured variation of $n_i, T_e$, and $V_s$ with argon pressure for $P_{inc} = 500$ W. We see that $T_e$ falls slowly as $p$ increases, as determined from an ion particle balance relation; for example, (10.2.12) plotted in Fig. 10.1. The ion density is seen to increase with increasing pressure. This is consistent with the power balance relation, which indicates that the density varies inversely with the effective plasma area, as follows. For this discharge, with $l = 13$ cm and $R \gg l$,
we can estimate that $A_{\text{eff}}$ in (10.2.11) scales as

\[ A_{\text{eff}} \propto \frac{l}{\lambda_i} \propto \left(3 + \frac{l}{2\lambda_i}\right)^{-1/2} \]  

(12.3.4)

Using (3.5.7) to determine the ion–neutral mean free path $\lambda_i$ in argon, we find $\lambda_i \approx 3 \text{ cm at } 1 \text{ mTorr and } \lambda_i \approx 0.15 \text{ cm at } 20 \text{ mTorr}$. Hence from (10.2.15), the
predicted density ratio is

\[
\frac{n_i(20 \text{ mTorr})}{n_i(1 \text{ mTorr})} \approx \frac{A_{\text{eff}}(1 \text{ mTorr})}{A_{\text{eff}}(20 \text{ mTorr})} \approx 0.44 \approx 3.0
\]

which is in reasonable agreement with the measured ratio of \( \sim 3.3 \) obtained from Figure 12.11. The plasma potential \( V_s \) is seen to lie between 12 and 30 V, roughly consistent with (10.2.4). The potential increases as the pressure decreases, in qualitative agreement with the scaling predicted from (10.2.4).

All preceding measurements were performed with multipole magnets placed along the four 27-cm \( \times \) 13-cm sidewall areas (see Section 5.4). In Figure 12.12, the normalized ion saturation current (proportional to the density) is plotted along a diagonal within the chamber with and without the multipole magnets in place, for a 5-mTorr oxygen discharge. We see that the multipole magnets greatly increase the uniformity of the density. The ratio of the standard deviation to the average density across the central 20 cm of the discharge with multipole magnets was measured to be 2.5 percent. This result is qualitatively consistent with the dominant losses being axial, when quadrupoles are present.

A relatively complete set of characterization measurements of a planar inductive argon discharge has been given by Godyak and collaborators (Godyak et al., 1994, 1999, 2002; Godyak and Piejak, 1997). External electrical characteristics such as voltage, current phase angle, resistance, reactance, and coupling efficiency were measured over a wide range of discharge powers, driving frequencies, and gas pressures. Magnetic probes were used to determine the internal rf electric and magnetic fields and currents, and Langmuir probes were used to determine the electron energy distribution function and plasma parameters such as density, average energy, and effective collision frequency. The transition from collisional to stochastic heating was observed as the pressure was lowered. In the stochastic (nonlocal) regime,

![Figure 12.12. Normalized ion saturation current measured across the diagonal of the plasma chamber with and without magnetic multipole confinement (Hopwood et al., 1993b).](image)
the expected nonexponential decays of the field profiles were observed. At low frequencies, strong nonlinear effects were measured, including second-harmonic currents and ponderomotive forces.

12.4 HELICAL RESONATOR DISCHARGES

Helices have long been used to propagate electromagnetic waves with phase velocity \( v_{ph} \ll c \), the velocity of light. This property allows a helix to resonate in the MHz range such that it can be used for efficient plasma generation at low pressures. Low-pressure operation makes it particularly useful for etching, and it has also been useful for deposition of silicon dioxide and silicon nitride films (Cook et al., 1990). Helical resonator plasmas operate conveniently at radio frequencies (3–30 MHz) with simple hardware, do not require a dc magnetic field (as do ECRs and helicons; see Chapter 13), exhibit high \( Q \) (600–1500 typically without the plasma present), high characteristic impedance \( (Z_0) \), and can be operated without a matching network. As shown in Figure 12.13, the source consists of a coil surrounded by a grounded coaxial cylinder. The composite structure becomes resonant when an integral number of quarter waves of the rf field fit between the two ends. When this condition is satisfied, the electromagnetic fields within the helix can sustain a plasma with low matching loss at low gas pressure.

Figure 12.13. Schematic of a helical resonator plasma source.
We have seen for inductive discharges at low density that the ohmic heating is not sufficient to sustain the discharge, which then operates similarly to a capacitive discharge at much lower density and higher sheath voltage (larger sheaths). We expect the same general behavior to occur in the resonant helical discharge, because of the voltage divider action between the rf voltage across the sheath and that which appears across the fixed spacing between the helix and the vacuum chamber. Because the helix is a resonant device, large voltages necessarily appear somewhere between the helix and the plasma, such that it is more difficult to operate in a purely inductive regime. To force operation in this regime, an electrostatic shield can be added between the helix and the plasma column to reduce the capacitive coupling to a negligible value. The shield is typically a metal cylinder slotted along $z$ that allows the inductive field $\tilde{E}_u$ to penetrate into the plasma, while shorting out the capacitive $\tilde{E}_r$ and $\tilde{E}_z$ fields. Using this configuration, discharges as large as 25 cm in diameter have been produced experimentally, driven by up to 5 kW of rf power at 13.56 MHz and producing plasmas with densities (in argon) exceeding $2 \times 10^{12}$ cm$^{-3}$.

An analysis, with comparison to experiments, has been performed on an unshielded helical discharge at lower powers, where both stochastic heating and ohmic heating are important (Niazi et al., 1994). We describe some features of this discharge here. Some, but not all, of the results are relevant to shielded discharges at higher powers. The basic design parameters for a helical resonator discharge consist of pressure, rf power, source length, plasma radius, helix radius, outer cylinder radius, winding pitch angle, and excitation frequency. For an unshielded plasma column, the wave dispersion, $k_z$ versus $\omega$, and the relation among the field quantities, have been determined in the approximation of a uniform, collisionless ($\omega \gg \nu_m$) plasma having relative dielectric constant $\kappa_p = 1 - \omega^2_{pe}/\omega^2$ [see (4.2.24)] by using a sheath helix model, in which the rf current in the helical wires is replaced by a continuous current sheet (“sheath”) (Niazi et al., 1995). With an outer conductor, there are generally two modes, a helix mode, whose axial wavenumber is associated with the helix pitch angle $\Psi$,

$$k_{zh} \approx \frac{\omega}{c \tan \Psi}$$

(12.4.1)

and a coax mode, associated with a transverse electromagnetic wave propagating near the speed of light, $k_{z0} \approx \omega/c$. The useful mode is the helix mode. The mode has a resonance $k_z \to \infty$ at relatively low density, such that $\omega_{pe} = \omega$, and exists above that density. At large density, the plasma and outer cylinder are at nearly the same voltage, and the helix is at a high voltage with respect to them both. In this high-density limit the plasma acts like a conducting cylinder. During typical source operation, only the helix mode is resonant, and it dominates the source operation. A simple estimate of the resonant frequency from (12.4.1) gives $f \approx 25$ MHz at $l = 30$ cm ($k_z = 5.2$ m$^{-1}$). Greater accuracy can be obtained by analyzing the helix–plasma configuration in cylindrical geometry. End effects can change the resonant frequency due to additional capacitive coupling.
Once the resonant frequency for quarter wavelength operation is determined, then the fields within all regions inside the helical resonator can be found. From the fields in the plasma, the absorbed power can be found. This has been done for a quasistatic field approximation in the capacitively coupled regime where both ohmic and stochastic heating (see Sections 11.1 and 11.2) contribute to the power absorbed by the electrons. The calculation has not been performed for the inductive configuration (with an electrostatic shield), where only $E_{\theta}$ contributes to the absorbed power, but should be similar to that used for conventional inductive sources (see Section 12.1 and below).

For quarter-wavelength operation of a cylindrical sheath-current helix, the helix voltage $V_{\max}$ at the high-voltage end of the coil is determined in terms of the azimuthal component of sheath current per unit length $K_{\theta}$ at the low-voltage end of the coil to be

$$V_{\max} = \zeta \left( \frac{\mu_0}{\varepsilon_0} \right)^{1/2} b K_{\theta}$$

(12.4.2)

where $\zeta$ is a geometric constant of order unity. For a helix with $N$ turns the helix current $I_{\max}$ at the low-voltage end of the coil is obtained from $NI_{\max} = lK_{\theta}$. Combining this with (12.4.2), we obtain the helix impedance

$$Z_0 = \frac{V_{\max}}{I_{\max}} = \zeta \left( \frac{\mu_0}{\varepsilon_0} \right)^{1/2} N b l.$$

(12.4.3)

For an example with $a = 3$ cm, $b = 5$ cm, $d = 10$ cm, $l = 30$ cm, and $\Psi = 0.1$ rad, where the parameters are defined in Figure 12.13, we find $N = 48$. Using the computed value $\zeta = 0.33$ gives $Z_0 = 995$ $\Omega$. For a constant $l$ and a constant pitch angle of the helix, $N b/l$ remains essentially constant with varying helix diameter, and since $\zeta$ changes relatively slowly, the impedance $Z_0 \sim 1$ k$\Omega$ over a range of aspect ratios. This high helix impedance allows matching to a 50 $\Omega$ transmission line near a shorted end of the helix.

From (12.4.3), we see that the impedance, and also the voltage $\tilde{V}_{\max}$, increases as the number of helix turns $N$ increases. We also found that to be true for inductive discharges in Section 12.1. For the geometry considered here, with $N$ large, the result is to also have large sheath fields and accompanying large ion energy losses. The discharge is then operating in a mainly capacitive regime. The geometry of the helical resonator can also be changed to have a larger diameter with fewer turns. The approximate resonance condition, $k_{\phi} l = m \pi / 4$, with $m$ an integer, can also be written, using (12.4.1) with $\tan \Psi = l/2 \pi b N$, as

$$2\pi b N = \frac{\lambda}{4}$$

(12.4.4)
where \( \lambda \) is the free space wavelength. A much larger radius \( b \) with only five turns has, in fact, been experimentally investigated as a prototype reactor. In this configuration, the main difference between a five-turn inductive discharge of the type considered in Section 12.1 and the five-turn helical resonator considered here is that the latter is resonant, thus allowing a simple coupling, described in the following paragraph. However, a variable frequency (expensive) power supply may be required to maintain the resonance condition. Hence helical resonators have usually been driven using a fixed frequency supply in conjunction with a matching network.

To determine the power coupled from an external generator to the resonator, and the condition for a match (maximum power transfer), we consider the system shown schematically in Figure 12.13. The rf generator and its transmission line have characteristic impedances \( Z_T \), with one side of the transmission line connected to the helix at the tap position \( z_{\text{tap}} \) and the other side connected to the outer shield. Since the helix characteristic impedance \( Z_0 \) given in (12.4.3) is typically large compared to \( Z_T \), we expect a match to occur with the tap made near the shorted end of the helical resonator, where the voltage is small and the current is large. This is, in fact, what is found from a transmission line calculation and also in the experiments (Niazi et al., 1995; Park and Kang, 1997b). The shorted end of the helix acts as part of the matching system, allowing a good match over a wide range of parameters, without a matching network, provided the operating frequency is varied only over a modest range.

The analysis described above can be improved. In addition to the stochastic heating at the sheath edge and ohmic heating in the bulk plasma, ohmic heating in the sheath region and ionization in the sheath can also be included. Including these effects, a comparison has been made between theory and experiment, for the device shown schematically in Figure 12.13, for argon and nitrogen at 2- and 20-mTorr pressures. The results for the density versus absorbed power in argon at 20 mTorr shown in Figure 12.14 indicate, approximately, a \( n \propto P_{\text{abs}}^{1/2} \) scaling, which is found in capacitive discharges when stochastic heating is the primary heating and when most of the energy loss is due to ions accelerated through a high-potential sheath. The dashed curve includes the additional power required to account for sheath losses.

The helical resonator propagation and matching characteristics are conveniently obtained from a circuit model (Park and Kang, 1997b). By measuring the input impedance characteristics as the tap position is varied, they determined the propagation constant. By matching the input resistance of the experiment to the model results they also determined the power absorption in the plasma, and the slight decay of the propagating signal away from the source.

A somewhat different resonator configuration was used by Vinogradov et al. (1998). They made the helical resonator a full wavelength long, which they called the lambda-resonator. The resonator had shorted ends and the power was injected in what they called a phase-balanced mode or capacitively compensated mode. The basic idea is that the voltages on the two halves of the resonator are out of phase, such that the plasma remains near rf ground potential. This minimizes
capacitive current to the grounded surfaces, reducing various undesirable effects. They applied this concept to a relatively large practical device with an oxygen feedstock gas in the Torr pressure range, used for ashing (see Section 15.3). A typical high power operation with a 2 kW, 27.12 MHz matched source, produced a $n_e \approx 2 \times 10^{11}$ cm$^{-3}$ plasma inside a 235-mm diameter quartz chamber. Operation in the 10–50 mTorr range gave more intense heating in the regions of stronger helix current, indicating that the operation was primarily in the inductive mode at low pressures. The authors reported that the ashing rate exceeded that in conventional devices for a given power input due to the elimination of the dissipation associated with a conventional matching network.

**PROBLEMS**

12.1. Skin Depth  Consider a uniform electric field,

$$E_z(x, t) = \text{Re} \tilde{E}_z(x) e^{j\omega t}$$

at the surface of a half-space $x > 0$ of plasma having dielectric constant $\varepsilon_p = \varepsilon_0\kappa_p$ given by (12.1.2).
(a) Using Maxwell’s equations (2.2.1) and (2.2.2) with \( \mathbf{J}_T = \mathbf{J} + j\omega \varepsilon_0 \mathbf{E} = j\omega \varepsilon_p \mathbf{E} \) and with \( \mathbf{E} = \tilde{z} \mathbf{E}_z \) in the form given above, show that
\[
\frac{d^2 \tilde{E}_z}{dx^2} = -\frac{\omega^2}{c^2} \kappa_p \tilde{E}_z.
\]

(b) Obtain the solution for \( \tilde{E}_z(x) \) with the boundary conditions that \( \tilde{E}_z = E_0 \) at \( x = 0 \) and that \( \tilde{E}_z \) is noninfinite as \( x \to \infty \), and show that the electric field magnitude \( |\tilde{E}_z(x)| \) decays exponentially into the plasma with a decay constant
\[
\alpha = -\frac{\omega}{c} \text{Im} \kappa_p^{1/2}
\]

(c) Evaluate \( \alpha \) in the two limits \( v_m \ll \omega \) and \( v_m \gg \omega \), thus verifying (12.1.3) and (12.1.5).

12.2. Power Dissipation  
Starting from the basic expression for power dissipation,
\[
P_{\text{abs}} = \frac{1}{2} \int \mathbf{J} \cdot \mathbf{E}^* \, dV
\]
and with \( |\mathbf{E}| \) decaying exponentially into the plasma with a decay constant \( \alpha \) given by (12.1.3), with skin depth \( \delta_p \ll R \), and with an effective collision frequency \( \nu_{\text{eff}} \), obtain expression (12.1.10) for the absorbed power \( P_{\text{abs}} \).

12.3. Self- and Mutual Inductance of Concentric Solenoids  
Consider two concentric solenoids of length \( l \). The outer solenoid has \( N_1 \) turns at radius \( b \), and the inner solenoid has \( N_2 \) turns at radius \( R \). The elements of the inductance matrix are defined as
\[
\Phi_1 = L_{11}I_1 + L_{12}I_2 \\
\Phi_2 = L_{21}I_1 + L_{22}I_2
\]
where \( \Phi_i \) is the total magnetic flux linking the \( N_i \) turns of solenoid \( i \) and \( I_i \) is the feed current. The magnetic induction inside a solenoid having \( N_i \) turns each carrying a current \( I_i \) is uniform and given by \( B_{zi} = \mu_0 N_i I_i / l \). Using this and the above definition, for \( N_1 = N \) and \( N_2 = 1 \), obtain (12.1.14), (12.1.17), and (12.1.18) for the elements of the inductance matrix.

12.4. Inductive Discharge Equilibrium  
(a) Verify all calculations for the example of inductive discharge equilibrium given in Section 12.1.

(b) Estimate the electron drift velocity \( v_e \) within the skin depth layer, compare \( \mathcal{E}_e = \frac{1}{2} mv_e^2 / e \) to \( T_e \), and comment on the validity of the global ionization model (10.2.12) for these discharge parameters.
12.5. **Hysteresis and Stability in an Inductive Discharge**  Consider a low pressure, electropositive inductive discharge (no negative ions). The electron power absorption $P_{\text{abs}}$ is given by (12.2.10), which includes both inductive and capacitive power deposition.

(a) Assume a linear electron power loss $P_{\text{loss}} = K_e n_e$. Show that there is one and only one intersection of the $P_{\text{abs}}(n_e)$ and $P_{\text{loss}}(n_e)$ curves for any given value of $I_{\text{rf}}$. Hence show that there is no hysteresis in the capacitive-to-inductive transition.

(b) Consider now a nonlinear electron loss curve of the form $P_{\text{loss}} = K_e (n_e - an_e^2)$ with $an_e < 1$ over the density range of interest. Sketch the $P_{\text{abs}}(n_e)$ and $P_{\text{loss}}(n_e)$ curves for the cases of (i) one intersection and low $n_e$ (capacitive mode); (ii) one intersection and high $n_e$ (inductive mode); and (iii) three intersections (region of hysteresis).

(c) The stability of the intersections can be examined from the time-varying electron particle and energy conservation equations (10.6.1) and (12.2.8) as follows: Consider a small displacement $\Delta n_e > 0$ from the equilibrium value $n_{e0}$ at an intersection. If $P_{\text{loss}}(n_{e0} + \Delta n_e) > P_{\text{abs}}(n_{e0} + \Delta n_e)$, then from (12.2.8) we find that $T_e$ decreases. Hence $K_{iz}$ decreases and (10.6.1) shows that $n_e$ decreases; that is, $n_e$ will be restored to its equilibrium value $n_{e0}$. On the other hand, if $P_{\text{loss}}(n_{e0} + \Delta n_e) < P_{\text{abs}}(n_{e0} + \Delta n_e)$, then from (12.2.8) we find that $T_e$ increases. Hence $K_{iz}$ increases and (10.6.1) shows that $n_e$ increases, a runaway situation that yields an unstable equilibrium. Using this simple picture of stability of an equilibrium, investigate the stability of the intersections in (a) and (b).

12.6. **Discharge Equilibrium at High Pressure**  For the same $R$, $b$, $l$, $N$, $f$, $P_{\text{abs}}$, as in the example, but with a higher pressure $p = 50$ mTorr, find all the equilibrium discharge parameters.

12.7. **Discharge Equilibrium With Anomalous Skin Depth**  For the same $R$, $b$, $l$, $N$, $p$, and $P_{\text{abs}}$ as in the example, but with a lower frequency $f = 2$ MHz, find all the equilibrium discharge parameters. Assume that $\bar{v}_e / 2 \delta_e \gg \omega, v_m$.

12.8. **Discharge Equilibrium and Matching Network**

(a) Verify all calculations for the values of the matching network capacitors $C_1$ and $C_2$ given at the end of Section 12.1.

(b) Suppose $P_{\text{abs}}$ is increased from 600 to 1200 W in the example given in Section 12.1, with $R$, $b$, $l$, $N$, $p$, and $f$ remaining the same. Find all the equilibrium discharge parameters.

(c) For part (b), determine values of $C_1$ and $C_2$ to match the discharge to a 50-$\Omega$ rf power source, using the procedure given at the end of Section 12.1.

12.9. **Minimum Current for an Inductive Discharge**  For the same $R$, $b$, $l$, $N$, $p$, and $f$ as given in the example of Section 12.1, use (12.2.3) to determine the minimum rf current amplitude $I_{\text{min}}$ to sustain an inductive discharge.
CHAPTER 13

WAVE-HEATED DISCHARGES

Waves generated near a plasma surface can propagate into the plasma or along the surface where they can be subsequently absorbed, leading to heating of plasma electrons and excitation of a discharge. For electron cyclotron resonance (ECR) discharges, described in Section 13.1, a right circularly polarized wave propagates along the dc magnetic field lines to a resonance zone, where the wave energy is absorbed by a collisionless heating mechanism. ECR discharges are generally excited at microwave frequencies (e.g., 2450 MHz), and the wave absorption requires application of a strong dc magnetic field (875 G at resonance). The aspect ratio of these discharges, $l/R$ for a plasma cylinder, can range from $l/R \ll 1$ to $l/R \gg 1$. For helicon discharges, described in Section 13.2, a whistler wave launched by an antenna propagates along a plasma column and is subsequently absorbed by a collisional or collisionless mechanism, resulting in heating of the bulk plasma electrons. Helicon discharges are usually excited at rf frequencies (e.g., 13.56 MHz), and a magnetic field of order 100 G or greater is required for wave propagation and absorption. The aspect ratio ranges from $l/R \sim 1$ to $l/R \gg 1$. For surface wave discharges, described in Section 13.3, a wave launched along the surface of the plasma propagates and is absorbed by collisional heating of the plasma electrons near the surface. The heated electrons subsequently diffuse into the bulk plasma. Surface wave discharges can be excited by either rf or microwave sources and do not require dc magnetic fields, but generally a long propagation distance is needed for efficient wave absorption, leading to discharges with high aspect ratios, $l/R \gg 1$. In contrast to capacitive rf discharges (see Chapter 11),
wave-heated discharges share with inductive discharges (see Chapter 12) the characteristic that the potential of the plasma with respect to all wall surfaces is low, of order $5T_e$. As was shown in Section 10.1, this leads to high-density plasmas at reasonable absorbed power levels. A brief description of some of the characteristics of wave-heated discharges was given in Chapter 1.

13.1 ELECTRON CYCLOTRON RESONANCE DISCHARGES

Characteristics and Configurations

Microwave generation of plasmas has been employed since the invention of high-power microwave sources in World War II. At low plasma densities, the high electric fields obtainable in a resonant microwave cavity can break down a low-pressure gas and sustain a discharge. For good field penetration in the absence of a magnetic field, $\omega_{pe} \lesssim \omega$, which sets a critical density limit $n_c \lesssim \omega^2 e_0 m/e^2$, or, in practical units, $n_c (m^{-3}) \lesssim 0.012 f^2$, with $f$ in Hz. More restrictively, for the high fields required, the cavity $Q$ must be high, further limiting the range of operation.

The introduction of a steady magnetic field $B$, in which there is a resonance between the applied frequency $\omega$ and the electron cyclotron frequency $\omega_{ce} = eB/m$ somewhere within the discharge, allows operation at high density and without a cavity resonance. Because of the cyclotron resonance, the gyrating electrons rotate in phase with the right-hand circularly polarized (RHP) wave, seeing a steady electric field over many gyro-orbits. Thus, the high field of the cavity resonance, acting over a short time, is replaced by a much lower field, but acting over a much longer time. The net result is to produce sufficient energy gain of the electrons to allow ionization of the background gas. Furthermore, the injection of the microwaves along the magnetic field, with $\omega_{ce} > \omega$ at the entry into the discharge region, allows wave propagation to the absorption zone $\omega_{ce} \approx \omega$, even in a dense plasma with $\omega_{pe} > \omega$ ($n_0 > n_c$). Various aspects of ECR discharge heating, equilibrium, and applications to materials processing have been reviewed by Popov (1994) and Asmussen et al. (1997).

Figure 13.1a shows a typical high aspect ratio, that is, $l > R$, ECR system, with the microwave power injected along the magnetic field lines. The power at frequency $f = \omega/2\pi$ is coupled through a vacuum end window into a cylindrical metal source chamber, which is often lined with a dielectric to minimize metal contamination resulting from wall sputtering. One or several magnetic field coils are used to generate a nonuniform, axial magnetic field $B(z)$ within the chamber. The magnetic field strength is chosen to achieve the ECR condition, $\omega_{ce}(z_{res}) \approx \omega$, where $z_{res}$ is the axial resonance position. When a low-pressure gas is introduced, the gas breaks down and a discharge forms inside the chamber. The plasma streams or diffuses along the magnetic field lines into a process chamber toward a wafer holder. Energetic ions and free radicals generated within the entire discharge region (source and process chambers) impinge on the wafer. A magnetic field coil at the wafer holder is often used to modify the uniformity of the etch or deposition process.

Typical parameters for ECR discharges used for semiconductor materials processing are shown in the last column of Table 1.1. The electron cyclotron frequency
For $f_{ce} = 2450$ MHz, we obtain a resonant magnetic field $B_{res} \approx 875$ G. A typical source diameter is 15 cm.

In some cases, there are multiple resonance positions, as shown by the heavy dashed line in Figure 13.1b. A uniform profile can be used only for a low aspect ratio system ($l \ll R$), where the substrate is located near the point of microwave power injection, because of the difficulty of maintaining exact resonance and the possibility of overheating the electrons. The monotonically decreasing profile $dB/dz < 0$ shown as the solid line in Figure 13.1b, with one resonant zone near the window, is often used. The mirror profile shown as the heavy dashed line in Figure 13.1b has one resonant zone near the window and two additional zones under the second magnet. This profile can yield higher ionization efficiencies, due to enhanced confinement of hot (superthermal) electrons that are magnetically trapped between the two mirror (high-field) positions. However, the longer length of a two-mirror system leads to enhanced radial diffusion at high pressures and consequently may reduce the plasma density at the substrate.

A typical microwave power system is shown in Figure 13.2. A dc power supply drives a magnetron or klystron source coupled to the discharge by means of a $TE_{10}$ mode.
waveguide transmission system. This consists of a circulator, to divert reflected power to a water-cooled, matched load; a directional coupler, to monitor the transmitted and reflected power; a multiscrew tuner, to match the source to the load through the dielectric window, achieving a condition of low reflected power; and, often, a mode converter, to convert the TE$_{10}$ linear polarized, rectangular waveguide mode to an appropriate mode in the cylindrical source chamber.

The simplest mode converter (Fig. 13.3a) is from TE$_{10}$ rectangular to TE$_{11}$ circular mode. At 2450 MHz, the minimum source chamber diameter for TE$_{11}$ mode propagation (in vacuum) is 7.18 cm. However, the electric field profile and corresponding power flux are peaked on axis and are not azimuthally symmetric for this mode, leading to possible nonaxisymmetric processing profiles on the wafer. A common converter to an axisymmetric mode configuration (Fig. 13.3b) is from TE$_{10}$ rectangular to TM$_{01}$ circular mode, having a minimum diameter for mode propagation of 9.38 cm at 2450 MHz. The profile is ringlike, with a vanishing on-axis power flux. The electric field for both modes is linearly polarized, consisting of equal admixtures of RHP and LHP waves. The basic power-absorption mechanism is the absorption of the RHP wave on a magnetic beach, where the wave propagates from higher to lower magnetic field to the resonance $\omega_{ce}(B) \approx \omega$. The fate of the LHP wave is unclear, but it is probably inefficiently converted to a RHP wave due to multiple reflections from waveguide feed or source surfaces, or, more efficiently, from a critical density layer in the source (Musil and Zacek, 1970, 1971). An efficient scheme uses a microwave polarizer to convert from TE$_{10}$ rectangular to a TE$_{11}$ circular mode structure that rotates in the right-hand sense at frequency $\omega$. This yields a time-averaged azimuthally symmetric power profile peaked on axis and having an on-axis electric field that is right-hand polarized. Hence, most of the power can be delivered to the plasma in the form of the RHP wave alone.

There are a variety of ECR processing discharges, with somewhat different coupling of the microwave power to the resonance zone. Three categories are (1) traveling wave propagation mainly along $\mathbf{B}$ (wave vector $\mathbf{k} \parallel \mathbf{B}$), (2) propagation mainly

---

**FIGURE 13.2.** Typical ECR microwave system (after Lieberman and Gottscho 1994).
across \( \mathbf{B} \) \((\mathbf{k} \perp \mathbf{B})\), and (3) standing wave excitation (mainly cavity coupled). While these distinctions are significant, most of these ECR sources rely on the magnetic beach absorption of the RHP wave. Additionally, the sources are not neatly broken into these categories; for example, wave propagation is at an angle to \( \mathbf{B} \), and absorption can involve standing waves. In addition to 2450 MHz, lower frequencies are used in materials processing applications; for example, 915 and 450 MHz, with corresponding resonance fields of 330 and 160 G, respectively.

Various ECR configurations are shown in Figure 13.4. A high aspect ratio system with the source plasma far from the wafer and with microwave injection along \( \mathbf{B} \) is shown in Figure 13.4a. The resonance (heating) zone can be ring- or disk-shaped (the latter is shown) and may be as much as 50 cm from the wafer. Expansion of the plasma from the resonance zone to the wafer reduces the ion flux and increases the ion impact energy at the wafer. Hence high aspect ratio systems have given way to low aspect ratio systems, as shown in Figure 13.4b, where only a single high-field magnet is used and where the resonance zone is placed within the process chamber and may be only 10–20 cm from the wafer. Uniformity is controlled at least in part by shaping the axial magnetic field.

Uniformity can be further improved and density increased by adding 6–12 linear multipole permanent magnets around the circumference of the process chamber, as shown in Figure 13.4c. Multipole magnetic confinement is described in Section 5.6.
As another variation, a strong (rare earth) permanent magnet that generates a diverging axial magnetic field can also replace the source coil. Another approach to achieving adequate uniformity and density is to combine the source and process chambers and place the resonance zone close to the wafer, leading to a low aspect ratio close-coupled configuration, shown in Figure 13.4d. Uniformity requirements can be met by using a relatively flat, radially uniform resonance zone.

FIGURE 13.4. Common ECR configurations: (a) high aspect ratio; (b) low aspect ratio; (c) low aspect ratio with multipoles; (d) close-coupled; (e) distributed (DECR); (f) microwave cavity excited (after Lieberman and Gottscho, 1994).
The multipole, distributed ECR (DECR) system shown in Figure 13.4e is powered by microwave injection perpendicular to the strong, permanent magnet, multipole magnetic fields. Typically, four or more microwave applicators are arranged around the circumference to achieve adequate uniformity. Each applicator creates an approximately linear resonance zone near the process chamber wall, as shown.

A microwave cavity source is shown in Figure 13.4f. The coaxial feed is tuned using a sliding short on top and a stub tuner from the side. In earlier, lower-density versions, a grid was used below the plasma generation region providing microwave containment while allowing the plasma to diffuse out. The linear resonance zones, similar to those in the DECR (Figure 13.4e), are generated by a set of 8–12 strong permanent magnets arranged around the circumference of the source chamber as shown. More details of the configurations in Figure 13.4 are given in review articles by Popov (1994) and Asmussen et al. (1997).

**Electron Heating**

The basic principle of ECR heating is illustrated in Figure 13.5. A linearly polarized microwave field launched into the source chamber can be decomposed into the sum of two counter-rotating circularly polarized waves. Assuming a sinusoidal steady state with the incident wave polarized along \( \hat{x} \),

\[
E(\mathbf{r}, t) = \text{Re}\hat{x}E_x(\mathbf{r})e^{j\omega t}
\]

where the complex amplitude \( E_x \) is here taken to be pure real, we have

\[
\hat{x}E_x = (\hat{x} - j\hat{y})E_r + (\hat{x} + j\hat{y})E_i
\]

\[ (13.1.2) \]

**FIGURE 13.5.** Basic principle of ECR heating: (a) continuous energy gain for right-hand polarization; (b) oscillating energy for left-hand polarization (after Lieberman and Gottsch, 1994).
where \( \hat{x} \) and \( \hat{y} \) are unit vectors along \( x \) and \( y \) and where \( E_r \) and \( E_l \) are the amplitudes of the RHP and LHP waves, with \( E_r = E_l = E_x/2 \). The electric field vector of the RHP wave rotates in the right-hand sense around the magnetic field at frequency \( \omega \) while an electron in a uniform magnetic field \( B_0 \) also gyrates in a right-hand sense at frequency \( \omega_{ce} \). Consequently, as shown in Figure 13.5a, for \( \omega_{ce} = \omega \), the force \(-eE\) accelerates the electron along its circular orbit, resulting in a continuous transverse energy gain. In contrast, as shown in Figure 13.5b, the LHP wave field produces an oscillating force whose time average is zero, resulting in no energy gain.

(a) Collisionless Heating Calculation To determine the overall heating power, the nonuniformity in the magnetic field profile \( B(z) \) must be considered. For \( \omega_{ce} \neq \omega \), an electron does not continuously gain energy, but rather its energy oscillates at the difference frequency \( \omega_{ce} - \omega \). As an electron moving along \( z \) passes through resonance, its energy oscillates as shown in Figure 13.6, leading to a transverse energy gained (or lost) in one pass. For low power absorption, where the electric field at the resonance zone is known, the heating can be estimated as follows. We expand the magnetic field near resonance as

\[
\omega_{ce}(z') = \omega(1 + \alpha z')
\]

where \( z' = z - z_{res} \) is the distance from exact resonance, \( \alpha = (1/\omega_{ce})(\partial \omega_{ce}/\partial z)'_{res} \) is proportional to the gradient in \( B(z) \) near the resonant zone, and we approximate \( z'(t) \approx v_{res}t \), where \( v_{res} \) is the parallel speed at resonance.

The complex force equation for the right-hand component of the transverse velocity, \( v_r = v_x + jv_y \), can be written in the form

\[
\frac{d v_r}{d t} - j \omega_{ce}(z)v_r = - \frac{e}{m} E_r e^{j \omega t}
\]

where \( E_r \) is the amplitude of the RHP wave with

\[
E = \text{Re}[(\hat{x} - j\hat{y})E_r e^{j \omega t}]
\]
Using (13.1.3) and substituting \( v_r = \tilde{v}_r \exp (j \omega t) \) into (13.1.4), we obtain

\[
\frac{d\tilde{v}_r}{dt} - j \omega \alpha v_{\text{res}} \tilde{v}_r = - \frac{e}{m} E_r
\]  
\[(13.1.6)\]

Multiplying by the integrating factor \( e^{-j\theta(t)} \) and integrating (13.1.6) from \( t = -T \) to \( t = T \), we obtain

\[
\tilde{v}_r(T) e^{-j \theta(T)} = \tilde{v}_r(-T) e^{-j \theta(-T)} - \frac{e E_r}{m} \int_{-T}^{T} dt' e^{-j \theta(t')} 
\]  
\[(13.1.7)\]

where

\[
\theta(t) = \omega \alpha v_{\text{res}} t^2 / 2
\]  
\[(13.1.8)\]

In the limit \( T \gg (2 \pi / \omega |\alpha| v_{\text{res}})^{1/2} \), the integral in (13.1.7) is the integral of a Gaussian of complex argument, which has the standard form

\[
\int_{-T}^{T} dt' e^{-j \theta(t')} = (1 - j) \left( \frac{\pi}{\omega |\alpha| v_{\text{res}}} \right)^{1/2}
\]  
\[(13.1.9)\]

Substituting (13.1.9) into (13.1.7), multiplying (13.1.7) by its complex conjugate, and averaging over the initial “random” phase \( \theta(-T) \), we obtain

\[
|\tilde{v}_r(T)|^2 = |\tilde{v}_r(-T)|^2 + \left( \frac{e E_r}{m} \right)^2 \left( \frac{2 \pi}{\omega |\alpha| v_{\text{res}}} \right)
\]  
\[(13.1.10)\]

The average energy gain per pass is thus

\[
W_{\text{ecr}} = \frac{\pi e^2 E_r^2}{m \omega |\alpha| v_{\text{res}}}
\]  
\[(13.1.11)\]

This can also be written as

\[
W_{\text{ecr}} = \frac{1}{2} m (\Delta v)^2
\]  
\[(13.1.12)\]

where \( \Delta v = (e E_r / m) \Delta t_{\text{res}} \), and

\[
\Delta t_{\text{res}} = \left( \frac{2 \pi}{\omega |\alpha| v_{\text{res}}} \right)^{1/2}
\]  
\[(13.1.13)\]
is the effective time in resonance. The effective resonance zone width (see Fig. 13.6) is

\[ \Delta \zeta_{\text{res}} = v_{\text{res}} \Delta t_{\text{res}} = \left( \frac{2 \pi v_{\text{res}}}{\omega |\alpha|} \right)^{1/2} \]  

(13.1.14)

which, for typical ECR parameters, gives \( \Delta \zeta_{\text{res}} \sim 0.5 \text{ cm} \).

The absorbed power per unit area, or energy flux, is found by integrating (13.1.11) over the flux \( n v_{\text{res}} \) of electrons incident on the zone, yielding

\[ S_{\text{ecr}} = \frac{\pi n e^2 E^2_r}{m \omega |\alpha|} \]  

(13.1.15)

We can understand the form of \( \Delta t_{\text{res}} \) as follows. An electron passing through the zone coherently gains energy for a time \( \Delta t_{\text{res}} \) such that

\[ [\omega - \omega_{\text{ce}}(v_{\text{res}} \Delta t_{\text{res}})] \Delta t_{\text{res}} \approx 2 \pi \]  

(13.1.16)

Inserting (13.1.3) into (13.1.16) and solving for \( \Delta t_{\text{res}} \), we obtain (13.1.13). The rf magnetic force was neglected in calculating (13.1.15) from (13.1.4). Because a magnetic force does no work on a moving charged particle, it does not contribute to the total power absorbed (see Section 18.5). A more careful derivation of the absorbed power (13.1.15), including the effect of nonconstant \( v_{\text{res}} \) during passage through resonance, is presented by Jaeger et al. (1972), giving similar results. For both calculations, \( S_{\text{ecr}} \) is proportional to the density and the square of the RHP electric field amplitude at the resonance. The calculation here also gives \( S_{\text{ecr}} \) proportional to \( \alpha^{-1} \) and independent of the axial electron velocity, which are not true for non-constant \( v_{\text{res}} \).

(b) Collisional Heating Calculation  

The fact that (13.1.15) is independent of \( v_{\text{res}} \) suggests that we can examine the \( v_{\text{res}} \to 0 \) limit in considering the effects of electron collisions. Adding collisional (friction) terms \( -v_m \tilde{v}_x \) and \( -v_m \tilde{v}_y \) to the force equations (4.4.1a) and (4.4.1b), respectively, and solving for the transverse velocity amplitudes, we obtain

\[ \tilde{v}_x + j \tilde{v}_y = -\frac{2eE_r}{m} \frac{1}{v_m + j(\omega - \omega_{\text{ce}})} \]  

(13.1.17)

where \( v_m \) is the electron momentum transfer frequency. The time-average power absorbed per electron is

\[ \tilde{p}_{\text{ecr}} = \frac{1}{2} \text{Re} (-e \tilde{E}_x \tilde{v}_x^* - e \tilde{E}_y \tilde{v}_y^*) \]  

(13.1.18)
Substituting (13.1.17) into (13.1.18) with $\tilde{E}_x = E_r, \tilde{E}_y = -jE_r$, we find

$$\tilde{p}_{ecr} = m\left(\frac{eE_r}{m}\right)^2 \frac{v_m}{v_m^2 + (\omega - \omega_{ce})^2} \quad (13.1.19)$$

For $\omega_{ce} \to \omega$, we see that

$$\tilde{p}_{ecr} \to \frac{e^2E_r^2}{mv_m}$$

This implies a singular behavior $\tilde{p}_{ecr} \to \infty$ as $v_m \to 0$. However, this behavior is found only at exact resonance. To obtain the total heating power, we average (13.1.19) over the distribution of electrons near the resonance zone. Substituting the linear expansion (13.1.3) in (13.1.19), we obtain

$$\tilde{p}_{ecr} = \frac{e^2E_r^2}{m} \frac{v_m}{v_m^2 + \omega^2v_a^2z^2} \quad (13.1.20)$$

Multiplying (13.1.20) by $n dz$ and integrating from $z = -z_0$ to $z = z_0$, we obtain

$$\tilde{S}_{ecr} = \frac{2e^2E_r^2n}{mv_m} \tan^{-1}\left(\frac{\omega|z_0|}{v_m}\right) \quad (13.1.21)$$

The total power absorbed is obtained by letting $z_0 \to \infty$ such that $\tan^{-1} \to \pi/2$ and (13.1.21) reduces to (13.1.15). We see that the power absorbed is independent of $v_m$ for constant electric field, and the nonlinear collisionless and the collisional power absorption calculations correspond. If we insert $z_0 = \Delta z_{res}$, from (13.1.14) into (13.1.21), we find that, since $v_m \ll \omega|\alpha|\Delta z_{res}$, almost all of the power is absorbed by collisionless heating within the resonance zone. This is the usual regime for ECR processing discharges.

**Resonant Wave Absorption**

A serious limitation on the result (13.1.15) is that it assumes that the electric field within the resonance zone is constant and known from the input power. That this cannot be true in the case of strong absorption is clear, since the absorbed power cannot exceed the incident power. The resolution of this difficulty lies in the attenuation of the wave in the resonance zone, so that the resonant value of $E_r$ is in fact much smaller than the value of the incident $E_r$.

The propagation and absorption of microwave power in ECR sources is an active area of research and is not fully understood. For excitation at an end window (Figs. 13.4a–d), the waves in a cylindrical magnetized plasma are neither exactly RHP nor propagating exactly along $B$. The waves are not simple plane waves and the mode structure in a magnetized plasma of finite dimension must be considered.
Nevertheless, the essence of the wave coupling, and transformation and absorption at the resonance zone, can be understood by considering the one-dimensional problem of an RHP plane wave propagating strictly along $\mathbf{B}$ in a plasma that varies spatially only along $z$. For right-hand polarization (13.1.5), where now $E_r(z)$ is the spatially varying electric field amplitude, the wave equation for plane waves propagating along $\mathbf{B}$ parallel to $z$ can be written as (Problem 13.1)

$$\frac{d^2 E_r}{dz^2} + k_0^2 \kappa_r E_r = 0 \quad (13.1.22)$$

Far from resonance such that $\omega - \omega_{ce} \gg v_m$, we have the relative dielectric constant (4.5.5a),

$$\kappa_r = 1 - \frac{\omega_{pe}^2(z)}{\omega(\omega - \omega_{ce}(z))} \quad (13.1.23)$$

with $k_0 = \omega/c$ and $c$ the velocity of light. $\kappa_r$ varies with $z$ due to the dependence of $\omega_{pe}^2$ on the density $n(z)$ and of $\omega_{ce}$ on the magnetic field $B(z)$. If the variation of $\kappa_r$ with $z$ is weak,

$$\frac{d\lambda}{dz} \ll 1 \quad (13.1.24)$$

with $\lambda = 2\pi/k$, and

$$k(z) = k_0 \kappa_r^{1/2}(z) \quad (13.1.25)$$

then a Wentzel–Kramers–Brillouin (WKB) wave expansion can be made (Stix, 1992):

$$E_r(z) = E_{r1}(z) \exp \left[ -j \int \kappa(z') \, dz' \right] \quad (13.1.26)$$

where $E_{r1}(z) = E_{r0} k_0^{1/2}/k^{1/2}(z)$ is the spatially varying amplitude of the wave. The WKB wave propagates without absorption for $\kappa_r > 0$, where $k$ is real, and the wave is evanescent for $\kappa_r < 0$, where $k$ is imaginary. The WKB result can be understood from a calculation of the time averaged power per unit area carried by the wave,

$$\bar{S}_r = \frac{1}{2} Z_0^{-1} \kappa_r^{1/2} E_{r1}^2 = \text{const} \quad (13.1.27)$$

where $Z_0 = (\mu_0/\epsilon_0)^{1/2} \approx 377 \Omega$ is the impedance of free space. This indicates that the propagation is without reflection. The result is characteristic of slowly varying solutions called adiabatic. We note that for propagation close to cyclotron resonance,
from (13.1.23), $\kappa_r$ becomes large, as does $k$, and from (13.1.26), $E_r1$ becomes small. However, as resonance is approached from the propagating side ($\omega_{ce} > \omega$), the condition of slow spatial variation (13.1.24) is no longer satisfied, and the WKB approximation breaks down.

What happens as a wave propagates through the resonance into an evanescent region where $\omega_{ce} < \omega$? The answer was obtained analytically by Budden (1966), for the approximation of constant density and linear magnetic field. Reintroducing collisions into the plasma dielectric constant, (13.1.22) becomes

$$\frac{d^2 E_r}{dz^2} + k_0^2 \left\{ 1 - \frac{\omega_{pe}^2(z)}{\omega(z - \omega_{ce}(z)) - j \nu_m(z)} \right\} E_r = 0$$

(13.1.28)

Taking $\omega_{pe}$ and $\nu_m$ to be constants independent of $z$, and linearizing $\omega_{ce}$ about the resonance point, (13.1.28) reduces to

$$\frac{d^2 E_r}{dz^2} + \left( 1 + \frac{\eta}{s + j \gamma} \right) E_r = 0$$

(13.1.29)

where we have normalized $z$ by $s = k_0(z - z_{res})$, $\omega_{pe}^2$ by $\eta = \omega_{pe}^2 / (\omega_c|\alpha|)$, and $\nu_m$ by $\gamma = \nu_m / (c|\alpha|)$. The dielectric function has both a pole and a zero, with the pole, in the absence of collisions, occurring at $s = 0 (z = z_{res})$ and the zero at $s = -\eta$. In this approximation, Budden has obtained a solution to (13.1.29) in the limit of $\gamma \to 0$. For a wave traveling into a decreasing magnetic field (the magnetic beach), he obtained

$$\frac{S_{abs}}{S_{inc}} = 1 - e^{-\pi \eta}$$

(13.1.30)

$$\frac{S_{trans}}{S_{inc}} = e^{-\pi \eta}$$

(13.1.31)

$$\frac{S_{refl}}{S_{inc}} = 0$$

(13.1.32)

Hence some of the wave power is absorbed at the resonance while some tunnels through to the other side, but no power is reflected. Taking a typical case for which $\alpha = 0.1 \, \text{cm}^{-1}$ and $k_0 = 0.5 \, \text{cm}^{-1}$, we find that $\eta > 1$ corresponds to $\omega_{pe}^2 / \omega^2 > 0.2$. Thus, at 2450 MHz we expect that most of the incident power will be absorbed for a density $n_0 \gtrsim 1.5 \times 10^{10} \, \text{cm}^{-3}$.

The Budden result can be qualitatively understood in terms of the dispersion diagrams of $k$ versus $\omega_{ce} / \omega$, as shown in Figure 13.7, with $\omega_{pe}^2 = \text{const}$. In Figure 13.7a, for low density ($\omega_{pe} < \omega$), the wave is evanescent downstream of the resonance in...
the region

$$1 - \frac{\omega_{pe}^2}{\omega^2} < \frac{\omega_{ce}}{\omega} < 1$$

and is propagating otherwise. For $\omega_{pe} \ll \omega$, the region of evanescence is thin (in $z$), and the wave can tunnel through this region to propagate again further downstream. In Figure 13.7b, for high density ($\omega_{pe} > \omega$), the wave is always evanescent downstream such that the tunneling fields fall off exponentially. Within Budden’s approximation, we have the nonintuitive result that there is no reflected power for a wave incident on the resonance zone from the high-field side.

Since from (10.2.14) and (10.2.15), with the pressure dependence of $h_l$ and $h_R$ determined from (10.2.3) and (10.2.4), the bulk density scales as $n_0 \propto S_{abs}$ at low pressures and as $n_0 \propto p^{1/2} S_{abs}$ at high pressures, we obtain from (13.1.30) the region of good power absorption $\eta \geq 1$, as sketched in Figure 13.8. For parameters well within this region, the incident microwave power is efficiently absorbed over the entire cross section of the resonance zone. For operation outside this region, considerable microwave power can impinge on the substrate.

The minimum $S_{inc}$ to sustain an ECR discharge can similarly be found. Expanding (13.1.30) for small $\eta$ ($n_0$ small) yields $S_{abs} = \pi \eta S_{inc}$. Substituting this into
(10.2.14), we obtain the minimum value of \( S_{\text{inc}} \) to sustain the discharge. At a given pressure, this minimum is found to be a factor of 2 below the \( \eta = 1 \) condition for good power absorption, as illustrated in Figure 13.8. The situation is analogous to the case for an inductive discharge (see Fig. 12.4 and accompanying discussion), in which there is a tangency between power absorbed and power lost versus density, at low density. As in the inductive discharge, the plasma does not turn off, but has a transition to a considerably lower density state (sometimes referred to as a “low mode”). This can be qualitatively understood in terms of cavity resonance effects (Williamson et al., 1992). We should also note that the discharge cannot be sustained if the pressure drops below some minimum value \( p_{\min} \), because the particle balance equation (10.2.7) has no solution for \( T_e \). This limit is also illustrated in Figure 13.8.

In a number of respects, the Budden theory is rather idealized for direct application to a physical system. The reflections in a plasma chamber generate interference of waves that can significantly affect the absorption. The variation of axial density causes initial upstream power reflection. The collisionality is locally enhanced by nonlinear absorption of power in the resonance zone. These effects can be taken into account in a one-dimensional model by numerical integration of the fundamental equation (13.1.28) with boundary conditions imposed at each end of the region of interest (Williamson et al., 1992). The results indicate that the Budden theory holds reasonably well for strong absorption.

The size, shape, and location of the resonant zone are set by the magnet coil configuration and the magnet currents. The zone shape and location are also modified by the Doppler effect for electrons incident on the zone. The actual resonance position is determined by the Doppler-shifted frequency,

\[
\omega + kv_{\text{res}} = \omega_0 \left( \varepsilon_{\text{res}} \right)
\]  

(13.1.33)
At high densities, from (13.1.25), $k$ can be large near the zone, leading to a large Doppler shift. For example, for $k = 6.3~\text{cm}^{-1} (\lambda = 1~\text{cm})$, a typical value at the edge of the resonance zone, and $v_{\text{res}} = 10^8~\text{cm/s}$ (a 3-V electron), we obtain $kv_{\text{res}}/\omega \approx 0.094$. Hence the resonant magnetic field is 910 G for this electron and not 875 G. For $\alpha = 0.1~\text{cm}^{-1}$, this leads to a broadening of the zone of $\pm 0.4$ cm. By using a coaxial electrostatic probe to sample the microwave field in an ECR discharge and beating that signal against a reference signal from the incident microwaves, Stevens et al. (1992) have measured the microwave field amplitude as a function of position and verified that the resonant zone is Doppler broadened, with the absorption beginning at $\sim 975$ G for their case.

Radial density and magnetic field variations can lead to wave refraction effects that are significant. The radial gradients are generally much larger than the axial gradients in high aspect ratio ($l/R \gg 1$) sources. A radial density profile that is peaked on axis leads to a dielectric constant $\kappa_r$ that is peaked on axis. This, in turn, can lead to a self-focusing effect that can increase the sharpness of the microwave power profile as the wave propagates to the zone, adversely affecting uniformity. The mechanism is analogous to the use of a graded dielectric constant optical fiber to guide an optical wave. However, the ECR refraction problem is much more complicated because the density profile is not known a priori and the magnetized plasma medium cannot be represented as an isotropic dielectric. A simplified picture of the refraction is obtained in the geometrical optics limit by examining the trajectories of optical rays as they propagate. The ray dynamics are derivable from the dispersion equation and have a Hamiltonian form (Born and Wolf, 1980, Appendix II), with $(k_r, r)$ and $(k_z, z)$ canonically conjugate variable pairs and with $\omega(k_r, k_z, r, z)$ the Hamiltonian. For high densities and magnetic fields ($\omega_{\text{pe}}, \omega_{\text{ce}} \gg \omega$) and propagation at an angle to the magnetic field, the dispersion equation reduces to that of whistler waves (see Problem 4.12), with

\begin{equation}
\omega = \frac{k_0^2 \omega_{\text{pe}}^2}{kk_z \omega_{\text{ce}}} \quad (13.1.34)
\end{equation}

where $k = (k_r^2 + k_z^2)^{1/2}$ is the wave-vector magnitude and $k_r$ and $k_z$ are the radial and axial components. Choosing $\omega_{\text{pe}}^2/\omega_{\text{ce}}$ to have radial variation only, independent of $z$, Hamilton’s equations are

\begin{align*}
\frac{dk_r}{dt} &= -\frac{\partial \omega}{\partial r} \\
\frac{dr}{dt} &= \frac{\partial \omega}{\partial k_r} \\
\frac{dk_z}{dt} &= -\frac{\partial \omega}{\partial k_z} \equiv 0 \\
\frac{dz}{dt} &= \frac{\partial \omega}{\partial k_z}
\end{align*}
They show that $k_z$ is conserved along the path of a ray. If $\omega_{pe}^2/\omega_{ce}$ is a decreasing function of $r$, then (13.1.34) shows that $k_\perp$ decreases with increasing $r$, implying that the ray bends toward the axis, a focusing action. On the other hand, for some parameter choices, for example, $\omega_{pe} \sim \omega \sim \omega_{ce}$, a refraction of the wave away from the axis has been found by numerical integration of the ray equations, leading, for this particular case, to an increased uniformity of the power flux profile (Stevens et al., 1992).

For some source concepts (e.g., DECR in Fig. 13.4e), the microwave power is injected perpendicular to the magnetic field, and not parallel to the field. In this case, the feed structure excites the extraordinary ($\times$) wave (see Section 4.5), which in the WKB limit has a resonance at the upper hybrid frequency (4.5.15), $\omega_{UH} = (\omega_{pe}^2 + \omega_{ce}^2)^{1/2}$, where the wave power is absorbed. Since $\omega_{UH}$ depends on both $\omega_{pe}$ and $\omega_{ce}$, we see that the shape and location of the resonance zone depends on the density as well as the magnetic configuration. Furthermore, the $\times$ wave is evanescent for frequencies such that $\omega_{UH} < \omega < \omega_R$, where $\omega_R$ is given by (4.5.11). For a fixed driving frequency $\omega > \omega_{ce}$, the $\times$ wave must tunnel through this evanescent layer on its journey from the feed structure to the zone. For $\omega_{pe} > \omega$, the tunneling becomes rapidly small with increasing density and the wave cannot propagate to the zone. This can limit the density obtainable in these sources to the order of $2 \times 10^{12}$ cm$^{-3}$ at 2450 MHz. However, the limitation is not severe for typical processing applications. Microwave cavity sources (Fig. 13.4f) can suffer from similar limitations. On the other hand, densities as high as $3 \times 10^{13}$ cm$^{-3}$ have been generated using 2450-MHz RHP wave injection along $B$.

A number of other power absorption issues and mechanisms can play a role in ECR sources. The electron oscillation velocity under the application of the microwave field at resonance may become large compared to the electron thermal speed. Higher harmonic resonances ($\omega = 2\omega_{ce}$, $3\omega_{ce}$), the upper hybrid resonance (4.5.15) and the LHP wave can give rise to significant power absorption. These and other heating issues have been reviewed in the context of materials processing discharges by Popov (1994).

**Model and Simulations**

The spatially averaged model of the discharge equilibrium described in Section 10.2 can be applied to determine the plasma parameters for a given geometry, magnetic field, pressure, and absorbed power. For a cylindrical plasma of radius $R$ and length $l$ with a strong axial magnetic field, particle balance (10.2.10) can be used to determine $T_e$, and power balance (10.2.14) then determines $n_0$. The procedure was described in Example 2 of Section 10.2 for the case appropriate to ECR discharges where particle loss to the walls is inhibited by the strong field. In this case, $d_{\text{eff}}$ in (10.2.13) is $l/2\hbar$, $A_{\text{eff}}$ in (10.2.11) is $2\pi R^2 \hbar l$, and the ion-bombarding energy is $E_i \approx V_s + \frac{1}{2} T_e$, with $V_s$ given by (10.2.4).

Porteous et al. (1994) have compared results from a two-dimensional simulation of plasma transport in a low aspect ratio ($l/R \lesssim 1$) ECR source with predictions from the spatially averaged model. A two-dimensional hybrid simulation was used. The electrons were treated as a fluid, with the particle, momentum, and energy conservation
equations (2.3.7), (2.3.9), and (2.3.21) coupled by the electric field in two dimensions \((r, z)\) to the motion of the ions. These were treated as a collection of particles acted on by the Lorentz force (2.2.12), along with Monte Carlo collisions against the background neutral gas. Argon gas with a simplified set of cross sections, similar to that described in Chapter 3, was used. The source geometry and magnetic field lines are shown in Figure 13.9. At \(P_{\text{abs}} = 850\) W, the spatially averaged electron temperature, ion-bombarding energy at the endwall \(z = 21.5\) cm, and density are shown versus the pressure \(p\) for the simulation and the model in Figures 13.10a–c, respectively. The model and simulation agree to within about 10 percent over the pressure range \(0.5–10\) mTorr and power range \(850–1500\) W. The model provides insight into the discharge behavior and scaling with control parameters, while the simulation provides spatial profile information of the plasma density and the ion-bombarding energy and flux at the substrate surface. Comparisons of measured plasma densities and electron temperatures with a global model have been given by Vidal et al. (1999) (see discussion in Section 5.4).

**FIGURE 13.9.** Schematic of ECR configuration used to compare model with hybrid simulation.
In a high aspect ratio system, \( l \gg R \), where the plasma flows from a small-diameter source chamber into a larger-diameter process chamber along the diverging magnetic field lines, the plasma density \( n_0 \) in the source chamber can considerably exceed the density \( n_s \) in the process chamber where the substrate is located. In this case, illustrated in Figure 13.11, a distributed potential \( V_d \) exists between the source and process chambers, with \( V_d \) related to \( n_0 \) and \( n_s \) by the Boltzmann factor,

\[
n_s = n_0 e^{-V_d/T_e} \tag{13.1.35}
\]

This dc potential acts to accelerate ions from the source exit to the plasma–sheath edge near the substrate. As the ions cross the sheath, they are further
accelerated by the wall sheath potential \( V_s \). The drop in density in a high aspect ratio system is due to the expansion in the area of the plasma as it flows along field lines, to the increase in ion velocity at a fixed flux, and to particle loss by radial diffusion to the walls.

An estimate of the potentials can be made in the collisionless (very low pressure) limit, ignoring radial diffusion, using the model in Figure 13.11. The assumptions are that ions are generated only within the source chamber and flow out of the source with a characteristic velocity \( u_i \sim T_e \ln (n_{\text{max}}/n_0) \sim u_B \), the Bohm velocity, where the magnetic field is \( B_0 \) and the cross-sectional area is \( A_0 \). The ions flow along the magnetic field lines as the magnetic field decreases, such that the cross-sectional area expands. By conservation of magnetic flux, we have

\[
A_s = A_0 \frac{B_0}{B_s} \quad (13.1.36)
\]

The ion particle and energy balance equations are

\[
n_s u_s A_s = n_0 u_B A_0
\]

\[
\frac{1}{2} Mu_s^2 = \frac{1}{2} Mu_B^2 + eV_d \quad (13.1.38)
\]

Equations (13.1.35)–(13.1.38) can be solved numerically to determine \( V_d/T_e \), \( u_s/u_B \), and \( n_s/n_0 \) as functions of the area expansion ratio \( A_s/A_0 \). The results for \( V_d/T_e \) are shown in Figure 13.12. The further potential drop across the wall
sheath can then be found by equating ion and electron fluxes at the wall. With
\[ G_i = n_s u_s \] \hfill (13.1.39)
\[ G_e = \frac{1}{4} n_s \bar{v}_e e^{-V_i/T_e} \] \hfill (13.1.40)
and setting \( \Gamma_i = \Gamma_e \), we obtain \( V_s/T_e \) as shown in Figure 13.12. The total potential drop \( V_T = V_d + V_s \) from the source to the wall is also shown in the figure.

The ion-bombarding energy for a collisionless ion flow from the source to the wall is
\[ E_i = V_d + V_s + \frac{1}{2} T_e \] \hfill (13.1.41)
where the last term is the initial ion energy at the source exit. Figure 13.12 shows that \( E_i \approx 5-8 T_e \) over a wide range of area expansion ratios. However, the ion flow across the distributed potential is collisionless only at very low pressures, such that \( \lambda_i \gg l_d \), where \( l_d \) is the length of the distributed potential region (see Fig. 13.11). For \( \lambda_i < l_d \), the more usual pressure regime, the ion energy is modified to
\[ E_i \approx \frac{\lambda_i}{l_d} V_d + V_s + \frac{1}{2} T_e \] \hfill (13.1.42)
The first term in (13.1.42) is reduced below \( V_d \) because ion energy is lost during charge transfer and elastic collisions in the expansion region. The situation is
similar to that described in Section 11.2 for the ion-bombarding energy of the collisionless and collisional sheaths in a capacitive rf discharge. For $\lambda_i \ll l_d$, $V_s$ reduces to the usual sheath voltage (10.2.9), and the first term in (13.1.42) is negligible. Hussein and Emmert (1990) have given a more complete description of the potential drops and ion-bombarding energies in a diverging magnetic field ECR system.

Measurements

Most measurements of ion energy distributions in high-density sources have been done for diverging field systems. The work of Matsuoka and Ono (1988) is typical. Microwaves are launched from a cavity into a high magnetic field region so that the RHP wave propagates and then is absorbed, heating electrons in the process. Because the magnetic field continues to decrease, the plasma expands, the plasma density decreases, and an ambipolar field is created that accelerates ions along the magnetic field gradient. At some point downstream, ions are sampled through a 50-μm pinhole and energy analyzed using two grids and a collector. Although the relatively large orifice diameter and the use of arbitrary units for spatial distance makes the work of mostly qualitative value, the trends are notable and are borne out in many other experiments.

Matsuoka and Ono focused primarily on the effects of magnetic field configuration and pressure. By varying the dc current $i_m$ in an electromagnet located near the sampling plane, they modified the divergence of the magnetic field, varying the field from a mirror at high current to a cusp at negative current ($i_c = -i_m$). Figure 13.13 shows their ion energy distributions for different currents $i_m$. As the field is made uniform (large $i_m$), the parallel ion temperature $T_i$ [spread in $N(E_i)$]

![Figure 13.13](image_url)

**FIGURE 13.13.** Change in the bombarding ion energy distribution as the wafer-level coil current $i_m$ is varied (Matsuoka and Ono, 1988).
decreases and the average energy $\tilde{E}_i$ shifts to lower values. At the same time, the ion current density increases, the plasma potential (deduced from Langmuir probe current–voltage characteristics) decreases, and the plasma potential gradient or electric field decreases. These effects are all consistent with reduced plasma expansion. By contrast, the largest $\tilde{E}_i$ and $T_i$ are obtained when the subcoil magnet is used to produce a cusp (highly diverging field) before the sampling orifice. Under these conditions, the plasma expansion is largest as the magnetic field decreases to zero and then reverses on the other side of the cusp. Note that ions and electrons do not follow field lines through a cusp since the field decreases to zero. Regardless of the magnetic field configuration, both $\tilde{E}_i$ and $T_i$ decrease as the pressure is increased and charge exchange cools the ions. Many other experimental studies have been made and compared to various model results to determine heating mechanisms and global plasma parameters such as density and electron temperature and their scaling with discharge parameters, as well as radial and axial profiles. The reader is referred to the reviews of Popov (1994) and Asmussen et al. (1997) for further information.

### 13.2 HELICON DISCHARGES

Helicon generation of plasmas was first employed by Boswell (1970), following a 10-year history of helicon propagation studies, first in solid state and then in gaseous plasmas. The early history is described in a review article by Boswell and Chen (1997). A detailed theory of helicon propagation and absorption is given by Chen (1991), and the current status of helicon discharge physics is reviewed by Chen and Boswell (1997). Helicons are propagating whistler wave modes in a finite diameter, axially magnetized plasma column, with dispersion as given in (13.1.34) (see also Problem 4.12). The electric and magnetic fields of the modes have radial, axial, and, usually, azimuthal variation, and they propagate in a low-frequency, low magnetic field, high-density regime characterized by

$$\omega_{LH} \ll \omega \ll \omega_{ce}$$

(13.2.1)

$$\omega^2_{pe} \gg \omega \omega_{ce}$$

(13.2.2)

where $\omega_{LH}$ is the lower hybrid frequency given by (4.5.20), with $\omega_{pi}$ and $\omega_{ci}$ the ion plasma frequency and ion gyrofrequency, respectively. The driving frequency is typically 1–50 MHz, with 13.56 MHz commonly used for processing discharges. The magnetic fields vary from 100 G for typical processing discharges up to 1000 G for some fundamental plasma studies. Plasma densities range from $10^{11}$ to $10^{14}$ cm$^{-3}$, with $10^{11} – 10^{12}$ cm$^{-3}$ typical for processing.

Helicons are excited by an rf-driven antenna that couples to the transverse mode structure across an insulating chamber wall. The mode then propagates along the column, and the mode energy is absorbed by plasma electrons due to collisional or collisionless damping. All helicon applications to materials processing to date
have utilized a process chamber downstream from the source. A typical helicon system was shown in Figure 1.14b. The plasma potential in helicon discharges is typically low, of order 15–20 V, as in ECRs. However, the magnetic field is much lower than the 875 G required for ECRs, and the helicon power is supplied by rf rather than microwave sources. The smaller magnetic field, in particular, may lead to lower cost for helicon sources when compared to the ECR sources. However, as we will see, the resonant coupling of the helicon mode to the antenna can lead to nonsmooth variation of density with source parameters, known as “mode jumps,” restricting the operating regime for a given source design.

The rf power system driving the helicon antenna can be of conventional design (as for rf capacitive discharges; see Section 11.6). A 500–5000-W, 50-Ω, 13.56-MHz supply can be used to drive the antenna through a matching network to minimize the reflected power seen by the supply. The matching network can be an L-design with two variable capacitors, as for inductive discharges. The antenna can also be driven through a balanced transformer so that the antenna coil is isolated from ground. This reduces the maximum antenna–plasma voltage by a factor of 2, thus also reducing the undesired capacitive current coupled to the plasma by a factor of 2. Since low aspect ratio geometries have not been developed for helicons, as they have for ECRs (see Fig. 13.4d), the transport and diffusion of the source plasma into the process chamber may be a significant limitation. The process chamber can have multipole confinement magnets to increase uniformity (see Section 5.5) or can have a wafer-level magnet coil (e.g., as in Fig. 13.1a) to keep the source plasma more tightly focused, thus increasing the etch rate but with some reduction in uniformity.

### Helicon Modes

Helicon modes are a superposition of low-frequency whistler waves propagating at a common (fixed) angle to \( B_0 \). Hence, although helicons have a complex transverse mode structure, they have the same dispersion equation as whistler waves, which is, from (13.1.34),

\[
\frac{k k_z}{k_0^2} = \frac{\omega_{pe}^2}{\omega \omega_{ce}}
\]  

(13.2.3)

where

\[
k = (k_\perp^2 + k_z^2)^{1/2}
\]  

(13.2.4)

is the wave-vector magnitude, \( k_\perp \) and \( k_z \) are the radial and axial components, and \( k_0 = \omega/c \). The helicon modes are mixtures of electromagnetic (\( \nabla \cdot \mathbf{E} \approx 0 \)) and quasistatic (\( \nabla \times \mathbf{E} \approx 0 \)) fields having the form

\[
\mathbf{E}, \mathbf{H} \sim \exp j(\omega t - k_z z - m\theta)
\]
where the integer \( m \) specifies the azimuthal mode. For an insulating (or conducting) wall at \( r = R \) and assuming a uniform plasma density, the boundary condition on the total radial current density amplitude \( J_r = 0 \) (or \( E_\theta = 0 \)) leads to (Chen, 1991)

\[
mk J_m(kR) + k_z J'_m(kR) = 0 \tag{13.2.5}
\]

where the prime denotes a derivative of the Bessel function, \( J_m \), with respect to its argument. For a given frequency \( \omega \), density \( n_0 \), and magnetic field \( B_0 \), (13.2.3)–(13.2.5) can be solved to obtain \( k_\perp, k_z, \) and \( k \).

Helicon sources based on excitation of the \( m = 0 \) mode and the \( m = 1 \) mode have been developed. Since the \( m = 0 \) mode is axisymmetric and the \( m = 1 \) mode has a helical variation, both modes generate time-averaged, axisymmetric field intensities. The transverse electric field patterns and the way these propagate along \( z \) are shown in Figure 13.14a for the \( m = 0 \) mode and in Figure 13.14b for the \( m = 1 \) mode. Undamped helicon modes have \( \tilde{E}_z = 0 \) (i.e., the quasistatic and electromagnetic components of \( \tilde{E}_z \) exactly cancel). The antenna couples to the transverse electric or magnetic fields to excite the modes.

Equation (13.2.5) can be solved for \( k_\perp R \) as a function of \( k_z/k \). There are an infinite number of solutions corresponding to different radial field variations, and in any real system a mixture of modes is very likely excited. For simplicity, let us consider the first radial mode, shown in Figure 13.14. For \( m = 0 \), from (13.2.5), \( J_0(k_\perp R) = 0 \), which gives

\[ k_\perp R = 3.83 \]

---

**FIGURE 13.14.** Transverse electric fields of helicon modes at five different axial positions: (a) \( m = 0 \); (b) \( m = 1 \) (Chen, 1991).
for any $k_z/k$. For $m = 1$, we solve (13.2.5) numerically to obtain the graph shown in Figure 13.15, with the limiting values

$$
\begin{align*}
k_\perp R &= 3.83 \quad (k_z \ll k_\perp) \\
k_\perp R &= 2.41 \quad (k_z \gg k_\perp)
\end{align*}
$$

To design an antenna for efficient power coupling, we must solve (13.2.3)–(13.2.5) and determine $k_\perp$ and $k_z$. Rewriting (13.2.3) in more physical terms,

$$kk_z = \frac{e\mu_0 n_0 \omega}{B_0}$$  \hspace{1cm} (13.2.6)

we see that the $k_z \ll k_\perp$ limit corresponds to low density, and the $k_z \gg k_\perp$ limit corresponds to high density. These two limits can be treated analytically. We distinguish them by setting the condition $n = n_0^* \frac{1}{\mu_0 \omega}$ for which $k_z = k_\perp$ for the $m = 1$ mode. We have $k = \sqrt{2k_z}$ and, from Figure 13.15, $k_z = k_\perp \approx 2.5/R$. Choosing typical source parameters of $R = 5$ cm, $f = 13.56$ MHz, and $B_0 = 200$ G, we obtain $n_0^* \approx 4.0 \times 10^{12}$ cm$^{-3}$. Hence for this source with $n_0 \ll n_0^*$, we have $k_\perp \gg k_z$ and, from (13.2.4), $k \approx k_\perp$. For this case, (13.2.6) yields the axial wavelength of the helicon mode for low-density operation:

$$\lambda_z = \frac{2\pi}{k_z} = \frac{3.83}{R} \frac{B_0}{e\mu_0 n_0 f}$$  \hspace{1cm} (13.2.7)

---

**FIGURE 13.15.** $k_\perp R$ versus $k_z/k$ for helicon modes (after Lieberman and Gottscho, 1994).
This regime is of limited interest for materials processing because, setting the antenna length $l_a \sim \lambda_z$ (see the next subsection), the condition on $k_\perp R$ requires $R \ll l_a < l$ for a cylindrical discharge of radius $R$ and length $l$. Hence, the source would be long and thin, and uniformity over a large area would be compromised. However, (13.2.7) is useful in understanding source operation, as described below.

For $n_0 \gg n_0^*$, we have $k_z \gg k_\perp$ and $k \approx k_z$. In this high-density regime, we find

$$\lambda_z = \left( \frac{2\pi B_0}{e\mu_0 n_0 f} \right)^{1/2}$$

(13.2.8)

This regime is also of limited interest because it requires the antenna length $l_a \sim \lambda_z \ll R$, which leads to inefficient coupling of power from the antenna to the plasma. For a given current, only a small axial voltage is induced, leading to a small axial charge separation to drive the helicon mode. The regime of most interest for materials processing sources is $n_0 \sim n_0^*$, for which $k_z \sim k_\perp$; hence we have $R \sim l_a \sim l$, yielding an aspect ratio of order unity. This regime is not easy to analyze. For $m = 1$, the solution must be found numerically. One usually chooses $k_\perp$ somewhat larger than $k_z$, hence we can use (13.2.7) for simple estimates of source operation. Komori et al. (1991) have measured the helicon wave magnetic field using a magnetic pick-up coil. The dependence of $\lambda_z$ on $B_0/n_0$ was found to roughly follow (13.2.7) at densities below $n_0^*$.

Recall from power balance (10.2.14) that the bulk density $n_0$ is determined by the absorbed power $P_{\text{abs}}$ and the pressure $p$. Once $B_0$, $f$, and $R$ (for low density) are chosen, then (13.2.7) or (13.2.8) determine $\lambda_z$. Ideally, the antenna must be designed to excite modes having that particular $\lambda_z$. At first sight, this seems to limit source operation to one particular density unless $B_0$ or $f$ can be conveniently varied. Fortunately, antennas excite a range of $\lambda_z$s, thus allowing source operation over a range of $n_0$s.

**Antenna Coupling**

A typical antenna used to excite the $m = 1$ mode is shown in Figure 13.16. Other antennas are described by Chen (1992). Looking at the $x$–$y$ transverse coordinates shown in the figure, we see that this antenna generates a $B_x$ field over an axial antenna length $l_a$, which can couple to the transverse magnetic field of the helicon mode. The antenna also induces a current within the plasma column just beneath each horizontal wire, in a direction opposite to the currents shown. This current produces charge of opposite signs at the two ends of the antenna, which in turn generates a transverse quasistatic field $E_y$, which can couple to the transverse quasistatic fields of the helicon mode (see Fig. 13.14b). The conditions for which each form of coupling dominates are not well understood.

To illustrate the wavelength matching condition for helicon excitation, we consider an ideal antenna field for quasistatic coupling:

$$\tilde{E}_y(z) \sim \tilde{E}_{y1} \Delta z \left[ \delta \left( z + \frac{l_a}{2} \right) - \delta \left( z - \frac{l_a}{2} \right) \right]$$

(13.2.9)
where $\delta$ is the Dirac delta function. This ideal field is sharply peaked in $\Delta z$ near the two antenna ends, as shown schematically in Figure 13.17a. Taking the Fourier transform,

$$E_y(k_z) = \int_{-\infty}^{\infty} \tilde{E}_y(z) \exp(-jk_zz) \, dz$$

and squaring this to obtain the spatial power spectrum of the antenna, we obtain

$$E_y^2(k_z) = 4\tilde{E}_y^2(\Delta z)^2 \sin^2\frac{k_z l_a}{2}$$

which is plotted in Figure 13.17b. We see from (13.2.10) that the antenna couples well to the helicon mode [$E_y^2(k_z)$ is a maximum] for $k_z \approx \pi/l_a$, 3$\pi/l_a$, etc., corresponding to $\lambda_z \approx 2l_a$, 2$l_a$/3, etc. The coupling is poor [$E_y^2(k_z) \approx 0$] for $k_z \approx 0$, 2$\pi/l_a$, 4$\pi/l_a$, etc., corresponding to $\lambda_z \to \infty$, $\lambda_z \approx l_a$, $\lambda_z \approx l_a$/2, etc.

Figure 13.18 shows the effect of the antenna coupling on the density $n_0$ as the power $P_{\text{inc}}$ supplied to the antenna is increased, using a 36-GHz microwave interferometer to measure $n_0$ (see Section 4.6 for details of the measurement technique). For $P_{\text{inc}} < 350$ W, $n_0$ determined from the power balance (10.2.14) is low, leading to $k_z \ll \pi/l_a$ and, from (13.2.10), poor coupling to the helicon mode. The discharge in this regime is probably capacitively driven, with a relatively high antenna voltage ($\sim 2$ kV) and plasma potential ($\sim 30$ V). The transition to helicon mode operation with $k_z \approx \pi/l_a \approx 0.4k_\perp$ for $P_{\text{inc}} \approx 400$ W and $n_0 \approx 1.4 \times 10^{11}$ cm$^{-3}$ is clearly seen. A
further increase in power is not reflected in a proportional density increase, as the antenna coupling becomes increasingly inefficient. A second transition is seen to \( k_z/C_2 \approx l_a/C_2 \) with \( n_0/C_2 \approx 7/C_2 \). Standing helicon wave effects may also play a role in this transition, as described in the next subsection. Figure 13.19 shows the roughly linear scaling of \( n_0 \) with \( B_0 \) predicted from (13.2.7) or (13.2.8), for a different source than that of Figure 13.18. Again we see the density steps imposed by the

![Figure 13.17](image1)

**FIGURE 13.17.** The quasistatic antenna coupling field \( \tilde{E}_y \): (a) ideal and actual field; (b) spatial power spectrum of a typical field (after Lieberman and Gottscho, 1994).

![Figure 13.18](image2)

**FIGURE 13.18.** Measured density as a function of input power for \( B_0 = 80 \text{ G} \) at 5 mTorr in argon (Perry et al., 1991).
antenna coupling condition. Depending on the specific experimental configuration, for example, the distance between the antenna and the outer surface of the source dielectric cylinder, the density steps are not always as evident as shown in these data. They may also be produced by large relaxation oscillations as the discharge “hunts” between helicon and inductive excitation modes. The antenna can also be designed to couple efficiently to a wide range of $k_z$, reducing the importance of mode jumps in the density range of interest. Similar effects are seen for $m = 0$ mode helicons. This mode is excited by an antenna consisting of two circular coils of radius $R$, separated by a length $l_a$, carrying oppositely directed currents.

**Helicon Mode Absorption**

The helicon mode energy is believed to be transferred to the plasma electrons as the mode propagates along the column by collisional or collisionless (Landau) damping. The former mechanism transfers the energy to the thermal (bulk) electron population, while the latter mechanism can act to preferentially heat a nonthermal electron population to energies greatly exceeding the bulk electron temperature. There is considerable evidence that collisional absorption is too weak to account for energy deposition at low pressures ($<10$ mTorr argon), although this mechanism may dominate at higher pressures. Landau damping is a process by which a wave transfers energy to electrons having velocities near the phase velocity $v_{ph} = \omega/k_z$ of the wave. [See, for example, Chen (1984) for an exposition of the phenomenon.] Chen (1991) has estimated the effective collision frequency $v_{LD}$ for Landau damping of the helicon mode as

$$v_{LD} \approx 2\sqrt{\pi} \omega \xi^3 \exp(-\xi^2), \quad \xi \gg 1$$

$$v_{LD(\text{max})} \approx 1.45 \omega, \quad \xi \approx 1.2$$

**FIGURE 13.19.** Measured density as a function of magnetic field at a fixed input power. The dashed line represents the resonance condition imposed by the antenna (Perry et al., 1991).
where \( \zeta = \omega/(k_\perp \sqrt{2} v_{\text{th}}) \), with \( v_{\text{th}} = (eT_e/m)^{1/2} \) (here \( m \) is the electron mass). From (13.2.7) or (13.2.8) we see that \( \zeta \) decreases with increasing density. Thus for \( \zeta \gg 1 \), \( v_{\text{LD}} \) increases with increasing electron density at constant magnetic field. However, in typical helicon sources where \( \zeta \) may be less than or of order unity, \( v_{\text{LD}} \) can decrease with increasing \( n \). The total effective collision frequency can be written as

\[
\nu_T = \nu_c + v_{\text{LD}}
\]

where here \( \nu_c \) is the sum of the electron–neutral and electron–ion collision rates. The axial decay length \( \alpha_z^{-1} \) for helicon mode damping is (see Problem 13.2)

\[
\alpha_z^{-1} \approx \frac{\omega_{ce}}{k_\perp v_T}
\]  

(13.2.13)

for low density \( (k_z \ll k_\perp) \); and

\[
\alpha_z^{-1} \approx \frac{2\omega_{ce}}{k_z v_T}
\]

(13.2.14)

for high density \( (k_z \gg k_\perp) \). For efficient power transfer to the plasma electrons, we require that \( \alpha_z^{-1} \lesssim l \), where \( l \) is the helicon chamber source length.

By choosing the antenna length \( l_\alpha \) such that \( k_z \approx \pi/l_\alpha \), it is possible to heat electrons, by Landau damping, whose energies are near that corresponding to the wave phase velocity

\[
e\mathcal{E} = \frac{1}{2} m \left( \frac{\omega}{k_z} \right)^2
\]

(13.2.15)

If \( \mathcal{E} \) is chosen near the peak of the ionization cross section \( (\sim 50 \text{ V in argon}) \), then the collisional energy \( \mathcal{E}_c \) lost per electron–ion pair created can be reduced to a low value, of order of twice the ionization energy \( \mathcal{E}_{iz} \). It follows from (10.2.14) that this can lead to a significant increase in density for the same absorbed power. However, the effective collision frequency \( n_{\text{LD}} \) falls precipitously for \( \omega/k_z \gg v_{\text{th}} \), leading to a low spatial decay rate, which is not compatible with materials processing sources having \( l \approx R \).

**Example**

As an example of helicon design, let \( R = 5 \text{ cm}, l = 20 \text{ cm}, B_0 = 200 \text{ G}, n_g = 6.6 \times 10^{13} \text{ cm}^{-3} \) (2 mTorr), \( \omega = 85 \times 10^6 \text{ s}^{-1} \) (13.56 MHz), and \( P_{\text{abs}} = 400 \text{ W} \). Due to the magnetic confinement (see Section 5.4), we assume that radial losses are small compared to axial losses. At 2 mTorr, \( \lambda_i \approx 1.5 \text{ cm} \). Then from (10.2.1) we find \( h_l \approx 0.28 \), we choose \( h_R = 0 \), and from (10.2.8), \( d_{\text{eff}} \approx 36 \text{ cm} \). For argon we then obtain from Figure 10.1 that \( T_e \approx 2.9 \text{ V} \), and from Figure 3.17, that \( \mathcal{E}_c \approx 64 \text{ V} \). Using (10.2.1), we find \( \mathcal{E}_T \approx 85 \text{ V} \). The Bohm velocity is \( u_B \approx 2.6 \times 10^5 \text{ cm/s} \), and from (10.2.15), \( A_{\text{eff}} \approx 43 \text{ cm}^2 \). Then from (10.2.14), we obtain
Using the value of \( n_0^* \approx 4.0 \times 10^{12} \text{ cm}^{-3} \) at \( B_0 = 200 \text{ G} \), we find \( \lambda_z = 22 \text{ cm} \), and hence we choose an antenna length \( l_a = \lambda_z/2 = 11 \text{ cm} \) to optimize power coupling. We note that \( \omega/k_z = 3.0 \times 10^8 \text{ m/s} \), compared with the electron thermal velocity \( v_{th} = 7.2 \times 10^7 \text{ cm/s} \). Hence, \( \zeta \approx 2.9 \), not too far from the peak of the Landau damping rate for thermal electrons.

Experimental evidence of Landau damping has been reported, but other absorption mechanisms, such as electron trapping and heating in a large amplitude helicon wave, or electron heating due to excitation of Trivelpiece–Gould (TG) modes, may also play a role in energy transfer (Chen and Boswell, 1997). The equation of motion of an electron in a wave having an electric field \( E = \hat{z}E_0 \sin (k_z z - \omega t) \) is

\[
m \frac{d^2 z}{dt^2} = -eE_0 \sin (k_z z - \omega t) \tag{13.2.16}
\]

Transforming to the frame moving with the phase velocity \( v_{ph} = \omega/k_z \) of the wave, \( z' = z - v_{ph} t \) and \( v_z' = v_z - v_{ph} \), yields the equation of motion of a pendulum

\[
m \frac{d^2 z'}{dt^2} = -eE_0 \sin k_z z' \tag{13.2.17}
\]

which has a first integral

\[
v_z'^2 = \frac{v_{tr}^2}{2} (\cos k_z z' - 1) + v_{z0}'^2 \tag{13.2.18}
\]

Here \( v_{tr} = 2 (eE_0/k_z m)^{1/2} \) is the trapping width and \( v_{z0}' \) is the initial velocity at time \( t = 0 \). The electron motion is plotted in the phase space of \( v_z \) versus \( k_z z - \omega t \) in Figure 13.20, with the separatrix shown dashed. Electrons outside the separatrix are not trapped in the wave field and suffer only small energy oscillations as they move through the field (\( a \rightarrow b \)). Electrons within the separatrix are trapped in the wave and are periodically accelerated to large energies in the lab frame (\( c \rightarrow d \)), oscillating in velocity from \( v_{z0} \) at \( c \) to \( 2v_{ph} - v_{z0} \) at \( d \). The maximum energy gain is for electrons with initial velocity \( v_{ph} - v_{tr} \) injected at \( k_z z - \omega t = 0 \) (for example, around times \( t = 0 \) for a site of injection located near the helicon antenna position \( z = 0 \)). These electrons move from \( e \) to \( f \), where their new velocity is \( v_{ph} + v_{tr} \). The energy gain is then \( e \Delta E = \frac{1}{2} m (v_{ph} + v_{tr})^2 - \frac{1}{2} m (v_{ph} - v_{tr})^2 = 2mv_{ph}v_{tr} \). For a large amplitude wave with \( v_{tr} \sim v_{ph} \sim 1-3 \times 10^6 \text{ m/s} \), this represents a significant transient energy gain. We note that \( v_{z0} \) is typically of order of the characteristic thermal velocity of the electrons, with some electrons in the distribution lying both inside and outside the separatrix.

Also, since the maximum gain occurs only for injection times near \( t = 0 \), pulses of high energy electrons appear downstream of the source, leading to the pulses of ionization seen downstream in some experiments (Degeling and Boswell, 1997). An estimate of the downstream location of these pulses is found by linearizing the
equation of motion (13.2.17),

\[ m \frac{d^2 z}{dt^2} = -eE_0 k_z z' \]  

(13.2.19)
yielding the oscillation frequency \( \omega_0 = (eE_0 k_z/m)^{1/2} \). The oscillation from \( c \) to \( d \) takes approximately a half-period, \( \Delta t = \pi/\omega_0 \), so the ionization pulse appears downstream near \( z = v_{ph} \Delta t \). Nonlinearity of the oscillation frequency smooths out the pulses, but the average energy increases remain. In practice, there are also spatial variations of the fields in the neighborhood of the antenna that can assist in the trapping.

Another mechanism that has been postulated for energy transfer is collisional absorption of the TG mode. This mode can be excited along with the helicon mode by an antenna that excites waves with a characteristic axial wavenumber \( k_z = N_z \omega/c \), where \( N_z \) is the axial index of refraction. The helicon and TG modes are two branches of the same electromagnetic wave, labeled as the dumbbell-shaped phase velocity surface “r” lying between the \( u_x = 0 \) and \( u_R = 0 \) lines on the right hand edge of the CMA diagram in Figure 4.11. To exhibit the two branches, we first note using (4.4.5), (4.5.4), and (4.5.5) the identity

\[ K_2^2 - K_x^2 = K_i K_1 = K_{||} K_\perp + K_\perp - K_{||} \]  

(13.2.20)

In the low-frequency, high-density helicon discharge regime, we have the ordering

\[ \omega \lesssim \omega_{ce} \ll \omega_{pe} \]  

(13.2.21)

Using this in (4.4.5a) and (4.4.5c), (13.2.20) reduces to \( K_2^2 - K_x^2 = K_{||} K_\perp \). Using this expression in (4.5.2b,c), we obtain \( b = 2K_\perp K_{||} \) and \( c = K_\perp K_{||}^2 \). Then the wave
dispersion equation (4.5.1) that determines the index of refraction \( N = \frac{k c}{\omega} \) becomes

\[
N^4 [K_\perp (1 - \cos^2 \theta) + K_\parallel \cos^2 \theta] - 2K_\perp K_\parallel N^2 + K_\perp K_\parallel^2 = 0 \tag{13.2.22}
\]

Letting \( N_z = N \cos \theta \), we can rewrite this in the form

\[
K_\perp (N^2 - K_\parallel)^2 + N^2 N_z^2 (K_\parallel - K_\perp) = 0 \tag{13.2.23}
\]

with the positive solution for \( N^2 \),

\[
N^2 - K_\parallel = NN_z \left( \frac{K_\perp - K_\parallel}{K_\perp} \right)^{1/2} \tag{13.2.24}
\]

In the frequency regime (13.2.21), we use (4.4.5a) and (4.4.5c) to evaluate

\[
\left( \frac{K_\perp - K_\parallel}{K_\perp} \right)^{1/2} = \frac{\omega_{ce}^2}{\omega^2} \tag{13.2.25}
\]

in (13.2.24).

For \( \omega < \omega_{ce} / 2 \), there are two propagating mode solutions to the quadratic equation (13.2.24) at a fixed \( N_z \):

\[
N = N_z \frac{\omega_{ce}}{2\omega} \left[ 1 \pm \left( 1 - \frac{4\omega_{pe}^2}{N_z^2 \omega_{ce}^2} \right)^{1/2} \right] \tag{13.2.26}
\]

A plot of \( N_z \) versus \( N_\perp = (N^2 - N_z^2)^{1/2} \) is given in Figure 13.21, with the two modes at a fixed \( N_z \) (horizontal dashed line) indicated on the figure. For large \( N_z \), the negative sign gives the helicon mode (13.2.6), and the positive sign gives the TG mode

\[
k \approx \frac{\omega_{ce}}{\omega} k_z \tag{13.2.27}
\]

We note from the figure that \( N_\perp (\text{TG mode}) \gg N_\perp (\text{helicon mode}) \), indicating that the TG mode has a short radial wavelength compared to the helicon mode. In addition, the TG mode is heavily damped compared to the helicon mode at a given collisionality \( v_m \). The radially varying plasma density profile couples the two modes together. Because the coupling is mainly near the edge, the highly damped TG mode preferentially deposits its energy in the edge region. The coupling of the two modes leads to enhanced energy deposition, as has been seen in some experiments (Chen and Boswell, 1997).
Neutral Gas Depletion

The high plasma densities at low pressures achievable in helicon (and ECR) discharges can give rise to significantly reduced gas densities within the discharge volume compared to the gas density within the chamber in the region surrounding the discharge volume, due to removal of neutrals from the plasma by ionization. This ionization pumping has been found to play a significant role in helicon discharges (Boswell, 1984; Sudit and Chen, 1996). Consider a simple model for a long uniform plasma column with density \( n_e \), electron temperature \( T_e \), radius \( R \), and length \( l \), inside a discharge tube of radius \( a > R \). Let \( n'_g \) and \( n_g \) be the gas densities inside \((r < R)\) and outside \((R < r < a)\) the plasma, averaged over the respective cross sectional areas. Then at a given axial position the conservation of neutrals inside and outside the plasma can be approximated by

\[
- \pi R^2 \frac{d}{dz} \left( D_g' \frac{dn'_g}{dz} \right) = \frac{1}{4} (n_g - n'_g) \bar{v}_g 2 \pi R - K_{iz} n_e n_g' \pi R^2 \tag{13.2.28}
\]

\[
- (\pi a^2 - \pi R^2) \frac{d}{dz} \left( D_g \frac{dn_g}{dz} \right) = - \frac{1}{4} (n_g - n'_g) \bar{v}_g 2 \pi R \tag{13.2.29}
\]

where \( \bar{v}_g = (8kT_e/\pi M_g)^{1/2} \) is the mean neutral speed, and \( D'_g \) and \( D_g \) are the neutral diffusion coefficients inside and outside the plasma. We assume constant coefficients appropriate to the low-pressure molecular flow regime in typical helicon discharges, \( D'_g \approx D_g \approx 2a \bar{v}_g/3 \), which holds if the neutral mean free path due to neutral–neutral and neutral–ion collisions is larger than the tube radius \( a \). In (13.2.28), the LHS gives the axial neutral flow, the first term on the RHS gives the net neutral radial

FIGURE 13.21. \( N_z \) versus \( N_{\perp} \) for the helicon-TG mode system with \( f = 13.56 \text{ MHz} \), \( B_0 = 100 \text{ G} \), and \( n_e = 10^{12} \text{ cm}^{-3} \).
flow into the plasma, and the second term gives the neutral removal from the plasma by ionization. In (13.2.29), the LHS gives the axial neutral flow and the RHS gives the loss of neutrals due to radial flow out of the volume surrounding the plasma.

The ionization rate coefficient in (13.2.28) is found from the conservation of electron–ion pairs inside the plasma. For a typical magnetized plasma column with radial electron and ion losses small compared to axial losses (see Problem 13.6), equating the production of pairs due to ionization to their loss to the plasma endwalls, we obtain

$$\pi R^2 \int_{-l/2}^{l/2} K_{iz} n_e n_g' \, dz = 2 \pi R^2 h_l n_e u_B$$

(13.2.30)

where as usual $h_l$ gives the characteristic edge-to-center density ratio. For simplicity we assume a symmetric loss of plasma about the midplane $z = 0$, that $n_e$ is essentially constant in $z$, and that all electron–ion pairs lost from the ends hit wall surfaces and recombine to re-form neutrals.

In a typical helicon materials processing configuration, neutral gas enters the discharge tube at one end ($z = -l/2$), and the other end ($z = l/2$) is connected to a processing chamber having a much larger volume than the discharge tube, which is evacuated by a pump to a known gas density $n_{g0}$. Since the flow rate is fixed, the gas density $n_{g0}$ is fixed, independent of whether the plasma is present or not. We will assume a small flow rate, so that the density of the gas inside the source and process chambers is everywhere the same in the absence of the plasma. If the plasma end losses are large, then a large circulating mass flow is set up within the discharge tube. Neutral gas flows axially into the tube from the ends and radially into the plasma volume, where it is ionized and flows axially to the end walls where the electron–ion pairs recombine to form neutrals.

The coupled diffusion equations (13.2.28) and (13.2.29) can be solved by the substitutions

$$n_g(z) = n_{g0} \frac{\cosh(\gamma z)}{\cosh(\gamma l/2)}, \quad n'_g(z) = n'_{g0} \frac{\cosh(\gamma z)}{\cosh(\gamma l/2)}$$

(13.2.31)

Substituting (13.2.31) into (13.2.28) and (13.2.29) yields two equations for the ratio $n'_{g0}/n_{g0}$ and the inverse decay length $\gamma$. However, the result is algebraically complicated and therefore not particularly illuminating. We will consider two limiting cases. First, consider the case where the plasma fills the entire discharge tube ($R = a$). Then we can take $n'_g = n_g$ in (13.2.29) and solve to obtain $n_g = n_{g0} \cosh(\gamma z)/\cosh(\gamma l/2)$, with $\gamma^2 = K_{iz} n_e / D'_g$. The gas density decays from the ends to the midplane, with a decay length $\gamma^{-1}$. The average gas density is found to be $\tilde{n}_g = n_{g0}(2/\gamma l) \tanh(\gamma l/2)$. Introducing

$$\lambda_{iz} = \frac{\tilde{n}_g}{K_{iz} n_e}$$

(13.2.32)
which is the mean free path for ionization of a neutral that enters the plasma with an
average speed $\bar{v}_g$, then using (13.2.32) and $D' = 2\bar{v}_g a/3$, we find a decay length
$\gamma^{-1} = (2\lambda_{iz} a/3)^{1/2}$.

A second case is for a plasma radius small compared to the tube radius. Then the
diffusion term on the LHS of (13.2.28) can be neglected compared to the two terms
on the RHS. Solving (13.2.28) in this case yields

$$n'_g = \frac{n_g}{1 + 2R/\lambda_{iz}} \quad (13.2.33)$$

The axial variation of the density is then found by solving (13.2.29) along with
(13.2.33). The solution is $n_g = n_{g0} \cosh(\gamma z)/\cosh(\gamma l/2)$, with

$$\gamma^2 = \frac{R\bar{v}_g}{2D_g a^2} \frac{1}{1 + \lambda_{iz}/2R} \quad (13.2.34)$$

Physically, the gas diffuses axially from the discharge tube ends toward the mid-
plane while flowing radially into the plasma column, where it is ionized and expelled
from the plasma ends.

The preceding calculation does not account for radial plasma losses with sub-
sequent recombination on the discharge tube wall. These have been considered by
Gilland et al. (1998). Real helicon processing systems have finite flow of gas
through the discharge tube, leading to an additional neutral density gradient along
the tube. This has been considered within the context of a global discharge gas
flow model by Cho (1999). Instabilities leading to relaxation oscillations have
been observed in some helicon discharges, and gas depletion effects are thought
to play a critical role in modeling these oscillations (Degeling et al., 1999).

### 13.3 SURFACE WAVE DISCHARGES

Electromagnetic surface waves that propagate along a cylindrical plasma column can
be efficiently absorbed by the plasma, hence sustaining a discharge. Surface waves,
which are propagating modes having strong fields only near the plasma surface,
were described by Smullin and Chorney (1958) and Trivelpiece and Gould (1959).
Moisan and his group at the Université de Montréal have extensively analyzed the
concept and developed high-power wave-launching systems over a wide frequency
range (1 MHz–10 GHz). Cylindrical surface wave sources have been reviewed by
Moisan and Zakrzewski (1991). Discharges having diameters as large as 15 cm
have been operated, although diameters of 3–10 cm are more commonly used. The
simplest sources operate without an imposed axial magnetic field. At the high den-
sities of interest here, the sources must be driven at microwave frequencies in the
range of 1–10 GHz. Although there have been some applications to materials process-
ning, the absorption length $\alpha_z^{-1}$ for the surface modes tends to be long, such that $l \gg R$
for these discharges. Hence, the cylindrical configuration cannot be operated as a low
aspect ratio source. However, planar (rectangular) configurations have been developed (Komachi, 1993) that may be suitable for large-area processing applications.

**Planar Surface Waves**

Two types of configurations can support electromagnetic surface waves at an interface between a dielectric and a plasma.

(1) At an interface between a semi-infinite plasma and a dielectric, a solution can be found for which the wave amplitude decays in both directions away from the plasma–dielectric interface. Maxwell’s equations admit solutions of the form ($x > 0$ in the plasma)

\[
\tilde{H}_{yd} = H_{y0} e^{\alpha_d x - jk_d z} \\
\tilde{H}_{yp} = H_{y0} e^{-\alpha_p x - jk_p z}
\]  

(13.3.1) 

(13.3.2)

where we have assumed that $H_y$ is continuous across the interface at $x = 0$. From the wave equation, the transverse decay constants are related to the propagation constant $k_z$ by

\[-\alpha_d^2 + k_z^2 = \kappa_d \frac{\omega^2}{c^2}\]  

(13.3.3)

and

\[-\alpha_p^2 + k_z^2 = \kappa_p \frac{\omega^2}{c^2}\]  

(13.3.4)

where $\kappa_p$, given by (4.2.24), is the lossless plasma relative dielectric constant. From Maxwell’s equations (2.2.1), we obtain the electric field components (e.g., see Ramo et al., 1984, Chapter 8)

\[
\tilde{E}_{zd} = H_{y0} \frac{\alpha_d}{j\omega\varepsilon_0\kappa_d} e^{\alpha_d x - jk_d z}
\]  

(13.3.5)

and

\[
\tilde{E}_{zp} = -H_{y0} \frac{\alpha_p}{j\omega\varepsilon_0\kappa_p} e^{-\alpha_p x - jk_p z}
\]  

(13.3.6)

Using continuity of $\tilde{E}_z$ at the interface $x = 0$, we can eliminate the arbitrary constant $H_{y0}$ by equating (13.3.5) to (13.3.6) to obtain

\[
\frac{\alpha_p}{\kappa_p} = -\frac{\alpha_d}{\kappa_d}
\]  

(13.3.7)
Substituting (13.3.3) and (13.3.4) into (13.3.7), we obtain

\[ \kappa_d^2 \left( k_z^2 - \kappa_p \frac{\omega^2}{c^2} \right) = \kappa_p^2 \left( k_z^2 - \kappa_d \frac{\omega^2}{c^2} \right) \]  

(13.3.8)

which can be solved for \( k_z \) to determine the wave dispersion,

\[ k_z = \kappa_d^{1/2} \frac{\omega}{c} \left[ \frac{\omega_{pe}^2 - \omega^2}{\omega_{pe}^2 - (1 + \kappa_d)\omega^2} \right]^{1/2} \]  

(13.3.9)

Figure 13.22 shows \( k_z \) versus \( \omega \) for the lossless case. We see that \( k_z \) is real for \( \omega \leq \omega_{res} \), where \( \omega_{res} = \omega_{pe}/(1 + \kappa_d)^{1/2} \) gives the resonance \( k_z \to \infty \) of the surface wave. For \( \omega \ll \omega_{res} \), we see that \( k_z \approx \kappa_d^{1/2} \omega/c \). The region of interest for surface wave sources is \( \omega \) near but just below \( \omega_{res} \). Hence for high-density sources, the frequencies of interest are above 1 GHz; that is, microwave frequencies. Fixing \( \omega \) for the source, we introduce the resonance value of the density \( n_{res} = \epsilon_0 m \omega^2 (1 + \kappa_d)/e^2 \) (here, \( m \) is the electron mass). Then the surface wave propagates for densities \( n_0 \geq n_{res} \).

(2) A configuration, in which the plasma is separated from a conducting plane by a dielectric slab of thickness \( d \), also admits a wave that decays into the plasma region. However, this wave does not decay into the dielectric, but is confined within the dielectric by the conducting plane. This type of surface wave, similar

\[ \frac{z c}{\omega_{pe}} \]

\[ \omega / \omega_{pe} \]

\( k_d^{1/2} \)

\( (1 + \kappa_d)^{-1/2} \)

FIGURE 13.22. Surface wave dispersion \( k_z \) versus \( \omega \) (after Lieberman and Gottscho, 1994).
to that used for optical wave guiding, has also been used for surface wave discharges (Komachi, 1993). We will not consider this configuration here.

**Cylindrical Surface Waves**

A surface wave also propagates on a nonmagnetized plasma column of radius $R$ confined by a thick dielectric tube of outer radius $b$. In analogy to the wave in slab geometry, assuming $b \gg R$, so that interaction with external surfaces can be neglected, the azimuthally symmetric mode has $\vec{H}_z = 0$ and

$$\vec{E}_{cp} = \vec{E}_{z1} \frac{I_0(\alpha_p r)}{I_0(\alpha_p R)} \exp j(\omega t - k_z z) \quad r < R \quad (13.3.10)$$

$$\vec{E}_{cd} = \vec{E}_{z1} \frac{K_0(\alpha_d r)}{K_0(\alpha_d R)} \exp j(\omega t - k_z z) \quad r > R \quad (13.3.11)$$

where $\alpha_d$ and $\alpha_p$ are related to $k_z$ by (13.3.3) and (13.3.4), and $I_0$ and $K_0$ are the modified Bessel functions of the first and second kind. We note from the form of the Bessel functions that the fields decay away from the surface of the plasma in both directions. The transverse fields are obtained from $\vec{E}_z$ using Maxwell’s equations. In particular, we find

$$\vec{H}_\theta = -\frac{j \omega \varepsilon_0 \kappa}{\alpha^2} \frac{\partial \vec{E}_z}{\partial r}$$

in the two regions. The continuity of the tangential magnetic field $\vec{H}_\theta$ then yields the dispersion equation

$$\frac{\kappa_p}{\alpha_p R} \frac{I_0(\alpha_p R)}{I_0(\alpha_p R)} = \frac{\kappa_d}{\alpha_d R} \frac{K_0(\alpha_d R)}{K_0(\alpha_d R)} \quad (13.3.12)$$

From (13.3.10) and (13.3.11), if $\alpha R \gg 1$, then the surface modes decay rapidly, which greatly simplifies the analysis. Using the asymptotic expansions of the Bessel functions $I_0/I_0 = 1$ and $K_0/K_0 = -1$, we then obtain the result (13.3.7), that is, the cylinder looks like a plane in this approximation. The dispersion is the same as in (13.3.9) and as illustrated in Figure 13.22. However, in the cylinder, at low frequencies, the ordering $\alpha R \gg 1$ is not valid, and the complete dispersion equation (13.3.12) must be solved numerically. The result is similar to that shown in Figure 13.22.

**Power Balance**

We treat the power balance in the geometrically simple case of a long, thin source, $l \gg R$, using the general principles described in Section 10.2. In particular, the local power balance along $z$ determines the density $n_0$ for a given absorbed power $P_{abs}$ per unit length along the column, as in the derivation leading to (10.2.14). Letting $P_w$ be the power carried by the wave along the column at the position $z$, at which the
density is \( n_0 \), then

\[
P'_{\text{abs}}(n_0) = 2\alpha_z(n_0)P_w
\]  

(13.3.13)

where \( \alpha_z \) is the axial attenuation constant of the wave fields at the density \( n_0 \). Equating \( P'_{\text{abs}} \) to the power loss per unit length,

\[
P'_{\text{loss}}(n_0) = en_0u_BA'_\text{eff}\mathcal{E}_T
\]

(13.3.14)

where \( A'_\text{eff} = 2\pi Rh_R \) is the effective (radial) loss area per unit length, we obtain \( n_0(z) \) for a given wave power \( P_w(z) \).

The mode attenuates as it propagates along \( z \) due to a nonzero electron–neutral momentum transfer frequency \( v_m \). Letting \( v_m \ll \omega \) in (4.2.18), substituting this into (13.3.9), solving for the complex propagation constant \( k_z \), and taking the imaginary part, we obtain the attenuation constant \( \alpha_z(n_0) = -\text{Im} k_z \) at a fixed \( \omega \). The expression is complicated and we give only the scaling for \( n_0 \) greater than, but not too near, resonance:

\[
\alpha_z \propto \frac{n_0v_m}{(n_0 - n_{\text{res}})^{3/2}}
\]

(13.3.15)

At resonance, there is a finite \( \alpha_z \), while for \( n_0 < n_{\text{res}} \), the wave does not propagate. For the variation of \( \alpha_z \) in (13.3.15), \( P'_{\text{abs}} \) given by (13.3.13) is plotted versus \( n_0 \) for several different values of \( P_w \) in Figure 13.23. The linear variation of \( P'_{\text{loss}} \) given by

FIGURE 13.23. Determination of the equilibrium density in a surface wave discharge. The high-density intersection of \( P'_{\text{abs}} \) and \( P'_{\text{loss}} \) gives the equilibrium density (after Moisan and Zakrzewski, 1991).
(13.3.14) is also plotted on the figure. The intersection of \( P_{0\text{abs}} \) with \( P_{0\text{loss}} \) determines the equilibrium density along the column. It can be seen that there is a minimum value \( P_{\text{wmin}}(z) \), below which a discharge at that value of \( z \) cannot be sustained. A discharge forms near the position of surface wave excitation \( z = 0 \) for \( P_{\text{wmax}} > P_{\text{wmin}} \). As the wave propagates, \( P_w \) attenuates along \( z \) due to wave absorption. A discharge cannot be sustained when \( P_w \) falls below \( P_{\text{wmin}}(z = z_{\text{max}}) \). Hence the discharge exists as a finite length plasma column over \( 0 < z < z_{\text{max}} \). Typical plasma column variations of \( n_0 \) and \( P_w \) are shown in Figure 13.24. We note in Figure 13.23 that there are generally two intersections of \( P_{\text{abs}}'(n_0) \) with \( P_{\text{loss}}'(n_0) \). The lower-density intersection is an unstable equilibrium because a fluctuation that decreases \( n_0 \) leads to \( P_{\text{abs}}' < P_{\text{loss}}' \), thus further decreasing \( n_0 \). The higher-density intersection is stable by similar reasoning.

**PROBLEMS**

**13.1 Wave Equation for Right Circularly Polarized Wave** Starting from Maxwell’s equations (2.2.1)–(2.2.4), with variation in \( z \) only, with \( J \) given by (4.4.3) and following, derive the wave equation (13.1.22), with \( \kappa_e \) given by (13.1.23).
13.2 Helicon Mode Decay Constants  
Starting from (13.2.3), perform the following:
(a) Re-derive the RHS to include collisions.
(b) Introducing $k_z = \beta - j\alpha z$ on the RHS, expand in the two limits $k_z \ll k_\perp$ and $k_z \gg k_\perp$ to obtain (13.2.13) and (13.2.14), respectively.

13.3 Helicon Discharge Equilibrium  
(a) Taking the example in Section 13.2, obtain all of the values given there by making the appropriate calculations.
(b) Repeat for $p = 10$ mTorr and $P_{\text{abs}} = 600$ W. Discuss the modification of the results.

13.4 ECR Discharge Equilibrium  
An ECR discharge is excited in argon gas at a pressure of 1 mTorr by a 2.45 GHz, right circularly polarized wave carrying $P_{\text{inc}} = 1000$ W of incident microwave power through a quartz window at one end of a cylindrical discharge chamber of radius $R = 10$ cm and length $l = 50$ cm. The magnetic field monotonically decreases from the window into the chamber, and the logarithmic field gradient at the resonance zone is $\alpha = 4 \text{ m}^{-1}$.
(a) Assuming that all of the incident power is uniformly absorbed over the cross sectional area of the plasma and that there is axial loss, but no radial loss of plasma, find the electron temperature $T_e$ and the central plasma density $n_0$.
(b) Using (13.1.30), verify that essentially all of the incident power is absorbed by the plasma.
(c) Find the minimum incident power that will sustain the discharge.
(d) Using your results in (a), (b), and (c), sketch $n_0$ versus $P_{\text{inc}}$ (linear scales) for $0 < P_{\text{inc}} < 1000$ W.

13.5 ECR Wave at Angle to Magnetic Field in Overdense Plasma  
(a) Show from the general wave dispersion equation (4.5.1) in a magnetized plasma that a wave propagating at an angle $\theta$ to a uniform magnetic field $B_0$ in a uniform high density plasma, $\omega \lesssim \omega_{ce} \ll \omega_{pe}$, has an index of refraction

$$N^2 = \frac{\omega_{pe}^2}{\omega(\omega_{ce} \cos \theta - \omega)}$$

Hint: This is the same wave as the helicon-TG wave found in (13.2.26), but it is written in a different form.
(b) For waves launched through a window into a plasma at $z = 0$ at a larger magnetic field than for ECR resonance (see Fig. 13.1b), find the range of angles and the range of wavelengths $\lambda(\theta) = 2\pi/k(\theta)$, with $k(\theta) = N(\theta)\omega/c$, for a propagating wave to exist. Take $f_{ce} = 1.1f$ and $n_e = 10^{12}$ cm$^{-3}$, with $f = 2.45$ GHz. Plot $\lambda(\theta)$ (\theta in degrees) and compare $\lambda$ to the free space wavelength $\lambda_0 = c/f$. 
13.6 Neutral Gas Depletion With Radial Plasma Losses Consider the neutral gas depletion effect in a long plasma column (radius \( R \) and length \( l \)), including radial plasma losses in addition to axial plasma losses. Assume for (13.2.28)–(13.2.30) that \( \pi R^2 n_e / \tau \) pairs per second per unit length (of the column) are lost to the radial wall \( r = a \), where they recombine to form neutrals. Assume a constant \( n_e \) in the column, dropping sharply to the usual edge density \( h_l n_e \) near the ends, and assume a constant radial loss time \( \tau \).

(a) Give the modified equations (13.2.28)–(13.2.30) including the radial loss term.

(b) Assuming \( R \ll a \), show that (13.2.32) remains valid and show that the equation to determine \( n_g \) can be written in the form

\[
\frac{d^2 n_g}{dz^2} = \gamma^2 n_g - C
\]

where \( \gamma^2 \) and \( C \) are constants.

(c) Obtain the solution of the preceding equation for symmetric boundary conditions \( n_g = n_{g0} \) at \( z = \pm l/2 \). Sketch the solution for the case of no radial loss (\( \tau \to \infty \)) and for a finite radial loss.
14.1 QUALITATIVE CHARACTERISTICS OF GLOW DISCHARGES

The dc glow discharge has been historically important, both in applications of weakly ionized plasmas and in studying the properties of the plasma medium. A dc discharge has one obvious feature, its macroscopic time independence, that is simpler than rf discharges. However, the need for the current, which provides the power for the discharge, to be continuous through the dc sheath provides an additional complication to the operation. This complication is not present in rf or microwave discharges where displacement current provides current continuity through the sheath. To understand the glow discharge, we consider the usual configuration of a long glass cylinder with the positive anode at one end and a negative cathode at the other. Although not necessarily the configuration used in processing applications, it has the advantage of symmetry and has been well studied. The usual pressure range of operation is between 10 mTorr and 10 Torr. Typically, a few hundred volts between cathode and anode is required to maintain the discharge. The approximate characteristics of the discharge are shown in Figure 14.1. It is clear from the many light and dark regions identified in Figure 14.1a that the behavior is quite complicated. The length of the positive column region can be varied by changing the distance between electrodes at a constant pressure and approximately constant voltage drop, while the other regions maintain their lengths. It is therefore
apparent that the positive column can be analyzed per unit length, while the other features must be analyzed in their entirety. All of the regions are gas, pressure, and voltage dependent in their size and intensity, with some of the smaller features being essentially absent over various parameter ranges.

We now describe qualitatively the essential operation of the various regions in maintaining the discharge. The treatment follows most closely that in Cobine (1958) where additional material and references can be found.

**Positive Column**

The axially uniform plasma is maintained by the $J \cdot E$ power integrated over the cross section, which balances the loss of energy per electron–ion pair created, which, in the axially uniform model, is assumed to be radial. The dynamics are very similar to that of the bulk rf discharge, with the power lost per electron–ion pair created going to excitation (the glow), ionization, electron–neutral elastic scattering energy losses, and kinetic energy of the electrons and ions striking the walls. The normal glow discharge tends to have a negative voltage–current characteristic (negative differential resistance $dV/dI$) which is stabilized by an external resistor, which is varied to adjust the current to the desired value. The power balance determines the (weak) axial $E$ field required to maintain the positive column. Once $E$ is known, the drift velocity of the electrons along the column can be found using the dc

![FIGURE 14.1. Qualitative characteristics of a dc glow discharge (after Brown, 1959).](image-url)
electron mobility and then, from $J$, the density can be determined. We use this prescription in Section 14.2 to calculate the characteristics of the positive column.

**Cathode Sheath**

This region, known also as the cathode fall or Crookes dark space, is the region over which most of the voltage drop occurs. The electrons, which carry most of the current in the positive column, are, of course, prevented from reaching the cathode. The massive ions, however, are incapable of carrying the full current. The discharge is maintained by secondary electrons produced at the cathode by the impact of the energetic ions. This process, which is incidental (although often important) in rf discharges, is essential for the operation of the dc discharge. The current is built up by ionization within the sheath, which is generated by the secondary electrons accelerating in the large electric fields of this region. The electron density and flux grow exponentially from the cathode, with the exponent known as the first Townsend coefficient. This mechanism is important, not only for the steady-state discharge, but also for understanding the breakdown that initiates the discharge. In breakdown the entire region between the cathode and the anode participates in the process, which requires a much higher voltage and therefore leads to hysteresis in the voltage–current characteristic. We analyze this dynamics in Section 14.3.

**Negative Glow and Faraday Dark Space**

The exponentially increasing density of high-velocity electrons near the cathode leads rapidly to a bright cathode glow in which intense ionization and excitation occurs. The electric field must decrease rapidly at the end of this region, where the transition to the positive column occurs. However, the high electron velocities must be dissipated by elastic and inelastic collisions before the equilibrium conditions of the positive column can be established. This is done in a rather complicated process in which the electrons first lose almost all of their energy and then are reaccelerated in a weak field over approximately a mean free path (the Faraday dark space). We give a simple approximate analysis of this behavior at the end of Section 14.3.

**Anode Fall**

The drift velocity of the electrons in the weak electric field of the positive column is typically less than their thermal velocity. This requires a retarding electric field in the neighborhood of the anode to prevent the full thermal electron current from reaching the anode. However, the anode itself must clearly be positive with respect to the positive column to maintain the current. The result is a double layer, which is also seen in various other types of discharges, for essentially the same reason. Since the total voltage drop in this region is small and plays little role in the overall dynamics, we will not analyze it quantitatively.
Other Effects

The various other regions indicated in Figure 14.1 are not of particular significance for an overall understanding of the discharge behavior. In addition to the axial variations there are, of course, radial variations. In a long cylindrical discharge, we shall obtain the usual Bessel function radial variation as part of our solution for the positive column given in Section 14.2. We may assume qualitatively similar radial variations of density in other regions, but quantitative calculations are very difficult. Additional radial features exist, such as an incomplete coverage of the cathode surface by the discharge, as we discuss in Section 14.3.

In the previous discussion we have considered the typical characteristics in the normal glow, which occurs over a range of current densities, typically between $10^{-5}$ and $10^{-3}$ A/cm². Considering current density as the controlling variable, the voltage–current characteristic of a dc discharge is shown in Figure 14.2. The flat region with slightly negative slope $\frac{dV}{dI}$ is that of the normal glow. From low currents, the region below $I_A$ is called a dark or Townsend discharge. The glow gradually builds up until a transition is reached, with hysteresis, entering the normal glow at a voltage $V_S$. The voltage remains constant as the current increases until $I_B$, at which point there is an increasing voltage–current characteristic called the abnormal glow. A further increase in current results in a rather abrupt transition at $I_C$, again characterized by hysteresis, to a considerably lower voltage discharge known as an arc discharge. The voltage continues to decrease with increasing current, approaching an asymptote. For a typical pressure (say 1 Torr) and a typical discharge tube of a few centimeters cross section, the transitions might occur at $I_A \approx 10^{-6}$ A, $I_B \approx 10^{-2}$ A, and $I_C \approx 10^{-1}$ A, but these currents depend on various other factors such as gas and electrode surfaces. There are applications

![Figure 14.2](image.png)

**FIGURE 14.2.** Typical voltage–current characteristic of a dc glow discharge.
of these various regions, particularly for high current arc discharges, which we do not consider. The reader can find further descriptions of the behavior and the applications in various monographs, for example, in Cobine (1958) and in Roth (1994).

In some pressure and voltage ranges there are also interesting time-varying phenomena, such as moving transverse striations and longitudinal filaments. At high pressures, arc spots can form at the cathode, which correspond to an entirely different range of operation, not considered here, in which the secondary emission process is thermionic. For further study, the interested reader is referred to the literature (Cobine, 1958; Franklin, 1976; Raizer, 1991; Roth, 1994).

**Sputtering and Other Configurations**

A phenomenon that is not part of the discharge dynamics, but is important both for applications and in limiting the use of glow discharges, is cathode sputtering. The potential drop across a cathode sheath is typically several hundred volts. These ion-bombarding voltages lead to severe sputtering of the cathode surface and consequently deposit material on other surfaces. We describe physical sputtering in Section 9.3 and its application to the deposition of thin films in Section 16.3. Since there is little control over the large voltage drop in the cathode sheath, the existence of sputtering is important in defining appropriate applications. Low aspect ratio dc discharges have been used for sputtering. To enhance sputtering efficiency, other configurations of dc discharges have been employed. One configuration that has proved to be important for optical radiation sources and for metal-ion lasers is *hollow cathode discharges*. We treat this configuration in Section 14.4. Another method of enhancing sputtering, used primarily for depositing metallic films on substrates, employs a nonuniform dc magnetic field. This configuration is called a *dc planar magnetron discharge* and is analyzed in Section 14.5.

**14.2 ANALYSIS OF THE POSITIVE COLUMN**

As in the analysis of rf and microwave discharges, there are various pressure regimes for which different dynamics apply. We will assume the following: (1) The pressure is sufficiently high, \( \lambda_i \leq (T_i/T_e)R \), that a diffusion equation with a constant diffusion coefficient \( D_a \) applies. The low-pressure (collisionless) limit with freely falling ions, \( \lambda_i \gg R \), was described very early by Tonks and Langmuir (1929); and the intermediate pressure regime, \( R \geq \lambda_i \geq (T_i/T_e)R \), is discussed in Godyak (1986). In fact, as described in Section 5.3, the radial distributions in the low and intermediate regimes tend to look quite similar. Franklin (1976) describes these various solutions and relations between them. (2) As discussed in Section 14.1 it is often adequate to assume only radial variation, which we do here.
Calculation of $T_e$

The calculation of $T_e$ follows from the particle balance as described in Section 10.2. Ion particle balance is obtained from the diffusion equation (5.2.21)

$$-\nabla \cdot D_a \nabla n = v_{iz} n \quad (14.2.1)$$

where $n = n_e = n_i$ is the plasma density, $D_a$ is the ambipolar diffusion coefficient, and $v_{iz} = K_{iz}n_i$ is the ionization rate as defined in (3.5.1). In cylindrical coordinates (14.2.1) becomes

$$\frac{d^2 n}{dr^2} + \frac{1}{r} \frac{dn}{dr} + \frac{v_{iz}}{D_a} n = 0 \quad (14.2.2)$$

Equation (14.2.2) is Bessel’s equation with solution given by (5.2.35)

$$n = n_0 J_0(\beta r) \quad (14.2.3)$$

where $\beta = (v_{iz}/D_a)^{1/2}$ and $J_0$ is the usual zero-order Bessel function. If the ion mean free path $\lambda_i$ and the sheath thickness $s$ ($s \approx \text{few } \lambda_{De}$) are both small compared to the column radius $R$, then the boundary condition $n(R) \approx 0$ can be used, with the solution approximately given by (5.2.36)

$$\beta = \left(\frac{v_{iz}}{D_a}\right)^{1/2} = \frac{\chi_{01}}{R} \quad (14.2.4)$$

where $\chi_{01} \approx 2.405$ is the first zero of the zero-order Bessel function. Although (14.2.4) does not give a completely self-consistent solution, since the finite ion flux at the wall implies infinite velocity at zero density (see Section 5.2), it can give a reasonably accurate value of $T_e$. The reason is that $v_{iz}$ is a very sensitive function of $T_e$ of the form (see Chapter 3)

$$v_{iz} \propto p \exp\left(-\frac{E_{iz}}{T_e}\right) \quad (14.2.5)$$

with $p$ the pressure and with the ionization voltage $E_{iz} \gg T_e$. Thus, $T_e$ depends only weakly on all parameters except for $E_{iz}$. A more accurate solution is obtained by setting the radial particle flux $\Gamma_r$ equal to $n_s u_B$, where, as previously, $n_s$ is the density at the sheath edge and $u_B = (eT_e/M)^{1/2}$ is the Bohm velocity. For this case, since $\Gamma_r = -D_a dn/dr$, we can take a derivative of (14.2.3) to obtain a transcendental equation for the electron and ion flux to the wall (see also Section 10.2):

$$-(D_a v_{iz})^{1/2} J_1(\beta R) = J_0(\beta R) u_B \quad (14.2.6)$$
Because $\lambda_i \ll R$ for this constant $D_a$ solution, (14.2.6) essentially reduces to (14.2.4).

In the intermediate- and low-pressure regimes, $\lambda_i \gtrsim (T_i/T_e)R$, the radial profile becomes relatively uniform, and the estimate for $v_{iz}$ (5.3.14) applies,

$$v_{iz} \approx 2.2 \frac{u_B}{R} \left( 4 + \frac{R}{\lambda_i} \right)^{-1/2}$$ (14.2.7)

An additional issue at low pressures is the deviation of the electron distribution from a Maxwellian. In using (14.2.5) we have assumed a Maxwellian, thus ignoring the electron drift motion $u_e$. This motion can readily be included (see Franklin, 1976); with $u_e \ll (eT_e/m)^{1/2}$ this does not appreciably change the results. More important, particularly at low densities, there are various kinetic effects and particle losses, that can affect the distribution at high velocities. We discuss these qualitatively at the end of this section.

**Calculation of $E$ and $n_0$**

The electric field $E$ along the $z$ axis (anode-to-cathode) of the discharge is calculated by equating the input power absorbed to the power lost. In the rf discharge this was used to determine the density. Here the density cancels, leaving an expression for the electric field. However, once the field is known, a subsidiary condition immediately gives the density. Equating the ohmic power absorbed

$$P_{\text{abs}} = 2\pi \int_0^R \mathbf{J} \cdot \mathbf{E} \, dr$$ (14.2.8)

to the power lost

$$P_{\text{loss}} = 2\pi R \Gamma_e e \mathcal{E}_T$$ (14.2.9)

where $e\mathcal{E}_T$ is the total energy lost per electron–ion pair created, and substituting our radial density solution (14.2.3), we have

$$en_0 \mu_e E^2 2\pi \int_0^R J_0(\beta r) r \, dr = 2\pi R (D_a v_{iz})^{1/2} n_0 J_1(\beta R) e \mathcal{E}_T$$ (14.2.10)

where we have assumed a constant mobility $\mu_e$, substituted for the current density $J$ along $z$ using

$$J = en_0 \mu_e E$$ (14.2.11)

and have taken $E$ out of the integral by assuming that it is a constant in the long thin approximation. We see that $n_0$ cancels from (14.2.10) giving an equation for $E$
alone. Performing the integration we find that $J_1$ cancels, and we can solve for $E$ to obtain

$$E = \left( \frac{v_{iz} E_T}{\mu_e} \right)^{1/2} \quad (14.2.12)$$

Substituting $\mu_e = e/mv_m$, from (5.1.4), then (14.2.12) can also be written in the form

$$E = \left( \frac{m}{e} v_{iz} v_m E_T \right)^{1/2} \quad (14.2.13)$$

We note that $v_{iz}$ and $v_m$ are both linearly dependent on pressure, and that the only other dependence on the RHS is $T_e$. Although (14.2.12) gives $E$ as a function of $p$ and as an exponentially sensitive function of $T_e$ through its dependence on $v_{iz}$, we can eliminate $v_{iz}$ using (14.2.4) to obtain

$$E = \frac{\chi_{01}}{R} \left( \frac{D_a E_T}{\mu_e} \right)^{1/2} = \frac{\chi_{01}}{R} \left( \frac{mK_m}{MK_{mi}} T_e E_T \right)^{1/2} \quad (14.2.14)$$

which shows that $E$ depends only on $T_e$, independent of $p$. Integrating (14.2.11) over the discharge cross section yields

$$I = 2\pi en_0 \left( \frac{R^2}{\chi_{01}} \right) J_1(\chi_{01}) \mu_e E \quad (14.2.15)$$

which can be solved to determine $n_0$ for a given discharge current $I$, with $E$ given by (14.2.14).

**Kinetic Effects**

Although the preceding subsections give a qualitative description of the positive column, various quantitative discrepancies, particularly at lower pressures, have led to more sophisticated treatments. Particular phenomena to be explained are significantly higher average temperatures than predicted from (14.2.7) (with $v_{iz}$ calculated for a Maxwellian distribution), higher average energies near the column edge, an excess of local ohmic heating near the column edge compared to the local power dissipated in collisional processes, and a somewhat higher axial electric field.

A full kinetic theory including the radial density variation is very complicated, so that various approximate kinetic methods have been employed. One important method is the nonlocal approximation, which we describe in Chapter 18. The basic idea is that, if the pressure is sufficiently low that $\lambda_e/R > 1$, where $\lambda_e$ is the electron energy relaxation length, then the total energy $e\mathcal{E} = \frac{1}{2}mv^2 + e\Phi(r)$
can be taken to be a constant. For a Maxwellian electron distribution the conservation of total energy is equivalent to the Boltzmann assumption that the temperature is constant and the potential and density are related in the usual logarithmic manner \( \Phi(r) = T_e \ln(n(r)/n(0)) \), with \( \Phi(0) = 0 \) at the plasma center. In this case a local macroscopic theory applies, as it does at high pressure for any distribution. However, we will see in Chapter 18 that the electron distribution in the positive column tends to be Druyvesteyn-like, falling more rapidly at high energies than a Maxwellian, with the high-energy electrons further truncated by the inelastic processes.

Because of the non-Maxwellian distribution the average energy is significantly higher near the plasma edge than in the discharge center, since the lower energy electrons are confined by the potential, while the higher energy electrons can overcome the potential hill. The average energy is significantly higher than predicted by a Maxwellian because overall there are fewer high energy (ionizing) electrons. These effects have been confirmed by comparison with a more complete kinetic theory by Busch and Kortshagen (1995). Because the nonlocal method is limited to low pressures, other methods valid at higher pressure have been proposed (see Ingold, 1997 for another method of analysis and comparison among various methods).

### 14.3 ANALYSIS OF THE CATHODE REGION

Considering the analysis of the previous section, we take as an example an argon glow discharge at \( p = 100 \) mTorr and \( T_e = 4 \) V. The current density carried by the electrons in the glow is calculated from (14.2.11)

\[
J(r) = en(r)\mu_e E
\]

with \( \mu_e \approx 10^3 \text{ m}^2/(\text{V s}) \) and \( E = 60 \text{ V/m} \). Continuity of current requires the same current at the edge of the cathode sheath region, where the current is carried only by the ions. This can be approximated by

\[
J_i(r) = en_s(r)u_B
\]

where for argon at \( T_e = 4 \) V we calculate \( u_B = (eT_e/M)^{1/2} \approx 3 \times 10^3 \text{ m/s} \). This is considerably less than the electron drift velocity \( |u_e| = \mu_e E = 6 \times 10^4 \text{ m/s} \), and thus, even ignoring the difference between \( n_s \) and \( n \), it is not possible for the ions to carry the current in the cathode sheath. The resolution of this contradiction is that secondary electrons, created by ion impact at the cathode, are required to sustain the discharge. The process is similar to that involved in vacuum breakdown, and was first analyzed in that context. We first consider the more straightforward case of vacuum breakdown and then discuss the modifications required to treat the cathode sheath.
Vacuum Breakdown

Consider electrons emitted from a cathode at \( z = 0 \) being accelerated by an electric field and ionizing a neutral background. For a flux \( \Gamma_e \) in the \( z \) direction (the direction of the field) a differential equation for the increase in flux can be written

\[
d\Gamma_e = \alpha(z) \Gamma_e \, dz
\]  

with the solution

\[
\Gamma_e(z) = \Gamma_e(0) \exp \left[ \int_0^z \alpha(z') \, dz' \right]
\]

where \( \alpha(z) = 1/\lambda_{iz}(z) \) is the inverse of an “ionization” mean free path, analogous to the collisional mean free path defined in a similar way in Section 3.1. By continuity of total charge (creation of equal numbers of electron–ion pairs) the electron flux leaving the sheath edge at \( z = d \), minus the electron flux emitted at \( z = 0 \), must be equal to the ion flux striking the cathode at \( z = 0 \), minus the ion flux that enters at \( z = d \):

\[
\Gamma_i(0) - \Gamma_i(d) = \Gamma_e(0) \left\{ \exp \left[ \int_0^d \alpha(z') \, dz' \right] - 1 \right\}
\]

where we have substituted for \( \Gamma_e(d) \) from (14.3.2). For breakdown, the discharge must be self-sustaining. That is, setting \( \Gamma_e(0) = g_{se} \Gamma_i(0) \) where \( \gamma_{se} \) is the secondary electron emission coefficient at the cathode \( z = 0 \), then (14.3.3) must be satisfied with \( \Gamma_i(d) = 0 \). Solving for the exponential, we obtain

\[
\exp \left( \int_0^d \alpha(z') \, dz' \right) = 1 + \frac{1}{\gamma_{se}}
\]

as the self-sustaining condition. For a vacuum region, \( E \) is a constant and the electron drift velocity \(|u_e(z)| = \mu_e E = \text{const.}\). Hence the electron energy is a constant, allowing us to set \( \alpha = \text{const} \) in (14.3.4). Taking the logarithm of both sides, we have

\[
\alpha d = \ln \left( 1 + \frac{1}{\gamma_{se}} \right)
\]

the usual form for the breakdown condition of a dc discharge. The quantity \( \alpha \) is known as the first Townsend coefficient. As might be expected from our knowledge of cross sections, \( \alpha \) is a complicated function of the pressure and the accelerating field, which is very difficult to calculate. However, we might expect \( \alpha \) to be
expressed in the form

\[ \alpha = \frac{\text{const}}{\lambda_e} \exp\left( -\frac{E_{le}}{E\lambda_e} \right) \]  

(14.3.6)

where \( \lambda_e \) is the mean free path for inelastic (mainly ionization) electron–neutral collisions, \( E\lambda_e \) is a typical electron energy gain in the field between collisions, and \( E_{le} \) is an energy for ionization. Here \( E\lambda_e \) plays the role that \( T_e \) plays in (14.2.5). Recognizing that \( \lambda_e \propto p^{-1} \), then (14.3.6) can be written in the form

\[ \frac{\alpha}{p} = A \exp\left( -\frac{Bp}{E} \right) \]  

(14.3.7)

where \( A \) and \( B \) are determined experimentally and found to be roughly constant over a restricted range of \( E/p \) for any given gas. Some experimental values of \( \alpha/n_g \) versus \( E/n_g \) are shown in Figure 14.3. Here the gas density \( n_g \) (m\(^{-3}\)) = 3.25 \times 10^{22} \) p (Torr) at room temperature from (2.3.18). The quantity \( \alpha/n_g \) is a field-intensified ionization cross section. The reduced field \( E/n_g \) is often specified in units of townseends (1 Td \( \equiv \) \( 10^{-21} \) V m\(^2\)). Fitting the form (14.3.7) to data such as shown in Figure 14.3, the coefficients in Table 14.1 are constructed.

Combining (14.3.7) with (14.3.5), and setting the breakdown voltage \( V_b = Ed \), we have the relation

\[ Apd \exp\left( -\frac{Bpd}{V_b} \right) = \ln\left( 1 + \frac{1}{\gamma_{sc}} \right) \]  

(14.3.8)

FIGURE 14.3. Field-intensified ionization cross section \( \alpha/n_g \) versus reduced field \( E/n_g \) (1 Td \( \equiv \) \( 10^{-21} \) V m\(^2\)) (data provided by Petrović and Marić, 2004).
Solving (14.3.8) for $V_b$, we obtain

$$V_b = \frac{Bpd}{\ln Apd - \ln[\ln(1 + 1/\gamma_{sc})]}$$

We see that the breakdown voltage is a function of the product $pd$. For large values of $pd$, $V_b$ increases essentially linearly with $pd$. For small $pd$ there is a limiting value of $pd = A^{-1} \ln(1 + 1/\gamma_{sc})$ below which breakdown cannot occur. The breakdown voltage is a minimum $V_{\text{min}}$ at some intermediate value $pd = (pd)_{\text{min}}$. The curve $V_b(pd)$ is called the *Paschen curve*, and is a function of the gas and weakly a function of the electrode material. Typical breakdown curves for plane-parallel electrodes are shown in Figure 14.4. As we shall see, the values of $V_{\text{min}}$ and $(pd)_{\text{min}}$ play an important role in the more complicated problem of the cathode sheath.

**Cathode Sheath**

We now consider the cathode sheath region of a discharge for which the electric field, and consequently $\alpha$, is not a constant with position. For a large sheath multiplication, we can still take $\Gamma_i(d) = 0$ in (14.3.3). Taking the logarithm of (14.3.4) we have

$$\int_0^d \alpha(z) \, dz = \ln\left(1 + \frac{1}{\gamma_{sc}}\right)$$

An exact solution for $\alpha(z)$ would involve an integral equation for the field and be very difficult to solve. A simpler alternative is to measure the electric field distribution, which then becomes a known variation in determining $\alpha(z)$. Somewhat surprisingly (Cobine, 1958), it is found that the matrix sheath (constant ion space charge density, see Section 6.3) well approximates the region, giving a linear

**TABLE 14.1. Constants of the Equation $\alpha/p = A \exp(-Bp/E)$**

<table>
<thead>
<tr>
<th>Gas</th>
<th>$A$ (cm$^{-1}$ Torr$^{-1}$)</th>
<th>$B$ (V cm$^{-1}$ Torr$^{-1}$)</th>
<th>Range of $E/p$ (V cm$^{-1}$ Torr$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>He</td>
<td>2.8</td>
<td>77</td>
<td>30–250</td>
</tr>
<tr>
<td>Ne</td>
<td>4.4</td>
<td>111</td>
<td>100–400</td>
</tr>
<tr>
<td>Ar</td>
<td>11.5</td>
<td>176</td>
<td>100–600</td>
</tr>
<tr>
<td>Kr</td>
<td>15.6</td>
<td>220</td>
<td>100–1000</td>
</tr>
<tr>
<td>Xe</td>
<td>24</td>
<td>330</td>
<td>200–800</td>
</tr>
<tr>
<td>H$_2$</td>
<td>4.8</td>
<td>136</td>
<td>15–600</td>
</tr>
<tr>
<td>N$_2$</td>
<td>11.8</td>
<td>325</td>
<td>100–600</td>
</tr>
<tr>
<td>O$_2$</td>
<td>6.5</td>
<td>190</td>
<td>50–130</td>
</tr>
<tr>
<td>CH$_4$</td>
<td>17</td>
<td>300</td>
<td>150–1000</td>
</tr>
<tr>
<td>CF$_4$</td>
<td>11</td>
<td>213</td>
<td>25–200</td>
</tr>
</tbody>
</table>

*Source:* Fits to data supplied by Petrović and Marić (2004).
field variation

\[ E \approx E_0 \left(1 - \frac{z}{d}\right) \quad (14.3.11) \]

with \( z = 0 \) at the cathode and \( z = d \) at the sheath edge. Substituting (14.3.11) in (14.3.7) we have

\[ \frac{\alpha}{p} = A \exp \left[- \frac{Bp}{E_0(1 - z/d)}\right] \quad (14.3.12) \]

and substituting (14.3.12) in (14.3.10) we obtain

\[ \int_0^d Ap \exp \left[- \frac{Bp}{E_0(1 - z/d)}\right] \, dz = \ln \left(1 + \frac{1}{\gamma_{se}}\right) \quad (14.3.13) \]
which can be evaluated to give $E_0$ as a function of $d$. Integrating $E$ in (14.3.11) from 0 to $d$, we can express $E_0$ in terms of the cathode sheath (cathode fall) voltage $V_c$ as $E_0 = 2V_c/d$, which when substituted in (14.3.13) gives

$$\frac{AB(pd)^2}{2V_c}S\left(\frac{2V_c}{Bpd}\right) = \ln\left(1 + \frac{1}{\gamma_{sc}}\right)$$  (14.3.14)

where

$$S(\zeta) = \int_0^\zeta e^{-1/y} \, dy$$  (14.3.15)

is a known tabulated integral. If one plots $V_c(pd)$ for a given gas (given $A$ and $B$) and given electrode material (given $\gamma_{sc}$) we find, as expected, curves that have a minimum $V_c = V_{cmin}$ at some $(pd)\text{min}$. We might expect the discharge to adjust itself to this stable value of $d$, and this is indeed the case in the normal glow region (see Fig. 14.2). Some values of the cathode fall voltage are given in Table 14.2a, and some corresponding normal glow cathode fall thicknesses are given in Table 14.2b. These values are similar to the values for breakdown.

We have not quite reached the end of the story. It is also possible to eliminate $d$ in favor of the current density and gain both new insight into the operation of the normal glow region and also understand the abnormal glow operation. The total current density at the cathode is given by

$$J(0) = en_i(0)v_i(0)(1 + \gamma_{sc})$$  (14.3.16)

### Table 14.2a. Normal Cathode Fall in Volts

<table>
<thead>
<tr>
<th>Cathode</th>
<th>Air</th>
<th>Ar</th>
<th>H₂</th>
<th>He</th>
<th>Hg</th>
<th>N₂</th>
<th>Ne</th>
<th>O₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al</td>
<td>229</td>
<td>100</td>
<td>170</td>
<td>140</td>
<td>245</td>
<td>180</td>
<td>120</td>
<td>311</td>
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<tr>
<td>Ag</td>
<td>280</td>
<td>130</td>
<td>216</td>
<td>162</td>
<td>318</td>
<td>233</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>240</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cu</td>
<td>370</td>
<td>130</td>
<td>214</td>
<td>177</td>
<td>447</td>
<td>208</td>
<td>220</td>
<td></td>
</tr>
<tr>
<td>Fe</td>
<td>269</td>
<td>165</td>
<td>250</td>
<td>150</td>
<td>298</td>
<td>215</td>
<td>150</td>
<td>290</td>
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<tr>
<td>Hg</td>
<td></td>
<td>142</td>
<td>340</td>
<td>226</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>180</td>
<td>64</td>
<td>94</td>
<td>59</td>
<td></td>
<td>170</td>
<td>68</td>
<td></td>
</tr>
<tr>
<td>Mg</td>
<td>224</td>
<td>119</td>
<td>153</td>
<td>125</td>
<td>188</td>
<td>94</td>
<td>310</td>
<td></td>
</tr>
<tr>
<td>Na</td>
<td>200</td>
<td>185</td>
<td>80</td>
<td>178</td>
<td>75</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ni</td>
<td>226</td>
<td>131</td>
<td>211</td>
<td>158</td>
<td>275</td>
<td>197</td>
<td>140</td>
<td></td>
</tr>
<tr>
<td>Pb</td>
<td>207</td>
<td>124</td>
<td>223</td>
<td>177</td>
<td>210</td>
<td>172</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pt</td>
<td>277</td>
<td>131</td>
<td>276</td>
<td>165</td>
<td>340</td>
<td>216</td>
<td>152</td>
<td>364</td>
</tr>
<tr>
<td>Zn</td>
<td>277</td>
<td>119</td>
<td>184</td>
<td>143</td>
<td></td>
<td>216</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Source: After Cobine (1958).*
where \( n_i \) is the ion density, \( v_i \) is the ion velocity, and \( \gamma_{se} \) gives the fraction of the current due to secondary electrons. Using Poisson’s equation with the assumption of constant charge density, we can write \( en_i \) in terms of the cathode fall potential \( en_i(0) = e_02V_c/d^2 \). Similarly, assuming a collisional sheath, we have \( v_i(0) = \mu_i2V_c/d \), where \( \mu_i \) is the ion mobility. Substituting these values in (14.3.16) we obtain

\[
J(0) = \frac{4e_0\mu_iV_c^2(1 + \gamma_{se})}{d^3}
\] (14.3.17)

from which we can eliminate \( d \) in favor of \( J(0) \). Hence we can determine a Paschen-type curve of \( V_c \) versus \( J(0) \). This is shown in Figure 14.5 in terms of normalized parameters.

It is clear that with a fixed external voltage source \( V_T \) and resistance \( R_T \), the dashed curve is unstable, such that if \( J = I/A < J_{\text{min}} \), where \( A \) is the effective cathode area; that is, if

\[
\frac{V_T - V_{\text{cmin}}}{R_T A} < J_{\text{min}}
\] (14.3.18)

then the cathode fall area will constrict to a smaller value. This is the normal glow region. On the other hand, for

\[
\frac{V_T - V_{\text{cmin}}}{R_T A} > J_{\text{min}}
\] (14.3.19)

the solution is stable, and \( V_c \) will increase with increasing current density. It is this region that is called the abnormal glow, but as we can see, it is just as normal as the normal glow.

**TABLE 14.2b. Normal Cathode Fall Thickness \( pd \) in Torr cm**

<table>
<thead>
<tr>
<th>Cathode</th>
<th>Air</th>
<th>Ar</th>
<th>H(_2)</th>
<th>He</th>
<th>Hg</th>
<th>N(_2)</th>
<th>Ne</th>
<th>O(_2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al</td>
<td>0.25</td>
<td>0.29</td>
<td>0.72</td>
<td>1.32</td>
<td>0.33</td>
<td>0.31</td>
<td>0.64</td>
<td>0.24</td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>0.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cu</td>
<td>0.23</td>
<td>0.33</td>
<td>0.9</td>
<td>1.30</td>
<td>0.34</td>
<td>0.42</td>
<td>0.72</td>
<td>0.31</td>
</tr>
<tr>
<td>Fe</td>
<td>0.52</td>
<td>0.33</td>
<td>0.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hg</td>
<td></td>
<td>0.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mg</td>
<td></td>
<td>0.61</td>
<td>1.45</td>
<td></td>
<td></td>
<td>0.35</td>
<td></td>
<td>0.25</td>
</tr>
<tr>
<td>Ni</td>
<td></td>
<td>0.9</td>
<td></td>
<td></td>
<td></td>
<td>0.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pb</td>
<td></td>
<td>0.84</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pt</td>
<td></td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Source: After Cobine (1958).*
As discussed qualitatively in Section 14.1, when the electrons have multiplied sufficiently that they can carry the current in the cathode sheath, the high electric field must decrease to create plasma-like, rather than sheath-like conditions. However, the majority of electrons have been accelerated by a high field and are thus far from equilibrium. A local region of high ionization and excitation must therefore exist while the electrons are slowing down. This is characterized by a mean free path for the combination of scattering and energy loss processes, sometimes referred to as the range of the energetic electrons. In fact, the electric field can actually reverse in this region to keep the electron current in balance, contributing to the slowing down process. Overall, the visual region of the negative glow has been correlated with the measured range of fast electrons in various gases, obtaining good agreement.

The reversal of the field tends to exclude ions from a region of the column, as shown in Figure 14.1. This region of low ion density prevents the negative glow from joining directly onto the essentially neutral positive column, requiring one more transition region. Although an exact analysis is difficult, a simple calculation produces the correct scaling and surprisingly good quantitative agreement with experiment. If electrons are assumed to start from rest and accelerate through a mean free path, the kinetic energy gained is

\[ \frac{1}{2} m v_{res}^2 = eE\lambda_e = eV_{res} \]  

(14.3.20)

where \( V_{res} \) is known as the resonance voltage. Setting the current density as

\[ J = en v_{res} = en \left( \frac{2eE\lambda_e}{m} \right)^{1/2} \]  

(14.3.21)
where we have substituted for $v_{\text{res}}$ from (14.3.20), then $n$ can be used in Poisson’s equation to obtain

$$\frac{dE}{dz} = \frac{J}{\epsilon_0} \left( \frac{m}{2eE\lambda_c} \right)^{1/2} \quad (14.3.22)$$

Integrating (14.3.22) and substituting $E = V_{\text{res}}/\lambda_c$ from (14.3.20), we obtain

$$V_{\text{res}} = \left( \frac{2e}{m} \right)^{-1/3} \left( \frac{3J\lambda_c}{2e\epsilon_0} z \right)^{2/3} \quad (14.3.23)$$

Assuming that $V_{\text{res}}$ is a constant then we find that the length of the Faraday dark space scales as

$$z \propto \frac{1}{\lambda_c J} \propto \frac{p}{J} \quad (14.3.24)$$

which is found to hold experimentally provided the pressure is sufficiently high that the Faraday dark space is collisional.

### 14.4 HOLLOW CATHODE DISCHARGES

Hollow cathodes were first used as thermionic emitters to produce electron beams. The large area of the hollow cathode emitter prolonged the life of the delicate emitting surface at a given beam current. These early hollow cathode devices were operated in high vacuum. Plasma discharges employing hollow cathodes are operated in a quite different manner, akin to the glow discharges described in the previous sections. Nevertheless, the large interior surface area of the cathode surface for a given discharge current plays a similar role.

The basic configuration of the hollow cathode is shown in Figure 14.6 in cylindrical coordinates with an internal cathode length $l$ and a diameter $2R$. The backside of the cylinder can either be a cathode or another anode, depending on the application, but, providing $l \gg 2R$, the operation is much the same. This follows because the cathode sheath is confined to a narrow layer between the cathode

![FIGURE 14.6. Cylindrical configuration of a hollow cathode discharge.](image-url)
cylinder and the slightly smaller plasma cylinder. The anode can also have a central hole or be remote, depending on the application. Hollow cathode discharges have been operated at pressures of 0.1–10 Torr and current densities in the range of 0.01–1 A/cm² in tubes with 2R ≲ 1 cm for use in atom and ion lasers (see, e.g., Warner et al., 1979; van Veldhuisen and de Hoog, 1984). More recently, they have been operated at lower pressures for plasma processing, particularly ionized physical vapor deposition (I-PVD) (see Section 14.6).

There is also a higher current range of 1–10 A/cm² that is being investigated for plasma propulsion. In this range the intense ion bombardment of the cathode leads to very hot cathode surfaces and consequent thermionic emission. This mode of operation is similar to the operation of original electron beam hollow cathodes and quite different from the types of plasma discharges treated in this book. We do not consider them further, but refer the interested reader to the literature (see, e.g., Siegfried and Wilbur, 1984).

Although the basic hollow cathode configuration is efficient and works well in many high current applications, various other configurations have been investigated, that have advantages for particular applications. A particular variation that has been analyzed in some detail by Arslanbekov et al. (1997) is the segmented hollow cathode discharge. In the quadrupole configuration, for example, the cylinder is broken into two facing cathodes and two facing anodes. In this configuration the basic trapping mechanism of secondary electrons between sheaths is still preserved, but operating voltages are larger at a given current, due to the large internal anodes, leading to more efficient excitation of metal-ion laser lines and also improved stability. The interested reader is referred to the literature for details; for example, Arslanbekov et al. (1997) and references therein.

### Simple Discharge Model

To model the basic cylindrical equilibrium of Figure 14.6, we consider a discharge containing hot electrons, cold electrons, and positive ions with a cylindrical cathode having length l and radius R carrying a (radial) current Iₕ. The population of hot electrons is created by secondary emission due to ion bombardment of the two plates. The electrons accelerate across the sheath potential Vₕ and are trapped within the discharge by the confining space potential. It is this population that creates the ionization required to sustain the discharge. We assume that the pressure is low, such that the hot electron energy relaxation length λₜₕ > 2R. Hence the hot electrons traverse the plasma before losing their energy through inelastic collisions with the background gas. If we consider a single positive ion species, then the plasma diffusion equation is of the form (5.2.30), which for our system be written in the form

\[
-D_a \frac{1}{r} \frac{d}{dr} \left( r \frac{dn_i}{dr} \right) = K_{iz} n_e n_{ih0}
\]  

(14.4.1)

where \( n_{ih0} \) is the density, assumed uniform, of hot electrons generated by secondary emission from the cathode, \( K_{iz} \) is the ionization rate coefficient for hot
electrons with average energy $\sim V_{dc}/2$, and $D_a$ is the ambipolar diffusion coefficient. $D_a$ depends on the cold electron temperature, which is determined by a power balance relation for cold electrons. We do not consider this relation here but instead take reasonable values $T_e \sim 0.25–1$ V to determine $D_a$. Integrating (14.4.1) once yields

$$\frac{dn_i}{dr} = K_{izh n_e n_{h0}} \frac{r}{2}$$  \hspace{1cm} (14.4.2)

A second integration yields, as in (5.2.33), the parabolic ion density profile

$$n_i = n_{h0} + n_{e0} - \frac{K_{izh n_e n_{h0}} r^2}{4D_a}$$  \hspace{1cm} (14.4.3)

where the constant of integration $n_{e0}$ is the density of low-temperature electrons in the discharge center. Using the boundary condition in (14.4.3) that $n_i = n_{h0}$ at $r = R$ sets the relation between $n_{e0}$ and $n_{h0}$

$$n_{e0} = \frac{K_{izh n_e} R^2}{4D_a} n_{h0}$$  \hspace{1cm} (14.4.4)

such that $n_i = n_{e0}(1 - r^2/R^2) + n_{h0}$. The hot electron fraction is generally small in these discharges, $n_{h0} \ll n_{e0}$. We note that this parabolic equilibrium profile has also been found in an electronegative core plasma in Section 10.4.

Using (14.4.2) and (14.4.4) to evaluate the flux $-D_a dn_i/dr$ at the cathode surface, we find

$$\Gamma_i(R) = 2D_a n_{e0}/R$$  \hspace{1cm} (14.4.5)

The current $I_{dc} = 2\pi R le \Gamma_i$, assumed fixed externally by a voltage source and resistor, sets the plasma density $n_{e0}$ by (14.4.5)

$$I_{dc} = 2\pi le \cdot 2D_a n_{e0}$$  \hspace{1cm} (14.4.6)

For the hot electrons, the current balance in the sheath requires that

$$\Gamma_i(R) = \Gamma_h(R)/\gamma_{se}$$  \hspace{1cm} (14.4.7)

where $\gamma_{se}$ is the secondary emission coefficient creating the hot electron return flux $\Gamma_h(R)$. Unlike the simple glow discharge (see Section 14.3), because here the hot electrons are confined by the space potential for a number of bounces, no sheath multiplication is required. The model is completed by assuming that all hot electrons lose energy in the discharge by inelastic collisions, including ionization. For a given dc sheath voltage $V_{dc}$ and collisional energy lost per electron–ion pair created, $\mathcal{E}_c$, then each hot electron creates $N = V_{dc}/\mathcal{E}_c$ electron–ion pairs. In steady state, for
ion balance, we require

\[
\frac{\gamma_{se} V_{dc}}{E_c} = 1
\]  

(14.4.8)

which sets the voltage \( V_{dc} \).

For a hot electron mean free path \( \lambda_{mh} > 2R \), the hot electrons bounce between thin sheaths, giving an approximately uniform density, as assumed in (14.4.2). Even if \( \lambda_{mh} < 2R \), the electrons can diffusively traverse the plasma, again leading to a uniform density. A condition for this can be estimated from the hot electron diffusion equation, using rectangular coordinates \((r \rightarrow x)\) for simplicity

\[
-D_h \frac{d^2 n_h}{dx^2} \approx -K_{inel} \frac{E_c}{V_{dc}} n_h n_g
\]  

(14.4.9)

where \( D_h \) is the hot electron diffusion coefficient, \( K_{inel} \) is the hot electron inelastic rate coefficient, and the factor \( E_c/V_{dc} \) gives the inverse number of inelastic collisions for a hot electron to lose its energy. Substituting \( D_h \sim \lambda_{mh} \bar{v}_h \) from (5.1.5) and \( K_{inel} n_g \sim \bar{v}_h/\lambda_{inel} \) into (14.4.9), we solve to obtain an exponential decay of \( n_h \) from the sheath edge, with a decay length

\[
\lambda_{ch} \sim \left( \frac{\lambda_{mh} \lambda_{inel} V_{dc}}{E_c} \right)^{1/2}
\]  

(14.4.10)

The condition for a relatively uniform hot electron density is therefore \( \lambda_{ch} > 2R \). This is considerably less stringent than the condition \( \lambda_{mh} > 2R \) for collisionless bouncing of the hot electrons.

The current density \( J_a(x) \) flowing from the anode into the exit plane of the source has a parabolic profile in \( r \). The total anode current must equal the total cathode current

\[
I_{dc} = \pi R^2 J_{a0}/2
\]  

(14.4.11)

where \( J_{a0} \) is the on-axis anode current density at the source exit. The axial electric field \( E_0 \) at this point is given by

\[
J_{a0} = en_{e0} \mu_e E_0
\]  

(14.4.12)

where \( \mu_e \) is the cold electron mobility.

**Example** Let \( R = 0.25 \text{ cm}, \ l = 5 \text{ cm}, \ p = 0.1 \text{ Torr in argon, and } I_{dc} = 0.1 \text{ A.} \) Then \( \lambda_i \approx 3 \times 10^{-2} \text{ cm from (3.5.7). We assume an ion temperature } T_i = 0.05 \text{ V and a cold electron temperature } T_e = 0.5 \text{ V. Then } D_a \approx \mu_i T_e \approx (e \lambda_i/M \bar{v}_i) T_e \approx 6600 \text{ cm}^2/\text{s from (5.1.14) and } \mu_e \approx e/mn_g K_{el} \approx 9.3 \times 10^7 \text{ cm}^2/\text{V s} \) from (5.1.5),
where $K_{el}$ is taken from Figure 3.16. From Figure 3.17 for $V_{dc} > 100$ V we estimate $E_c \approx 20$ V, and we assume a secondary emission coefficient $\gamma_{se} = 0.1$. Using $E_c$ and $\gamma_{se}$ in (14.4.8) yields $V_{dc} \approx 200$ V. This value of the cathode sheath potential is in a typical range for these discharges. We can then estimate $K_{iz} \approx 3 \times 10^{-13} \text{m}^3/\text{s}$ from Figure 3.16. Solving for $n_{e0}$ from (14.4.6) yields $n_{e0} \approx 1.5 \times 10^{12} \text{cm}^{-3}$. Then (14.4.5) yields $n_{h0} \approx 6.5 \times 10^8 \text{cm}^{-3}$. We find that $\lambda_{ch} \approx 1.6 \text{cm}$ from (14.4.10), which is large compared to $R$. From (14.4.11) we find $J_{a0} \approx 1.0 \text{A/cm}^2$, and from (14.4.12), we obtain $E_0 \approx 4.5 \text{V/m}$.

The above analysis occurs in the simplest case in which the plasma density is sufficiently high, that is, sheaths sufficiently thin, that there is no significant electron multiplication in the sheaths. At low current density (low plasma density) this would not be the case and electron multiplication takes place. This leads to an enhanced $\gamma$, that is, a higher fraction of electrons are created for each ion striking the cathode, and consequently a lower voltage at a fixed current. This phenomenon has been called the hollow cathode effect (HCE) and has been treated in various approximations, for example, see Kolobov and Tsendin (1995).

The above treatment is considerably simplified, giving no hint of the electron distribution, which has both a hot secondary electron component and a cold bulk electron component resulting from the ionization. These distributions can significantly modify the overall plasma behavior, particularly if there are reactions that are sensitive to lower energy electrons. These kinetic effects have been treated by various groups over a number of years, with increasing sophistication; see, for example, Kagan et al. (1975), Arslanbekov et al. (1992), and Kolobov and Tsendin (1995).

At very high or very low pressures, the hot electron density may not be radially uniform. If, for the hot electrons, the mean free path for momentum transfer $\lambda_{mh} < R$, but the energy loss mean free path $\lambda_{ch} > R$, we might expect a reasonably uniform density. The simultaneous satisfaction of these inequalities depends on the gas density as well as the hot electron energy. At high values of $pR$ the second inequality is not satisfied, and the density decays exponentially into the plasma. At lower $pR$, if the first inequality is not satisfied, then the fast electron distribution is anisotropic, with a density that geometrically peaks on the axis. These effects have been experimentally observed and calculated, approximately, for a helium discharge by observation of helium atom and helium ion emission lines in the pressure range of 1–10 Torr (Arslanbekov et al., 1992).

### Metal Vapor Production in a Hollow Cathode Discharge

The important application of metal-ion lasers, pumped by charge transfer from noble gas ions to sputtered metal vapor atoms (see, e.g., McNeil et al., 1976), introduces a second ion species and also the metal vapor atoms. It is consequently considerably more complicated than the simple hollow cathode discharge. The basic process is that the ions of a noble gas (usually called the buffer gas) and the metal ions, striking the cathode, produce both secondary electrons and sputtered metal atoms. The secondary electrons, accelerated across the sheath, produce buffer gas ions, which in turn are the dominant species for producing metal ions by charge exchange from metal atoms in
the volume. Other metal ion production processes, such as direct ionization by the hot electrons, are less important at the high densities in this application (see Problem 14.4). Charge exchange between the thermal buffer gas ions and atoms is very rapid but without consequence in the bulk plasma. However, in the sheath, the very short mean free path for this process reduces the energy of the buffer gas ions at the cathode surface, such that a smaller number of metal ions can produce most of secondary emission and sputtering. Typical discharge parameters at high current in a Ne/Cu ion laser are buffer gas density \( n_b = 10^{17} \text{ cm}^{-3} \) (Ne) and metal vapor density \( n_m \sim 10^{14} \text{ cm}^{-3} \) (Cu) with corresponding ion densities \( n_{b^+} \sim 10^{14} \text{ cm}^{-3} \) and comparable \( n_{m^+} \).

The basic volume equations governing the equilibrium are written for simplicity in one-dimensional rectangular coordinates for two cathode plates of area \( w \times l \) separated by a distance of \( 2R \ll w, l \):

\[
-D_m \frac{d^2 n_m}{dx^2} = -K_{cx} n_{b^+} n_m, \quad (14.4.13)
\]

\[
-D_{b^+} \frac{d^2 n_{b^+}}{dx^2} = S_{b^+} - K_{cx} n_{b^+} n_m \quad (14.4.14)
\]

and

\[
-D_{m^+} \frac{d^2 n_{m^+}}{dx^2} = K_{cx} n_{b^+} n_m \quad (14.4.15)
\]

where \( K_{cx} \) is the rate coefficient for charge exchange. \( S_{b^+} \) is the volume source of buffer gas ions

\[
S_{b^+} = \frac{V_{dc} \Gamma_h}{\mathcal{E}_c R} \quad (14.4.16)
\]

with \( \Gamma_h \) the secondary electron flux emitted at the cathode, and \( V_{dc}/\mathcal{E}_c \) as in (14.4.8) the number of electron–ion pairs produced by a secondary electron. These equations are subject to boundary conditions at the cathode surface

\[
\Gamma_h = \gamma_{b^+} \Gamma_{b^+} + \gamma_{m^+} \Gamma_{m^+} \quad (14.4.17)
\]

and

\[
\Gamma_s = \zeta_{b^+} \Gamma_{b^+} + \zeta_{m^+} \Gamma_{m^+} \quad (14.4.18)
\]

where the \( \gamma_s \) and \( \zeta_s \) are secondary electron and sputtering coefficients, respectively, and \( \Gamma_s \) is the total metal atom flux leaving the cathode. (In this subsection we use \( \zeta \) to denote sputtering coefficients.) The fluxes are related to the current density by

\[
J = e(\Gamma_{b^+} + \Gamma_{m^+} + \Gamma_h) \quad (14.4.19)
\]
If we integrate (14.4.13)–(14.4.15) once, and evaluate at the sheath edge, the volume integrals can be eliminated to obtain

\[ G_s = G_m + G_{m+} \]  

(14.4.20)

and

\[ \frac{V_{dc}}{\xi_c} \Gamma_h = \Gamma_{b+} + \Gamma_{m+} \]  

(14.4.21)

where \( \Gamma_m = -(D_m d\eta_m / dx)_{x=R} \), etc.

The Eqs. (14.4.10)–(14.4.21) can be solved within various approximations to obtain the equilibrium, using the methods developed in Chapter 10. Warner et al. (1979) did a global analysis, and we follow their treatment here. The globally averaged densities \( \tilde{n} \) are related to the fluxes by

\[ \Gamma_{b+} = R \tilde{n}_{b+} / \tau_{b+} \quad (14.4.22) \]

\[ \Gamma_m = R \tilde{n}_{m} / \tau_{m} \quad (14.4.23) \]

where the time constants are obtained from assumed sinusoidal diffusion solutions as in Section 5.2, giving

\[ \tau_{b+} = \frac{1}{D_{b+}} \left( \frac{R}{\pi} \right)^2, \quad \tau_{m} = \frac{1}{D_{m}} \left( \frac{R}{\pi} \right)^2 \]  

(14.4.24)

Note that \( \tau_m \) is a rough estimate in a global model and is not consistent with the assumption that the metal flux \( \Gamma_s \) enters from the wall sputtering and decays into the discharge (see Lichtenberg and Lieberman, 2000).

From the first integral of (14.4.15) we have the globally averaged equation

\[ \Gamma_{m+} = R K_{cx} \tilde{n}_{b+} \tilde{n}_{m} \]  

(14.4.25)

Eliminating the densities in (14.4.25) using (14.4.22) and (14.4.23), we can solve for \( \beta = \Gamma_{m+} / \Gamma_{b+} \), using (14.4.17)–(14.4.21) to obtain (Problem 14.5)

\[ \frac{\xi_{b+} \tau_{b+} \tau_{m} K_{cx}}{\epsilon R} J = \frac{\beta [1 + \gamma_{b+} + \beta (1 + \gamma_{m+})]}{1 + \beta (\xi_{m+} - 1) / \xi_{b+}} \]  

(14.4.26)

where the terms in \( \gamma_{m+} \) and \( \gamma_{b+} \) are small compared to one and can be dropped.

Warner et al., plot \( \beta \) versus the normalized current \( J_{\text{norm}} \) [LHS of (14.4.26)] with \( \epsilon = (\xi_{m+} - 1) / \xi_{b+} \) as a parameter, with the result shown in Figure 14.7.

For \( \epsilon = 1 \), the net sputtering yield \( \xi_{m+} - 1 \) of a metal ion is equal to the sputtering yield \( \xi_{b+} \) of a gas ion, so the nonlinear interchange of buffer with metal ions does
not affect the production rate, resulting in the linear increase in $\beta$ with current. Since charge exchange in the sheath strongly limits the buffer ion energy and therefore limits $\zeta_{b+}$ to small values, normally $|\epsilon| \gg 1$. Typically, $\zeta_{m+} > 1$ leading to $\epsilon$ values in the range $10 < \epsilon < 100$. In a particular neon/copper system, for example Warner et al. found $\epsilon \approx 50$ when compared to experimental measurements. In this experiment at a current density $J = 5 \text{ mA/cm}^2$, they found $n_m \approx 10^{11} \text{ cm}^{-3}$, while at $J = 50 \text{ mA/cm}^2$, they found $n_m \approx 10^{13} \text{ cm}^{-3}$, a transition region for which $\beta$ increases non-linearly with $J$. However, in the high-current operating regime with $\beta \gg 1$, from (14.4.26) we see that $\beta$ again increases linearly with $J$, but with a slope $d\beta/dJ_{\text{norm}}$ increased from the low $\beta$ parameter regime by the factor of $\epsilon$.

As already noted, the decay of the metal atoms into the plasma, by charge exchange with the buffer gas ions, affects the loss time. This violates the global assumptions in (14.4.24), such that the results using (14.4.26) are only qualitatively correct. The global model can be improved by explicitly solving for the metal atom spatial decay profile (Lichtenberg and Lieberman, 2000). Using approximately the same parameters as in Warner et al., with $\epsilon = 50$, they compared the global model to the spatially varying model. At low values of $\beta$, the dominant mechanism for generating metal atoms is sputtering by buffer gas ions. The charge exchange is also low, such that the metal atoms penetrate the discharge, giving similar results for both the global and spatially varying models. At higher $\beta$, the increased sputtering is partially compensated in the spatially-varying model by the increase in the loss rate of metal atoms due to their rapid spatial decay by charge exchange and diffusion. The result is a smaller change of $\beta$ in the transition from low- to high-current regimes than is seen in Figure 14.7.

**FIGURE 14.7.** The ratio of metal ion flux to buffer ion flux $\beta = \Gamma_{m+}/\Gamma_{b+}$ plotted versus normalized current density $J_{\text{norm}}$, with the net sputtering ratio $\epsilon = (\zeta_{m+} - 1)/\zeta_{b+}$ as a parameter (after Warner et al., 1979).
14.5 PLANAR MAGNETRON DISCHARGES

Dc planar magnetron discharges are widely used for sputter deposition of metallic thin films such as aluminum, copper, tungsten, gold, and various alloys; for example, Al–2%Cu and Ti/W. When powered by an rf source, these discharges are also used for sputter deposition of insulating films such as oxides, nitrides, and ceramics. Physical sputtering is described in Section 9.3, and its application to thin-film deposition is described in Section 16.3. In this section we first discuss the limitations of glow discharges as sputtering sources. We then describe the planar magnetron configuration and present a simple equilibrium model that can be used to estimate discharge parameters and sputtering efficiency. For a more thorough understanding, the review articles by Thornton and Penfold (1978) and Waits (1978) and more recent studies by Wendt and Lieberman (1990) and Sheridan et al. (1991) should be consulted.

Limitations of Glow Discharge Sputtering Source

Low aspect ratio ($l/R < 1$ for a cylindrical plasma) dc glow discharges have long been used as sputtering sources for metallic materials and are still used in some specialized applications. These are illustrated in Figure 14.8a for a planar discharge in argon gas driven by a constant current dc source. The upper aluminum electrode is the cathode, which serves as the target for ion impact sputtering of aluminum atoms. The substrates, on which the sputtered atoms are deposited, are placed on the lower electrode, which is the anode. The cathode–anode gap is typically $l = 5$ cm. Almost all of the anode–cathode voltage appears across the cathode sheath (dark space or cathode fall). The negative glow extends almost to the anode, and the positive column is absent in these short discharges. High ion current densities, $J_{dc} > 1$ mA/cm$^2$, are required in order to achieve, at best, commercially viable deposition rates of $\approx 350$ Å/min. Hence the discharge is operated in the abnormal glow regime with a high discharge voltage, $V_{dc} \sim 2–5$ kV. The sputtering power efficiency (sputtered atoms/ion-volt) is relatively low at these high energies and decreases with increasing energy (see Section 9.3).

As described in Section 14.3, the discharge is maintained in the usual manner by secondary electron emission from the cathode, with the energetic secondary electrons providing the ionization required to maintain the discharge. However, operating pressures must be high enough,

$$p \gtrsim 30 \text{mTorr} \quad (14.5.1)$$

so that secondary electrons are not lost to the anode or side walls. These pressures are higher than optimum for deposition of sputtered atoms onto the substrates due to scattering of sputtered atoms by argon atoms. This results in sputtered atom redeposition on the cathode, deposition on the side walls, and, in some cases, poor adhesion of the sputtered film (see Section 16.3). For a neutral–neutral scattering cross section $\sigma \sim 2 \times 10^{-16}$ cm$^2$, setting the mean free path $\lambda = (n_e \sigma_{el})^{-1} \lesssim l$, where $n_e$ is the electron density.
we obtain

$$p \lesssim 30 \text{ mTorr} \quad (14.5.2)$$

for acceptably low sputtered atom scattering. Equations (14.5.1) and (14.5.2) indicate that there is a narrow pressure range around 30 mTorr for dc glow discharge sputtering. As we saw in Section 14.4, the sputtering efficiency of a dc discharge can be improved by operation with a hollow cathode. However the geometry also becomes a limiting factor for deposition, leading to the addition of a magnetic field, as described below.

**Magnetron Configuration**

It is clearly desirable to operate a sputtering discharge at higher current densities, lower voltages, and lower pressures than can be obtained in a conventional glow discharge. This has led to the use of a dc magnetic field at the cathode to confine the secondary electrons. An axisymmetric dc magnetron configuration is shown in Figure 14.8b. The permanent magnet placed at the back of the cathode target generates magnetic field lines that enter and leave through the cathode plate as shown. A discharge is formed when a negative voltage of 200 V or more is
applied to the cathode. The discharge appears in the form of a high-density brightly glowing circular plasma ring of width \( w \) and mean radius \( R \) that hovers below the cathode, as illustrated in the figure, with sputtering occurring in a corresponding track on the cathode. The ring is embedded in a lower-density bulk plasma. The plasma shields the electric field through most of the chamber, and a cathode sheath of thickness \( s \sim 1 \text{ mm} \) develops, which sustains most of the externally applied voltage. Argon ions in the plasma, unconfined by the magnetic field, are accelerated toward the cathode and strike it at high energy. In addition to sputtering target material, the ion impact produces secondary electron emission. These electrons are accelerated back into the plasma and are confined near the cathode by the magnetic field. The electrons undergo a sufficient number of ionizing collisions to maintain the discharge before being lost to a surface. Typical planar magnetron characteristics are

- \( B_0 \sim 200 \text{ G} \)
- \( p \sim 2–5 \text{ mTorr argon} \)
- \( \dot{J}_i \sim 20 \text{ mA/cm}^2 \)
- \( V_{dc} \sim 800 \text{ V} \)
- Deposition rate \( \sim 2000 \text{ Å/min} \)

Here \( B_0 \) is the magnetic field strength at the radius \( R \) where the magnetic field line is tangential to the cathode surface, and \( \dot{J}_i \) is the average ion current density over the ring area.

**Discharge Model**

Because the magnetic field and discharge structure are highly nonuniform, a complete quantitative model of the discharge has not been developed. We present a qualitative model to indicate some issues that arise when determining the equilibrium properties of the discharge. The given discharge control parameters are \( I_{dc}, p, B_0, \) and \( R \).

**(a) Voltage** \( V_{dc} \) Almost all of the applied voltage is dropped across the cathode sheath. The secondary emission coefficient for argon ions on aluminum is \( \gamma_{se} \sim 0.1 \) for 200–1000-V argon ions. If \( N \) is the number of electron–ion pairs created by each secondary electron that is trapped within the ring, then an estimate for \( N \) is

\[
N \approx \frac{V_{dc}}{\mathcal{E}_c}
\]

(14.5.3)

where \( \mathcal{E}_c \) is the energy lost per electron–ion pair created by secondary electrons. For 200–1000-V secondaries, we take \( \mathcal{E}_c \approx 30 \text{ V} \) (see Fig. 3.17). Because of the tangential magnetic field, not all secondary electrons emitted at the cathode are trapped in the ring. Some electrons execute one or more gyro orbits and are reabsorbed at the cathode. This leads to an effective secondary emission coefficient \( \gamma_{eff} \) that is less
than $\gamma_{se}$. Thornton and Penfold (1978) have estimated

$$\gamma_{eff} \approx \frac{1}{2} \gamma_{se}$$  \hspace{1cm} (14.5.4)

In steady state, for ion particle balance, we require

$$\gamma_{eff} N = 1$$  \hspace{1cm} (14.5.5)

Inserting (14.5.3) and (14.5.4) into (14.5.5), we obtain

$$V_{dc} \approx \frac{2E_c}{\gamma_{se}}$$  \hspace{1cm} (14.5.6)

For $E_c = 30$ V and $\gamma_{se} = 0.1$, we find $V_{dc} \approx 600$ V.

The energetic electron gyroradius is found from (4.1.8) to be

$$r_{ce} = \frac{v_e}{\omega_{ce}} = \frac{1}{B_0} \left( \frac{2mV_{dc}}{e} \right)^{1/2}$$  \hspace{1cm} (14.5.7)

where $v_e = (2eV_{dc}/m)^{1/2}$. For $B_0 = 200$ G and $V_{dc} = 600$ V, we obtain $r_{ce} \approx 0.5$ cm. The energetic ion gyroradius is similarly found from

$$r_{ci} = \frac{1}{B_0} \left( \frac{2MV_{dc}}{e} \right)^{1/2}$$  \hspace{1cm} (14.5.8)

to give $r_{ci} \approx 1.3$ m for argon ions. Therefore, the energetic ions are not magnetized by the weak magnetic field in this discharge.

**Ring Width $w$** Referring to Figure 14.9, we estimate that the ring has mean height (from the cathode) equal to the gyration radius $r_{ce}$. We assume that the sheath width $s \ll r_{ce}$, and will show this below. Hence energetic secondary electrons are trapped on a magnetic field line and can oscillate back and forth between radii $r_1$ and $r_2$. The main force that reflects the electrons at $r_1$ and $r_2$ is the electrostatic sheath potential; there can also be some mirroring, due to the nonuniform magnetic field, which results in a parallel force as given by (4.3.9). For the field line having a radius of curvature $R_c$ and height $r_{ce}$ from the cathode, given $w \approx r_2 - r_1$, then, as shown in Figure 14.9,

$$\frac{w/2}{R_c} = \sin \theta$$  \hspace{1cm} (14.5.9)

**FIGURE 14.9.** Calculation of planar magnetron ring width.
and
\[ r_{cc} + R_c \cos \theta = R_c \quad (14.5.10) \]

Eliminating \( \theta \) from these two equations yields \( w \) as a function of \( r_{cc} \) and \( R_c \). For simplicity, assuming that \( w/2 \ll R_c \), then (14.5.9) and (14.5.10) become

\[ \frac{w}{2R_c} \approx \theta \]
\[ \frac{2r_{cc}}{R_c} \approx \theta^2 \]

Eliminating \( \theta \), we obtain an estimate of the ring width:
\[ w \approx 2(2r_{cc}R_c)^{1/2} \quad (14.5.11) \]

For \( r_{cc} \approx 0.5 \text{ cm} \) and choosing \( R_c = 4 \text{ cm} \), we obtain \( w \approx 4 \text{ cm} \). This is not fully consistent with the simplifying assumption \( w/2 \ll R_c \), but a more accurate result can be found by solving (14.5.9) and (14.5.10) (see Problem 14.7).

**c) Ion Current Density \( \vec{J}_i \) and Sheath Thickness \( s \) **

The ions are unmagnetized and the gas pressure is low; therefore the collisionless Child law (6.3.12) can be used to describe the flow of ions from the surface of the ring to the cathode:

\[ \vec{J}_i = \frac{4}{9} \varepsilon_0 \left( \frac{2e}{M} \right)^{1/2} \frac{V_{dc}^3}{s^2} \quad (14.5.12) \]

Assuming for simplicity that the ring is thin, \( w \ll R \), then we find

\[ \vec{J}_i = \frac{I_{dc}}{2\pi Rw} \quad (14.5.13) \]

Taking the typical parameters \( I_{dc} = 5 \text{ A}, R = 5 \text{ cm}, \) \( w = 4 \text{ cm}, \) \( V_{dc} = 600 \text{ V}, \) then we obtain \( \vec{J}_i \approx 40 \text{ mA/cm}^2 \) from (14.5.13) and \( s \approx 0.56 \text{ mm} \) from (14.5.12).

**d) Plasma Density \( n_i \)**

We use the Bohm flux at the edge of a collisionless plasma to estimate \( n_i \) in the ring from

\[ 0.61 \varepsilon_i u_B = \vec{J}_i \quad (14.5.14) \]

where the electron temperature \( T_e \) enters only weakly. Using a typical value for low-pressure discharges of \( T_e \approx 3 \text{ V}, \) then from (14.5.14) with \( \vec{J}_i \approx 40 \text{ mA/cm}^2 \) we obtain \( n_i \approx 1.5 \times 10^{12} \text{ cm}^{-3} \). We note that the density \( n_{es} \) of energetic electrons within the ring is generally much smaller than \( n_i \) (see Problem 14.6).
(e) Sputtering Rate $R_{\text{sput}}$ Letting $\gamma_{\text{sput}}$ be the yield of sputtered atoms per incident ion, we have the sputtering rate

$$R_{\text{sput}} = \gamma_{\text{sput}} \frac{\bar{J}_i}{e n_{\text{Al}}} \text{ cm/s}$$  \hspace{1cm} (14.5.15)

Taking $n_{\text{Al}} \approx 6 \times 10^{22} \text{ cm}^{-3}$ to be the atomic density of the aluminum target and evaluating (14.5.15) for $\gamma_{\text{sput}} \sim 1$ and $\bar{J}_i \approx 40 \text{ mA/cm}^2$, we obtain $R_{\text{sput}} \approx 4.1 \times 10^{-6} \text{ cm/s}$. After 24 h of operation, a target thickness of 3.6 mm has been sputtered. Thus the discharge digs an erosion track into the cathode material beneath the ring. The cathode must be replaced when the erosion track becomes comparable to the cathode thickness, which is usually an expensive proposition for the ultrapure materials commonly used as targets.

The discharge power is $P_{\text{abs}} = V_{\text{dc}} I_{\text{dc}}$. For our example with $I_{\text{dc}} = 5 \text{ A}$ and $V_{\text{dc}} = 600 \text{ V}$, $P_{\text{abs}} = 3 \text{ kW}$. Almost all of this power is absorbed at the cathode; hence the cathode must be cooled. Uniformity of the sputtered film deposited on the substrate is an important issue. For a ring-shaped source of sputtered atoms, the aspect ratio $l/R$ controls the radial uniformity. As expected, for $l \ll R$, the radial distribution of deposited atoms has a maximum off-axis, while for $l \gg R$, the radial distribution is (mildly) peaked on-axis. Hence an optimum ratio of $l/R$ exists that maximizes the deposition uniformity. Measurements and analysis show that $l/R \approx 4/3$ (Thornton and Penfold, 1978).

The confining magnetic field of a planar magnetron produces a dense plasma near the cathode and a much weaker plasma near the substrate, thus minimizing ion bombardment flux to the substrate. This is desirable for some applications, but for others, an increased ion flux is desirable. This can be accomplished by using an unbalanced magnetic configuration where some of the field lines from the outer radius of the cathode flow to the substrate surface rather than to the inner radius of the cathode.

### 14.6 Ionized Physical Vapor Deposition

For the planar magnetron discharge in Section 14.5, physical vapor deposition (PVD) directly deposits metals on the target. Low pressure operation is desirable to minimize scattering in the intervening plasma region. However, even with minimal scattering the angular spread at the target is large, preventing uniform deposition in deep trenches, as required for many processing applications. This situation can be greatly improved by ionizing the metal atoms in the discharge. The ions are then naturally accelerated across the plasma-to-substrate sheath, giving good collimation. The process is known as ionized physical vapor deposition (I-PVD). The same basic dc magnetron discharge, or some variant, is typically used, but operating in a somewhat different parameter regime. In particular, the gas pressure is larger by about a factor of ten, $p \sim 10–50 \text{ mTorr}$, and the plasma region is also larger, so that
the mean free path for scattering of the metal atoms is small compared to the cathode–substrate length. The multiple scattering, together with a high density plasma generated in the background gas, results in a high degree of ionization of the metal atoms. This is facilitated by using a noble gas such as argon, with a higher ionization energy \( E_{iz} = 15.76 \text{ V} \) than the metal atoms (e.g., \( E_{iz} = 7.23 \text{ V} \) for aluminum and \( 8.77 \text{ V} \) for copper). The latter are then efficiently ionized by the energetic electrons required to maintain the argon plasma. The efficiency of ionizing the argon background gas is often enhanced by using a supplementary source, such as an electron cyclotron resonance, inductive, or hollow cathode discharge, to produce a high density of electrons everywhere in the chamber (see Hopwood, 2000, for detailed description of sources and their operation).

As with most complicated processing devices, complete analysis is not possible. For some specific I-PVD plasmas there has been numerical modeling (Li et al., 2000). Simple global models can often be used to describe the basic physical principles and understand the parameter scaling, but assume certain given quantities. For a global analysis, we assume a low pressure cylindrical argon discharge (radius \( R \), length \( l \)) with metal atoms (density \( n_m \ll n_{Ar} \)) created by sputtering at one end wall (the magnetron cathode) due to energetic (mainly argon) ions having energy \( V_{dc} \approx 600 \text{ V} \). The central electron density is the sum of the average density \( n_{e0} \) produced by the magnetron and the density produced by the supplementary discharge power \( P_{rf} \)

\[
n_e = n_{e0} + \frac{P_{rf}}{eA_{eff}u_BE_T}
\]

where \( A_{eff} = 2\pi R^2 h_l + 2\pi Rh_R \) from (10.2.11) is the effective area for particle loss, \( h_l \) and \( h_R \) given by (10.2.1) and (10.2.2) are the edge-to-center density ratios, \( u_B = (eT_e/M)^{1/2} \) is the Bohm velocity, and \( E_T \) given by (10.2.9) is the total energy lost per electron–ion pair created. The low-pressure approximation that the electron density is nearly uniform, except near the sheaths, is used. The total ion current to the substrate is then

\[
I_T = en_eu_Bh_l\pi R^2
\]

and the metal atom current entering the plasma is \( I_m = \gamma_{sput}I_T \). We assume a loss time \( \tau_m \) for fully collisional metal atoms given by

\[
\frac{1}{\tau_m} = D_m \left( \frac{\pi^2}{l^2} + \frac{\chi_{01}}{R^2} \right)
\]

with \( D_m \) the metal atom diffusion coefficient (see Section 5.2) and \( \chi_{01} \approx 2.405 \). Then the particle balance for metal atoms is

\[
\gamma_{sput}h_lu_Bn_e\pi R^2 \approx \frac{n_m}{\tau_m} \pi R^2 l
\]
which yields an average metal atom density

\[ n_m = \frac{\gamma_{\text{sput}} h_B \tau_m}{l} n_e \]  \hspace{1cm} (14.6.5)

Let us assume that the dominant process producing metal ions is direct ionization of metal atoms. Then the particle balance of metal ions is

\[ K_{izm} n_e n_m \pi R^2 l \approx n_{m+} u_B A_{\text{eff}} \]  \hspace{1cm} (14.6.6)

with \( u_B \) the Bohm speed for metal ions. Solving for the ratio \( n_{m+}/n_m \), we obtain

\[ \frac{n_{m+}}{n_m} = \frac{K_{izm} \pi R^2 l}{A_{\text{eff}} u_B n_e} \]  \hspace{1cm} (14.6.7)

Substituting (14.6.5) into (14.6.7) to determine the metal ion density yields

\[ n_{m+} = \frac{K_{izm} \gamma_{\text{sput}} \tau_m \pi R^2 u_B}{A_{\text{eff}} u_B n_e^2} \]  \hspace{1cm} (14.6.8)

We see that \( n_{m+}/n_m \) scales as \( n_e \) and \( n_{m+} \) scales as \( n_e^2 \), with \( n_e \propto P_{\text{rf}}/E_T + I_{dc0} \) from (14.6.1) and (14.6.2).

The electron temperature (needed to evaluate \( K_{izm} \) and \( u_B \)) is found from the overall particle balance for ions. Assuming that most of the ionization is due to the supplementary source and that \( n_m \ll n_{Ar} \), then the balance is for argon ions only

\[ K_{iz} n_e n_{Ar} \pi R^2 l = n_e u_B A_{\text{eff}} \]  \hspace{1cm} (14.6.9)

which yields \( T_e \) as given in Figure 10.1. If the ionization due to the supplementary source becomes small compared to the ionization produced by the hot electrons of the magnetron, then the bulk electron temperature drops, leading to reduced ionization of the metal atoms. Also, since many metals have a low ionization energy compared to argon, (14.6.9) must be modified to include metal ion production and loss when \( n_m \) is greater than a few percent of \( n_{Ar} \) (Problem 14.8).

To convert to the physically most significant quantities of surface fluxes, we note that the ion flux is

\[ \Gamma_{m+} = h_I n_{m+} u_B \]  \hspace{1cm} (4.6.10)

and a thermalized neutral metal flux is

\[ \Gamma_m = \frac{1}{4} n_m \bar{v}_m \]  \hspace{1cm} (14.6.11)
with $\tilde{v}_m = (8eT_m/\pi M_m)^{1/2}$. The ratio of ionized-to-neutral flux $\Gamma_{m+}/\Gamma_m$ is enhanced over the ionized density fraction in (14.6.7) because typically $h\nu_u/\tilde{v}_m > 1$.

For the low pressures used in I-PVD, charge transfer from argon ions to metal atoms does not contribute significantly to the production of metal ions, as it does in the high-pressure hollow cathode discharge modeled by (14.4.13)–(14.4.15). Hopwood (2000) has examined the additional production of metal ions due to Penning ionization by metastable argon atoms

$$\text{Ar}^+ + \text{M} \rightarrow \text{M}^+ + \text{Ar} \quad (14.6.12)$$

with the result for the ionized flux fraction $\Gamma_{m+}/(\Gamma_m + \Gamma_{m+})$ for aluminum plotted versus electron density in Figure 14.10. Penning ionization dominates at low electron densities but becomes relatively unimportant at the higher electron densities that would normally be employed. Hopwood also compared the results to an experiment, with good agreement, considering the many simplifying assumptions.

The global model does not capture important information concerning spatial variations, and can lead to quantitative errors. Various ad hoc methods can be employed to introduce spatial variations. The spatial variations may be rather insensitive to the exact global plasma parameters, so that useful information on these variations can be obtained. The reader is referred to the original article for discussion of various higher-order effects, and for discussion of including spatial variation, independently from the basic global model (Hopwood, 2000).
PROBLEMS

14.1. Positive Column of a dc Glow Discharge
(a) A glow discharge in argon with \( R = 2 \text{ cm}, \ l = 25 \text{ cm} \) is operated at \( p = 100 \text{ mTorr} \). This gives \( T_e \approx 4 \text{ V}, \ \mathcal{E}_T \approx 40 \text{ V}, \ \lambda_e \approx 0.4 \text{ cm}, \) and \( D_a p \approx 10^4 \text{ cm}^2 \text{Torr/s} \). Assuming the solution in Section 14.2, and using (14.2.14), find the electric field strength \( E \). Assuming that most of the discharge is positive column, what is the voltage drop in the positive column?
(b) If the discharge current in part (a) is 10 mA, what is the plasma density?

14.2. Breakdown of a dc Discharge For the previous discharge, but at \( p = 1 \text{ Torr} \) and a cathode secondary emission constant \( \gamma_{sc} = 0.12 \), using values from Table 14.1, calculate the vacuum breakdown voltage \( V_b \) for the discharge.

14.3. Operation of a dc Discharge For the parameters of Problem 14.2, take \( T_e \approx 3 \text{ V} \) and \( \mathcal{E}_T \approx 50 \text{ V} \), and \( D_a p \approx 10^4 \text{ cm}^2 \text{Torr/s} \).
(a) Recompute the results for the positive column of Problem 14.1.
(b) Using Figure 14.5, calculate the voltage drop across the cathode sheath.
(c) For an applied voltage \( V_B = 1500 \text{ V} \) (\( V_B > V_b \) in Problem 14.2) what resistance should be put in series with the applied voltage to supply the 10 mA required.

14.4. High-Pressure Hollow Cathode Discharge Equilibrium
(a) Redo the example in Section 14.4 with a new (higher) pressure of 1 Torr.
(b) Compare the rate of metal ion production \( K_{cx} n_0 n_m \) due to charge transfer of argon ions on metal atoms with the rate \( K_{izh} n_0 n_m \) due to hot electron ionization of metal atoms. Use nominal values \( K_{cx} = 2 \times 10^{-11} \text{ cm}^3/\text{s} \) and \( K_{izh} = 3 \times 10^{-7} \text{ cm}^3/\text{s} \). Hence show that at this high pressure, charge transfer dominates hot electron ionization for metal ion production, as assumed in (14.4.13)–(14.4.15).


14.6. Planar Magnetron Discharge An axially symmetric planar magnetron discharge in argon with an aluminum cathode has a magnetic field strength \( B_0 = 200 \text{ G} \) at a radius \( R = 10 \text{ cm} \), where the field line is tangent to the cathode surface. The field line radius of curvature is \( R_c = 3 \text{ cm} \). The discharge current is \( I_{dc} = 2 \text{ A} \) and the pressure is \( p = 2 \text{ mTorr} \).
(a) Assuming that the effective secondary emission coefficient \( \gamma_{eff} \approx 0.05 \) for \( \text{Ar}^+ \) ions on Al and that 20 percent of the secondary electrons are lost by diffusive transport to the anode before creating electron–ion pairs in the plasma ring, estimate the dc voltage \( V_{dc} \) across the discharge.
(b) Estimate the mean width \( w \) (in the \( r \) direction) of the ring (erosion track) and the ion current density \( J_i \) (mA/cm\(^2\)) incident on the aluminum cathode over the erosion track area \( 2\pi R_w \).
(c) Assuming that the sputtering coefficient at the erosion track is unity (one sputtered Al atom per incident Ar ion) and that sputtered atoms are deposited uniformly on the anode surface over an area of \( \pi R_a^2 \), where \( R_a \approx 15 \text{ cm} \), estimate the deposition rate (\( \text{Å/min} \)) for the aluminum film deposited on wafers located at the anode surface.

(d) Estimate the (low-temperature) plasma density \( n_i (\text{cm}^{-3}) \) within the ring and the secondary electron density \( n_{se} \) within the ring. [Use the data given in Fig. 3.13 for the argon ionization cross section \( \sigma_{iz} (\text{m}^2) \) for secondary electrons having energy \( eV_{dc} \), and note that secondary electrons lose about 30 V per ionization. From this information, the secondary electron lifetime can be determined.] Note that you should find \( n_{se} \ll n_i \).

14.7. Planar Magnetron Ring Width

Use the exact Eqs. (14.5.9) and (14.5.10) to determine \( w \) for \( r_{cc} \approx 0.5 \text{ cm} \) and \( R_c = 4 \text{ cm} \), and compare to the result \( w \approx 4 \text{ cm} \) obtained in (14.5.11) for the simplified analysis.

14.8. Electron Temperature for Ionized Physical Vapor Deposition

Consider the generation and loss of electron–ion pairs in a two-species plasma

\[
K_{izAr} n_{Ar} n_e \pi R^2 l = n_{Ar^+} u_{Bar^+} A_{eff} \\
K_{izAl} n_{Al} n_e \pi R^2 l = n_{Al^+} u_{Bal^+} A_{eff}
\]

Let \( n_g \) be the total gas density (argon + aluminum atoms) and \( f = n_{Al}/n_g \) be the fraction of the gas that is aluminum.

(a) Find the equation that determines the electron temperature \( T_e \).

(b) For \( R = l = 15 \text{ cm} \) and 50 mTorr total (room temperature) gas pressure, solve the equation in (a) numerically to find \( T_e \) for \( f = 0.0, 0.005, 0.1, \) and 0.2. You may use the same edge-to-center density ratio factors \( h_l \) and \( h_R \) to determine \( A_{eff} \) as for a pure argon discharge. Use the argon ionization rate coefficient given in Table 3.3 and use \( K_{izAl} \approx 1.23 \times 10^{-8} e^{-7.23/T_e} \text{ cm}^3/\text{s} \) for aluminum.
CHAPTER 15

ETCHING

15.1 ETCH REQUIREMENTS AND PROCESSES

Plasma etching is a key process for removing material from surfaces. The process can be chemically selective, removing one type of material while leaving other materials unaffected, and can be anisotropic, removing material at the bottom of a trench while leaving the same material on the sidewalls unaffected. Plasma etching is the only commercially viable technology for anisotropic removal of material from surfaces. As such, it is an indispensable part of modern integrated circuit fabrication technology, as was described in Chapter 1. For a more complete description of this area, the reader should consult other sources; for example, Manos and Flamm (1989, Chapters 1 and 2).

Although there are many other areas of application, nearly all modern developments in plasma etching have been driven by their potential for integrated circuit fabrication. In this chapter, we focus almost exclusively on this area, placing emphasis on the key concepts that determine etch rate, selectivity, and anisotropy in plasma etch processes. In this section, we introduce typical etch requirements and possible tradeoffs among them and describe the four types of plasma etch processes. In Section 15.2, some simple models of surface etching and discharge kinetics are described and a general chemical framework for plasma etching is introduced. In Section 15.3, the use of halogens to etch silicon is discussed. In particular, fluorine atom etching of silicon has been the most well-studied etch system, providing insight into other less well characterized systems. In Section 15.4, some descriptions of silicon oxide and nitride etching, metal etching, and photoresist etching are given.
Plasma Etch Requirements

It is important to consider the entire set of processing requirements for a particular application. For pattern transfer by etching on a silicon wafer, these might include requirements on etch rate, anisotropy, selectivity, uniformity across the wafer, surface quality, and process reproducibility. Consider first the etch rate requirements for the typical set of films, shown in Figure 15.1a, consisting of 500 nm of resist, over 100 nm of polysilicon, and over 2 nm of “gate oxide” (e.g., oxynitride) on an epitaxial silicon wafer. For a single wafer process of commercial interest, the resist must be stripped and the polysilicon must be etched in a few minutes. This leads to minimum etch rate requirements $E_{pr} = 250 \text{ nm/min}$ for the photoresist and $E_{poly} = 50 \text{ nm/min}$ for the polysilicon.

Next, consider the selectivity requirements for the polysilicon etch. For etch of the 100 nm polysilicon with the resist as a mask, a selectivity of

$$s = \frac{E_{poly}}{E_{pr}} \gg \frac{100 \text{ nm}}{300 \text{ nm}} = 0.2$$

is required in order to complete the polysilicon etch while not significantly eroding the resist. For this application, a selectivity of 2–3 might be acceptable. However,
there is a second selectivity requirement. Due to a lack of uniformity across the wafer, it is necessary to overetch the polysilicon at some locations on the wafer in order to clear it from all unmasked regions. During overetch, the thin oxide is exposed to the etchant at some wafer locations. For an overetch of 20 percent (1.2 times the etch time required to clear a perfectly uniform polysilicon film using a perfectly uniform process), a polysilicon to gate oxide selectivity of

\[ s = \frac{E_{\text{poly}}}{E_{\text{ox}}} \gg \frac{0.2 \times 100 \text{ nm}}{2 \text{ nm}} = 10 \]

is required. Depending on the use, selectivities of 100–200 might be needed. Hence selectivity to the underlying layer can be a significant issue in film removal.

Consider now, as shown in Figure 15.1b, the anisotropy required to etch a trench of width \( w \) into a film of thickness \( d \), and let \( w_m \) be the minimum mask feature size that can be used (e.g., due to lithography limitations). The anisotropy for the film etch is defined as

\[ a_h = \frac{E_v}{E_h} \] (15.1.1)

where \( E_v \) and \( E_h \) are the vertical and horizontal etch rates, respectively. Assuming that the mask is not eroded, then after the etch, as shown in the figure, we find the relation

\[ a_h = \frac{d}{\delta} \] (15.1.2)

The maximum width of the trench is

\[ w = w_m + 2\delta \] (15.1.3)

Solving for \( \delta \) and substituting this into (15.1.2), we obtain the anisotropy requirement

\[ a_h \geq \frac{2d}{w - w_m} \] (15.1.4)

As an example, for \( w = 50 \text{ nm} \), \( d = 100 \text{ nm} \), and \( w_m = 25 \text{ nm} \), we obtain \( a_h \geq 8 \). Even for \( w_m = 0 \) (physically unreasonable), an anisotropy of \( a_h \geq 4 \) is required. Evidently, the smallest feature size that can be made has a width

\[ w \approx \frac{2d}{a_h} \] (15.1.5)

For etching of deep trenches \( (d/w \gg 1) \), the etch anisotropy requirements can be severe.
Consider now the impact of process \textit{uniformity} on selectivity and anisotropy requirements. Referring to Figure 15.1c, we now also consider erosion of the mask sidewalls due to a horizontal etch rate \( E_{\text{prh}} \) and erosion of the underlying gate oxide sublayer due to a vertical etch rate \( E_{\text{oxv}} \). Introducing the selectivities

\[
{s_{\text{pr}}} = \frac{E_v}{E_{\text{prh}}} \quad (15.1.6a)
\]
\[
{s_{\text{ox}}} = \frac{E_v}{E_{\text{oxv}}} \quad (15.1.6b)
\]

where \( E_v \) is the polysilicon vertical etch rate, we let \( t_{\text{max}} \) be the time required to completely etch the polysilicon layer at all unmasked locations on the wafer. Then

\[
t_{\text{max}} = f \frac{d}{E_v} \quad (15.1.7)
\]

where \( f \) is an overetch nonuniformity factor due to film thickness variations,

\[
d = d_0(1 \pm \alpha) \quad (15.1.8)
\]

and etch rate variations across the wafer,

\[
E_v = E_{\text{v0}}(1 \pm \beta) \quad (15.1.9)
\]

Hence \( t_{\text{max}} \) is determined by the maximum thickness and minimum etch rate

\[
f = \frac{1 + \alpha}{1 - \beta} \approx 1 + \alpha + \beta \quad (15.1.10)
\]

where we have assumed that \( \alpha, \beta \ll 1 \). Assuming also that \( E_v \gg E_h \) in the polysilicon, the horizontal etch width \( \delta \) can be estimated as the sum of two terms,

\[
\delta \approx (E_h + E_{\text{prh}}) t_{\text{max}} \quad (15.1.11)
\]

where the horizontal etch rate in the resist mask leads to a horizontal etch of the polysilicon because the vertical etch in the polysilicon is fast compared to the horizontal erosion of the mask. Substituting (15.1.7) into (15.1.11), we find

\[
\delta \approx fd \frac{E_h + E_{\text{prh}}}{E_v} \quad (15.1.12)
\]

Substituting (15.1.12) in (15.1.3), we obtain

\[
w \approx w_{\text{m0}} + 2fd \frac{E_h + E_{\text{prh}}}{E_v}
\]
or

\[
\frac{E_h + E_{p_{rh}}}{E_v} \approx \frac{w - w_{m0}}{2fd} \tag{15.1.13}
\]

For example, letting \( w = 50 \) nm, \( w_{m0} = 25 \) nm, \( d = 100 \) nm, and \( \alpha = \beta = 0.1 \), we find \( (E_h + E_{p_{rh}})/E_v \approx 0.1 \). Hence, as shown in Figure 15.2a, one can trade resist selectivity \( (E_{p_{rh}}) \) against etch anisotropy \( (E_h) \) within a triangular window in parameter space near the origin. For a deeper trench, the requirements on resist selectivity and etch anisotropy (dashed curve) become even more severe.

Consider now the undesired etch of the gate oxide sublayer. In a worst-case analysis, the etch begins at a time

\[
t_{\text{min}} = \frac{d}{E_v} \frac{1 - \alpha}{1 + \beta} \tag{15.1.14}
\]

The maximum sublayer thickness etched is then

\[
\delta_{ox} = (t_{\text{max}} - t_{\text{min}})E_{oxv} = \frac{d}{E_v} 2(\alpha + \beta)E_{oxv} \tag{15.1.15}
\]

This can be rewritten as

\[
(\alpha + \beta) \frac{E_{oxv}}{E_v} = \frac{\delta_{ox}}{2d} \tag{15.1.16}
\]

![FIGURE 15.2. Acceptable trade-offs for plasma etching: (a) anisotropy versus photoresist selectivity; (b) uniformity versus oxide selectivity.](image)
which shows that uniformity \((\alpha + \beta)\) can be traded against sublayer selectivity \((E_{\text{ox}}/E_v)\), within the hyperbolic region near the origin, as shown in Figure 15.2b. As an example, for \(d = 100 \text{ nm}\) and \(\alpha = \beta = 0.1\), a selectivity to achieve \(\delta_{\text{ox}} \leq 0.2 \text{ nm}\) of \(s_{\text{ox}} = E_v/E_{\text{oxv}} \geq 200\) is required. For a more detailed estimation of the trade-offs among anisotropy, selectivity, and uniformity, the review by Flamm and Herb (1989) should be consulted.

Etch Processes

There are four basic low-pressure plasma processes commonly used to remove material from surfaces: sputtering, pure chemical etching, ion energy driven etching, and ion inhibitor etching. Sputtering is the ejection of atoms from surfaces due to energetic ion bombardment. This process was described in Section 9.3 and is illustrated in Figure 15.3a. The discharge supplies energetic ions to the surface, with the ions typically having energies above a few hundred volts. Sputtering is an unselective process since, from (9.3.14), the sputtering yield \(\gamma_{\text{sput}}\) at a given ion energy depends on the surface binding energy \(E_t\) and (weakly) on the masses of the targets and projectiles. Typically, these do not vary by more than a factor of 2–3 among different materials. Hence the sputtering rates of different materials are roughly the same (see Table 9.2). Sputtering rates are generally low because the yield is typically of order one atom per incident ion, and ion fluxes incident on surfaces in discharges are often small compared to commercially significant rates for materials removal. Sputtering is, however, an anisotropic process, strongly sensitive to the angle of incidence of the ion (see Figure 9.5). The yield typically rises from its normal \((0^\circ)\) incidence value to some maximum value \(\gamma_{\text{max}}\) at \(\theta_{\text{max}}\) and then falls to zero at grazing incidence \((90^\circ)\). Therefore, there is essentially no sidewall removal of material for ions normally incident on a substrate. However, because the sputtering yield peaks at \(\theta_{\text{max}} \neq 0\), topographical patterns might not be faithfully transferred during sputter etching. Figure 15.4 shows ions at normal incidence on a step \((a)\) before and \((b)\) after sputtering. A facet has developed after sputtering due to the peaking of the yield at \(\theta_{\text{max}}\). Sputtering is the only one of the four etch processes...
processes that can remove involatile products from a surface. This is important for removing low fraction involatile components during film etching using other processes, for example, the sputter removal of copper during etching of Al–2%Cu films. It is also important for sputter deposition processes, which are described in Section 16.3. For these applications, the mean free path of the sputtered atoms must be large enough to prevent redeposition on the substrate or target. Consequently, these processes are generally carried out at low pressure.

A second etch process is pure chemical etching, in which the discharge supplies gas-phase etchant atoms or molecules that chemically react with the surface to form gas-phase products. This process can be highly chemically selective. Some examples are

\[
\text{Si(s)} + 4\text{F} \rightarrow \text{SiF}_4(\text{g})
\]
\[
\text{photoresist} + \text{O(g)} \rightarrow \text{CO}_2(\text{g}) + \text{H}_2\text{O(g)}
\]

Pure chemical etching, illustrated in Figure 15.3b, is almost invariably isotropic, since the gas-phase etchants arrive at the substrate with a near uniform angular distribution. Therefore, unless the reaction is with a crystal having a rate depending on crystallographic orientation, one may expect a relatively isotropic etch rate. As described in Section 1.1, the etch products must be volatile. The etch rate can be quite large because the flux of etchants to the substrate can be high in processing discharges. However, etch rates are generally not limited by the rate of arrival of etchant atoms, but by one of a complex set of reactions at the surface leading to formation of etch products. For example, for F-atom etching of silicon, there is considerable evidence that the rate-limiting step involves the reaction of an F\(^{-}\) ion generated at the surface with the fluorinated surface layer. We consider some of these issues in Section 15.3.

A third etch process, illustrated in Figure 15.3c, is *ion-enhanced energy-driven etching*, in which the discharge supplies both etchants (e.g., F atoms) and energetic ions to the surface. The combined effect of both etchant atoms and energetic ions in producing etch products can be much larger than that produced by either pure chemical etching or by sputtering alone, as is shown in Figure 1.4. For etching of silicon

---

**FIGURE 15.4.** The development of facets due to sputtering of photoresist: (a) before sputtering; (b) after sputtering.
with a high incident flux of F atoms, for example, a single 1-kV argon ion can cause the removal of as many as 25 silicon atoms (and 100 fluorine atoms) from the surface. Experiments suggest that the etching is chemical in nature, but with a reaction rate determined by the energetic ion bombardment. The etch rate generally increases with increasing ion energy above a threshold energy of a few volts. The etch product must be volatile, as for pure chemical etching. Because the energetic ions have a highly directional angular distribution when they strike the substrate, the etching can be highly anisotropic. However, ion energy-driven etching may have poor selectivity compared to pure chemical etching. The trade-off between anisotropy and selectivity is important in designing etch processes, as was shown earlier. The detailed mechanism for etch product formation and the rate of formation are not well understood. An empirical model is given in Section 15.2, and some proposed mechanisms are described in Section 15.3.

A fourth type of etch process, ion-enhanced inhibitor etching, illustrated in Figure 15.3d, involves the use of an inhibitor species (see Section 7.5). The discharge supplies etchants, energetic ions, and inhibitor precursor molecules that adsorb or deposit on the substrate to form a protective layer or polymer film. The etchant is chosen to produce a high chemical etch rate of the substrate in the absence of either ion bombardment or the inhibitor. The ion-bombarding flux prevents the inhibitor layer from forming or clears it as it forms, exposing the surface to the chemical etchant. Where the ion flux does not fall, the inhibitor protects the surface from the etchant. Inhibitor precursor molecules include CF₂, CF₃, CCl₂, and CCl₃ molecules, which can deposit on the substrate to form fluoro- or chloro-carbon polymer films. A classic example of an ion inhibitor plasma etch, described in more detail in Section 15.5, is the anisotropic etching of aluminum trenches or holes using CCl₄/Cl₂ or CHCl₃/Cl₂ discharges. Both Cl and Cl₂ rapidly etch aluminum, but the resulting etch is isotropic. The addition of carbon to the feedgas mix results in formation of a protective chlorocarbon film on the surface. Ion bombardment clears the film from the trench bottom, allowing the etch process to proceed there. The same film on the sidewalls protects these from the etchant. With proper optimization, a highly anisotropic etch with vertical sidewalls can be formed. Ion inhibitor etching shares most other features of ion energy-driven etching. The process may not be as selective as pure chemical etching, and a volatile etch product must be formed. Contamination of the substrate and final removal of the protective inhibitor film are other issues that must be addressed for this etch process.

Except for sputtering, the etch chemistry must be chosen to yield a volatile product. Data such as that given in Table 7.5 can be used to determine etch product volatility. Table 15.1 gives a list of materials, along with possible etchant atom chemistries based on product volatility. In some cases, there is no satisfactory low temperature chemistry available; for example, copper has been etched in chlorine only at elevated temperatures (see Section 15.4). In the following sections, we will explore a number of etch chemistries for various materials.

Although four etch processes have been distinguished, their use for a particular film etch often involves parallel or serial combinations of the processes, as has already been noted for Al–2%Cu etching. Consider, for example, the cutting of a
vertical trench in a thick polysilicon layer that must stop with high selectivity at a silicon dioxide layer, as shown in Figure 15.1. This might be accomplished by a two-step process. The first step might be a fast, highly anisotropic ion energy-driven etch. Pure chemical etching in parallel at the sidewalls might determine the anisotropy of this process. After almost all of the polysilicon has been removed, the final step might be a slow, highly selective, but relatively isotropic etch to remove the remaining polysilicon with minimum etching of the underlying oxide. The small undercut produced by this step might be acceptable if the polysilicon that remains after the first step is thin enough.

15.2 ETCHING KINETICS

With the exception of the physical sputtering of elemental materials, the detailed mechanisms for plasma etch processes are not well understood. Simple empirical models that incorporate some of the key observations can provide insight into the use of various processes. In this section, kinetic models for surface etch processes are introduced in which known neutral and ion fluxes at the surface are used to determine the etch rate and anisotropy. These fluxes, in turn, must be found using a discharge model that accounts for the generation of both etchant atoms and bombarding ions. Finally, a general framework for the chemistry of etch processes is introduced; this will be elaborated in subsequent sections.

**Surface Kinetics**

Consider first the example of an ion energy-driven process for O atom etching of a carbon substrate. We assume that the only reactions that occur are

$$O(g) + C(s) \underset{K_a}{\rightarrow} C:O$$

(15.2.1)

<table>
<thead>
<tr>
<th>Material</th>
<th>Etchant Atoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Si, Ge</td>
<td>F, Cl, Br</td>
</tr>
<tr>
<td>SiO₂</td>
<td>F, F + C</td>
</tr>
<tr>
<td>Si₃N₄, silicides</td>
<td>F</td>
</tr>
<tr>
<td>Al</td>
<td>Cl, Br</td>
</tr>
<tr>
<td>Cu</td>
<td>Cl (T &gt; 210°C)</td>
</tr>
<tr>
<td>C, organics</td>
<td>O</td>
</tr>
<tr>
<td>W, Ta, Ti, Mo, Nb</td>
<td>F, Cl</td>
</tr>
<tr>
<td>Au</td>
<td>Cl</td>
</tr>
<tr>
<td>Cr</td>
<td>Cl, Cl + O</td>
</tr>
<tr>
<td>GaAs</td>
<td>Cl, Br</td>
</tr>
<tr>
<td>InP</td>
<td>Cl, C + H</td>
</tr>
</tbody>
</table>
C:O $\xrightarrow{K_a} \text{CO(g)}$ \hspace{1cm} (15.2.2)

\text{ion} + \text{C:O} $\xrightarrow{Y_i K_1} \text{CO(g)}$ \hspace{1cm} (15.2.3)

Let $\theta$ be the fraction of surface sites (area density $n'_0$) covered with C:O bonds. We assume Langmuir kinetics, as shown in Figure 15.5. All O atoms from the gas phase incident on the surface not covered with C:O are assumed to react immediately to form C:O. The rate-limiting etch step is assumed to be desorption of CO(g). The steady-state surface coverage is then found from

$$\frac{d\theta}{dt} = K_a n_{\text{OS}} (1 - \theta) - K_d \theta - Y_i K_i n_{\text{is}} \theta = 0 \hspace{1cm} (15.2.4)$$

where $n_{\text{OS}}$ and $n_{\text{is}}$ are the neutral and ion densities at the surface and the plasma–sheath edge, respectively,

$$K_a = \frac{1}{4} \frac{\bar{v}_O}{n'_0} = \frac{1}{4} \left( \frac{8kT_O}{\pi M_O} \right)^{1/2} \frac{1}{n'_0}$$

is the O-atom adsorption rate coefficient, $K_d$ is the rate coefficient for thermal desorption of CO, $Y_i$ is the yield of CO molecules desorbed per ion incident on a fully covered surface in the absence of other desorption mechanisms, and $K_i = u_B / n'_0 = (eT_c / M_i)^{1/2} / n'_0$ is the rate coefficient for ions incident on the surface. For high ion energies, measurements (e.g., Steinbruchel, 1989; Chang and Sawin, 1997; Wang and Wendt, 2001; and references therein) indicate that the yield is typically much greater than unity and scales as $Y_i \propto \sqrt{\bar{E}_i} - \sqrt{\bar{E}_{\text{thr}}}$, the same as for the sputtering yield (9.3.14). Solving (15.2.4) for $\theta$, we obtain

$$\theta = \frac{K_a n_{\text{OS}}}{K_a n_{\text{OS}} + K_d + Y_i K_i n_{\text{is}}} \hspace{1cm} (15.2.5)$$

The flux of CO molecules leaving the surface is

$$\Gamma_{\text{CO}} = (K_d + Y_i K_i n_{\text{is}}) \theta n'_0 \hspace{1cm} (15.2.6)$$

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig15_05}
\caption{Surface etch model assuming Langmuir kinetics and rate-limiting desorption.}
\end{figure}
The vertical etch rate is

\[ E_v = \frac{\Gamma_{CO}}{n_C} \quad \text{(m/s)} \quad (15.2.7) \]

where \( n_C \) is the carbon atom density of the substrate. Inserting (15.2.5) and (15.2.6) into (15.2.7), we obtain

\[ E_v = \frac{n_0'}{n_C} \frac{1}{\frac{1}{K_d + Y_i K_i n_{is}} + \frac{1}{K_d n_{OS}}} \quad (15.2.8) \]

Assuming that the ions strike the substrate surface at normal incidence, then the ion flux incident on a vertical trench sidewall is zero. In this limit, we obtain a purely chemical horizontal etch rate:

\[ E_h = \frac{n_0'}{n_C} \frac{1}{\frac{1}{K_d} + \frac{1}{K_d n_{OS}}} \quad (15.2.9) \]

The normalized etch rates \((n_C/n_0')E_v/K_d\) and \((n_C/n_0')E_h/K_d\) are plotted versus the normalized neutral atom density \(K_d n_{OS}/K_d\) in Figure 15.6 in the regime \( Y_i K_i n_{is} \gg K_d \), which is the usual regime for ion energy driven etching. For \( K_d n_{OS} \ll K_d \), the surface is starved for etchant atoms and both \( E_h \) and \( E_v \) are determined by the rate of arrival of O atoms to the surface, with \( \theta \ll 1 \). As \( K_d n_{OS} \) is increased beyond \( K_d \), the normalized horizontal (sidewall) etch rate saturates at 1.

**FIGURE 15.6.** Normalized vertical \((E_v)\) and horizontal \((E_h)\) etch rates versus normalized gas-phase density \(n_{OS}\), for \( K_d Y_i n_{is}/K_d = 5 \).
and $\theta \to 1$, while the vertical etch rate continues to increase linearly with $n_{OS}$, with $\theta \ll 1$. This is the neutral flux limited regime of ion energy-driven etching. In turn, the normalized vertical etch rate saturates as $K_a n_{OS}$ is increased beyond $Y_i K_i n_{is}$. In this ion flux limited regime, both vertical and horizontal surfaces are flooded with O atoms ($\theta \to 1$ for both surfaces), and the vertical etch rate is determined by the rate of arrival of energetic ions to the surface. The etch anisotropy in the regime $K_a n_{OS}, Y_i K_i n_{is} \gg K_d$ is

$$a_h = \frac{E_v}{E_h} = \frac{Y_i K_i n_{is}}{K_d} \frac{1}{1 + \frac{Y_i K_i n_{is}}{K_a n_{OS}}}$$

(15.2.10)

and has its maximum value $Y_i K_i n_{is}/K_d$ when $\theta \to 1$ for both horizontal and vertical surfaces; that is, $K_a n_{OS} \gg Y_i K_i n_{is} \gg K_d$. In this ion flux limited regime, high anisotropies can be achieved for high ion energies and fluxes ($Y_i$ and $n_{is}$ large) and low substrate temperatures ($K_d$ small) provided $n_{OS}$ is large enough. In the neutral flux limited regime $K_d \ll K_a n_{OS} \ll Y_i K_i n_{is}$, the anisotropy is

$$a_h = \frac{K_a n_{OS}}{K_d}$$

(15.2.11)

independent of ion energy and flux.

In the usual ion-enhanced regime $Y_i K_i n_{is} \gg K_d$, the etch rate can be written in terms of the ion and neutral fluxes. Using $K_i = u_B/n_0$ and $K_a = \frac{1}{4} v_0/n_0'$ in (15.2.8), we obtain

$$\frac{1}{E_v} = n_C \left( \frac{1}{Y_i \Gamma_{is}} + \frac{1}{\Gamma_{OS}} \right)$$

(15.2.12)

Equation (15.2.12) shows that the ion and neutral fluxes and the yield (a function of ion energy) determine the ion-assisted etch rate.

Additional chemistry and physics can be incorporated into such etch models, including sputtering of carbon,

$$\Gamma_C = \gamma_{sput} K_i n_{is} n_0'$$

associative and normal desorption of O atoms,

$$\text{C:O} \rightarrow \text{C} + \text{O(g)}$$

$$2\text{C:O} \rightarrow 2\text{C} + \text{O}_2(g)$$

ion energy driven desorption of O atoms

$$\text{ions} + \text{C:O} \rightarrow \text{C} + \text{O(g)}$$
formation and desorption of CO₂ as an etch product; and the effect of nonzero ion angular bombardment of sidewall surfaces.

In some etch models, gas-phase etchants are first physisorbed. The physisorbed etchants subsequently react with the surface to form the etch product. The rate-limiting step is still chemisorption of the physisorbed etchants followed by desorption of the etch product. As an example, suppose that the initial step for F-atom etching of some material is physisorption of an F atom on the surface. For Langmuir kinetics, the adsorption–desorption steady state for physisorbed F atoms is described by

\[
\frac{d\theta_p}{dt} = K_{ap}n_{FS}(1 - \theta_p) - K_{dp}\theta_p = 0
\]  

(15.2.13)

which yields the F-atom coverage

\[
\theta_p = \frac{K_{ap}n_{FS}}{K_{ap}n_{FS} + K_{dp}}
\]  

(15.2.14)

For physisorption, the activation energy for desorption is low; hence \(K_{dp} \gg K_{ap}n_{FS}\) for the usual discharge conditions so that

\[
\theta_p \approx \frac{K_{ap}n_{FS}}{K_{dp}} \ll 1
\]  

(15.2.15)

Because \(\theta_p \propto n_{FS}\), the subsequent chemisorption and rate-limiting desorption steps for the etch product then yield the same dependence on \(n_{FS}\) as found in (15.2.8) and (15.2.9).

In some etch models, physisorbed (or gas phase) etchant atoms react directly with the surface to form the etch product, which is immediately desorbed. A possible example is the (non ion assisted) F-atom etching of a fluorinated silicon layer (SiFx, \(x \approx 3\)) (Winters and Coburn, 1992). Then as in (9.4.29)–(9.4.31), the etch rate \(E \propto K_r\theta_p\), with \(K_r\) the reaction rate coefficient. Since for physisorption the coverage \(\theta_p \propto n_{FS}\) up to very high densities, there is no saturation of the etch rate with increasing \(n_{FS}\) in this model.

Although such ad hoc etch models can provide insight, they may not be faithful to the actual chemical physics for the etch process. Some of these issues will be addressed in Section 15.3, using the example of F atom etching of silicon, and a more complete model will be described.

### Discharge Kinetics and Loading Effect

A general framework for electropositive and electronegative discharge modeling was given in Chapter 10 and applied to various discharges in succeeding chapters. Given the feed gas, gas pressure, power absorbed, and discharge geometry, the
self-consistent ion-bombarding fluxes and energies and the neutral etchant densities and fluxes can be estimated using these methods. The complicated nature of the entire problem was illustrated at the end of Section 10.2 for the simplest discharge model of a uniform, electropositive plasma slab in the low-pressure regime. For electrode separation \( l \) and area \( A \), we found the ion density (10.2.29) at the plasma–sheath edge and the neutral etchant density (10.2.38) at the surface, as required to determine the etch rates \( E_v \) and \( E_h \) using, for example, (15.2.8) and (15.2.9). The ion-bombarding energy depends on the type of discharge, as discussed in Chapters 11 and 12 (see also (10.2.4) and following discussion), and the yield scales with energy as in (9.3.14).

Consider, for example, the scaling behavior of the vertical etch rate \( E_v \) from (15.2.8) for a high-density source with \( E_i^2/C25 \). If \( P_{\text{abs}} \) is increased then both \( n_{\text{is}} \) and \( n_{\text{OS}} \) increase linearly with \( P_{\text{abs}} \), and \( \mathcal{E}_i \) is unchanged. In the usual ion-driven etch regime \( Y_i K_i n_{\text{is}} \gg K_d \), we see that \( E_v \) increases linearly with \( P_{\text{abs}} \). Since both \( n_{\text{OS}} \) and \( n_{\text{is}} \) increase, the etch regime (ion flux or neutral flux limited) is not altered. Now consider increasing \( n_g \). From (10.2.28) \( T_e \) and therefore \( \mathcal{E}_i \) fall slightly; \( n_{\text{is}} \) remains unchanged, and \( n_{\text{OS}} \) increases as \( n_{\text{OS}} \propto n_g^{0.5-0.7} \). From Figure 15.6, we see that as \( n_{\text{OS}} \) increases, the system can enter the high etchant density regime where the etch rate is ion flux limited. Similar scaling laws can be determined for low-pressure capacitive rf discharges (see Problem 11.8) and for high-pressure discharges in which the ion transport is diffusion limited (see Problem 10.12). Systems containing substrate holders that are independently rf biased can be treated similarly.

Consider now the effect on O-atom density of additional O-atom loss at the electrodes due to recombination (with probability \( \gamma_{\text{rec}} \)) and due to etch reactions (with probability \( \gamma_t \)) on wafers having a total area \( A_w \), in addition to pumping losses. As in Section 10.2, we assume a symmetric system with \( n_{\text{OS}} \approx n_O \), \( n_e \approx n_i \) (small negative ion density), and we also take \( \gamma_{\text{rec}}, \gamma_t \ll 1 \). Then the O-atom rate equation (10.2.36) becomes

\[
Al \frac{dn_O}{dt} = 2AK_{\text{diss}} n_g n_i - Sp n_{\text{OS}}
\]

\[
- (2A - A_w) \gamma_{\text{rec}} \frac{1}{4} \bar{v}_O n_{\text{OS}} - A_w \gamma_t \frac{1}{4} \bar{v}_O n_{\text{OS}} = 0
\]

which can be solved to obtain

\[
n_{\text{OS}} = \frac{2Al n_g n_i K_{\text{diss}}}{Sp + A \gamma_{\text{rec}} \bar{v}_O / 2 + A_w (\gamma_t - \gamma_{\text{rec}}) \bar{v}_O / 4}
\]

This can also be written in the form

\[
\frac{1}{n_{\text{OS}}} = \frac{1}{n_{\text{OS}}^{(0)}} + \frac{A_w (\gamma_t - \gamma_{\text{rec}}) \bar{v}_O}{8Al n_g n_i K_{\text{diss}}}
\]
where \( n_{OS}^{(0)} \) is the etchant density in the absence of wafers \( (A_w \equiv 0) \). In the neutral flux limited regime where the etch rate is proportional to \( n_{OS} \) and for the usual case that the reaction probability is large compared to the recombination probability, we see that (15.2.18) leads to a reduction in the etch rate. This is called the \textit{loading effect}. We see from (10.2.35) and (15.2.18) that to minimize the loading effect, \( n_g n_i \) should be large. Depending on the etchant (O, F, Cl, etc.) and the wall and substrate materials, there can be considerable recombination on walls. For F atoms and most wall–substrate systems, it is generally the case that \( \gamma_t \gg \gamma_{rec} \) and considerable loading effects are seen. For other etchants (e.g., Cl, Br, O), \( \gamma_{rec} \) can be of the order of or can exceed \( \gamma_t \). For this case very weak or even negative loading effects are seen.

The etchant atoms may not be created by a single dissociation reaction having an Arrhenius form, as assumed in (10.2.31). An example is the creation of F atoms in a CF\(_4\) discharge (see Section 15.3).

\section*{Chemical Framework}

Feedgas mixes for plasma etching are usually complex because of the conflicting requirements on etch rate, selectivity to mask and underlayer, and anisotropy. This is especially true for ion inhibitor processes where a balance must be struck among etchant, inhibitor, and ion fluxes to the substrate. Furthermore, the plasma itself dissociates the feedgas into other, usually more reactive, species. The feedgas and its dissociated products may include chemical constituents such as (Flamm, 1989, Chapter 2):

- Saturates: CF\(_4\), CCl\(_4\), CF\(_3\)Cl, COF\(_2\), SF\(_6\), etc;
- Unsaturates: CF, CF\(_2\), CF\(_3\), CCl\(_3\), etc;
- Etchants: F, Cl, Br, O (for resist), F\(_2\), Cl\(_2\), Br\(_2\), etc;
- Oxidants: O, O\(_2\), etc;
- Reductants: H, H\(_2\), etc;
- Nonreactive Gases: N\(_2\), Ar, He, etc.

These species react with each other in the gas phase and on the surface in reactions such as:

\[
e + \text{saturate} \rightarrow \text{unsaturate} + \text{etchant} + e,
\]

\[
\text{etchant} + \text{substrate} \rightarrow \text{volatile products},
\]

\[
\text{unsaturate} + \text{substrate} \rightarrow \text{films}.
\]

For some substrates (e.g., SiO\(_2\)), unsaturates can themselves be etchants:

\[
\text{unsaturate} + \text{substrate} \rightarrow \text{volatile products}.
\]
At low pressures, three-body reactions such as

\[ \text{etchant} + \text{unsaturate}(+M) \rightarrow \text{saturate}(+M) \]

are not important in the gas phase, but may be important at surfaces or at high gas pressures. If oxidants or reductants are added to the feedgas, commonly O_2 or H_2 respectively, or gases that contain these atoms, then additional reactions can occur:

\[ \text{oxidant} + \text{unsaturate} \rightarrow \text{etchant} + \text{volatile product}, \]
\[ \text{reductant} + \text{etchant} \rightarrow \text{volatile products}. \]

The ratio of etchant to unsaturate flux at the substrate is an important process parameter. As will be seen in the next section, a high ratio can lead to isotropic etching, while a low ratio can lead to film deposition. There can be an intermediate ratio in which inhibitor film can be deposited on sidewalls but cleared from trench bottoms by ion bombardment; this is the regime of anisotropic ion enhanced inhibitor etching. Etchants (Cl_2, Br_2) can be added to the feedgas to increase the etchant/unsaturate ratio, and oxidants (O_2) can also be added to increase the ratio by burning unsaturates to produce etchants; for example,

\[ \text{CF}_3 + \text{O} \rightarrow \text{COF}_2 + \text{F} \]

Conversely, feedgases with low F/C ratios compared to CF_4 (c-C_4F_8, C_3F_8, C_2F_4) and H_2 can be added to reduce the etchant/unsaturate ratio, pushing the system toward increased sidewall protection if that is desired. Inert gas additives are sometimes used to control discharge electrical and substrate thermal properties, to dilute etchants, and to alter gas-phase chemistry through mechanisms such as Penning ionization and excitation (see Section 8.4). Other additives are sometimes used in etch processes to break through protective oxide layers (e.g., Al_2O_3 for aluminum etching) and to scavenge contaminants (e.g., H_2O) (Flamm, 1989, Chapter 2).

### 15.3 HALOGEN ATOM ETCHING OF SILICON

One of the most important applications of plasma etching is the selective, anisotropic removal of patterned silicon or polysilicon films. Halogen atom etchants (F, Cl, Br) are almost always used for this purpose. In fact, F-atom etching of silicon is experimentally the most well-characterized surface etch process and is often used as a paradigm for describing plasma etch processes, as we do here. In this section, we first give a summary of pure chemical and ion-enhanced surface etch processes for F-atom etching. We then describe the discharge chemistry, concentrating on the well-studied CF_4 feedstock system. Finally, we describe silicon etching using other halogen atoms. For more detailed descriptions of silicon etching, the
reader should consult the reviews by Flamm (1989; 1990) and Winters and Coburn (1992).

**Pure Chemical F-Atom Etching**

F atoms are known to spontaneously attack silicon and silicon dioxide in the absence of ion bombardment. The etch rates at high pressures were measured by Flamm et al. (1981) to have roughly an Arrhenius form over a wide range of temperatures and to depend linearly on the gas-phase F-atom density near the surface up to densities as high as $5 \times 10^{15}$ cm$^{-3}$. For undoped silicon and for thermally grown silicon dioxide, the etch rates were fit to the relations

$$E_{\text{Si}} \left( \text{Å/min} \right) = 2.86 \times 10^{-12} n_{\text{FS}} T^{1/2} e^{-1248/T} \quad (15.3.1)$$

$$E_{\text{SiO}_2} \left( \text{Å/min} \right) = 0.61 \times 10^{-12} n_{\text{FS}} T^{1/2} e^{-1892/T} \quad (15.3.2)$$

where $n_{\text{FS}}$ (cm$^{-3}$) is the F-atom density near the surface and $T$ (K) is the surface temperature. The silicon-to-silicon dioxide selectivity is then

$$s = 4.66 e^{644/T}. \quad (15.3.3)$$

At room temperature (300 K), and for a typical F-atom density of $3 \times 10^{14}$ cm$^{-3}$, $E_{\text{Si}} \approx 230$ Å/min, $E_{\text{SiO}_2} \approx 5.9$ Å/min, and $s \approx 40$. There is also good selectivity over Si$_3$N$_4$ and reasonable selectivities over resists.

The activation energy of 1248 K in (15.3.1) is also seen in more recent molecular beam experiments (Winters and Coburn, 1992). However, the etch rate in (15.3.1) corresponds to a room temperature F-atom reaction probability $\gamma_t = 4 \Gamma_{\text{SiF}_4} / \Gamma_F \approx 0.0017$, where $\Gamma_{\text{Si}}$ (cm$^{-2}$ s$^{-1}$) = $E_{\text{Si}} n_{\text{Si}} / (60 \times 10^8)$, $\Gamma_F = \frac{4}{3} n_{\text{FS}} \bar{v}_F$, $n_{\text{Si}} = 5.0 \times 10^{22}$ cm$^{-3}$, and $\bar{v}_F = (8kT / \pi M_F)^{1/2}$. At lower pressures with $n_{\text{FS}} = 10^{12} - 10^{14}$ cm$^{-3}$, Ninomiya et al. (1985) measured $\gamma_t \approx 0.1$, about 50 times larger. These large values are in reasonable agreement with molecular dynamics simulations (Humbird and Graves, 2004). On the other hand, molecular beam experiments suggest intermediate values $\gamma_t \approx 0.01$–0.08. Discrepancies in the various measurements of $\gamma_t$ could be affected by carbon and oxygen surface contamination, residual ion bombardment from the F-atom (plasma) source, the existence of superthermal F-atoms, and the unknown distribution of etch products (Ninomiya et al., 1985; Herrick et al., 2003).

The mechanism for pure chemical F-atom etching of silicon has been studied for over 15 years and is still not thoroughly understood. In the steady state, it is known that a fluorinated silicon SiFx layer 2–5 monolayers thick forms at the surface. The fluorine to silicon ratio at the top of this layer is typically 3:1 (mostly SiF$_3$), and the ratio falls smoothly to zero at the SiF$_3$-Si interface. The layer thickness varies with etch conditions; typically the film is thin when the etch rate is high, and vice versa. The layer is stable at room temperature; that is, if the incident flux of F atoms is
terminated after the layer forms, then etching ceases. If the layer is then heated, it
does not begin to decompose until temperatures of 300–400°C have been
reached. The decomposition products are SiF₂(g) and SiF₄(g), with the former
being the most important. During etching, etch product measurements indicate
that roughly 65 percent of the etch product at room temperature is SiF₄(g), with
Si₂F₆(g) and Si₃F₈(g) comprising the remaining product. As the temperature is
raised, the SiF₄(g) percentage slowly increases to 80–90 percent of the total at
300°C, with a corresponding reduction in Si₂F₆ and Si₃F₈. SiF₄ then begins to
decrease and becomes a minor product above 600°C. At high temperatures, the
dominant etch product is SiF₂(g), which increases from 5 to 10 percent of the
total at 300°C up to 40–50 percent at 600°C.

The formation of a steady-state SiFₓ layer whose thickness varies inversely with
the etch rate is suggested by a model in which diffusion of F atoms (or, as will be
seen below, F⁻ ions) into the surface is balanced by an erosion of the surface due
to the etching. Letting nₓ be the volume density of diffusing F atoms in the solid
and Eₓ (m/s) be the etch rate, then in the frame x’ = x – Eₓt moving with the
etched surface at x’ = 0, the flux vanishes:

$$Γ_F = -D \frac{dn_F}{dx'} - n_F E_x = 0$$  (15.3.4)

For a crude model in which the diffusion coefficient D is a constant, independent of
n_F, this can be solved to obtain

$$n_F = n_F₀ \exp \left( -\frac{E_x x'}{D} \right)$$  (15.3.5)

yielding a layer having characteristic thickness D/Eₓ. This type of model is sugges-
tive of the more complicated kinetics, including both diffusion and reactions within
the solid, that lead to the formation of the SiFₓ layer.

The measured linear dependence of the etch rate on n_F up to densities as high as
5 × 10¹⁵ cm⁻³ is suggestive of weakly bound adsorbed F atoms as precursors to sub-
sequent etch reactions. As pointed out in Section 15.2, the adsorption–desorption
kinetics leads to a surface coverage for weakly adsorbed F atoms that is linear in
the gas-phase F-atom density n_F near the surface, as given by (15.2.15). The
Arrhenius form of (15.3.1) at first sight suggests a single activated process for the
etch reaction, but the belief is that this is probably fortuitous. The etch product dis-
tributions and the decomposition properties of the SiFₓ layer differ greatly at low and
at high temperatures, implying that the etch mechanisms differ also. In addition,
weakly and strongly non-Arrhenius etch rates are seen for etching of silicon with
F₂ and with XeF₂, respectively. The existence of an activation energy of 1248 K
(≈0.108 V) for F-atom etching of silicon is not understood.

A significant feature of pure chemical etching using halogen atoms, known as the
doping effect, is that the etch rate depends on the silicon doping levels, with n-type
silicon etching faster than p-type. The dopants must be thermally activated in order
to restore the crystalline structure. The effect is weak for F atoms, with a factor of
two difference in etch rates, but is very strong for Cl atoms, where the etch rates can
differ by several orders of magnitude.

The existence of a doping effect suggests that negative ion centers on the silicon
surface play an important role in etch reactions. The electron affinity of an F atom in
free space is \( \varepsilon_{\text{aff}} \approx 3.45 \text{ V} \), but near the surface, the affinity is increased by the
energy* of the electrostatic image force [see (9.3.2)]. For an F atom a distance \( d_{\text{eff}} = 1 \text{ Å} \) from the SiFx surface, (9.3.2) yields a large affinity \( \varepsilon_{\text{aff}} \approx 3.45 + 3.60 \approx 7.05 \text{ V} \). SiF3 similarly has a large affinity. Hence, negative ion formation at the surface is
favored. Winters and Haarer (1987) suggest that the rate-limiting etching step
involves reaction of adsorbed F atoms at negative charge centers (areal density \( n'_{-} \)) on the SiFx surface. The negative charge is supplied by electrons tunneling
from the silicon substrate through the SiFx layer. The variation of the charge
density on the surface with doping level accounts for the etch rate variation in
this model, with the room-temperature etch rate proportional to \( n'_{-} \), to \( n_{FS} \)
through (15.2.15), and to the surface density of SiF3:

\[
E_{\text{Si}} = K_{r} n'_{-} n'_{\text{SiF}}, n_{FS}
\]  

(15.3.6)

where \( K_{r} \) is the rate constant. The linear dependence on \( n'_{\text{SiF}} \) arises because some
fraction (roughly \( \frac{1}{2} - \frac{1}{3} \) for a fully fluorinated surface) of the adsorbed F atoms acti-
vated at the negative charge centers are presumed to attack the Si–SiF3 bond
holding an SiF3 group to the surface, thus forming the SiF4 etch product. Smaller
concentrations of Si–SiF2SiF3 and Si–SiF2SiF2SiF3 bonds are also attacked,
yielding the observed Si2F6 and Si3F8 etch products in lesser concentrations. The
remaining fraction \( \frac{1}{2} - \frac{2}{3} \) of the activated F atoms break Si–Si bonds within the
layer, leading to growth of the layer. The activation mechanism is likely to be
the formation of negative ions,

\[
e + F:S \rightarrow F^{-}:S
\]

Such a negative ion sees a strong image force directed into the surface, promoting
lattice penetration. Once inside the lattice, any F atom produced by neutralization
of F\(^{-}\) is likely to attack an Si–Si bond. Winters and Coburn (1992) claim that the
rate expression (15.3.6) is consistent with all experimental data on F-atom chemical
etching of silicon, and is also consistent with data on F2 and XeF2 etching.

**Ion Energy-Driven F-Atom Etching**

Etch rates for a given F-atom flux can be increased by a factor of 5–10 for suffi-
ciently high fluxes (and energies) of bombarding ions. A single 1-kV Ar\(^{+}\) ion can

*The energy for a surface having dielectric constant \( \varepsilon \gg 1 \) is the same as that for a perfectly conducting
surface (Ramo et al., 1984).
cause the removal of as many as 25 silicon atoms and 100 F atoms from the surface. The total surface concentration of fluorine in the SiF$_x$ layer is reduced by up to a factor of two in the presence of ion bombardment. Furthermore, the etch product distribution changes, and, notably, a significant fraction of SiF$_2$(g) etch product is formed. Although the etch anisotropy can be as high as 5–10, this still implies a reasonably large pure chemical etch rate on trench sidewalls. Consequently, fluorine-based anisotropic silicon etches are not commonly used. Although inhibitor chemistries can be employed for sidewall protection and increased anisotropy, as we subsequently show, the contamination produced by the protective films is undesirable, and other halogen etch chemistries are generally used for strongly anisotropic etches.

Many mechanisms have been proposed to explain the enhanced etch rate due to ion energy driven F atom etching of silicon, including the following:

1. **Formation of a damaged region that is more reactive to subsequently arriving fluorine.** However, experiments show that the energetic ion bombardment influences the fluorine that is present within the SiF$_x$ layer at the moment of impact. Hence, this is probably not the mechanism for F-atom etching of silicon. However, it is known that lattice damage is an important mechanism for some systems; for example, ion-enhanced XeF$_2$ etching of tungsten.

2. **Temperature increase due to etch reactions or ion bombardment.** The temperature rise is not large enough.

3. **Chemically enhanced physical sputtering.** For this proposed mechanism, the binding energies $E_t$ of Si–SiF$_2$ and Si–SiF$_4$ bonds at some locations on the SiF$_x$ surface are supposed to be much smaller than those of a pure silicon surface, yielding significant physical sputtering rates for SiF$_x$ in the presence of ion bombardment. However, the binding energies would have to be of order 0.3–0.5 V, much smaller than the usual Si–Si or Si–F bond energies, in order that the species remain on the surface without thermally desorbing and yet be easily sputtered [e.g., see (9.3.14)]. In addition, time-resolved etch rate measurements using modulated beams of ions show that ion-enhanced etching is much slower than predicted by a physical sputtering model. Hence, the evidence suggests that chemically enhanced physical sputtering is not the major contributor to ion-enhanced etching at the neutral–ion flux ratios typically found in etching discharges. This conclusion is supported by molecular dynamics simulations (Barone and Graves, 1995).

4. **Chemical reaction and desorption due to ion bombardment.** In this mechanism, sometimes called chemical sputtering, the ion bombardment causes a chemical reaction to occur that produces an easily desorbed etch product. When an energetic ion collides with and penetrates the SiF$_x$ layer, producing a collision cascade as for physical sputtering (see Section 9.3), then a large number of Si–Si and Si–F bonds can be broken and reformed, leading to molecules such as SiF$_4$ and SiF$_2$ that are weakly bound to the surface. These molecules can thermally desorb during or after the collision cascade.
This mechanism on the surface is similar to a reaction in the gas phase such as

\[
\text{ion} + \text{Si}_2\text{F}_6 \rightarrow \text{SiF}_4 + \text{SiF}_2 + \text{ion} \quad (15.3.7)
\]

It is likely to be an important mechanism for ion energy-driven F-atom etching of silicon and is seen to be important in molecular dynamics simulations (Barone and Graves, 1995).

5. **Enhanced chemical etching.** In this mechanism, ion bombardment reduces the layer thickness, thus increasing the pure chemical etch rate given by (15.3.7), because \( n'_\text{S} \) increases. It is known experimentally that the pure chemical etch rate varies inversely with the layer thickness and that ion bombardment reduces this thickness. Hence, this mechanism can contribute to ion enhanced etching. However, the etch rate enhancement is unlikely to exceed a factor of two for typical plasma etch conditions.

For the simple phenomenological models for ion-assisted etching described in Section 15.2, the increased etch rate is due to ion-enhanced desorption of etch products or ion-enhanced reaction of etchants with the surface. Gray et. al. (1993) have developed a more complete model for Ar\(^+\)-enhanced F-atom etching of silicon (and silicon dioxide) that is consistent with high flux ion and atomic beam studies and with other data. The kinetics includes the following processes for silicon etching:

1. Physisorption and thermal desorption of F atoms

\[
\text{F(g)} + \text{S} \xleftrightarrow[K_{\text{al}}]{K_{\text{al}}} \text{F:S}
\]

2. Chemisorption of physisorbed F atoms at silicon dangling bond (Si\(^*\)) sites

\[
2\text{F:S} + \text{Si}^* \xrightarrow[K_{\text{s2}}]{K_{\text{s2}}} \text{SiF}_2:\text{S}
\]

3. Ion-induced desorption of SiF\(_2\)

\[
\text{SiF}_2:\text{S} \xrightarrow[Y_{\text{mix}}K_{i}]{Y_{\text{mix}}K_{i}} \text{SiF}_2(\text{g}) + 2\text{Si}^*
\]

4. Creation of SiF\(_4\) by ion beam mixing followed by ion induced desorption

\[
2\text{F:S} + \text{SiF}_2:\text{S} \xrightarrow[Y_{\text{mix}}K_{i}]{Y_{\text{mix}}K_{i}} \text{SiF}_4(\text{g}) + 2\text{Si}^*
\]

5. Physical sputtering of silicon

\[
\text{Si}^* \xrightarrow[Y_{\text{spat}}K_{i}]{Y_{\text{spat}}K_{i}} \text{Si(}\text{g}) + \text{Si}^*
\]
6. Chemical etching of silicon

\[ 2\text{F}:\text{Si} + \text{SiF}_2 :\text{Si} \xrightarrow{K_e} \text{SiF}_4(\text{g}) \]

In this model, the ion bombardment increases the etch rate due to increases in the chemisorption site density \( n_{\text{Si}} \) (mechanism 1), the rate of chemically enhanced physical sputtering of etch products (mechanism 3), and the rate of chemical reaction and thermal desorption of etch products (mechanism 4).

**CF\(_4\) Discharges**

Because F\(_2\) itself etches silicon, generally leaving a rough and pitted surface, it is not used as a feedstock. Common feedstock gases include CF\(_4\), SF\(_6\), and NF\(_3\), along with low F/C feedstock additions such as C\(_2\)F\(_6\). The most well-studied system is CF\(_4\), which we use to illustrate the effects of gas- and surface-phase chemistry in discharges used for F-atom etching of silicon. The overall etch reaction in a CF\(_4\) discharge is

\[ 4\text{CF}_4 + \text{Si} \rightarrow 2\text{C}_2\text{F}_6 + \text{SiF}_4 \]

Hence, the major effluent gases observed are CF\(_4\), SiF\(_4\), and C\(_2\)F\(_6\).

CF\(_4\) is a very stable tetrahedral molecule (symmetry group \( T_d \) with the carbon atom in the center) with an enthalpy of formation of \(-925\) kJ/mol and a C–F bond distance of 1.3 Å. Its vibration frequencies (\( h \omega_{\text{vib}} / e \) in voltage units) are 0.054 V (doubly degenerate), 0.078 V (triply degenerate), 0.113 V (singly degenerate), and 0.159 V (triply degenerate), and its rotation constant is \( B_{\text{rot}} = 2.4 \times 10^{-5} \) V (triply degenerate) for each of the three degrees of rotational freedom. The CF\(_3\)–F bond energy is 5.6 V. All excited states of CF\(_4\) are repulsive; consequently, all electronic excitations of CF\(_4\) are dissociative. In particular, the positive ion CF\(_4^+\) is not stable.

The CF\(_3\) radical is weakly bound and large, having pyramidal symmetry \( C_{3v} \); the carbon atom is at the top of a flat pyramid with an equilateral triangular base of F atoms. The F–F bond distance is 4.1 Å and the C atom is 0.75 Å above the base. The CF\(_2\)–F bond energy is 3.8 V. CF\(_3\) is electronegative with an electron affinity of 1.9 V, lower than the affinity 3.45 V of F atoms. The CF\(_3^-\) ion also has symmetry \( C_{3v} \), with F–F bond distance and C atom height of 4.1 and 1.3 Å, respectively. The linear radical CF\(_2\) has a CF–F bond energy of 5.8 V. The bond energy of the CF radical is 5.1 V. Some threshold energies and rate constants for important electron-CF\(_x\) reactions are given in Table 15.2. Reviews of electron collisions with CF\(_4\) are given by Christophorou et al. (1996) and Christophorou and Olthoff (1999b).

Three-body neutral–neutral gas-phase recombination reactions among F atoms and CF\(_x\) radicals, as in (9.2.28), can be important because of the large size of the CF\(_x\) radicals and the large enthalpies of formation, in particular for C\(_2\)F\(_6\) and...
C₂F₄ products. At the pressures of interest for etching, these reactions can be in the intermediate regime between low and high pressures. The effective two-body rate constant \( K_{AB} \) in the intermediate regime is, from (9.2.33),

\[
K_{AB} = \frac{K'_2 n_M}{1 + K'_3 n_M/K_2}
\]

(15.3.8)

where \( K'_2 \) is defined by (9.2.36). Some values of \( K_2 \) and \( K'_3 \) for important three-body association reactions are given in Table 15.3 (Plumb and Ryan, 1986).

Important electron collision reactions in CF₄ discharges are reaction 1 in Table 15.2 for F⁻ and CF₃ creation, reaction 4 for CF₃⁺ creation, and reactions 2 and 3 for CF₃, CF₂, and F creation. The recombination reactions 1 and 4 in Table 15.3 can be strong at moderate gas pressures. In view of these and the 1:2.5 branching ratio between CF₃/CF₂ production from electron collisions with CF₄, the CF₂ radical density can much exceed the CF₃ radical density. The production of C₂F₆ and C₂F₅ by recombination reactions 4 and 5 is balanced by electron dissociation of these molecules into CF₃ and CF₂ products, by F-atom abstraction reactions, and by the flow of these multicarbon radicals to the walls. The latter can bring substantial carbon fluxes to the walls. As for O₂ discharges, negative ions are lost by positive–negative ion recombination, and, possibly, by electron

### Table 15.2. Selected Second-Order Reaction Rate Constants for Electron Impact Collisions in CF₄ Discharges

<table>
<thead>
<tr>
<th>Number</th>
<th>Reaction</th>
<th>Rate Constant (cm³/s)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>e + CF₄ → CF₃ + F⁻</td>
<td>4.6E-9 Tₑ⁻³/₂ exp(-7/Tₑ)</td>
<td>a</td>
</tr>
<tr>
<td>2</td>
<td>e + CF₄ → CF₃ + F + e</td>
<td>2E⁻⁹ exp(-13/Tₑ)</td>
<td>b</td>
</tr>
<tr>
<td>3</td>
<td>e + CF₄ → CF₂ + 2F + e</td>
<td>5E⁻⁹ exp(-13/Tₑ)</td>
<td>b</td>
</tr>
<tr>
<td>4</td>
<td>e + CF₄ → CF₃ + F + 2e</td>
<td>1.5E⁻⁸ exp(-16/Tₑ)</td>
<td>a</td>
</tr>
</tbody>
</table>

*Notes: Tₑ between 3 and 6 V. The notation E⁻⁹ means 10⁻⁹.*

aBased on cross sections of Hayashi (1987).
bBased on data of Plumb and Ryan (1986).

### Table 15.3. Selected Values of Rate Constants \( K_2 \) and \( K'_3 \) for Association Reactions in CF₄ Discharges

<table>
<thead>
<tr>
<th>Number</th>
<th>Reaction</th>
<th>( K_2 ) (cm³/s)</th>
<th>( K'_3 ) (cm⁶/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>F + CF₃ + M → CF₄ + M</td>
<td>2E⁻¹¹</td>
<td>7.7E⁻²⁷</td>
</tr>
<tr>
<td>2</td>
<td>F + CF₂ + M → CF₃ + M</td>
<td>1.3E⁻¹¹</td>
<td>3.0E⁻²⁹</td>
</tr>
<tr>
<td>3</td>
<td>CF + F + M → CF₂ + M</td>
<td>1E⁻¹¹</td>
<td>3.2E⁻³¹</td>
</tr>
<tr>
<td>4</td>
<td>CF₃ + CF₃ + M → C₂F₆ + M</td>
<td>8.3E⁻¹²</td>
<td>2.8E⁻²³</td>
</tr>
<tr>
<td>5</td>
<td>CF₂ + CF₃ + M → C₂F₅ + M</td>
<td>1E⁻¹²</td>
<td>2.3E⁻²⁶</td>
</tr>
</tbody>
</table>

*Notes: Here M represents CF₄. The notation E⁻¹¹ means 10⁻¹¹.*

*Source: After Plumb and Ryan (1986).*
impact detachment or associative detachment in the volume, and positive ions are lost by this same recombination in the volume and by flow or diffusion to the walls.

Etchant atoms can be lost to a surface by adsorption followed by recombination, for example,

$$F: S + F: S \rightarrow F_2(g) + 2S$$

or by reaction with the surface, for example,

$$F: S + SiF_x \rightarrow SiF_4(g)$$

Atoms that are not lost are desorbed back into the discharge. For fluorine atoms, as shown in Problem 9.11, the probability $\gamma_{rec}$ that atoms adsorb and recombine on most surfaces is generally small at the substrate temperatures and atom densities characteristic of etching discharges. For example, F atoms incident on Al$_2$O$_3$, SiO$_2$, Pyrex, Teflon, stainless steel, Mo, Ni, and Al–0.1%Cu have recombination probabilities $\gamma_{rec} \approx 10^{-4} - 10^{-3}$ at 300 K (Flamm, 1989). However, there are some exceptions: $\gamma_{rec} \approx 0.01, 0.05,$ and 0.2 for F atoms on Cu, brass, and Zn, respectively. For chlorine and oxygen atoms, recombination probabilities can be larger than those for fluorine atoms, up to $\approx 0.1$ for many surfaces. The reaction probability $\gamma_t$ for F atoms is negligible on most surfaces, but can be significant for some surfaces, for example, $\gamma_t \approx 0.0017$ and 1 for Si and BN, respectively. In many cases, except by design (i.e., substrates to be etched), etchant atoms incident on surfaces in processing discharges are recycled back into the discharge as atoms.

The behavior of free radical molecules incident on surfaces is more complicated due to their possible dissociation. On nonactive surfaces, free radicals can be adsorbed without dissociation. Their subsequent probabilities for recombination or reaction with the surface are generally small, as for etchant atoms. An example is the adsorption of CF$_3$ on SiO$_2$, which is nondissociative. The recombination and reaction probabilities are small, so most CF$_3$ radicals incident on SiO$_2$ desorb as CF$_3$ radicals.

However, on active surfaces such as pure silicon, CF$_3$ and CF$_2$ radicals generally dissociatively adsorb, producing a C atom and three (or two) F atoms that each bond to the silicon. Although these radicals deliver etchant atoms to the surface, they also deliver C atoms, which can form a protective film on the surface that inhibits the etch reaction. Similarly, CF$_3$ and CF$_2$ can dissociatively or nondissociatively adsorb on an SiF$_x$ layer, leading to a buildup of carbon or polymer film. It is unlikely that the film will be removed from the surface in the absence of ion bombardment except as CF$_4(g)$. Hence, the flux of CF$_x$ radicals ($x < 4$) reduces the silicon etch rate. If $\Gamma_{CF_x}$ is the net flux of CF$_x$ adsorbed, $\Gamma_F$ is the net flux of F atoms adsorbed, $\Gamma_{SiF_4}$ is the flux of SiF$_4$ desorbed, and $\Gamma_{CF_4}$ is the flux of CF$_4$ desorbed, then conservation of C atoms on the surface requires $\Gamma_{CF_x} = \Gamma_{CF_4}$, and conservation of F atoms on the surface requires

$$x\Gamma_{CF_x} + \Gamma_F = 4\Gamma_{CF_4} + 4\Gamma_{SiF_4}$$

(15.3.9)
Solving for the etch rate, we obtain

\[
E_{\text{Si}} = \frac{\Gamma_{\text{SiF}_4}}{n_{\text{Si}}} = \frac{\Gamma_F - (4-x)\Gamma_{\text{CF}_x}}{4n_{\text{Si}}}
\]  

(15.3.10)

For \(\Gamma_F < (4-x)\Gamma_{\text{CF}_x}\), there is net deposition of carbon and the etch rate is zero (Problem 15.3). For \(x \approx 3\), we see that the condition for etching is \(\Gamma_F > \Gamma_{\text{CF}_x}\).

Ion bombardment can shift the balance in (15.3.10) in one of two ways: (1) It can increase the ratio \(\Gamma_F/\Gamma_{\text{CF}_x}\) of net fluxes adsorbed. (2) It can lead to desorption of \(\text{CF}_y\), \(y < 4\), due to physical sputtering of \(\text{CF}_y\) polymer (and also of C) and due to ion energy driven etching of \(\text{CF}_y\) polymer, in the same manner that ion energy driven F atom etching of silicon leads to SiF\(_2\) etch product release from the SiF\(_x\) surface. For desorption of \(\text{CF}_y\), (15.3.10) is replaced by

\[
E_{\text{Si}} = \frac{\Gamma_{\text{SiF}_4}}{n_{\text{Si}}} = \frac{\Gamma_F - (y-x)\Gamma_{\text{CF}_x}}{4n_{\text{Si}}}
\]  

(15.3.11)

For \(y \leq x\), there is always etching.

Under fluorine-poor discharge conditions or energetic ion bombardment, spatially hollow profiles of CF and CF\(_2\) radicals have been measured (Booth et al., 1999; Cunge and Booth, 1999). This suggests that the surfaces in CF\(_4\) discharges are net sources of these radicals. The data and models (Zhang and Kushner, 2000) suggest that the mechanism involves the reaction of incoming \(\text{CF}_3^+\) ions, multicarbon (C\(_2\)F\(_x\) etc) radicals, and, possibly, \(\text{CF}_3\) radicals with the fluorinated surface, producing the CF and CF\(_2\) products.

Evidently, the ratio \(F/C\) of fluorine atoms to \(\text{CF}_x\) radicals in the discharge is an important process parameter in determining whether etching or film deposition occurs. Figure 15.7 gives an illustrative picture (not quantitative) of the boundary between etching and deposition as the \(F/C\) feedstock gas ratio and the bias voltage (ion bombarding energy) are varied in typical fluorocarbon discharges. We describe methods for varying the \(F/C\) ratio below. The general trends indicated in this picture follow from (15.3.11). For \(F/C > 3\), there is etching independent of bias voltage, and so both trench sidewalls and bottoms are etched. Although the horizontal (sidewall) rate is not ion assisted and can be small compared to the vertical rate, the sidewall is not protected by inhibitor film, and the etch anisotropy is not large. For \(2 < F/C < 3\), the sidewalls are protected by inhibitor film, but the ion bombardment exposes the trench bottoms to the etchants; this is the regime of highly anisotropic etching using fluorocarbon feedstocks. For \(F/C < 2\), there is film deposition on both sidewall and bottom and etching ceases.

The loading effect was described in Section 15.2. For a fixed feedstock flow rate, the F-atom density in the discharge is depressed as the area of silicon being etched increases, due to the formation of SiF\(_4\) etch product. Hence the \(F/C\) ratio decreases and the equilibrium for the system shifts toward the left, as indicated in Figure 15.7. This can lead to polymer formation under heavy loading conditions.
O2 and H2 Feedstock Additions

Oxygen gas is often added to the feedstock. Figure 15.8 gives the variation of the silicon etch rate $E_{Si}$ and the F atom concentration $n_F$ versus percent O2 for a CF4/O2 feedstock mix in a capacitive rf discharge reactor (Mogab et al., 1979).

**FIGURE 15.7.** The influence of fluorine to carbon (F/C) ratio and electrode bias voltage on etching and polymerization processes in a fluorocarbon discharge (Coburn and Winters, 1979).

**FIGURE 15.8.** Locus of silicon etch rate $E_{Si}$ and F-atom concentration $n_F$ as the %O2 is varied in a CF4/O2 feedstock mix (Mogab et al., 1979).
O₂, CO₂, CO, and COF₂ are now seen in addition to CF₄, SiF₄, and C₂F₆ effluents. Three different regimes are observed:

1. Up to roughly 16% O₂, $E_{\text{Si}}$ and $n_F$ increase with %O₂.
2. Between 16 and 30% O₂, $E_{\text{Si}}$ decreases with %O₂, although $n_F$ continues to increase.
3. Above roughly 30% O₂, both $E_{\text{Si}}$ and $n_F$ decrease.

It is generally agreed that the first regime of increasing $E_{\text{Si}}$ and $n_F$ with percent O₂ is due to O atom (and, possibly, O₂ molecule) “burning” of CFₓ unsaturates either in the gas phase or on the surface:

$$
\begin{align*}
O + CF_3 & \rightarrow COF_2 + F \\
O + CF_2 & \rightarrow CO + 2F \\
& \rightarrow COF + F \\
& \rightarrow COF_2 \\
O + COF & \rightarrow CO_2 + F \\
O + C & \rightarrow CO \\
\text{etc.}
\end{align*}
$$

In addition to destroying CFₓ radicals, many of these reactions produce F atoms, thus increasing $n_F$. Furthermore, the net flux $\Gamma_O$ of O atoms (or O₂ molecules) adsorbed on the surface modifies the etch rate by removing adsorbed carbon from the surface:

$$
E_{\text{Si}} = \frac{\Gamma_F + \Gamma_O - (y - x)\Gamma_{\text{CF}_x}}{n_{\text{Si}}}, \quad \Gamma_O < (y - x)\Gamma_{\text{CF}_x} \quad (15.3.12)
$$

Hence $E_{\text{Si}}$ increases with percent O₂ because both $\Gamma_F$ and $\Gamma_O$ increase and because $\Gamma_{\text{CF}_x}$ decreases. This shift in equilibrium to the right with O₂ addition is indicated in Figure 15.7.

The second regime of increasing $n_F$ and decreasing $E_{\text{Si}}$ is believed to be due to the competition of O atoms for chemisorption sites on the SiFₓ lattice. Hence in this regime, the surface layer becomes more “oxidelike”, reducing the etch rate. In this regime, there is no C on the surface, and a crude model for the etch rate gives

$$
E_{\text{Si}} = \frac{\Gamma_F}{n_{\text{Si}}(1 + \eta_O \Gamma_O / \Gamma_F)} \quad (15.3.14)
$$

where $\eta_O$ gives the competitive efficiency for O atoms over F atoms to be adsorbed. The third regime in which both $n_F$ and $E_{\text{Si}}$ decrease is believed to be due to oxygen dilution effects; that is, the flow of F atoms into the discharge is reduced by the percent O₂ in the feedstock.
The chemistry of CF$_4$/O$_2$ discharges is extremely complicated. In addition to the CF$_4$ reactions listed in Tables 15.1 and 15.2, and the neutral chemistry (15.3.12) in the gas phase and on the surface, electron dissociation of O$_2$, COF$_2$, and CO$_2$ is important, and some three-body gas-phase reactions, for example,

$$\text{COF} + \text{F} + \text{M} \rightarrow \text{COF}_2 + \text{M}$$

might also be significant at high pressures. A fairly complete model of the gas-phase chemistry has been developed (Plumb and Ryan, 1986).

Hydrogen gas is sometimes added to the feedstock mix. The key additional reaction on the surface or in the gas phase is

$$\text{H} + \text{F} \rightarrow \text{HF}$$

which reduces the F-atom concentration, thus shifting the equilibrium to the left in Figure 15.7, toward increasing polymer formation.

**Cl-Atom Etching**

Chlorine atoms differ from fluorine atoms in two major respects for pure chemical silicon etching: (1) There are pronounced crystallographic effects, and (2) there is a large doping effect. Figure 15.9 shows the pure chemical etch rate $E_{\text{Si}}$ at 400 K for doped silicon as a function of doping concentration $n_D$ for various crystallographic orientations.

![FIGURE 15.9. Etch rate $E_{\text{Si}}$ versus doping level $n_D$ and crystallographic orientation for Cl-atom etching of n-type silicon at 400 K; $p_{\text{Cl}}$ is the partial pressure of Cl atoms (after Ogryzlo et al., 1990).](image-url)
conditions. The etch rates fit a generalized Arrhenius form (Ogryzlo et al., 1990):

\[ E_{\text{Si}}(\text{Å/ min}) = A n_{D}^{\gamma} n_{\text{ClS}} T^{1/2} e^{-B/T} \]  

where the parameters \( A \), \( B \), and \( \gamma \) are given in Table 15.4. The activation energy \( E_a = k_B/e \approx 0.19 \text{ V} \) is roughly independent of doping level and crystallographic orientation. The very strong dependence on \( n_D \) indicates that Cl\(^-\) ions formed on the surface must play a critical role in Cl-atom etching, as was found for F\(^-\) ions. The dependence of the etch rate on crystallographic orientation can be ascribed to the different area densities of silicon atoms (or Si–Si bonds) at the surface. The 111 orientation has a higher density than the 100 orientation, which reduces Cl or Cl\(^-\) penetration into the lattice for 111, leading to a lower etch rate.

Exposure of a pure silicon surface to Cl\(_2\) leads to dissociative chemisorption which saturates at about one monolayer. Continued exposure can lead to a slow growing silicon chloride corrosion phase, but this regime is not of interest in typical etch applications. Etching rates are not significant for Cl\(_2\) at room temperature. Hence, Cl\(_2\) can and often does serve as a feedstock for Cl atom etching.

Exposure of a silicon surface to Cl atoms leads to formation of an SiCl\(_x\) layer several monolayers thick, thinner than that formed using F atoms. Using (15.3.15), pure chemical etch rates are found to be very small for Cl atoms on undoped silicon, but can be substantial for heavily n-doped silicon. The etch products at room temperature are SiCl\(_4\) and possibly Si\(_2\)Cl\(_6\) and SiCl\(_2\).

Many surface studies of ion-assisted etching have been with Cl\(_2\) molecules, not Cl atoms. Etch products such as SiCl and SiCl\(_2\) have been seen, in addition to SiCl\(_4\) and Si\(_2\)Cl\(_6\). There is general agreement that ion beam-induced mixing and recoil implantation of dissociated Cl\(_2\) molecules on the surface lead to formation of a SiCl\(_x\) layer more than one monolayer thick, similar to that formed for pure Cl-atom etching. The ion-assisted etch yields (silicon atoms removed per incident ion) with Cl\(_2\) are comparable to those seen using F\(_2\), but are a factor of 5–10 lower than those seen for ion-assisted F atom etching. For example, yields of 3–5 have been observed for 1-kV Ar\(^+\) ions with an adequate flux of Cl\(_2\) molecules. For ion-assisted Cl-atom etching, molecular beam studies (Chang and Sawin, 1997) suggest that the etch yields for Cl atoms are two to three times higher than for Cl\(_2\) molecules at the high neutral-to-ion flux ratios. Hence both Cl atoms and

<table>
<thead>
<tr>
<th>Crystallographic Orientation</th>
<th>( A ) (Å cm(^{3+3\gamma})/min K(^{1/2}))</th>
<th>( B ) (K)</th>
<th>( \gamma )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polysilicon</td>
<td>( 4 \times 10^{-18} )</td>
<td>2365</td>
<td>0.39</td>
</tr>
<tr>
<td>( \langle 100 \rangle )</td>
<td>( 1.1 \times 10^{-17} )</td>
<td>2139</td>
<td>0.29</td>
</tr>
<tr>
<td>( \langle 111 \rangle )</td>
<td>( 1.6 \times 10^{-31} )</td>
<td>2084</td>
<td>1.03</td>
</tr>
</tbody>
</table>

Cl₂ molecules can be important etchants for ion energy-driven etching. Br atoms are even less reactive than Cl atoms. No room-temperature pure chemical etching is observed, even for heavily n-doped silicon. At higher temperatures, etching is observed and a very large doping effect is seen.

15.4 OTHER ETCH SYSTEMS

In this section, we describe briefly some common etch systems. For a more thorough description, the review of Flamm (1989) should be consulted.

F and CFₓ Etching of SiO₂

F atoms are known to etch SiO₂, although the pure chemical etch rate (15.3.2) is small and almost never significant in real etch systems. No more than a monolayer of fluorine is adsorbed on an SiO₂ surface. It is also known that CFₓ radicals do not spontaneously etch SiO₂ and, furthermore, that these radicals do not dissociatively adsorb on SiO₂. Hence, there is essentially no pure chemical etching of SiO₂ in fluorocarbon plasmas, and all observed etching is ion energy driven.

Large ion-induced etch rates for SiO₂, $\gtrsim 2000$ Å/min, are seen for high ion-bombarding energies, $\gtrsim 500$ V, with both F atoms and CFₓ radicals as the etchant species. The etching is anisotropic, and the etch rate correlates with the ion-bombarding energy and is independent of the substrate temperature. The loading effects are much smaller than those seen for F-atom etching of silicon. For F atoms, there is no selectivity for SiO₂ over silicon. Consequently, discharges rich in F atoms are generally not used to etch SiO₂ in the presence of silicon. High selectivity can be achieved for CFₓ radical etchants that are produced using low F/C ratio fluorocarbon feedstocks, for example, c-C₄F₈, or by adding hydrogen to saturated feedstocks, for example, CF₄/H₂ mix. In both cases, the F-atom density is suppressed and a high density of CFₓ unsaturates is created, as described in Section 15.3. Under these conditions, the etch products that are seen include SiF₄, SiF₂, SiOF₂, CO, CO₂, and COF₂. Figure 15.10 shows the variation of the gas phase densities $n_F$ and $n_{CF_x}$ and the SiO₂ etch rate $E_{SiO_2}$ versus percent H₂ and percent O₂ added to a CF₄ parallel plate discharge (Flamm, 1989). For O₂ addition, $n_F$ increases, $n_{CF_x}$ is suppressed, and $E_{SiO_2}$, due to F atom etchants, increases with percent O₂ up to 30 percent O₂ addition. However, the etching is not selective over silicon. In contrast, with addition of H₂, $n_F$ is suppressed and $n_{CF_x}$ increases, leading to a mild increase in $E_{SiO_2}$ and a strong decrease in $E_{Si}$ (not shown), with SiO₂/Si selectivity as high as 15:1. This is the regime of anisotropic selective etching of SiO₂ over silicon. The SiO₂ etch rate is observed to abruptly fall to zero above roughly 20 percent H₂ addition. As will be seen below, this is due to polymer film formation on the SiO₂ surface.

Under the action of ion bombardment and high-incident CFₓ radical flux, an SiCₓFᵧOₓ layer as thick as 10–20 Å forms on the SiO₂ surface. For lower radical fluxes, the layer is thinner. Ion beam mixing of adsorbed CFₓ radicals is believed
to play an important role in formation of this layer. Under these conditions, the etch mechanisms are believed to be similar to those seen for F atom etching of silicon (Butterbaugh et al., 1991). The most important mechanism is probably the breaking and reforming of bonds within and on the surface of the SiC<sub>x</sub>F<sub>y</sub>O<sub>z</sub> layer due to the collision cascade produced when an energetic ion hits and penetrates the surface. This produces easily desorbable etch products that are weakly bound to the surface, such as SiF<sub>4</sub>, SiF<sub>2</sub>, CO, CO<sub>2</sub>, COF<sub>2</sub>, SiOF<sub>2</sub>, and, possibly, O<sub>2</sub>. A crucial point is that adsorbed C atoms can here act as etchants, removing oxygen from the surface by reactions such as

\[
\text{ion} + \text{C(s)} + \text{SiO}_2(\text{s}) \rightarrow \text{CO(g)} + \text{SiO(s)} + \text{ion} \\
\quad \rightarrow \text{CO}_2(\text{g}) + \text{Si(s)} + \text{ion}
\]

**FIGURE 15.10.** SiO<sub>2</sub> etch rate (top) and plasma-induced emission for CF<sub>2</sub> and F/Ar actinometric emission ratio (bottom) versus percent H<sub>2</sub> and percent O<sub>2</sub> addition to a CF<sub>4</sub> parallel plate discharge (Flamm, 1989).
Hence the presence of oxygen in the lattice impedes carbon buildup, allowing the surface to be etched. For the same conditions, carbon-containing polymer films as thick as 100–200 Å are observed to form on silicon as well as on nonactive surfaces. The film on silicon inhibits the etch reaction there, leading to the high observed selectivities for SiO$_2$/Si under unsaturate rich conditions (see also Figure 15.7). Even for discharge conditions that do not lead to carbon-containing film deposition on silicon, (15.3.10) shows that the silicon etch rate can be small in CF$_x$-rich discharges, thus leading to high selectivities in the absence of polymer buildup on silicon surfaces. On the other hand, for very high unsaturate concentrations (>20 percent H$_2$ in CF$_4$/H$_2$ mix), SiO$_2$ etching ceases due to formation of thick polymer films on SiO$_2$ surfaces also, as seen in Figure 15.10.

**Si$_3$N$_4$ Etching**

Silicon nitride is commonly used as a mask material for patterned oxidation of silicon, as a dielectric, and as a final passivation layer. There are two kinds of material: Si$_3$N$_4$ produced by chemical vapor deposition (CVD) at high temperatures, and that grown under plasma-enhanced conditions (PECVD) at temperatures less than 400°C. The latter material does not necessarily have 3:4 Si/N stoichiometry and generally has a significant fraction of H atoms in the lattice. Etch rates for PECVD material are generally high compared to CVD Si$_3$N$_4$.

Pure chemical F-atom etching of Si$_3$N$_4$ can have selectivities of 5–10 over SiO$_2$, but is not selective over silicon. The etching is isotropic with an activation energy of order 0.17 V. Anisotropic ion energy driven etching of Si$_3$N$_4$ is performed using low F/C ratio fluorocarbon feedstocks. There is little selectivity over SiO$_2$, but fairly high selectivities over silicon and resist can be attained.

**Aluminum Etching**

Aluminum is commonly used as an interconnect material in integrated circuits because of its high electrical conductivity, excellent bondability and adherence to silicon and SiO$_2$, compatibility with CVD oxide and nitride, and ability to form both ohmic and Schottky contacts with silicon. Since AlF$_3$ is involatile, F atoms cannot be used to etch aluminum, and Cl$_2$ or Br$_2$ feedstocks are used instead. These vigorously and isotropically etch aluminum in the absence of ion bombardment. Molecular chlorine etches pure clean aluminum without a plasma; in fact, Cl$_2$ rather than Cl appears to be the primary etchant species for aluminum in etching discharges. The main etch products are Al$_2$Cl$_6$(g) at low temperatures (<200°C) and AlCl$_3$(g) at higher temperatures.

An ion-enhanced etch with inhibitor chemistry is needed to anisotropically etch aluminum. For Cl$_2$ feedstock, additives such as CCl$_4$, CHCl$_3$, SiCl$_4$, and BCl$_3$ are used. Cl$_2$ and Cl do not etch Al$_2$O$_3$, even in the presence of ion bombardment. Processes used to break through the native oxide (∼30 Å thick) and initiate the aluminum etch include physical sputtering due to the ion bombardment and
additives such as CCl₄, SiCl₄, and BCl₃. Unsaturated radicals produced from these feedstock additives etch Al₂O₃ at slow rates.

Water vapor interferes with aluminum etching and must be excluded from the system or scavenged using water-seeking additives such as BCl₃ and SiCl₄. Copper is often added to aluminum to harden the material and increase its resistance to electromigration and hillock formation. A material such as Al–5%Cu is hard to etch because copper chloride (CuCl₃) is nearly involatile at room temperature; its heat of vaporization is 15.4 kJ/mol and its vapor pressure is 1 Torr at 572°C. This material can be etched at temperatures considerably exceeding room temperature or in systems having high ion-bombarding fluxes, with consequent high physical sputtering rates for the copper. Aluminum chloride products can react with photoresist mask materials during etching. To reduce the deterioration of mask materials, the substrate temperature must be kept below 100–150°C. Post etch corrosion due to AlCl₃ or Al₂Cl₆ deposits on the wafer can be a problem. These react with water vapor to generate HCl, which can corrode the aluminum and other structures on the wafer. Hence a wet (HNO₃) or dry chemistry (fluorocarbon plasma) is used to remove any remaining aluminum chloride etch product from the surface. The dry process converts aluminum chlorides to unreactive aluminum fluorides.

**Copper Etching**

Copper is finding increasing use as an interconnect material, replacing aluminum in high performance integrated circuits, because its electrical conductivity is almost 60 percent higher and it has a significantly larger electromigration resistance. However, unlike aluminum, a commercially successful etching process has not been developed, due to the low vapor pressures of the copper halides. The copper fluorides are involatile and the copper chlorides have reasonable vapor pressures only at temperatures exceeding 200°C (Kulkarni and DeHoff, 2002; see also Table 7.5), limiting practical etching with organic photoresist masks.

Cl₂ etching has been the most well-studied process. Continuous exposure of copper to Cl₂ leads to a film of CuClₓ, x ≈ 1, whose thickness grows linearly with time. This indicates that the film growth is limited by the sticking probability of Cl₂, or possibly by CuCl growth at the film–copper interface, rather than by diffusion of Cl₂ through the film (Winters, 1985). The dominant etch product below ~580°C is found to be the ring-shaped molecule Cu₃Cl₃, having an activation energy for desorption of 138 kJ/mol, roughly the sublimation enthalpy of Cu₃Cl₃(g) from CuCl(s). The evaporation rate of Cu₃Cl₃ from the CuCl surface is about that expected from vapor pressure considerations, in the absence of a steady Cl₂ flux incident on the surface. However, in the presence of a steady Cl₂ flux, the measured flux of Cu₃Cl₃ etch product is several orders of magnitude smaller than this evaporation rate. Various schemes have been investigated to increase this etch rate, such as the addition of infrared or ultraviolet radiation to the substrate during Cl₂ exposure. Various two-step processes have also been studied, in which Cl₂ is used to form a patterned CuCl film at low temperatures,
and the CuCl film is subsequently removed by an additional gas phase or wet chemical process.

Copper etching in chlorine-containing plasmas has also been investigated. For example, Lee et al. (1997) studied the copper etch mechanism in low pressure CCl₄/N₂ plasmas. They found that chlorine atoms were the main etching species and that CuCl₂ was the main etch product formed on the surface. For a grounded substrate, the etch rate was found to rise abruptly with substrate temperature, with no etching below 190°C, and roughly 600 nm/min above 210°C.

Because a viable low-temperature copper etch process has not been developed, copper interconnects are usually patterned using a damascene process, in which a dielectric layer is first deposited on the substrate. The copper interconnect pattern is plasma-etched into the dielectric, and copper is then deposited over the entire surface using physical or chemical vapor deposition or electroplating. Finally, the excess copper on the surface is removed by chemical–mechanical polishing (CMP). Hence in this process dielectric etching replaces metal etching in forming the interconnects.

Resist Etching

Photoresist mask materials are primarily long-chain organic polymers consisting mostly of carbon and hydrogen. Oxygen plasmas are used to isotropically etch (“strip”) resist mask materials from wafers and are also used for anisotropic pattern transfer into these materials in so-called surface imaged dry development schemes for photoresists. An active etchant for both applications is O atoms. Pure chemical etching of resists using O atoms is isotropic and highly selective over silicon and SiO₂. It is generally characterized by an activation energy of 0.2–0.6 V. In some cases, the etch rate does not have a simple Arrhenius form, with two activation energies depending on whether the substrate temperature is above or below the “glass transition temperature” T_g of the resist. For example, polymethyl methacrylate (PMMA) has T_g ~ 60–90°C, with E_a ≈ 0.2 V for T < T_g and E_a ≈ 0.4 V for T > T_g.

Pure chemical etch rates for many resists are low but can be enhanced by addition of a few percent C₂F₆ or CF₄ to the feedstock mix. This may be due to F atom reactions with the resist to produce HF etch product, leaving unsaturated or radical sites on the polymer for subsequent O-atom attack. In some cases, the measured activation energy is lowered by a factor of as much as three with F-atom addition. Alternatively, it is known that small additions of fluorine atoms can increase the O-atom concentration in the discharge, thus increasing the etch rate. This may be due to a reduction in the O-atom recombination rate on the reactor walls because of F-atom chemisorption.

Ion-enhanced anisotropic etching in O₂ plasmas is used for dry development of surface-imaged photoresists, in which only a small fraction of the volume at the top of the photoresist layer is exposed to the light. There are a number of motivations for use of surface-imaged resists. As lateral feature sizes continue to decrease, optical wavelengths to expose the patterns must also decrease. For decreased
wavelengths, the depth of focus in the resist is also reduced. Hence the pattern is not in accurate focus throughout the entire thickness of the resist. A second motivation is that optical reflections from the layer underlying the resist can be eliminated. These reflections can lead to photoresist exposure in regions not directly illuminated, with consequent pattern transfer that is not faithful to the original image. A final motivation is that resists become naturally opaque to light as the wavelength is reduced into the deep UV region below 2000–2200 Å; for wavelengths below these, surface imaging technology may be required.

A typical process flow is shown in Figure 15.11. First, the top 0.2 μm of a 1.5-μm thick layer of photoresist is optically exposed to a pattern. Second, the resist is silylated by exposure to a silicon-containing gas. The silicon is selectively absorbed into the exposed photoresist, but is not absorbed into the unexposed photoresist. Finally, the photoresist is anisotropically etched in an O₂ plasma. The O atoms initially react with the exposed, silicon containing surface layer to create an SiOₓ.

FIGURE 15.11. A typical process flow for a silylated surface imaged resist dry development scheme.
mask that is impervious to subsequent ion-assisted O-atom etching. The unexposed, nonsilicon-containing photoresist is anisotropically etched. The original surface image is therefore transferred into the entire thickness of the resist film. Clearly the unsilylated/silylated etch selectivity is a critical process parameter. Minimum selectivities of 10–20 are required.

The balance between ion bombardment and O-atom flux is delicate in this application. On the silylated areas, the O-atom flux must be large enough to oxidize the silylated layer to form the SiO₃ mask, and the ion bombardment must be weak enough so that the mask is not physically sputtered away during the etch of the unsilylated areas. For the unsilylated areas, the ion energy and flux must be large enough to transfer the pattern with near vertical sidewalls into the resist. Any SiOₓ sputtered onto the unsilylated areas may serve as a micro mask during the etch, leaving residues, often called “grass,” on the unsilylated regions after the etch is completed. The requirement of anisotropic etching with low physical sputtering is severe and demands careful control of both ion energy and flux. Hence high-density discharges, rather than rf diode discharges, which lack this control, are generally used. Fluorocarbon feedstock additions cannot be used to enhance the etch rate of unsilylated resist, or to prevent formation of residues or remove them during etch, because such additions lead to greatly enhanced etch rates for the SiOₓ mask, and consequent reductions in unsilylated/silylated selectivity below the required minimum. In fact, trace fluorine contaminants have been found to have adverse effects on the selectivity.

15.5 SUBSTRATE CHARGING

The flow of ions and electrons to patterned wafers during etching can charge features on the surface. This, in turn, can cause damage to underlying insulating films or can produce undesired distortions of ideal etch profiles. For example, consider the MOS transistor shown in Figure 15.12. The conducting gate electrode (usually polysilicon) is separated from the underlying (conducting) silicon substrate by a thin

![FIGURE 15.12. An antenna structure for an MOS transistor on a grounded silicon substrate.](image-url)
(2–20 nm) gate oxide. Charge collected on this gate generates an oxide electric field that can exceed the breakdown value, thus causing failure. Even if the breakdown field is not exceeded, the voltage produces a current flow through the oxide, which can generate defects, leading to oxide failure.

**Gate Oxide Damage**

For thin (2–20 nm) gate oxides, damage due to oxide breakdown is a concern for fields $E_{ox} \gtrsim 10$ MV/cm. In addition, thin oxides are not perfect insulators because electrons can tunnel through the oxide. The resulting flow of current weakens the oxide by causing charge trapping in the oxide and interface trap generation at the SiO$_2$/Si interface. There are various tunneling mechanisms, and we consider here only Fowler–Nordheim tunneling with

$$J_{FN} = K E_{ox}^2 \exp \left( - \frac{B}{E_{ox}} \right)$$

(15.5.1)

with $K \approx 20 \mu A/V^2$ and $B \approx 250$ MV/cm. For thin oxides ($T_{ox} < 12$ nm), a hole-induced breakdown model has been found to reproduce oxide failure data quite well (Schuegraf and Hu, 1994). This model predicts the mean time $t_{BD}$ for 50 percent of the devices to fail

$$t_{BD} = t_0 \exp \left( \frac{G}{E_{ox}} \right)$$

(15.5.2)

where $t_0 \approx 10^{-11}$ s and $G \approx 350$ MV/cm. This is often expressed as a mean flow of charge $Q_{BD} = J_{FN} A_{ox} t_{BD}$ through the oxide for 50 percent failure of the devices. Experimentally, it is found that a flow of as much as 1 percent of $Q_{BD}$ through the device has deleterious effects, for example producing a 5 percent reduction in transistor gain. Hence it is desirable to limit the time integrated flow of current through the oxide to below 1 percent of $Q_{BD}$.

**Grounded Substrate**

Let us consider the oxide voltage and current for the structure shown in Figure 15.12, with a gate oxide area $A_{ox}$ and a field oxide area $A_f$; the total gate conductor area is $A_g = A_{ox} + A_f$. We assume that the silicon substrate is grounded. Let $V_p$ and $V_g$ be the plasma and gate conductor potentials with respect to ground. From (6.6.4), the plasma current flowing to the gate is

$$I_p = I_i - I_{e0} \exp \left[ - \frac{(V_p - V_g)}{T_e} \right]$$

(15.5.3)

where $I_i = J_i A_g \approx 0.61 e u_B A_g$, $I_{e0} = J_{e0} A_g = \frac{1}{4} e n u_A A_g$, $u_B = (e T_e / M)^{1/2}$, and $\tilde{v} = (8 e T_e / \pi m)^{3/2}$. For a perfectly insulating gate oxide, $I_p = 0$ and from (15.5.3), $V_g = V_p - V_f$, where

$$V_f = \frac{T_e}{2} \left( 1 + \ln \frac{M}{2 \pi m} \right)$$

(15.5.4)
is the floating potential. Note that $V_f$ is independent of plasma density. For a gate oxide thickness $T_{ox}$, the electric field is $V_g/T_{ox}$. For example, if $V_g = 5 \text{ V}$ and $T_{ox} = 10 \text{ nm}$, we find $E_{ox} = 5 \text{ MV/cm}$, not sufficient for breakdown. It is usually the case that $V_g$ is not large enough for breakdown.

From (15.5.1), the tunneling current can be written in terms of $V_g$ as

$$I_{FN} = \frac{KA_{ox}V_g^2}{T_{ox}^2} \exp\left(-\frac{BT_{ox}}{V_g}\right)$$  \hspace{1cm} (15.5.5)

Plotting $I_p$ versus $V_g$ and $I_{FN}$ versus $V_g$ on the same graph yields the equilibrium solution for the oxide current $I_p = I_{FN}$. This has been done by Shin and Hu (1996) and is shown in Figure 15.13 for typical plasma and gate parameters and various values of oxide thickness. The oxide $I-V$ characteristic is similar to that of a diode, and can approximated as a near-vertical line at the turn-on voltage, as seen in the figure. The plasma characteristic is also that of a diode, that is, the ion saturation and transition regime of a Langmuir probe (see Figure 6.6). For thick oxides, the current flow is impeded; hence the current is seen to decrease and the oxide voltage increase. For thin oxides which have a low impedance, the maximum current density that can flow through the oxide can be written as $(A_R + 1)J_i$, where $A_R = A_f/A_{ox}$ is called the antenna ratio; usually $A_R \gg 1$. Hence the current is proportional to the antenna ratio in this regime. An important design consideration is to minimize the antenna ratio during processing.

**Nonuniform Plasmas**

The substrate is rarely grounded in plasma etch systems. For an isolated floating substrate, the oxide current vanishes, and $E_{ox} = 0$ from (15.5.1). Hence there is
apparently no damage. However, let us consider, following Cheung and Chang (1994), the more usual case of an entire wafer in a nonuniform plasma. The Boltzmann relation (2.4.16) requires that a radially decreasing density profile produces a radially decreasing plasma potential

$$V_p(r) = T_e \ln \frac{n(r)}{n(0)}$$  \hspace{1cm} (15.5.6)

We assume first, as shown in Figure 15.14a, that the conducting substrate is surrounded by insulator, such that no plasma currents can flow to its surface. There are two MOS transistors, at the wafer center and off-center, with thick gate oxides that are nearly insulating. The conducting gate potentials $V_{g2}$ and $V_{g1}$ at

![Figure 15.14](image)

**FIGURE 15.14.** Gate oxide damage mechanisms in a nonuniform plasma: (a) thick oxide with insulated substrate, showing formation of an open circuit voltage $V_{oc}$; (b) thin oxide with insulated substrate, showing formation of a short circuit current $I_{sc}$; (after Cheung and Chang, 1994).
the wafer center and off-center are then

\begin{align*}
V_{g2} &= V_{p2} - V_f, \\
V_{g1} &= V_{p1} - V_f,
\end{align*}

where \( V_{p2} \) and \( V_{p1} \) are the center and off-center plasma potentials. We see that an open circuit voltage \( V_{oc} = V_{p2} - V_{p1} \) appears across the series combination of the two gate oxides. This voltage capacitively divides across the oxides depending on their thicknesses and areas (Problem 15.5). The resulting voltages across the oxides may break down one or both of them.

Consider next thin gate oxides that are nearly perfectly conducting (Fig. 15.14b). Since the gate potentials are equal, we have

\begin{align*}
V_g &= V_{p2} - V_2 = V_{p1} - V_1
\end{align*}

where \( V_2 \) and \( V_1 \) are the plasma-to-gate electrode voltages at the center and off-center, respectively. A short circuit current flows from the center to the off-center transistor:

\begin{align*}
I_{sc} &= I_{i2} - I_{e2} e^{-V_2/T_e} = -(I_{i1} - I_{e1} e^{-V_1/T_e})
\end{align*}

Solving (15.5.8) and (15.5.9), we obtain

\begin{align*}
V_2 &= T_e \ln \frac{I_{e2} + I_{e1} e^{(V_{p2} - V_{p1})/T_e}}{I_{i2} + I_{i1}} \\
V_1 &= T_e \ln \frac{I_{e2} e^{-(V_{p2} - V_{p1})/T_e} + I_{e1}}{I_{i2} + I_{i1}} \\
I_{sc} &= \frac{I_{i2}[e^{(V_{p2} - V_{p1})/T_e} - 1]}{I_{e2} / I_{e1} + e^{(V_{p2} - V_{p1})/T_e}}
\end{align*}

Note that \( I_{sc} \leq I_{i2} \). For the limiting case of a large difference in plasma potentials, \( V_{p2} - V_{p1} \gg T_e \), we find \( V_1 \approx T_e \ln[I_{e1} / (I_{i2} + I_{i1})] \approx V_f \), \( V_2 \approx V_{p2} - V_{p1} + V_1 \), and \( I_{sc} \approx I_{i2} \). Hence the current flow is limited by the “back biased” plasma diode at the center to \( I_{i2} \), and almost all the potential difference \( V_{p2} - V_{p1} \) across the circuit is dropped across the plasma sheath at the center. This illustrates a general principle that can be used to analyze more complicated configurations, namely, that the sheaths at regions of more positive plasma potential are back biased and drop most of the potential difference, limiting the current there to the ion saturation value. The sheaths at regions of smaller plasma potential act as forward biased diodes, with a potential drop near, but somewhat smaller than, the floating potential \( V_f \) given in (15.5.4).

The substrate may not be completely surrounded by insulator. For a wafer whose substrate edge is exposed to the plasma, the substrate potential with respect to
ground is $V_s \approx V_{p0} - V_t$, where $V_{p0}$ is the plasma potential at the substrate edge. For thin (low impedance) oxides, $V_g \approx V_s$, and current flows from the plasma through both center and off-center gate oxides into the substrate and returns to the plasma at the substrate edge. If essentially the entire substrate area is exposed to the plasma, then $V_s \approx V_{p0} - V_t$. Plasma current flows into the wafer near its center and out near its edge (Problem 15.6).

**Transient Damage During Etching**

Consider the etching of a deposited polysilicon film to form gate electrodes. The gates (areas $A_{ox}$) are covered with a protective layer of photoresist; the uncovered areas are to be removed. As shown in Figure 15.15a, during most of the etch time, the film is continuous and plasma currents flow into the film near its center and out near its edge. Since these currents do not flow through the gate oxides, they are not damaged. Near the end of the etch time, the film generally clears first in the middle of the unpatterned areas. Then we obtain the situation shown in Figure 15.17b, with isolated gates having large antenna ratios. Large currents can flow through the gate oxides, causing damage. Finally, after a sufficient overetch.

**FIGURE 15.15.** Transient damage of gate oxide during polysilicon etching in a nonuniform plasma: (a) during most of the etch time the film is continuous and currents do not flow in the gate oxide; (b) near the end of the etch time there are isolated gates with large antenna ratios, and large currents flow in the gate oxide.
time, the polysilicon has been entirely cleared from the unprotected areas, greatly reducing the plasma current collected at the gates, and therefore, the damage.

**Electron Shading Effect**

The wafer topography itself can induce dc current flows through gate oxides on ungrounded substrates even in uniform plasmas (Hashimoto, 1994), causing damage. Figure 15.16 shows a moment near the endpoint for etching a pattern of conducting lines connected to a gate oxide. The lines are protected by a patterned photoresist layer. The plasma is uniform and the substrate edge is exposed to the plasma. It is found experimentally that a dc current can flow from the plasma into the pattern of lines, through the gate oxide, and return to the plasma at the exposed substrate surface. This effect can be understood as a result of the different fractions of incident ions and electrons that are absorbed by the insulating resist surface. The bombarding ions have strongly anisotropic velocities directed toward the wafer surface. Hence the fraction of ions absorbed by the resist is roughly proportional to its top surface area. Electrons are also absorbed at the top surface. However, because they have an isotropic velocity distribution, electrons entering the trenches are additionally absorbed on the resist sidewalls.

Let us model the flow of ions and electrons to the resist surface using absorption fractions $\alpha_i$ and $\alpha_e$ for incident ions and electrons. We assume that $\alpha_e \geq \alpha_i$. The current flowing to the resist surface must vanish:

$$I_r = \alpha_i I_i - \alpha_e I_{e0} e^{-V_i/T_e} = 0$$

which yields the plasma-to-resist potential

$$V_r = V_f + T_e \ln \frac{\alpha_e}{\alpha_i}$$

FIGURE 15.16. Gate oxide damage in a uniform plasma due to the electron shading effect (after Hashimoto, 1994).
Since $\alpha_e/\alpha_i > 1$, we find that $V_r > V_f$. The current collected by the conducting gate is that not collected by the resist:

$$I_g = (1 - \alpha_i)I_i - (1 - \alpha_e)I_{i0} e^{-V_i/T_e} \quad (15.5.15)$$

Substituting (15.5.14) into (15.5.15) to eliminate $V_r$, we obtain

$$I_g = I_i(1 - \alpha_i/\alpha_e) \quad (15.5.16)$$

The factors $\alpha_i$ and $\alpha_e$ are difficult to determine theoretically. They depend not only on the geometrical factors of the resist (width $w$, height $h$) and the line spacing $d$ (see Fig. 15.16), but also on the gate-to-resist potential drop $V_{gr}$, and the ion and electron energy and angular distributions. A purely geometrical estimate for ions would give $\alpha_i \approx w/d$. For electrons, there is the same estimate from the resist lines and an additional contribution from the resist spaces with a solid angle factor $\theta/\pi$, with $\tan \theta \approx (d - w)/2h$. This yields $\alpha_e \approx \alpha_i + \theta(d - w)/\pi d$. However, $V_{gr}$ will be positive, attracting electrons and repelling slowly moving ions, thus modifying these estimates. That this must be true is seen clearly for a thick (essentially insulating) gate oxide. Since no current can flow through this, $I_g = 0$ in (15.5.16), which implies that $\alpha_e = \alpha_i$; that is, the net electron shading effect vanishes. For this case, $V_{gr}$ charges positive enough to attract sufficient electrons (and repel sufficient low-energy ions), to just cancel any geometrical shading effects. For a high aspect ratio trench $(d - w \ll h)$, $V_{gr}$ can be many times $T_e$, and can even be a significant fraction of the ion bombarding energy. On the other hand, for a thin (low impedance) gate oxide, the gate electrode voltage is equal to the substrate potential, $V_g = V_p - V_f$. Subtracting this from $V_r$ given by (15.5.14), we find that $V_{gr} = T_e \ln (\alpha_e/\alpha_i)$. This is generally a small enough voltage to not much modify the geometrical factors. In this case, a current given by (15.5.16) flows through and can damage the gate oxide.

**Radiofrequency Biasing**

We consider now an rf-biased substrate with an MOS transistor having a gate oxide area $A_{ox}$ and thickness $T_{ox}$, and a field oxide area $A_f$ and thickness $T_f$. The substrate is connected to the rf bias supply through a large blocking capacitor and is exposed to an assumed uniform plasma. We assume that the bias electrode area is small compared to the grounded area of the processing chamber. In this case, as described in Section 11.4, almost all of the applied rf bias voltage appears across the substrate-to-plasma interface, producing an rf current flow ($A/m^2$) from the substrate into the plasma. The current flows through the gate capacitance, resulting in an rf voltage $V_{sg}$ across the gate oxide. To determine this voltage, we consider the example of a low frequency bias (Section 11.5), for which the ion and electron conduction currents are large compared to the displacement current. The ion current $J_i$ is almost constant during an rf cycle, while the electron current flows only during
short periods when the time-varying voltage across the substrate sheath is near its minimum value. Since the electron pulse is short in duration, it suffices to assume that at the end of the pulse, the net negative charge on the gate is half of the total electron flow per rf period. By the same reasoning, just before the electron pulse, the net positive charge on the gate is also half of the magnitude of the total electron flow per rf period. Since the total electron and ion flows are equal, the total charge collected by the gate oscillates in time as a nearly sawtooth waveform with an amplitude

$$Q_{g0} = \frac{1}{2} J_i A_g \cdot \frac{2\pi}{\omega}$$  \hspace{1cm} (15.5.17)

The current oscillation follows by differentiating the charge oscillation. This current is capacitive and does not directly damage the oxide. However, a voltage \(V_{gs}(t) = Q_g(t)/C_g\) appears across the oxide. The amplitude of the voltage oscillation can be large enough to break down the gate oxide, and it can also produce an rf tunneling current through the oxide, which can cause damage.

To determine the voltage amplitude, we first write the gate capacitance as the sum of the field oxide and gate oxide capacitances:

$$C_g = C_f + C_{ox} = \frac{\epsilon A_f}{T_f} + \frac{\epsilon A_{ox}}{T_{ox}} = C_{ox} \left(1 + \frac{A_R}{T_R}\right)$$  \hspace{1cm} (15.5.18)

Here \(\epsilon\) is the oxide dielectric constant and \(T_R = T_f/T_{ox}\) is the field/gate oxide thickness ratio. The maximum voltage across the oxide is then found from (15.5.17) and (15.5.18) to be

$$V_{gs0} = \frac{Q_{g0}}{C_g} = \frac{\pi J_i T_{ox}}{\omega \epsilon} \frac{A_R + 1}{A_R/T_R + 1}$$  \hspace{1cm} (15.5.19)

For \(T_R \gg A_R \gg 1\), we find \(V_{gs0} \propto A_R\); for \(A_R \gg T_R \gg 1\), we find that \(V_{gs0} = \pi J_i T_{g}/\omega \epsilon\), independent of \(A_R\). The peak-to-peak voltage \(2V_{gs0}\) is shown versus the antenna ratio in Figure 15.17 for a number of plasma densities with \(T_e = 5\) V and \(T_R = 50\) at 1 MHz, typical of gate oxide etching. We see the saturation effect at large area ratios, and also a strong density dependence. From (15.5.19), the voltage is inversely proportional to the frequency. The higher the density and the longer the rf period, the more ions are collected per period, and the larger is the peak charging voltage. Hence, it is undesirable to have too high a plasma density or too low a bias frequency.

**Etch Profile Distortions**

Distortions of ideal etch profiles such as undercut, tapered or bowed sidewalls and microtrenches (“notches”) at the bases of sidewalls are often observed after etching
masked features; for example, for etching of a pattern of polysilicon lines and spaces using chlorine plasmas. Deflection and subsequent scattering of incoming ions within trenches due to localized buildup of charge on insulating surfaces is believed to be a possible cause of these distortions (Kinoshita et al., 1996; Hwang and Giapis, 1997). Figure 15.18 illustrates the formation of a notch in polysilicon at the interface with the underlying SiO₂ insulating film. The notch is perpendicular to the unper-turbed ion bombarding direction and appears during the overetching step. It typically forms at the inner sidewall foot of the outermost trench when etching a series of trenches adjacent to an open area. The degree of notching depends on the plasma parameters such as the ion energy distribution, plasma density, and electron temperature, as well as the geometry and materials compositions. Most explanations ascribe the notching as being driven by a potential difference

FIGURE 15.17. Peak-to-peak 1 MHz rf charging voltage versus antenna ratio $A_R$ for various plasma densities (in cm⁻³), with electron temperature $T_e = 5$ V and a field/gate oxide thickness ratio $T_R = 50$ (after Cheung and Chang, 1994).

FIGURE 15.18. Location of the notch and the mechanisms proposed to contribute to the notching effect: (a) ion trajectory bending due to open area charging and direct bombardment of the polysilicon; (b) forward ion deflection due to SiO₂ charging under the etched area; (c) near grazing ion–SiO₂ surface collision, followed by forward scattering and bombardment of the notch apex (after Hwang and Giapis, 1997).
between the last polysilicon line, which attracts excess electrons at the side facing the open area, and the insulating trench bottom, which charges positively because the trench topography inhibits the collection of electron charge on the trench bottoms, compared to the collection on the open area. This leads to an electric field pointing from the trench bottom to the open area. This field can deflect incoming positive ions within the last trench into the trench corner nearest the open area, producing an enhanced etch rate there, leading to the formation of a notch. For a broad incoming ion energy distribution (see Fig. 11.23), some low energy ions can be deflected by of order $90^\circ$, as seen in the inset in Figure 15.18.

PROBLEMS

15.1. Sputter Etching  Estimate the maximum etch rate ($\text{Å/min}$) for physical sputtering of silicon using 600-V $\text{Ar}^+$ ions for an $\text{Ar}^+$ density $n_{\text{Ar}^+}$ at the sheath edge of $10^{11} \text{ cm}^{-3}$. Use the data given in Table 9.2.

15.2. Free Radical Production in a CF$_4$ Discharge Consider a simplified mechanism for F-atom production in a CF$_4$ discharge, consisting of reactions 2 and 3 in Table 15.2 and reactions 1 and 2 in Table 15.3. Assume that the electron density is specified to be $n_e = 10^{10} \text{ cm}^{-3}$ and that there is no other generation or loss of CF$_4$, CF$_3$, CF$_2$, and F than given by these reactions; that is, no surface losses, etc. Assume that the rate constants for reactions 1 and 2 in Table 15.3 are second order; that is, for the high-pressure limit in which the reactions are independent of the concentration of the third molecule M (here CF$_4$).

(a) Write the differential equations for the densities of the four species; for example, $\frac{dn_{\text{CF}_4}}{dt} = \ldots$,

(b) In the steady state, show that $n_fn_{\text{CF}_3}/n_{\text{CF}_4} = A(T)$ and that $n_{\text{CF}_2}/n_{\text{CF}_3} = B(T)$. Obtain $A$ and $B$ in terms of $K_4$, $K_5$, $K_1$, $K_2$, and $n_e$.

(c) If the initial concentration of CF$_4$ is $n_0$ and all other initial concentrations are zero at time $t = 0$, then find the equilibrium concentration ($t \rightarrow \infty$) of F atoms in terms of $n_0$, $A$, and $B$.

(d) For a CF$_4$ pressure of 10 Torr at 300 K, and silicon etching due to a flux of F atoms only, use (15.3.1) to estimate the initial etch rate (Å/min) when a piece of silicon is inserted into the equilibrium gas mixture.

15.3. Surface Model for Silicon Etch in a CF$_4$ Discharge Consider the following surface model for pure chemical silicon etch (no ion bombardment) in a CF$_4$ discharge. Let $n_1$ and $n_2$ be the gas-phase densities of CF$_4$ radicals and F atoms near the surface, respectively, and let $\theta_1$ and $\theta_2$ be the fractions of the SiF$_3$ surface covered with CF$_4$ and SiF$_4$, respectively. Let $K_{a1}$ and $K_{a2}$ (cm$^3$/s) be the adsorption rate constants for CF$_4$ radicals and F atoms, respectively, and let $K_{d1}$ and $K_{d2}$ be the desorption rate constants (s$^{-1}$) for CF$_4$(g) and SiF$_4$(g), respectively. Assume Langmuir kinetics with adsorption of CF$_4$ and F on the SiF$_3$ surface only.
(a) In the steady state, give the two conservation equations for carbon and fluorine on the surface.

(b) Solve these to obtain the surfaces coverages \( \theta_1 \) and \( \theta_2 \).

(c) Find the silicon etch rate \( E_{Si} \) and plot the normalized etch rate per incident F atom, \( E_{Si}/n_2 \) (Å cm\(^3\)/min) versus \( n_2/n_1 \) for \( x = 3 \), \( K_{a1} = K_{a2} = 4 \times 10^{-14} \text{ cm}^3/\text{s}, \ n_0' = 7 \times 10^{14} \text{ cm}^{-2}, \ K_{d1} = K_{d2} = 10^{12} \text{ s}^{-1}, \) and \( n_{SiF_3} = 5 \times 10^{22} \text{ cm}^{-3} \). Assume that \( n_1, n_2 \ll K_{d2}/K_{a1} \).

15.4. Comparison of Silicon and SiO\(_2\) Loading Effects

For the same reactor (volume \( Al \), pumping speed \( S_p \)) and discharge conditions (gas density \( n_{CF_4} \), plasma density \( n_i \), and electron temperature \( T_e \)), SiO\(_2\) etching in CF\(_4\) discharges exhibits a smaller loading effect than silicon etching. Assume that the fractional dissociation \( (n_F^{(0)}/n_{CF_4}) \) is small in the absence of etching reactions. Assume that the overall reactions for silicon and SiO\(_2\) etching are

\[
4C + 16F + Si \rightarrow SiF_4 + 2C_2F_6 \\
C + 4F + SiO_2 \rightarrow SiF_4 + CO_2
\]

In both cases assume that \( \gamma_{rec} = 0 \) on the walls and that \( \gamma_t = 1 \) on the substrates.

(a) Using (15.2.17) and (15.2.18), find \( n_F^{(0)}/n_F \) in terms of \( \bar{v}_F, S_p, \) and the wafer area \( A_w \).

(b) Find expressions for the etch rates (fluxes) \( \Gamma_{SiO_2} \) and \( \Gamma_Si \) as functions of \( n_F \).

(c) For equal etch rates of SiO\(_2\) and Si and for a silicon etch area \( A_w(Si) \), find the SiO\(_2\) etch area. Show that \( A_w(SiO_2) \geq 4A_w(Si) \).

15.5. Substrate Potential for a Thick Gate Oxide

Show that the substrate potential with respect to ground for the system of Figure 15.14a with thick gate oxides is

\[
V_s = V_{p1} - V_f + \frac{A_{ox2}/T_{ox2}}{A_{ox2}/T_{ox2} + A_{ox1}/T_{ox1}}(V_{p2} - V_{p1})
\]

15.6. Potential for a Wafer Exposed to a Nonuniform Plasma

For a parabolic plasma potential \( V_p(r) = V_{p0} + \Delta V_p(1 - r^2/R^2) \), where \( R \) is the wafer radius, show that the (conducting) substrate potential with respect to ground is \( V_s \approx V_{p0} - V_f - T_e \ln[T_e(1 - e^{-\Delta V_p/T_e})/\Delta V_p] \), and find the plasma current density \( J_p(r) \) flowing into the wafer.
DEPOSITION AND IMPLANTATION

16.1 INTRODUCTION

Plasma-assisted deposition, implantation, and surface modification are important materials processes for producing films on surfaces and modifying their properties. For example, as described in Chapter 1, the cycle of film and mask deposition, mask patterning, implantation or other modification, etching, and mask stripping is repeated many times during the manufacture of modern integrated circuit devices. Because device structures are sensitive to temperature, high-temperature deposition processes cannot be used in many cases. Fortunately, due to the nonequilibrium nature of low-pressure processing discharges, high-temperature films can be deposited at low temperatures. Furthermore, films can be deposited with improved properties, nonequilibrium chemical compositions, and crystal morphologies that are unattainable under equilibrium deposition conditions at any temperature. Unique films not found in nature can be deposited, for example, diamond.

Consider two examples for integrated circuit fabrication. Most aluminum thin films (i.e., actually Al/Cu or Al/Si) used for interconnection are deposited on the wafer by physical sputtering from an aluminum or alloy target; this is essentially a room-temperature process. Although thermal evaporation sources can be used, it is more difficult to control film uniformity and composition with these sources. Another example is the final insulating “capping” layer on many devices, silicon nitride, which is deposited by plasma-enhanced chemical vapor deposition (PECVD) at temperatures near 300°C. An equivalent nonplasma chemical vapor deposition (CVD) would require temperatures near 900°C, and therefore cannot
be used because it would melt the aluminum, destroying the device. Furthermore, by varying the ion bombardment and other plasma parameters in PECVD of silicon nitride, the film composition, stress, and integrity can be controlled, greatly increasing its reliability as a capping layer. Let us note, however, that PECVD cannot replace CVD in some applications; for example, most low-temperature PECVD films are amorphous and not crystalline, which can more easily be achieved with CVD. Where high temperatures are allowed, CVD can be the method of choice for deposition of metals, dielectrics, and semiconducting films.

Ion implantation is another important process for semiconductor doping, and has other uses, such as for surface hardening of materials. For silicon doping, ions such as boron, phosphorous, and arsenic are implanted. For surface hardening of metals, nitrogen or carbon are implanted. Conventional ion beam implanters are used for low-flux, high-energy implants. At high fluxes, particularly for low ion energies, and where mass—energy selection is not critical, plasma-immersion ion implantation (PIII) can be used to meet process requirements that are not attainable using conventional ion beam implanters. PIII processes have been developed for hardening medically implantable hip joints, for hardening tools and dies, and for doping semiconducting materials. Material modifications through a combination of ion implantation and ion beam mixing of near surface layers are also under development. As was described in Chapter 15, ion beam mixing can also play a critical role in etch processes.

In this chapter, as in the previous, we focus on the area of integrated circuit processing to describe deposition, implantation, and other surface-modification processes. For a thorough review of plasma-assisted deposition, implantation, and surface modification processes, the monographs of Konuma (1992), Smith (1995), Mahan (2000), Anders (2000), the collections of review articles edited by Vossen and Kern (1978, 1991), and references cited therein should be consulted.

The range of plasma-deposition processes is broadly divided into two areas: PECVD and sputter deposition. PECVD is described in Section 16.2, using the well-known example of amorphous silicon (a-Si) deposition to introduce the discharge regime, gas-phase chemistry, and surface-reaction model. While specific to a-Si deposition, the discussion is relevant to PECVD for many other materials. PECVD of SiO2 is also described to introduce a more complicated surface chemistry and to treat the issues of anisotropic deposition and conformality of deposition over topography, for example, deposition in trenches. Almost all the discharges described in previous chapters are widely used for PECVD, with the exception of dc discharges, although the bulk of the deposition is done commercially with some form of multi- or single-wafer capacitive rf discharge reactor.

Sputter deposition, which is discussed in Section 16.3, includes both physical sputtering and reactive sputtering. In the former, atoms are sputtered from a target material and are transported to and deposited on a substrate. The mechanism of physical sputtering is described in Section 9.3, and some data are given in Table 9.2. Some issues related to sputtering uniformity are also considered in Section 14.5. In Section 16.3 we describe the influence of sputtered atom energy distributions on film properties. In reactive sputtering, a feedstock gas whose dissociation products chemically
react with the target material is present in addition to the bombarding ions. Hence the deposited film is a compound formed from the sputtered materials and the reactive gases. In contrast to physical sputtering, where a model for the generation and transport of sputtered atoms from target to substrate is relatively straightforward, a reactive sputtering model involves surface reactions at both target and substrate in addition to sputtering at the target and deposition at the substrate. A simple model for this process is given to conclude Section 16.3. Sputtering discharges for conducting films are generally dc discharges, usually dc planar magnetrons (see Section 14.5); for sputtering insulating films, capacitive rf discharges or rf driven planar magnetrons are commonly used.

Ion implantation using PIII is described in Section 16.4. The basic principles for the process are given, a simple model for the dynamic high-voltage sheath formation is developed, and some applications to integrated circuit and other processing are described. PIII must generally be done in low-pressure ($p \lesssim 1$ mTorr) processing discharges in which the ion mean free path is comparable to or larger than the high-voltage sheath width, but there are some applications where higher pressures are desirable.

Other plasma-enhanced surface modification processes, not treated in this text, include low-temperature oxidation of silicon, plasma polymerization, and additional (non-PIII) nitriding and carbidizing techniques. For example, good quality thin SiO$_2$ films have been grown on single-crystal silicon in oxygen discharges at substrate temperatures of 250–400°C (Carl et al., 1991). The process is called plasma anodization because the substrate is generally biased positive with respect to the plasma, drawing a net dc current through the film as it grows. Oxidation kinetics can be explained by transport-limited growth at the Si–SiO$_2$ interface. Sputtering contamination during film growth is an issue, so microwave and other high-density discharges having low sheath voltages are generally used.

16.2 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION

Chemical vapor deposition consists of a thermally activated set of gas-phase and surface reactions that produce a solid product at a surface. In PECVD, the gas-phase and often the surface reactions are controlled or strongly modified by the plasma properties. In place of thermal activation in CVD, the critical initial step in PECVD is electron impact dissociation of the feedstock gas. Since $T_e \sim 2–5$ V in a low-pressure discharge easily suffices for feedstock dissociation and since $T_e$ is much greater than the substrate (and heavy particle) temperature, the deposition can be carried out at temperatures much lower than for CVD. Because chemical reactions between neutral gas-phase precursor components are often required for PECVD, the discharge pressures used are in the range 0.1–10 Torr, considerably higher than those used for plasma-assisted etching. The neutral mean free paths are therefore small, of order 0.003–0.3 mm. The plasma densities are in the range $10^9–10^{11}$ cm$^{-3}$, and the fractional ionizations are low, of order $10^{-7}–10^{-4}$. As for etching, the deposition is limited by either the feedstock gas flow rate and
pressure or by the discharge power, depending on which is rate limiting. Surface activation energies for PECVD are often small, occasionally negative. Hence deposition rates are usually not very sensitive to the substrate temperature $T$. However, film properties such as composition, stress, and morphology are generally strong functions of $T$. Consequently, $T$ is usually optimized to achieve a desired set of film properties.

Deposited film uniformity is a critical issue for PECVD because of the high pressures, high flow rates, short mean free paths, high gas-phase reaction rates, and high surface sticking probabilities for some gas-phase deposition precursors (often, neutral radicals). This combination of factors makes it very difficult to achieve uniform precursor and ion fluxes across the substrate area. Hence, great care is required in design of the neutral transport system for flow of gases into and out of the reaction zone. Similarly, the variation of the power deposition per unit area in the discharge must be carefully controlled. For these reasons, rf-driven parallel-plate discharge geometries have been favored, although some depositions have been performed using high-density cylindrical discharges, such as ECRs, helicons, and rf inductive discharges (TCPs).

**Amorphous Silicon**

Amorphous silicon thin films are used in solar cells, for thin-film transistors for flat panel displays, and for exposure drums for xerography. Whereas epitaxial (crystaline) silicon has a density of 2.33 g/cm$^3$, PECVD amorphous silicon grown using silane (SiH$_4$) discharges has a lower density, $\sim$2.2 g/cm$^3$, due to incorporation of 5–20% H atoms in the lattice. Hence this material is usually denoted as a-Si:H. The hydrogen is required for this material to be semiconducting; the H-atoms terminate the dangling bonds in the amorphous material that would otherwise trap charge carriers. The material is inexpensive to make and easily deposited over large areas on a wide variety of substrates including glasses, metals, polymers, and ceramics. The feedstock gas in a capacitive rf discharge is typically SiH$_4$ at pressures of order 0.2–1 Torr, although SiH$_4$/H$_2$/Ar mixes are sometimes used at somewhat higher pressures. Gas-phase additions such as B$_2$H$_6$ and PH$_3$ are used to grow p- or n-type material, respectively. The rf power fluxes are typically 10–100 mW/cm$^2$, yielding deposition rates of 50–500 Å/min. The substrate temperatures are typically 25–400°C, depending on the application. The activation energy for the deposition is low, 0.025–0.1 V, compared to 1.5 V for high-temperature CVD silicon deposition using SiH$_4$.

SiH$_4$ is a hazardous gas that reacts explosively with air or water vapor. The molecule is tetrahedral (symmetry group $T_d$, with the silicon atom in the center), having a heat of formation of 34.3 kJ/mol and a Si–H bond distance of 1.5 Å. The SiH$_3$–H bond energy is 3.9 V. The positive ion SiH$_4^+$ is unstable or weakly stable, and has not been observed under typical discharge conditions; SiH$_3^+$ is normally observed. Both SiH$_3$ and SiH$_2$ radicals have a positive electron affinity; hence, silane discharges can be electronegative. The SiH$_2$–H, SiH–H, and Si–H bond energies are 3.0, 3.4, and 3.0 V, respectively. Some rate constants for significant
(mostly two-body) gas-phase reactions are given in Table 16.1. A relatively complete SiH₄/H₂/Ar gas-phase discharge model was introduced by Kushner (1988). This model includes over 35 electron impact reactions, 90 neutral–neutral reactions, 80 positive ion–neutral reactions, and a complete set of electron–ion and positive–negative ion recombination reactions. Updated cross sections and rate coefficients can be found in Perrin et al. (1996, 1998).

There is considerable evidence (McCaughey and Kushner, 1989; Smith, 1995, Section 9.4.6) that SiH₃ and SiH₂ radicals are important precursors for film growth, that SiH₄ also participates in surface reactions, and that ion (SiH₃⁺) bombardment plays a critical role in film growth. A simple model of the surface, shown in Figure 16.1, is that it consists of active sites, containing at least one dangling bond, and passive sites, containing either silicon or hydrogen atoms at all four bonds. The dangling bonds are created by ion bombardment, which also removes hydrogen from the surface. SiH₂ can insert itself into the lattice upon impact with the surface at either active or passive sites, leading to film growth in a manner similar to that of physical vapor deposition [i.e., as in (9.4.28)]. Such films are generally of poor quality, having voids, undesired surface roughness, and other surface defects. Adsorbed SiH₃ radicals can diffuse along the surface but can insert into the lattice only at active sites, filling in the surface roughness and contributing to growth of a smooth, high-quality film. SiH₄ adsorbed upon impact at active sites can lose an H atom, thus passivating the site. Based on these ideas, elaborated by McCaughey and Kushner, we let θₐ and θₚ be the fraction of the surface covered by active

<table>
<thead>
<tr>
<th>Number</th>
<th>Reaction</th>
<th>Rate Constant (cm³/s)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>e + SiH₄ → SiH₃ + H + e</td>
<td>1.5E–8 exp(–10/Tₑ)</td>
<td>a</td>
</tr>
<tr>
<td>2</td>
<td>e + SiH₄ → SiH₂ + 2H + e</td>
<td>1.8E–9 exp(–10/Tₑ)</td>
<td>a</td>
</tr>
<tr>
<td>3</td>
<td>e + SiH₄ → SiH⁺ + H</td>
<td>1.5E–11 exp(–9/Tₑ)</td>
<td>a</td>
</tr>
<tr>
<td>4</td>
<td>e + SiH₄ → SiH⁺ + H₂</td>
<td>9E–12 exp(–9/Tₑ)</td>
<td>a</td>
</tr>
<tr>
<td>5</td>
<td>e + SiH₄ → SiH⁺ + H + 2e</td>
<td>3.3E–9 exp(–12/Tₑ)</td>
<td>a</td>
</tr>
<tr>
<td>6</td>
<td>e + SiH₄ → SiH⁺ + H₂ + 2e</td>
<td>4.7E–9 exp(–12/Tₑ)</td>
<td>a</td>
</tr>
<tr>
<td>7</td>
<td>SiH₄ + H → SiH₃ + H₂</td>
<td>4E–13</td>
<td>b</td>
</tr>
<tr>
<td>8</td>
<td>SiH₄ + SiH₃ → Si₂H₆⁺</td>
<td>1E–11</td>
<td>k</td>
</tr>
<tr>
<td>9</td>
<td>Si₂H₆⁺ → Si₂H₄ + H₂</td>
<td>5E6/s</td>
<td>k</td>
</tr>
<tr>
<td>10</td>
<td>Si₂H₆⁺ + SiH₄ → Si₂H₆ + SiH₄</td>
<td>1E–10</td>
<td>k</td>
</tr>
<tr>
<td>11</td>
<td>SiH₄ + SiH₃ → Si₂H₅ + H₂</td>
<td>1.8E–15</td>
<td>k</td>
</tr>
<tr>
<td>12</td>
<td>SiH₃ + H → SiH₃ + H₂</td>
<td>1E–10</td>
<td>k</td>
</tr>
<tr>
<td>13</td>
<td>SiH₃ + SiH₃ → SiH₂ + SiH₄</td>
<td>7E–12</td>
<td>k</td>
</tr>
<tr>
<td>14</td>
<td>e + SiH₃⁺ → SiH₃₋₁ + H</td>
<td>2.5E–7 Tₑ⁻¹/²</td>
<td>a</td>
</tr>
<tr>
<td>15</td>
<td>SiH₃⁺ + SiH₃⁺ → SiH₇⁺ + SiH₃</td>
<td>5E–7</td>
<td>k</td>
</tr>
</tbody>
</table>

Note: Tₑ in volts and T ~ 500–700 K for ions and neutrals. The notation E–8 means 10⁻⁸.

aBased on data in Kushner (1988).
bBecerra and Walsh (1987).
kKushner (1988).
and passive sites, respectively, with $\theta_a + \theta_p = 1$. Then the surface reactions can be represented as

$$
\text{SiH}_2^+ + \theta_p \xrightleftharpoons{K_1} \theta_a + Y_i \text{H(g)} \quad (16.2.1)
$$

$$
\text{SiH}_2 + \theta_a \xrightarrow{K_2} \theta_a \quad (16.2.2)
$$

$$
\text{SiH}_2 + \theta_p \xrightarrow{K_3} \theta_p \quad (16.2.3)
$$

$$
\text{SiH}_3 + \theta_a \xrightarrow{K_4} \theta_p + \text{SiH}_3(g) \quad (16.2.4)
$$

$$
\text{SiH}_4 + \theta_a \xrightarrow{K_4} \theta_p + \text{SiH}_3(g) \quad (16.2.5)
$$

where $Y_i$ is the yield of H atoms removed per incident ion, $K_1 \approx u_B/n_0'$, $K_2 \approx \frac{1}{4} s_2 \bar{v}_2/n_0'$, $K_3 \approx \frac{1}{4} \bar{M} s_3 \bar{v}_3/n_0'$, $K_4 \approx \frac{1}{4} s_4 \bar{v}_4/n_0'$, and $K_{2p} \approx \frac{1}{4} s_{2p} \bar{v}_2/n_0'$ are the rate constants, with $s_2, s_3$, and $s_4$ the sticking coefficients on the activated surface for SiH$_2$, SiH$_3$, and SiH$_4$, respectively, $s_{2p}$ is the sticking coefficient for SiH$_2$ on the passivated surface, $n_0'$ is the area density of sites, and $\bar{M}$ is the mean number of sites visited by a surface-diffusing SiH$_3$ radical before desorption. In the steady state, the rate of creation of active sites is

$$
\frac{d\theta_a}{dt} = Y_i K_i n_{is}(1 - \theta_a) - K_3 n_{3s} \theta_a - K_4 n_{4s} \theta_a = 0 \quad (16.2.6)
$$

Solving for $\theta_a$, we obtain

$$
\theta_a = \frac{Y_i K_i n_{is}}{Y_i K_i n_{is} + K_3 n_{3s} + K_4 n_{4s}} \quad (16.2.7)
$$

Note that SiH$_2$ adsorption and reaction do not affect $\theta_a$ in this model. The deposition rate follows from reactions (16.2.2), (16.2.3), and (16.2.4), which each deposit one
silicon atom:

\[ D_{\text{Si}} = (K_3n_{3S}\theta_a + K_2n_{2S}) \frac{n_a}{n_{\text{Si}}} \]  

(16.2.8)

For typical deposition processes, \( Y_i \approx 5\text{–}10 \), all \( s \) are of order unity, \( \tilde{M} \approx 10 \), and \( K_4n_{4S} \gg Y_iK_{nis} + K_3n_{3S} \). Under these conditions, (16.2.7) yields

\[ \theta_a \approx \frac{Y_iK_{nis}}{K_4n_{4S}} \]  

(16.2.9)

For typical discharge parameters, \( n_{nis}/n_{4S} \approx 10^{-4} \) and, therefore, \( \theta_a \approx 10^{-2} \). The overall sticking coefficient for SiH\(_3\) to react with the entire surface (active and passive) is then \( s_3\tilde{M}\theta_a \approx 0.1 \). Under typical conditions for film deposition, \( n_{2S} \approx 10^{-2}n_{3S} \), such that the first term in (16.2.8), responsible for the “good” film deposition, is roughly ten times larger than the second term, responsible for the “bad” film deposition. Clearly, from (16.2.8) and (16.2.9), good films are associated with high ion fluxes and energies, high SiH\(_3\)/SiH\(_2\) ratios, and high SiH\(_3\) surface diffusivities.

The preceding picture is oversimplified. For example, the reactions of H atoms at the surface,

\[ \text{H} + \theta_a \rightarrow \theta_p \]
\[ \text{H} + \theta_p \rightarrow \theta_a + \text{H}_2(\text{g}) \]

can modify the overall surface dynamics. A more complete model of this type is presented by McCaughey and Kushner (1989). Other models have focused on the surface diffusion of SiH\(_3\) and its reaction with the hydrogenated surface to remove dangling bonds, and on the role of subsurface processes, such as H-atom diffusion, in bond formation (see Robertson, 2000 and references therein).

**Silicon Dioxide**

SiO\(_2\) can be grown by oxidation of bare silicon at 850–1100°C using O\(_2\) or H\(_2\)O gas. CVD oxide can also be deposited on substrates at 600–800°C using SiH\(_4\)/O\(_2\) or TEOS/O\(_2\) feedstock gases, and can be grown at still lower temperatures, 100–300°C, using PECVD with the same feedstocks. TEOS (tetraethoxysilane), Si(OC\(_2\)H\(_5\))\(_4\), has the chemical structure shown in Figure 16.2, with C–O and Si–O bond energies of 3.7 and 4.7 V, respectively. In contrast to silane, which is an explosive gas at room temperature, TEOS is a relatively inert liquid. Gases such as N\(_2\) or Ar are often used as carriers of the vapor. Highly dilute TEOS/O\(_2\) feedstock mixtures are usually used; a 1%TEOS/99%O\(_2\) mixture is typical. Under these conditions, much of the gas-phase kinetics is dominated by O\(_2\), and the discharge can be modeled as if it were a pure O\(_2\) discharge. Highly oxygen-rich mixtures are required
for good-quality films because TEOS contains carbon and hydrogen, which the O₂ burns to form CO₂(g) and H₂O(g) effluents. If this is not done efficiently, then the films can have a substantial carbon and/or hydrogen content.

Oxide deposition using SiH₄/Ar/N₂O, SiH₄/Ar/NO, or SiH₄/Ar/O₂ gas mixtures can yield deposition rates of up to 2000 Å/min. The usual oxygen source is N₂O, as this produces copious oxygen atoms on dissociation and the best quality films. The deposition precursors are believed to be SiH₃, SiH₂, and O radicals created by electron impact dissociation of SiH₄ and the oxidant (N₂O, NO, or O₂). Initial steps in film formation consist of surface reactions such as

\[ 2\text{SiH}_3 + O(s) \rightarrow (\text{SiH}_3)_2\text{O} \]
\[ \rightarrow \text{SiH}_3\text{OH} + \text{H}_2 \]  

Further oxygenation of the surface burns off most of the excess H atoms as H₂O(g). The final film typically has 2–9% H atoms. A relatively complete model of the gas phase and surface chemistry for SiO₂ film formation in SiH₄/O₂/Ar discharges has been given by Meeks et al. (1998).

The sticking probabilities of the precursors SiH₃ and SiH₂ in silane discharges tend to be high, for example, \( s \approx 0.35 \). This tends to lead to nonconformal deposition on topographical features such as in trenches; that is, the deposition rates at various points on the trench surface are different. To understand this, consider a simple model of deposition on the sidewalls and bottom of a trench of initial width \( w \) and depth \( d \), due to a uniform isotropic source of precursors at the top of the trench, as shown in Figure 16.3a. Assume a unity sticking coefficient and ballistic transport of precursors within the trench; that is, the mean free path for precursor collisions is much greater than \( w \) or \( d \). Then it can be shown (Problem 16.2) that the deposition flux \( \Gamma_{\text{SiO}_2} \) on the sidewall is

\[ \Gamma_{\text{SiO}_2} \propto 1 - \cos \theta_s \]  

where \( \theta_s \) is the angle subtended by the trench opening as seen at a position along the sidewall. Note that \( \theta_s \) is 90° near the top of the trench and falls monotonically with
depth along the sidewall. Hence the maximum deposition rate is on the sidewall near the top of the trench. As deposition proceeds, as shown in Figure 16.3b and c, this can lead to formation of a void or “keyhole” within the trench. This is undesirable for many applications. If the deposition is conformal, that is, equal growth rates at all points within the trench, the keyhole is avoided and the trench completely fills with the insulating dielectric. To achieve conformal deposition, either the sticking probability should be small, leading to many precursor reflections within the feature, or precursors that stick with high probability should have high diffusion rates along the surface.

FIGURE 16.3. Nonconformal deposition within a trench, illustrating formation of a void as deposition proceeds: (a) before deposition, with the dashed lines giving the deposition flux incident on the sidewall and bottom; (b) midway during deposition; (c) just after the keyhole-shaped void has formed.
For SiO$_2$ deposition using silane-containing feedstocks, the sticking probabilities are high and the surface diffusion is not significant; consequently, the conformality of deposition is poor. Oxide deposition using highly dilute TEOS/O$_2$ feedstock at temperatures of 200–300°C and pressures of 0.2–0.5 Torr leads to relatively low deposition rates, $\lesssim$500 Å/min, compared to silane-based deposition. However, the sticking coefficients for TEOS deposition precursors seem to be almost an order of magnitude smaller than for the silane precursors; for example, $s \sim 0.045$ for TEOS, leading to good deposition conformality. TEOS precursors are believed to be species such as Si(OC$_2$H$_5$)$_n$(OH)$_{4-n}$ or Si(OC$_2$H$_5$)$_n$O$_{4-n}$, $n = 0–3$. These can be formed by electron impact dissociation, for example, for $n = 1–4$

$$e + \text{Si(OC}_2\text{H}_5\text{)}_n\text{(OH)}_{4-n} \rightarrow \text{Si(OC}_2\text{H}_5\text{)}_{n-1}\text{(OH)}_{4-n+1} + \text{C}_2\text{H}_4 + e$$  \hspace{1cm} (16.2.12)

or by O-atom reactions with TEOS and its precursors, for example,

$$\text{O} + \text{Si(OC}_2\text{H}_5\text{)}_n\text{(OH)}_{4-n} \rightarrow \text{Si(OC}_2\text{H}_5\text{)}_{n-1}\text{(OH)}_{4-n+1} + \text{C}_2\text{H}_4\text{O}$$  \hspace{1cm} (16.2.13)

In highly dilute TEOS/O$_2$ mixtures, the latter reactions predominate. It is not known which precursors are present in the highest concentrations. The precursors adsorb on the growing film surface where reactions with adsorbed O atoms further fragment the precursor and further oxidize the carbon and hydrogen. This oxidation process on the surface may be the rate-limiting step in the deposition. It is also known that there can be significant directionality in the deposition process. Presumably this is due to ion bombardment which enhances the vertical deposition rate. The measured TEOS deposition rates at moderate to high temperatures show a negative activation energy, $E_a \sim -(0.1–0.2)$ V; that is, the deposition rate increases as the substrate temperature is lowered. This can be interpreted in one of two ways: Either the desorption rate for TEOS precursors increases with increasing temperature, thus reducing the precursor coverage on the surface (Stout and Kushner, 1993), or there is increased surface recombination of O atoms as the temperature is increased, decreasing the gas-phase O-atom density (Cale et al., 1992).

The deposition chemistry and surface reactions for the former hypothesis can be described in a manner similar to that done previously for amorphous silicon deposition. The chemistry with the latter hypothesis can be described by the following three reactions:

1. O atoms oxidize TEOS precursors on the surface, leading to deposition. It is assumed that the TEOS fragments completely saturate the surface. Hence the reaction rate is independent of the precursor surface coverage. The deposition rate by this reaction is given as

$$D_{\text{SiO}_2}^{(1)} \approx \frac{0.9n_{\text{SiO}_2}}{n_{\text{SiO}_2}} \text{ cm/s}$$  \hspace{1cm} (16.2.14)
where the deposition rate constant 0.9 is determined by a fit to experimental data.

2. Oxygen ions also oxidize TEOS precursors, leading to a deposition rate

$$D_{\text{SiO}_2}^{(2)} \approx \frac{n_{O^2}^2 u_B}{n_{\text{SiO}_2}} \text{ cm/s} \quad (16.2.15)$$

3. Surface recombination of O atoms on wall (and deposition) surfaces to form nonreactive $O_2$ molecules reduces the available gas-phase O-atom concentration $n_{OS}$ for reaction (16.2.14). The recombination probability $s_{rec}(T)$ on SiO$_2$ surfaces is activated but has a non-Arrhenius form (Greaves and Linnett, 1959), with $10^4 s_{rec} \approx 1.8, 2.7, 6.5,$ and 50 at $T = 20, 127, 200,$ and 394°C, respectively. The flux of O atoms lost from the volume due to this process is

$$\Gamma_{\text{rec}} \approx 2s_{\text{rec}}(T) \frac{1}{4} n_{\text{OS}} v_O \quad (16.2.16)$$

As $T$ increases, $\Gamma_{\text{rec}}$ increases, leading to a decrease in $n_{OS}$ for a fixed generation rate, and hence a reduction in the deposition rate (16.2.14).

**Silicon Nitride**

Amorphous silicon nitride films were the first deposited on a large commercial scale using PECVD. They are used as a final encapsulating layer for integrated circuits because of their resistance to water vapor, salts, and other chemical contaminants. The usual feedstock mix is $\text{SiH}_4/\text{NH}_3$ (Smith, 1995, Section 9.6.4). The film precursors are probably $\text{SiH}_3, \text{SiH}_2,$ and $\text{NH}$ radicals, created by electron impact dissociation. Other possible precursors, such as $\text{Si}_2\text{H}_6, \text{Si(\text{NH}_2)}_4,$ and $\text{Si(\text{NH}_2)}_3,$ have been observed in SiH$_4$/NH$_3$ discharges by mass spectroscopy. The deposition is normally carried out at 0.25–3 Torr at 250–500°C, yielding deposition rates of 200–500 Å/min. The activation energy for the deposition rate is small and can even be negative, depending on discharge conditions. The stoichiometry of the films is $\text{SiN}_x\text{H}_y$ (sometimes called p-Sinh), with $x \sim 1–1.2$ and $y \sim 0.2–0.6.$ The hydrogen atoms are bonded in the lattice, and low hydrogen content is associated with high temperatures and high rf power fluxes. Below 300°C, the hydrogen content is relatively constant. A key step in film formation is thermal- or ion-induced desorption of $H$ or $H_2$ from the growing film. The film characteristics depend strongly on the hydrogen content, with high hydrogen content yielding undesired films. The mechanical stress can be controlled by varying electrical properties of the discharge, such as the rf driving frequency. This variation is associated with the ion-bombarding energy, which decreases (at fixed rf power) with increasing frequency, as described in Chapter 11.

The source of most of the hydrogen in the films has been identified as NH$_3,$ not SiH$_4.$ This has motivated the use of other nitrogen sources such as N$_2.$ Although
SiH$_4$/N$_2$ can be used as a feedstock, the films are of poorer quality, the conformality is not as good, and the deposition rate is lower than with use of NH$_3$ as the source of nitrogen. On the other hand, the films have much less hydrogen and are richer in nitrogen than those grown using NH$_3$.

16.3 SPUTTER DEPOSITION

Physical Sputtering

In physical sputter deposition, ions incident on a target physically sputter target atoms, which ballistically flow to and are deposited on a substrate. Argon ions at 500–1000 V are usually used. Because sputter yields are of order unity for almost all target materials, a very wide variety of pure metals, alloys, and insulators can be deposited. Physical sputtering, especially of elemental targets, is a well-understood process (see Section 9.3), enabling sputtering systems for various applications to be relatively easily designed. Reasonable deposition rates with excellent film uniformity, good surface smoothness, and adhesion can be achieved over large areas. Refractory materials can also be easily sputtered. Sputter deposition is highly nonconformal, although redeposition techniques by ion bombardment of the deposited film can improve the conformality.

At first sight, it might seem that when a multicomponent target is sputtered, the deposited film will have a different composition than the target due to the difference in sputtering yields of the components. However, when multicomponent targets are sputtered, because of the difference in sputtering yields, an altered layer forms at the target surface having a different composition than the target. In the steady state, in the absence of diffusion of components between the layer and the bulk target, the flux of atoms sputtered from the layer has the stoichiometry of the original target material. If the sticking coefficients of the components on the substrate are all the same, then the deposited film will have the composition of the bulk target material. Thus, alloy targets can be sputter deposited on substrates. However, targets such as ceramics or oxides having high vapor pressure constituents, for example, O atoms, usually cannot be physically sputter-deposited.

In the area of metal film deposition, sputtering is commonly used to deposit electrode and interconnection material. For example, various films have been deposited such as aluminum in integrated circuit devices, transition metals films such as iron, cobalt, and nickel for magnetic coatings, superconducting films such as niobium, reflective optical films such as aluminum, silver, and gold, corrosion-resistant films such as chromium, and films such as chromium for decorative purposes.

Assuming that all the sputtered material is deposited on the substrate, the deposition rate for physical sputtering is

$$D_{\text{sput}} = \frac{\gamma_{\text{sput}} \Gamma_i A_t}{n_f A_s} \text{ cm/s}$$  \hspace{1cm} (16.3.1)
where $\Gamma_i$ is the incident ion flux ($\text{cm}^{-2}\text{s}^{-1}$), $n_f$ is the density of the deposited film ($\text{cm}^{-3}$), $A_t$ ($\text{cm}^2$) is the target area sputtered, $A_s$ ($\text{cm}^2$) is the substrate area on which the film is deposited, and $\gamma_{\text{sp}}$ is the sputtering yield. An estimate for the sputtering yield in the linear cascade regime is given in (9.3.14), and some sputtering yields are tabulated in Table 9.2. For 1-kV argon ions with $A_t/A_s = 1$, $n_f = 5 \times 10^{22}$ $\text{cm}^{-3}$, $\gamma_{\text{sp}} = 1$, and an ion current density of 1 mA/cm$^2$, ($\Gamma_i \approx 6.3 \times 10^{15}$ $\text{cm}^{-2}\text{s}^{-1}$), the deposition rate is 750 $\text{Å/min}$. Radio frequency- or dc-driven planar magnetron discharges are usually used for sputtering; the operating pressure is generally $10^{-3}$–$10^{-2}$ Torr, which is low enough that the mean free path for sputtered atoms is larger than the separation between target and substrate.

Sputtered atoms are emitted with a cascade-type energy distribution (9.3.18). The maximum of this distribution occurs at $E = E_t/2$, where $E_t$ is the surface binding energy of the target material. Since $E_t \approx 3$–6 V, the characteristic sputtered atom energies are 1.5–3 V. Atoms striking the substrate with these energies can produce some mixing and diffusion between incoming atoms and substrate materials, leading to enhanced bonding and adhesion.

The morphology of sputtered films is primarily influenced by the substrate temperature, which is usually independently controlled, and secondarily, by the deposition pressure. The film morphology has been described by Thornton (1986) and is shown in Figure 16.4. Letting $T_m$ be the melting temperature of a sputter deposited metal film, then at low pressures and at very low temperatures, $T/T_m \lesssim 0.3$ (zone 1), the film consists of tapered columns with domed heads and significant voids between columns. These structures are formed by shadowing of atoms as they impinge on the growing film. The void fraction can be as high as 30 percent. For $0.3 \lesssim T/T_m \lesssim 0.5$ (zone T), the films have a fibrous structure in which crystallites grow perpendicular to the substrate plane without significant voids ($\lesssim 5\%$ by volume). The film surface is relatively smooth and the film is almost as dense as that of the bulk material. These properties are a result of ion-bombardment-induced surface mobility of deposited materials.

![Figure 16.4](image-url)
atoms on the substrate. This film morphology is desirable for many applications. For $0.5 \lesssim T/T_m \lesssim 0.8$ (zone 2), thermally activated surface diffusion of deposited atoms leads to the appearance of columnar grains, which increase in diameter as $T/T_m$ increases. For $0.8 \lesssim T/T_m \lesssim 1$ (zone 3), volume diffusion of atoms within the film leads to a smooth, randomly oriented polycrystalline film. All of these zones are used in various sputtering applications.

Ion and fast neutral bombardment of the substrate can strongly influence film properties and is responsible for the desirable properties in zone T. Positive ions with energies of 20–30 V arise from acceleration across the plasma–substrate sheath potential. The energy can be increased by applying a bias voltage (rf or, for conducting films, dc driven) to the substrate, and this is done in many commercial applications. Deposition pressure and ion bombardment also affect intrinsic film stress. High bombardment energies produce high compressive stresses due to recoil implantation. Generally, there is a transition from compressive to a generally more desirable tensile stress as the pressure is increased, with the transition pressure typically increasing with the atomic mass of the sputtered material (Konuma, 1992). This is believed to be due to a reduction in ion-bombarding energy as pressure is increased.

**Reactive Sputtering**

For reactive sputtering, a feedstock gas whose dissociation products chemically react with the target is present in addition to the bombarding ions. The deposited film is a compound formed from the sputtered target materials and the reactive gas. A common application is the sputter deposition of films whose components have strongly different vapor pressures, and hence, sticking probabilities on the substrate. For example, physical sputtering of a SiO$_2$ target in argon can lead to deposition of a silicon rich oxide film on the substrate. If O$_2$ gas is added to the system, then O atoms can be incorporated into the growing film to restore the 1:2 Si/O stoichiometry. A pure silicon target can also be used with O$_2$ gas to deposit SiO$_2$ films by reactive sputtering.

Reactive sputtering is widely used to deposit dielectrics such as oxides and nitrides, as well as carbides and silicides. Ceramics such as YBaCuO superconducting films can be sputter deposited from YBaCuO targets using O$_2$ as the reactive gas. Common reactive gases used for a wide variety of applications are O$_2$ and H$_2$O for O atoms, N$_2$ and NH$_3$ for N atoms, CH$_4$ and C$_2$H$_2$ for C atoms, and SiH$_4$ for Si atoms. Although ceramic or oxide targets can be used, they are not machinable and cannot handle high-power fluxes without cracking; hence metal targets are most commonly used where high deposition rates and controllable film stoichiometry are desired.

In reactive sputtering, chemical reactions occur at both target and substrate, in addition to sputtering at the target and deposition at the substrate. There are two “modes” of operation for reactive sputtering of a metal target to deposit a compound film. For low ion flux and high gas flux, the target is covered by the compound. For high ion flux and low gas flux, the target remains metallic. Higher deposition rates are achieved in the “metallic mode” than in the “covered mode.” For fixed ion flux,
as the reactive gas flux is varied, there is a transition between the covered and metallic modes exhibiting hysteresis; that is, the transition flux for increasing the flux to pass from the metallic to the covered mode is higher than the transition flux for decreasing the flux to pass from the covered to the metallic mode.

A simple model of reactive sputtering described by Berg et al. (1989) makes it possible to understand the hysteresis and other properties of reactive sputter deposition. Let \( A_t \) and \( A_s \) be the target and substrate areas, \( \theta_t \) and \( \theta_s \) be the fractions of the target and substrate areas covered by the compound film, and \( \gamma_m \) and \( \gamma_c \) be the yields for sputtering the metal and the compound from the target. To simplify the calculation, we assume that the compound molecule is sputtered and is not split into its constituent atoms. In the steady state, the compound formation rate on the target must be equal to the sputtering rate of the compound from the target.

Letting \( \Gamma_i \) and \( \Gamma_r \) be the incident ion and reactive gas molecule fluxes, and letting \( s_r \) be the sticking coefficient of a reactive molecule on the metal part of the target, then

\[
\begin{align*}
\dot{n}_i \frac{d\theta_t}{dt} &= i \Gamma_r s_r (1 - \theta_t) - \Gamma_i \gamma_c \theta_t = 0 \\
\dot{n}_s \frac{d\theta_s}{dt} &= i \Gamma_r s_r (1 - \theta_s) + \Gamma_i \gamma_c \theta_t \left( \frac{A_t}{A_s} \right) (1 - \theta_s) \\
& \quad - \Gamma_i \gamma_m (1 - \theta_t) \left( \frac{A_t}{A_s} \right) \theta_s = 0
\end{align*}
\]

where \( i \) is the number of atoms per molecule of reactive gas (e.g., \( i = 2 \) for \( \text{O}_2 \) gas). Sputtered compound molecules and metal atoms are assumed to be evenly deposited over the substrate surface. The coverage \( \theta_s \) of compound on the substrate increases because reactive gas molecules are incident on the metallic part \( (1 - \theta_s) \), and because a fraction \( (1 - \theta_s) \) of the compound flux sputtered from the target is deposited on the metallic part of the substrate. Similarly, \( \theta_s \) decreases because a fraction \( \theta_s \) of the metal-atom flux sputtered from the target is deposited on the compound part of the substrate.

Hence, accounting for the ratio of target and substrate areas, we obtain

\[
\begin{align*}
\dot{n}_i \frac{d\theta_t}{dt} &= i \Gamma_r s_r (1 - \theta_t) + \Gamma_i \gamma_c \theta_t \left( \frac{A_t}{A_s} \right) (1 - \theta_s) \\
& \quad - \Gamma_i \gamma_m (1 - \theta_t) \left( \frac{A_t}{A_s} \right) \theta_s = 0
\end{align*}
\]

The total number of reactive gas molecules per second that are consumed to form the compound deposited on the substrate is

\[
\frac{dN_r}{dt} = \Gamma_r s_r [(1 - \theta_t) A_t + (1 - \theta_s) A_s]
\]

and the target sputtering flux is

\[
\Gamma_{\text{sput}} = \Gamma_i [\gamma_m (1 - \theta_t) + \gamma_c \theta_t]
\]

Equations (16.3.3) and (16.3.4) can be simultaneously solved to determine the compound coverages \( \theta_t \) and \( \theta_s \) on the target and substrate as a function of the fluxes, rate constants, and areas. Then \( \frac{dN_r}{dt} \) and \( \Gamma_{\text{sput}} \) can be evaluated, exhibiting the hysteresis (Problem 16.3).
For reactive sputter deposition of TiN films at 10 mTorr using a titanium target and an Ar/N₂ gas mixture, the optical intensity of a titanium emission line (proportional to \( G_{\text{sput}} \)) is plotted in Figure 16.5 versus the input gas flow rate (equivalent to \( dN_t/dt + \text{const} \), where the constant is the number of reactive molecules per second removed by the pump). By controlling the input gas flow rate with a feedback system, the complete hysteresis curve could be traced out, as shown in Figure 16.5a. In the absence of feedback control, which is more usual in reactive sputtering systems, the hysteresis yields jumps between the high and low deposition rate modes, as shown in Figure 16.5b. These types of models have also been applied to multicomponent reactive sputtering (Moradi et al., 1991).

16.4 PLASMA-IMMERSION ION IMPLANTATION (PIII)

Ion implantation is a process in which an energetic ion beam is injected into the surface of a solid material with the result that the atomic composition and structure

![Figure 16.5](image-url)
of the near-surface region of the target material is changed, and thereby also the properties of the material surface are changed. The process is routine in semiconductor device fabrication. Metallurgical implantation is an emerging technology; in this application, new surface alloys are created with improved resistance to wear, corrosion, and fatigue.

Conventional ion implantation is carried out in a vacuum environment in which an ion source is used to create an intense beam of ions of the species to be implanted. The ion beam is steered and accelerated through a potential of from tens to hundreds of kilovolts and transported to the target. Since the beam spot size is smaller than the wafer size, mechanical and electrostatic scanning are used to achieve dose uniformity. For some state-of-the-art semiconductor device structures, high angle tilting and rotation of the wafers are required to homogenize the dose uniformity on the sidewall area. This mechanical complexity significantly increases the physical size and cost of the implanter. The relatively low beam currents, limited by the source optics, lead to high costs for high-dose applications such as buried dielectric layers formed by implantation of oxygen (SIMOX), doping of thin-film transistors for active matrix flat panel displays, surface smoothing for optical coatings, ion beam mixing of thin films, and ion-assisted deposition. Lower-energy implantation (energies less than 5 kV) can also be limited by ion beam optics if high doses are required.

In PIII, the intermediate stages of ion source, beam extraction, focusing, and scanning are omitted. The target is immersed in a plasma environment, and ions are extracted directly from the plasma and accelerated into the target by means of a series of negative high-voltage pulses applied to the target. Both metallurgical (Conrad et al., 1990) and semiconductor (Cheung, 1991) implantation processes have been demonstrated using PIII. A review of the area is given in Anders (2000).

When a sudden negative voltage \(-V_0\) is applied to the target, then, on the timescale of the inverse electron plasma frequency \(\omega_{pe}^{-1}\), electrons near the surface are driven away, leaving behind a uniform-density ion matrix sheath. The sheath thickness is a function of the applied voltage and the plasma density, as given in (6.3.4). Subsequently, on the timescale of the inverse ion plasma frequency, ions within the sheath are accelerated into the target. This, in turn, drives the sheath–plasma edge farther away, exposing new ions that are extracted. On a longer timescale, the system evolves toward a steady-state Child law sheath, with the sheath thickness given by (6.3.14). The Child law sheath is larger than the matrix sheath by a factor of order \((V_0/T_e)^{1/4}\), where \(T_e\) is the electron temperature. This steady state can be of interest in PIII for high-throughput implantations into conducting targets.

The matrix sheath and its time evolution determine the implantation current \(J(t)\) and the energy distribution of implanted ions. The structures of the initial matrix sheath in one-dimensional planar, cylindrical, and spherical targets (Conrad, 1987) and two-dimensional wedge-shaped targets (Donnelly and Watterson, 1989) have been determined. In addition, analytical estimates of the sheath dynamics have been obtained (Lieberman, 1989c; Scheuer et al., 1990), and the self-consistent equations have been solved numerically to find the time evolution of the matrix sheath in planar geometry (Vahedi et al., 1991; Stewart and Lieberman, 1991; Wood, 1993; and references therein). In this section we first present some
simple dynamical models for PIII sheath formation in the collisionless and collisional regimes, and then briefly describe some experimentally investigated applications of PIII for integrated circuit fabrication and metallurgical surface modification.

Collisionless Sheath Model

Figure 16.6 shows the PIII geometry. The planar target is immersed in a uniform plasma of density $n_0$. At time $t = 0$, a voltage pulse of amplitude $-V_0$ and time width $t_p$ is applied to the target, and the plasma electrons are driven away to form the matrix sheath, with sheath edge at $x = s_0$. As time evolves (Fig. 16.6b), ions are implanted, the sheath edge recedes, and a nonuniform, time-varying sheath forms near the target. The model assumptions are as follows:

1. The ion flow is collisionless. This is valid for sufficiently low gas pressures.
2. The electron motion is inertialess. This follows because the characteristic implantation timescale much exceeds $\omega_{pe}^{-1}$.
3. The applied voltage $V_0$ is much greater than the electron temperature $T_e$; hence the Debye length $\lambda_{De} \ll s_0$, and the sheath edge at $s$ is abrupt.
4. During and after matrix sheath implantation, a quasistatic Child law sheath forms. The current demanded by this sheath is supplied by the uncovering of ions at the moving sheath edge and by the drift of ions toward the target at the Bohm (ion sound) speed $u_B = (eT_e/M)^{1/2}$. The assumption of Bohm flow will probably not be valid during the initial sheath expansion before the Bohm presheath has formed. The sheath dynamics using an alternative assumption, that the drift velocity of ions toward the target is zero, has been explored by Scheuer et al. (1990).

FIGURE 16.6. Planar PIII geometry (a) just after formation of the matrix sheath and (b) after evolution of the quasistatic Child law sheath.
5. During the motion of an ion across the sheath, the electric field is frozen at its initial value, independent of time, except for the change in field due to the velocity of the moving sheath.

Assumptions 4 and 5 are approximations that permit an analytical solution to the sheath motion. These assumptions are justified post hoc by comparison with numerical results.

(a) Sheath Motion  We assume that after a short transient, the ion matrix sheath evolves into a Child law sheath with time-varying current density and sheath thickness. The Child law current density $J_c$ for a voltage $V_0$ across a sheath of thickness $s$ is given by (6.3.12):

$$J_c = \frac{4}{9} \epsilon_0 \left(\frac{2e}{M}\right)^{1/2} \frac{V_0^{3/2}}{s^2}$$  

(16.4.1)

where $\epsilon_0$ is the free space permittivity and $e$ and $M$ are the ion charge and mass. Equating $J_c$ to the charge per unit time crossing the sheath boundary,

$$en_0 \left(\frac{ds}{dt} + u_B\right) = J_c$$  

(16.4.2)

we find the sheath velocity

$$\frac{ds}{dt} = \frac{2s_0^2u_0}{9s^2} - u_B$$  

(16.4.3)

where

$$s_0 = \left(\frac{2\epsilon_0 V_0}{e n_0}\right)^{1/2}$$  

(16.4.4)

is the matrix sheath thickness and

$$u_0 = \left(\frac{2eV_0}{M}\right)^{1/2}$$  

(16.4.5)

is the characteristic ion velocity. Integrating (16.4.3), we obtain

$$\tanh\left(\frac{s}{s_c}\right) - \frac{s}{s_c} = \frac{u_B t}{s_c} + \tanh\left(\frac{s_0}{s_c}\right) - \frac{s_0}{s_c}$$  

(16.4.6)

where

$$s_c = s_0 \left(\frac{2u_0}{9u_B}\right)^{1/2}$$  

(16.4.7)
is the steady-state Child law sheath thickness. Since \( s_c \gg s_0 \) and assuming \( s_c \gg s \), we find by expanding (16.4.6), or by integrating (16.4.3) with \( u_B = 0 \), that

\[
\frac{s^3}{s_0} = \frac{2}{3} \omega_{pi} t + 1 \quad (16.4.8)
\]

where \( \omega_{pi} = (e^2n_0/\epsilon_0M)^{1/2} = u_0/s_0 \) is the ion plasma frequency in the matrix sheath. The simplest implantation model assumes that (16.4.8) and (16.4.1) are valid for all times (Scheuer et al., 1990). Substituting (16.4.8) into (16.4.1) yields the implanting current density

\[
J = J_c = \frac{2en_0u_0}{9(1 + \frac{2}{3} \omega_{pi} t)^{2/3}}
\]

However, the Child law is not valid early in time, where a matrix sheath exists. Substituting (16.4.7) into (16.4.8), we note that the timescale \( t_c \) for establishing the steady-state Child law sheath \( (s = s_c) \) is \( t_c \approx (\sqrt{2}/9)\omega_{pi}^{-1}(2V_0/T_e)^{3/4} \). In the development that follows, we assume a rectangular voltage pulse, and we divide the implantation into two periods corresponding to matrix and Child law sheath implantations.

**b) Matrix Sheath Implantation** Because the initial charge density in the matrix sheath is uniform, the initial electric field varies linearly with \( x \): \( E = (M/e)\omega_{pi}^2(x - s) \). Hence, the ion motion is

\[
\frac{d^2x}{dt^2} = \omega_{pi}^2(x - s) \quad (16.4.9)
\]

where \( x \) is the particle position. Approximating \( s = s_0 + (ds/dt)_{0}t \) in (16.4.9) and using (16.4.3) with \( s = s_0 \) and \( u_B \ll u_0 \), we obtain

\[
\frac{d^2x}{dt^2} = \omega_{pi}^2(x - s_0) - \frac{2}{9} u_0 \omega_{pi}^2 t \quad (16.4.10)
\]

Integrating (16.4.10), we find

\[
x - s_0 = (x_0 - s_0) \cosh \omega_{pi} t - \frac{2}{9} s_0 \sinh \omega_{pi} t + \frac{2}{9} u_0 t \quad (16.4.11)
\]

where we have let \( x = x_0 \) and \( \dot{x} = 0 \) at \( t = 0 \). (Choosing \( \dot{x} \approx -u_B \), consistent with the sheath motion (16.4.3), yields a negligible correction to (16.4.11) because \( u_B \ll u_0 \).) Letting \( x = 0 \) in (16.4.11), we can obtain the ion flight time \( t \) from

\[
s_0 = (s_0 - x_0) \cosh \omega_{pi} t + \frac{2}{9} s_0 \sinh \omega_{pi} t - \frac{2}{9} u_0 t \quad (16.4.12)
\]
In a time interval between $t$ and $t + dt$, ions from the interval between $x_0$ and $x_0 + dx_0$ are implanted. Differentiating $x_0$ in (16.4.12) with respect to time, we find

$$\frac{dx_0}{dt} = \frac{\omega_{pi}(s_0 - x_0) \sinh \omega_{pi}t + \frac{3}{2} u_0(\cosh \omega_{pi}t - 1)}{\cosh \omega_{pi}t} \quad (16.4.13)$$

Using (16.4.12) to eliminate $s_0 - x_0$ in (16.4.13), we obtain the implantation current density $J = en_0 dx_0/dt$ as

$$\tilde{J} = \frac{\sinh \tilde{t}}{\cosh^2 \tilde{t}} + \frac{2}{9} \frac{1 + \tilde{t} \sinh \tilde{t} - \cosh \tilde{t}}{\cosh^2 \tilde{t}} \quad (16.4.14)$$

where $\tilde{J} = J/(en_0u_0)$ is the normalized current density and $\tilde{t} = \omega_{pi}t$ is the normalized time. Equation (16.4.14) gives the implantation current density versus time for those ions in the initial matrix sheath $0 \leq x_0 \leq s_0$. Setting $x_0 = s_0$ in (16.4.12), we obtain $\tilde{t} \approx 2.7$. At this time, all matrix sheath ions are implanted; hence we take (16.4.14) to reasonably approximate the current for $0 \leq \tilde{t} \leq 2.7$. The left dashed curve in Figure 16.7 plots $\tilde{J}$ versus $\tilde{t}$. The maximum current density $J_{\text{max}} \approx 0.55$ occurs at $\tilde{t}_{\text{max}} \approx 0.95$, and $J(2.7) \approx 0.19$.

(c) Child Law Sheath Implantation Consider now the implanted ions having initial positions at $x_0 > s_0$. The time $t_s$ for the initial sheath edge at $s_0$ to reach $x_0$ is found from (16.4.8):

$$\omega_{pi}t_s = \frac{3x_0^3}{2s_0^3} - \frac{3}{2} \quad (16.4.15)$$

![Figure 16.7](image_url)

**FIGURE 16.7.** Normalized implantation current density $\tilde{J} = J/(en_0u_0)$ versus normalized time $\tilde{t} = \omega_{pi}t$. The dashed lines show the analytical solution for $\tilde{t} < 2.7$ and $\tilde{t} > 3.0$, and the solid line is the numerical solution of the fluid equations.
We expect this to be valid for \( t \gtrsim 2.7 \). At time \( t_s \), an ion at \( x_0 \) begins its flight across the sheath. The ion flight time is given by (6.3.21)

\[
\omega_{pi} t' = \frac{3x_0}{s_0}
\]  

(16.4.16)

Hence, an ion at \( x_0 \) reaches the target at a time \( t = t_s + t' \) given by

\[
\bar{t} = \omega_{pi} t = \frac{3x_0^3}{2s_0^3} - \frac{3}{2} + \frac{3x_0}{s_0}
\]  

(16.4.17)

Differentiating (16.4.17), we obtain

\[
\frac{dx_0}{dt} = \frac{\frac{9}{2}(x_0^2/s_0^2) + 3}{u_0}
\]  

(16.4.18)

The normalized implantation current density is thus

\[
\bar{J} = \frac{1}{\frac{9}{2}(x_0^2/s_0^2) + 3}
\]  

(16.4.19)

Equations (16.4.17) and (16.4.19) give \( \bar{J}(\bar{t}) \) as a parametric function of \( x_0/s_0 \). If we set \( x_0/s_0 = 1 \), we find \( \bar{t} = 3 \) and \( \bar{J}(3) = 2/15 \approx 0.133 \). As \( \bar{t} \to \infty \), \( x_0 \to s_c \gg s_0 \); hence \( \bar{J}(\infty) \to (2/9)s_0^2/s_c^2 \). Unnormalizing, we find \( J(\infty) \to en_0U_B \), which correctly gives the steady-state Child law current density. The right dashed curve in Figure 16.7 shows the analytical results for \( \bar{J} \) versus \( \bar{t} \) for \( \bar{t} \gtrsim 2.7 \). We note that (16.4.14) and (16.4.19) do not smoothly join at \( x_0 = s_0 \), a consequence of the simplifying assumptions 4 and 5 that were used to solve for the sheath and ion motion.

The preceding analysis has been compared with numerical solutions of the nonlinear partial differential equations for the ion and electron motion (Lieberman, 1989c). The ion motion is collisionless, the electrons are in thermal equilibrium, and Poisson’s equation relates the densities to the potential. Figure 16.7 shows a numerical solution for \( V_0/T_e = 200 \). We see that (16.4.14) for \( \bar{t} \lesssim 2.7 \) and (16.4.19) for \( \bar{t} \gtrsim 2.7 \) reasonably approximate the numerical results. The energy distribution of ions striking the target can be determined from the basic model. The analysis can also be applied to nonplanar geometries (Scheuer et al., 1990). The spatial structure and time evolution of the collisionless sheath has been measured by Cho et al. (1988) for planar targets at low voltages (\( \sim 100 \) V) and by Shamim et al. (1991) for cylindrical and spherical targets at high voltages (\( \sim 30 \) kV), obtaining good agreement with the collisionless model.

The effects of finite rise and fall times for the voltage pulse have been examined by Stewart and Lieberman (1991), based on a quasi-static Child law model. They obtained expressions for the time-varying sheath width and implantation current...
for a linear voltage rise and fall. The results agree well with particle-in-cell (PIC) computer simulations for a finite risetime pulse (Anders, 2000, Fig. 4.4). The preceding models neglect the flow of displacement current \( (e_0 \partial E/\partial t) \) during implantation. Displacement currents have been found to be important only for high voltage implantations at low plasma densities, of the order of \( 10^8 – 10^9 \text{ cm}^{-3} \) (Wood, 1993). The issues of sheath evacuation and replenishment during multiple pulses have been examined by Wood (1993). He found replenishment of the depleted ion region to occur on the timescale

\[
\tau \sim \left( \frac{2\pi T_i}{T_e} \right)^{1/2} \frac{s}{u_B}
\]

where \( s \) is the width of the sheath at the end of the voltage pulse. The effects of multiple ion masses and charge states have been examined by Qin et al. (1996). For singly charged ions, they found that an effective mass can be used in the models,

\[
\sqrt{M_{\text{eff}}} = \sum_j \frac{n_j}{n} \sqrt{M_j}
\]

where \( M_j \) and \( n_j \) are the mass and density of the \( j \)th type of ion, and \( n \) is the total ion density. Implantation inside of pipes and holes gives rise to several additional concerns, including replenishment of ions between pulses, expulsion of sheath electrons, and possible overlap of the expanding sheaths (see Sheridan, 1996 and Zeng et al., 1997, for details and models of these effects). Implantation of a dielectric film on a conduction substrate gives rise to a time-varying voltage across the dielectric and to surface charging. Both effects lower the sheath voltage drop, and therefore the ion energy, during an implantation pulse (Emmert, 1994; Linder and Chang, 1996).

An important feature of PIII is secondary emission during ion implantation. The energetic ions striking the substrate release secondary electrons that accelerate across the sheath, gaining an energy \( eV_0 \) per electron. Since the secondary emission coefficients are large at the typical voltages used (e.g., \( \gamma_{se} \sim 4.8 \) for 20 kV N\(^+\) ions on stainless steel), a large electron current and power must be supplied by the source. Furthermore, the high-energy electrons striking the vacuum chamber produce heat and x rays, which lead to undesirable cooling and shielding requirements. Some techniques to suppress secondary emission effects have been investigated (Anders, 2000, Section 4.3).

**Collisional Sheath Model**

Ion collisions within the sheath at high gas pressures lead to reduced implantation energies and finite width energy and angular distributions for ions that greatly affect their implantation over topography, that is, within trenches. The energy and angular distributions have been determined analytically and compared with PIC, Monte Carlo collision (PIC-MCC) simulations (Vahedi et al., 1991, 1993). The collisionless model assumptions 2, 3, and 5 are retained, but 1 is replaced by the assumption that the ion motion within the sheath is highly collisional, with charge
transfer the dominant source of ion–neutral collisions. It is also assumed that the ion charge density \( n_s \) in the sheath is uniform in space but slowly varying in time, with \( n_s(t) < n_0 \), the bulk plasma density. A uniform distribution is seen experimentally for similar sheaths, such as the cathode sheaths in dc glow discharges (see Chapter 14), and is also seen in PIC-MCC simulations of collisional PIII.

To determine the energy distribution of the bombarding ions, the Maxwell equation,

\[
\frac{dE}{dx} = \frac{en_s}{\varepsilon_0}
\]

is integrated from the electrode surface at \( x = 0 \) to a position \( x \) within the sheath to obtain

\[
E = \frac{en_s}{\varepsilon_0} (s - x)
\]

where the boundary condition \( E = 0 \) at \( x = s \) has been used. Integrating again to determine the potential using \( d\Phi/dx = -E \), we obtain

\[
\Phi = -\frac{en_s}{2\varepsilon_0} (s - x)^2
\]

where \( \Phi = 0 \) at \( x = s \). Letting \( \Phi = -V_0 \) at \( x = 0 \), we obtain the matrix sheath result

\[
n_s = \frac{2\varepsilon_0 V_0}{eS^2}
\]

The equation of motion of an ion starting from rest at \( x = x_0 \), after a charge transfer collision in the sheath, is

\[
\frac{d^2x}{dt^2} = \frac{eE}{M} = \frac{2eV_0}{MS^2}(x - s)
\]

Assuming that \( s \) varies slowly in time, this can be integrated to obtain the ion velocity \( u(x) \),

\[
u^2 = \frac{u_0^2(x^2 - x_0^2) - 2s(x - x_0)}{s^2}
\]

where \( u_0 \) is given by (16.4.5). The ion velocity at the target is then

\[
u_t^2 = \frac{u_0^2(2sx_0 - x_0^2)}{s^2}
\]
The distribution of ion flux \( f(u_t) \) is determined by applying conservation of particles to obtain

\[
f(u_t) \, du_t = v_{cx} n_s e^{-x_0/\lambda_i} \, dx_0
\]  

(16.4.27)

where \( v_{cx} = \bar{u}_i / \lambda_i \) is the ion–neutral charge-transfer collision frequency, \( \bar{u}_i \) is the mean ion velocity near the target, and the exponential factor gives the probability that an ion created by charge transfer at \( x_0 \) will hit the target before a subsequent ion–neutral collision. Differentiating (16.4.26) to determine \( dx_0/du_t \) and substituting this into (16.4.27), we obtain, for \( \lambda_i \ll s \),

\[
f(u_t) \propto \frac{u_t}{(1 - u_t^2/u_0^2)^{1/2}} \exp \left\{ \frac{s}{\lambda_i} \left[ \left( 1 - \frac{u_t^2}{u_0^2} \right)^{1/2} - 1 \right] \right\}, \quad u_t < u_0
\]  

(16.4.28)

Figure 16.8 compares the analytical theory (16.4.28) and the computer simulation over a range of pressures (mean free path regimes). The mean ion velocity near
the target is found from (16.4.28) to be

$$\tilde{u}_t = \left( \frac{eV_0 \pi \lambda_i}{M_s} \right)^{1/2}$$  (16.4.29)

and the implantation current density is

$$J_t = e n_s \tilde{u}_t = \varepsilon_0 \left( \frac{4 \pi e \lambda_i}{M} \right)^{1/2} \frac{V_0^{3/2}}{\sqrt{s}}$$  (16.4.30)

where the second equality follows by using (16.4.23) and (16.4.29). The scaling of the current density (16.4.30) is the same as found for the collisional rf sheath (11.2.54), showing the essential correspondence between the two sheaths. The energy distribution of fast neutrals generated by charge transfer processes has been modeled by Wang (1999).

Ion–neutral elastic scattering tends to isotropize the angular distribution of the impinging ions, leading to energetic ion bombardment of trench sidewalls for implantation over topography. Vahedi et al. (1993) have modeled this process to obtain the ratio of trench sidewall to bottom fluxes,

$$\frac{\Gamma_h}{\Gamma_v} \approx \frac{0.34}{0.93 + \sigma_{cx}/\sigma_{sc}}$$  (16.4.31)

which is valid in the limits \( \lambda_i \ll s \) and \( \sigma_{sc} \ll \sigma_{cx} \), where \( \sigma_{sc} \) and \( \sigma_{cx} \) are the ion–neutral elastic scattering and charge-transfer cross sections, respectively.

Applications of PIII to Materials Processing

(a) Semiconductor Processes  Figure 16.9 illustrates two PIII system configurations compatible with semiconductor thin-film processing requirements. To permit operation at pressures as low as 0.2 mTorr, ECR sources operating at 2.45 GHz provide the high ion density, \( n_i \sim 10^{10} - 10^{11} \text{ cm}^{-3} \), to supply the required high implantation current. Hot filament sources, which are used for metallurgical implantation (see below), cannot be used because of contamination. The substrate is biased with a pulsed (2–30 kV, 1–3 \( \mu \text{s} \)), or, possibly, dc negative voltage to accelerate the ions toward the substrate surface.

With a diode configuration, shown in Figure 16.9a, gaseous sources such as Ar, N\(_2\), BF\(_3\), H\(_2\)O, and O\(_2\) can be used to provide the ionization medium and the implanting ions. The diode configuration is most convenient for doping applications such as shallow junction formation and conformal doping of nonplanar device structures because many dopant gaseous sources are available. When metal-containing gases are used, for example, WF\(_6\), the diode configuration can operate as an ion-assisted chemical vapor deposition system. By adding another negatively biased target controlled by a separate power supply to form a triode configuration, as shown in
Figure 16.9b, atoms from this target are sputtered into the plasma by the carrier gas plasma ions. Some of the emitted target atoms are ionized in the plasma and subsequently implanted into the substrate. Secondary electron emission from the target has significant negative consequences at the high ion fluxes and energies of PIII. The secondary electron current can be 5–10 times as large as the ion implantation current at high voltages (30–100 kV) (Szapiro and Rocca, 1989). The secondary electrons from the target are accelerated across the sheath and subsequently impinge on the chamber surfaces, which can be a serious x-ray hazard. Also, the PIII power source must supply the power and current, which leads to poor power efficiencies.

PIII has been applied, experimentally, to a number of semiconductor processes. For sub-100-nm p+/n junction formation where boron implantation is used, preamorphization of the crystalline silicon together with large doses of boron minimizes the source/drain resistance. The final junction depth of these ultra-shallow junctions is dominated by diffusion of dopants during thermal activation, which greatly modifies the implanted depth profile. Because of the high-flux capability of PIII at low implantation energies, it is well suited for ultra shallow junction formation. The silicon is preamorphized with a 4-kV SiF₄ PIII implantation prior to a 2-kV BF₃ PIII implantation. After annealing at 1060°C for 1 s, an extremely shallow junction depth of 80 nm is obtained with a sheet resistance of 447 Ω per square. Junctions with a total leakage current density at a reverse bias of −5 V lower than 30 nA/cm² have been fabricated (Pico et al., 1992), which compares to the state of the art using other technologies.

Another application has been to selective metal plating. Since copper has a very low electrical resistivity and good electromigration properties, it is an ideal conductor to replace aluminum for integrated circuit interconnects. However, plasma-assisted etching of copper has not been successful due to the lack of suitable volatile etch products. PIII has been used for selective and planarized plating of copper interconnects using palladium seeding, thus avoiding the need to etch the
copper. A palladium sputtering target is immersed in the plasma and has an independently controlled negative bias to regulate the sputtering rate. The sputtered neutral palladium forms a continuous flux for deposition, while the Ar\(^+\) and Pd\(^+\) ions assist the penetration of deposited palladium into the substrate via ion beam mixing.

PIII has also been used to conformally dope silicon trenches. High packing densities of devices on silicon substrates are achievable by making use of vertical sidewalls for active transistor channels and as charge storage elements such as trench capacitors. Conventional implantation techniques have focused on multistep implants with collimated beams at controlled beam incidence angles. Taking advantage of the angular divergence of implanting ions in PIII at high gas pressures, conformal doping of high aspect ratio silicon trenches with BF\(_3\) doping has been achieved. In these experiments, silicon trenches about 1 \(\mu\)m wide and 5 \(\mu\)m deep were implanted at \(-10\) kV and a gas pressure of 5 mTorr, yielding a relatively uniform p\(^+\)/n junction depth on the top, bottom, and sidewalls of the trench.

**(b) Metallurgical Processes** PIII can also be used for metallurgical surface modification to improve wear, hardness, and corrosion resistance. In this context, the process has been called plasma source ion implantation (PSII). PSII can easily be used to implant nonplanar targets, for example, tools and dies, with minimum shadowing and sputtering of the target. The latter can limit the retained dose of the implanted ion species. Ions have been implanted under batch processing conditions, with acceptable dose uniformities to the depths and concentrations required for surface modification, resulting in dramatic improvement in the life of manufacturing tools under actual industrial conditions (Conrad et al., 1990; Redsten et al., 1992). In a typical PSII process, the target is immersed in a nitrogen plasma of density \(n_0 \sim 5 \times 10^9\) cm\(^{-3}\). A series of 50-kV, 10-\(\mu\)s pulses at 100 kHz are applied to the target for minutes to hours. For these conditions the initial matrix sheath thickness is 3 cm, and the Child law sheath thickness is 24 cm, but the pulse width is short enough that the Child law sheath does not have time to fully form. In the referenced work, the plasma is generated by a hot tungsten filament source, which is inserted into the chamber and biased at \(-(100–300)\) V. The filament emits electrons that are accelerated across the filament sheath into the plasma, where they subsequently ionize the background gas, which is typically at a pressure of \(10^{-4}\) Torr. The dynamics of hot filament plasma sources is fairly well understood (Leung et al., 1976). Multipole magnets are required on the surface of the implantation chamber to confine the primary electrons (see Section 5.6 for a description of multipole magnetic confinement).

**PROBLEMS**

16.1. Silane Discharge Model Consider a simplified (uniform electron temperature) model for a high-pressure capacitive rf discharge in silane. Use the rate constants in Table 16.1. Assume that the silane density \(n_g\) is uniform and is much larger than all other densities, and ignore negative ions and all
volume loss processes. The discharge parameters are $p = 200$ mTorr and $l = 3$ cm, and the gas is at room temperature.

(a) Assume that SiH$_3$ and SiH$_2$ are created by reactions 1 and 2 in Table 16.1, respectively, and that both species are lost to the electrode walls with unity sticking coefficient. Find the fluxes $\Gamma_{\text{SiH}_3}$ and $\Gamma_{\text{SiH}_2}$ at the electrodes, and find their ratio $\Gamma_{\text{SiH}_3}/\Gamma_{\text{SiH}_2}$, in terms of $n_e, n_g, l$, and the rate constants.

(b) By equating the volume rate of generation of positive ions (reactions 5 and 6) to the loss of ions to the discharge electrodes, determine $T_e$. Treat the SiH$_3^+$ and SiH$_2^+$ ions as identical, and assume an ion–neutral momentum transfer rate constant $K_{\text{mi}} \approx 10^{-9}$ cm$^3$/s.

(c) Using your results in parts (a) and (b), determine values for $\Gamma_{\text{SiH}_3}$, $\Gamma_{\text{SiH}_2}$, $\Gamma_{\text{SiH}_4}$, and $\Gamma_i$ at the electrode for an ion (and electron) density $n_0 = 3 \times 10^{10}$ cm$^{-3}$ in the center of the discharge.

(d) Assuming $V_{\text{rf}} = 500$ V and collisional sheaths [see Section 11.2, and take $u_e = u_B$ in (11.2.53)], and assuming a reasonable value $E_c = 100$ V for the collisional energy lost per electron–ion pair created, find the ion-bombarding energy $E_{\text{ic}}$, given by (11.2.57), and the absorbed power per unit area $S_{\text{abs}}$.

16.2. Deposition Rate Within a Trench

Consider deposition within a trench of width $w$ and depth $h$, as shown in Figure 16.3a, due to an isotropic flux of precursors at the top of the trench having a sticking coefficient of unity. Assume ballistic transport within the trench; i.e., the mean free path for precursor collisions is much greater than $w$ or $h$.

(a) Let $dN$ be the number of precursor molecules incident on a differential width $dy$ at a sidewall position $y$ due to an isotropic flux emitted from a differential width $dx$ at the top of the trench. Using precursor particle conservation, show that $dN$ is proportional to $dy \cos \theta_0$ (emission by the source width) and to $dx \cos \theta$ (reception by the sidewall width), and is inversely proportional to the distance $r$ between the source and sidewall:

$$dN = A \frac{\cos \theta \cos \theta' dx \, dy}{r}$$

where $\cos \theta = x/r$, $\cos \theta' = y/r$, and $A$ is a constant.

(b) Integrating the expression in part (a) from $x = 0$ to $x = w$, and assuming a uniform source at the top of the trench, show that $dN/dy \propto 1 - \cos \theta_s$, where $\cos \theta_s = y/(y^2 + w^2)^{1/2}$; note that $\theta_s$ is the angle subtended by the trench opening as seen at the position $y$ along the sidewall.

(c) Using a similar procedure to that developed in parts (a) and (b), find an expression for the nonuniform deposition rate $dN/dx$ versus $x$ at the bottom of the trench.

16.3. Reactive Sputtering Deposition

Consider the reactive sputtering model of Section 16.3 with equal target and substrate areas. Let $a = \gamma_m/\gamma_c$ and $Y = 2\Gamma_r s_t/\Gamma_i \gamma_c$ be the normalized sputtering coefficient and flux, respectively.
(a) Show using (16.3.3) and (16.3.4) that the surface coverages of the compound on the target and the substrate are given respectively by

\[ \theta_t = \frac{Y}{1 + Y} \]

\[ \theta_s = \frac{Y^2 + 2Y}{Y^2 + 2Y + a} \]

(b) Show using (16.3.5) and (16.3.6) that the reactive gas flow and the sputtering flux are given respectively by

\[ \frac{dN_r}{dt} \propto Y \left( \frac{1}{1 + Y} + \frac{a}{Y^2 + 2Y + a} \right) \]

\[ \Gamma_{\text{spur}} \propto \frac{a + Y}{1 + Y} \]

(c) For the limiting case \( a \gg 1 \), graph \( \frac{dN_r}{dt} \) versus \( Y \) and \( \Gamma_{\text{spur}} \) versus \( Y \). From these graphs, sketch \( \Gamma_{\text{spur}} \) versus \( \frac{dN_r}{dt} \) and show that the curve exhibits hysteresis similar to that shown in Figure 16.5. Is there hysteresis for the case \( a \leq 1 \)? Prove your answer.

16.4. Collisionless PIII

(a) Derive the sheath motion (16.4.8) when a sudden negative voltage \(-V_0\) is applied to the target by directly solving the differential equation (16.4.3) for the case \( u_B = 0 \).

(b) Suppose a voltage \(-V_0(t) = -at\) that varies linearly with time for \( t > 0 \) is applied to the target. Assuming a Child law sheath (16.4.1) and using (16.4.2) for the case \( u_B = 0 \), determine the implantation current density \( J_c(t) \) and sketch \( J_c \) versus \( t \). Explain why the current density is singular at \( t = 0^+ \) and suggest a value for the maximum current density at \( t = 0^+ \).

16.5. Collisional PIII

Consider the collisional sheath model for high-voltage implantation given in Section 16.4.

(a) Using (16.4.30) for \( J_t \), along with the basic relation (16.4.2) (with \( u_B = 0 \)), show that the collisional uniform density (matrix) sheath expands as

\[ s(t) = s_0(1 + \omega_0 t)^{2/7} \]

and find an expression for \( \omega_0 \).

(b) Find an expression for \( n_s(t) \).
DUSTY PLASMAS

17.1 QUALITATIVE DESCRIPTION OF PHENOMENA

Particulates or “dust” is an important constituent of space plasmas and has been extensively analyzed in that context (see Goertz, 1989). More recently these dusty plasmas have been found to be important in processing discharges. On the one hand, particulates can contaminate etching and deposition processes; on the other hand, the growth of particulates in discharges offers unique possibilities for powder synthesis and surface modification processes. These two aspects have led to a resurgence of interest in dusty plasmas. The two types of environments, that of large regions in space and of small laboratory discharges, have many common features and, of course, some features that are quite different. In this section we focus our attention on the existence of particulates in processing-type discharges, keeping in mind the generality of some of the phenomena.

Given the idealization of a single approximately spherical particle of known radius, orbital motion theory for a spherical probe immersed in a plasma can give a reasonable account of the equilibrium floating potential of the particle with respect to the plasma, and the equilibrium charge on the particle. The result is that the dust particle charges negatively with a potential of a few times the electron temperature, as required to repel the mobile electrons, such that the positive ion flux and electron flux to the particle are equal. We have already considered this situation with respect to cylindrical probes in Section 6.6. Given this potential, the charge is then determined by the capacitance of the particle with respect to the plasma.
Even if the sizes of the particles are uniform and known, this picture can change in a number of ways. (1) If the electrons are very energetic, or if the plasma is in an intense ultraviolet radiation environment, secondary electrons can be emitted from the particle surface, leading to a lower potential and charge. In an extreme situation this can actually result in a reversal of the potential and a positively charged particle. (2) With a sufficiently large particle size and density, the particle charge density can be larger than the electron charge density in the plasma, leading to an electronegative equilibrium in which the “negative ions” are the negatively charged dust particles. This leads to more complicated equilibria and plasma stratification, as considered in Sections 10.3 and 10.4. However, as we shall see, the particles may concentrate near the plasma sheaths, leading to quite different electronegative structures than treated in those sections. (3) If the density of the dust grains is sufficiently high, their Debye spheres will overlap, modifying the equilibrium. Furthermore, this dusty plasma may have more potential than kinetic energy, such that it has a special character, known as a strongly coupled plasma (Ichimaru, 1982). Such plasmas can exhibit liquid- and crystal-like behavior, and these states are now under investigation.

The above properties are local. However, the global properties of the discharge lead to additional phenomena. The most obvious is the tendency for particulates to collect near the sheaths of a processing discharge. This results from a force balance in which the positive ion flow outward leads to an outward frictional force on the particulates, balancing the electric field force, which is directed inward on negatively charged particles. In Sections 10.3 and 10.4 we ignored the friction force between positive and negative ions, which usually is small, but could, in some instances, be significant (Deutsch and Räuchle, 1992). In dusty plasmas the positive ion friction force tends to be dominant in the bulk plasma, pushing the particulates into the presheath region where the electric field force is larger.

The mechanisms of particle formation are not as well understood as particulate charging and the plasma behavior with assumed particulate size and density. Particle formation in many systems can occur through successive steps (Boufendi and Bouchoule, 1994; Perrin and Hollenstein, 1999) of gas phase nucleation by growth of negative ion or neutral clusters, followed by a more rapid growth by coagulation of clusters, and then continued growth by surface deposition of neutral dissociation fragments with associated buildup of negative charge. Particles can also originate from fracture or sputtering of films deposited on the walls or the substrate. Although relatively well-posed calculations can be made, given the neutral chemistry and the seed particulates, many questions remain unanswered. In particular, the initial formation which apparently leads to a relatively uniform size of seed particles is not thoroughly understood, and the equilibrium size of the particulates is also not well understood.

In order to understand the behavior of dusty plasmas, in addition to the theory which we summarize below, there has been a significant effort to diagnose such discharges. Probe techniques are useful but have the same type of difficulties associated with other electronegative plasmas, in which the electrons are mobile compared to
the negatively charged particles. A very useful technique has been laser scattering, since the laser wavelength can be adjusted to strongly scatter off of the particulates while the plasma is quite transparent to the laser light. Experiments of this nature were performed soon after the contamination effect of particulates was recognized, and before any detailed theory of discharge particulate formation. We will discuss these techniques briefly after our review of the theory.

Various methods for removing particles from processing discharges have been explored. The increasing knowledge of their formation and dynamics has led to new insights into methods of removal. A number of techniques for producing micro- and nanoparticles in discharges have also been explored. We will consider some of these techniques, briefly, at the end of this chapter. For a general review of many of the phenomena discussed in this Chapter, see Bouchoule (1999) and the articles and references therein.

17.2 PARTICLE CHARGING AND DISCHARGE EQUILIBRIUM

Equilibrium Potential and Charge

Consider a common situation of a dust particle acting like an isolated spherical probe within a plasma. The usual ordering is that the Debye length \( \lambda_D \gg a \), the particulate radius. In the usual discharge with \( T_e \gg T_i \), the Debye length for shielding around an isolated charged sphere with \( a \ll \lambda_D \) is \( \lambda_D \approx \lambda_{Di} = (\epsilon_0 T_i / e n_i)^{1/2} \) (see Problem 2.9). Following the methods used in Section 6.6 for ion collection by a cylindrical probe, the orbital motion limited (OML) theory for a spherical probe gives the well-known results for the electron and ion currents collected by the surface (Laframboise, 1966; Laframboise and Parker, 1973; see also Problem 6.8)

\[
I_e = -I_{e0} \exp(\Phi_d / T_e) \quad (17.2.1)
\]

\[
I_i = I_{i0} (1 - \Phi_d / T_i) \quad (17.2.2)
\]

where \( \Phi_d \) is the potential of the probe (here, a particle) with respect to the plasma. For an assumed isotropic Maxwellian distribution of both electrons and ions entering the Debye sphere,

\[
I_{e0} = \frac{1}{4} en_e \bar{v}_e \cdot 4 \pi a^2 \quad (17.2.3)
\]

\[
I_{i0} = \frac{1}{4} en_i \bar{v}_i \cdot 4 \pi a^2 \quad (17.2.4)
\]

where \( \bar{v}_e = (8eT_e / \pi m)^{1/2} \) and \( \bar{v}_i = (8eT_i / \pi M)^{1/2} \). If the ion mean free path \( \lambda_i \gg (1 - \Phi_d / T_i) a \), that is, in a relatively collisionless plasma with a small collecting sphere, then the OML assumption is reasonably good (Annaratone et al., 1992), a condition which typically holds for dust particles in low-pressure discharges.
However, in some cases, the assumption of isotropic Maxwellian ions is a rather poor approximation, due to presheath acceleration (see Sections 6.2 and 6.6). For more general distributions, $I_{e0}$ and $I_{i0}$ can be found in the literature (e.g., Laframboise, 1966; Whipple, 1981). In the other limiting case, the ions enter the Debye sphere radially (no transverse energy) at the Bohm velocity, which greatly enhances the collection area if $\lambda_D \gg a$ (see Section 6.6 and Allen et al., 1957).

In equilibrium, assuming no secondary or field emission of electrons from the surface, $\Phi_d$ can be found by setting the total current $I_e + I_i$ collected by the particle equal to zero. Doing this, using the approximations in (17.2.1)–(17.2.4), rearranging and taking the logarithm, we have

$$\Phi_d = -T_e \left[ \ln \left( \frac{M T_e n_e^2}{m T_i n_i^2} \right)^{1/2} - \ln \left( 1 - \frac{\Phi_d}{T_i} \right) \right] \quad (17.2.5)$$

Even for the approximate values of $I_{e0}$ and $I_{i0}$ in (17.2.3) and (17.2.4), the equation is transcendental, and solutions must be obtained numerically. An approximate analytic expression is given by Matsoukas and Russell (1995)

$$\Phi_d \approx -0.73 T_e \ln \left( \frac{M T_i n_i^2}{m T_e n_e^2} \right)^{1/2} \quad (17.2.6)$$

typically $\Phi_d \sim -\text{few } T_e$. Once the potential is known, the charge on the particle is straightforwardly obtained from

$$Q_d = C_d \Phi_d \quad (17.2.7)$$

where the particulate capacitance is (see Problem 2.9)

$$C_d = 4\pi \varepsilon_0 a e^{a/\lambda_D} \quad (17.2.8)$$

and for the usual ordering $a \ll \lambda_D$

$$C_d = 4\pi \varepsilon_0 a \quad (17.2.9)$$

The two solutions (17.2.5) and (17.2.6) for $\Phi_d$ and solution (17.2.7) for $Z_d = -Q_d/e$ are shown in Figure 17.1 in normalized form for various temperature ratios and ion masses, assuming that $n_e = n_i$.

If a dust grain enters a plasma with some nonequilibrium initial conditions, the charge build-up can be obtained from

$$\frac{dQ}{dt} = I_e + I_i \quad (17.2.10)$$
Substituting $\Phi_d$ from (17.2.5) into $I_e$ and $I_i$ given by (17.2.1) and (17.2.2) and using these expressions in (17.2.10), we obtain

$$dQ/dt = -I_e_0 \exp\left(\frac{Q}{C_d T_e}\right) + I_i_0 \left(1 - \frac{Q}{C_d T_i}\right)$$  \hspace{1cm} (17.2.11)

This equation can be solved numerically to obtain the dynamical build-up of charge. For an initially uncharged particle, the second term on the RHS in (17.2.11) is small compared to the first term. Dropping this term and expanding the exponential in the first term, we obtain the initial charge build-up dynamics

$$Q(t) = -I_e_0 t$$  \hspace{1cm} (17.2.12)

Equating this to the equilibrium value $Q_d = C_d \Phi_d$ from (17.2.7), we obtain an estimate of the charging time $t = \tau$

$$\tau \sim \frac{C_d T_e}{I_e_0}$$  \hspace{1cm} (17.2.13)
where we have used \( \Phi_d \sim -T_e \) from (17.2.5) or Figure 17.1. From (17.2.5)–(17.2.13) we see the essential scalings with \( a, n_e, \) and \( T_e \). In particular, for \( n_e \approx n_i, \Phi_d \propto T_e \) from (17.2.5), \( Q_d \approx a T_e \) from (17.2.7), and \( \tau \propto T_e^{1/2}/n_e a \) from (17.2.13). Consider for example an argon discharge with a 115-nm particle, \( T_e = 2 \) V and \( T_i/T_e = 0.05 \). Then \( Z_d = -Q_d/e \approx 477 \) and \( n_e \tau \approx 1.78 \times 10^4 \) s/cm\(^3\). For a plasma with \( n_e = 10^{10} \) cm\(^{-3}\), we find that \( \tau \approx 1.8 \) \( \mu \)s, which is short compared to the growth time of the dust particles.

There are many physical effects that reduce the collection of negative charge on a dust grain. Since the charge collected is quantized in units of \( e \), it is subject to shot noise fluctuations. Letting \( f_d(Z) \) be the distribution of charge number \( Z = -Q/e \) on a collection of equal-size particles, then Matsoukas et al. (1996) show that \( f_d \) follows a Gaussian distribution for \( Z \ll 1 \) and \( n_e \approx n_i \)

\[
f_d(Z) = \frac{1}{(2\pi\sigma_Z^2)^{1/2}} \exp \left[-\frac{(Z - Z_d)^2}{2\sigma_Z^2}\right]
\]

where \( Z_d = -Q_d/e \) is given by solving (17.2.5) for \( \Phi_d \) and substituting into (17.2.7), and the standard deviation is (Problem 17.1)

\[
\sigma_Z \approx 0.5 Z_d^{1/2}
\]

Equation (17.2.15) gives a reasonable estimate for \( \sigma_Z \) even for \( Z_d \sim 1 \). For this case of small \( Z_d \), the charge on a grain can fluctuate to zero or positive, even though the average charge is negative.

Let us now consider the reduction in negative charge due to the effect of depleted plasma electrons. For example, in an rf discharge in silane, Boufendi et al. (1992) found a particle density of \( n_d = 10^8 \) cm\(^{-3}\), as measured by laser light scattering, in a background ion density of \( n_i = 5 \times 10^9 \) cm\(^{-3}\), measured by ion saturation current on a Langmuir probe. The typical particle radius, determined from electron microscopy, was 115 nm, which, as calculated above, gives \( Z_d \approx 477 \) for this \( Z_d \) and \( n_d \), the plasma would be strongly depleted of electrons and most of the negative charge would reside on the particulates. Assuming a uniform density of dust grains and using quasi-neutrality together with (17.2.7) and (17.2.9), we have

\[
n_e - n_d \frac{4\pi\varepsilon_0 a}{e} \Phi_d = n_i
\]

Solving for \( n_e \) and substituting the result in (17.2.5) yields

\[
\Phi_d = -T_e \left[ \ln \left( \frac{M T_e}{m T_i} \right)^{1/2} - \ln \left( 1 - \frac{\Phi_d}{T_i} \right) + \ln \left( 1 + \frac{n_d 4\pi\varepsilon_0 a}{n_i e} \Phi_d \right) \right]
\]
Since $n_c > 0$, from (17.2.16) we see that $n_d(4\pi\epsilon_0 a/e)|\Phi_d| < n_i$ for a solution to exist. Approximate values in a strongly electronegative situation are given by the equality which, for the above example, gives $\Phi_d \approx -0.63$ V and $Z_d \approx 50$ (Problem 17.2).

One cannot, however, accurately calculate a new equilibrium using (17.2.1)–(17.2.5), with a self-consistent electron density from (17.2.16), since the basic assumption of an isolated particle collecting charge may be incorrect for large $n_d$. To see this, making the assumptions $n_i = 5 \times 10^9$ cm$^{-3}$ and $T_i = 0.1$ V, we find a Debye length $\lambda_D = (\epsilon_0 T_i / e n_i)^{1/2} = 3.3 \times 10^{-3}$ cm. However, the average separation of particles is given by $\Delta = (3/4\pi n_d)^{1/3} \approx 1.3 \times 10^{-3}$ cm. With $\Delta \lesssim \lambda_D$, the relation between charge and potential is modified, leading to a decreased charge on the particles from that which would be calculated using (17.2.9) and (17.2.17). Whipple et al. (1985) account for this under the assumption of a regular lattice of particles spaced by $\Delta$. For example, with $\Delta/a = 100$ and $\lambda_D/\Delta = 10$, the equilibrium charge is approximately a tenth that given by (17.2.16). However, their analysis was performed for a space plasma with $T_i/T_e = 1$. For the laboratory plasma in the above example, with $T_i/T_e \approx 0.05$, the effect is much smaller.

Electrons can be emitted from dust grains due to field emission, electron, ion and metastable impact, ultraviolet (UV) photon absorption, and thermionic emission. Very small grains cannot collect negative charge because of field emission from the surface. The electric field at a smooth spherical surface is $E = Q_d/4\pi\epsilon_0 a^2$. Substituting for $Q_d$ using (17.2.7) with $C_d$ given from (17.2.9) and estimating $|\Phi_d| \approx 2T_e = 4$ V from (17.2.5) or Figure 17.1, we find $E \approx 2T_e/a$. Assuming a value for field emission to occur of $E \gtrsim 10^9$ V/m, then the particulate charge will not build up for particle radii $a \lesssim 2T_e/E = 4$ nm. For nonspherical particles or particles with “bumpy” surfaces, field emission will occur for average radii greater than 4 nm. Letting the onset of charging be at $a = 10$ nm, the number of negative charges at the onset is $Z_d \approx 4\pi\epsilon_0 a \cdot 2T_e/e = 28$.

Secondary electron yields $\gamma_{se}$ for ion or metastable impact depend on the particle material and the nature of the ion or metastable, and for electron impact depend on both the impact energy $E_e$ and the particle material. For low energy ions or metastables, $\gamma_{se} \approx 0.01 - 0.1$ (see Table 9.1). For electrons, $\gamma_{se} \approx 7.4 \gamma_m(E_e/E_m) \exp[-2(E_e/E_m)^{1/2}]$, with the peak yield $\gamma_m$ at energy $E_m$ (Whetten, 1992). Typically $\gamma_m \sim 1-5$ and $E_m \sim 100-500$ V. The primary electrons can either be part of the thermal (e.g., Maxwellian) distribution or be energetic electrons generated by ions impinging on the capacitive discharge electrodes and accelerated by the high fields of the rf sheath. The yields from small particles can be significantly enhanced above the values for bulk materials, because scattered electrons escape more easily from a small particle than from a semi-infinite slab due to geometrical effects (Chou et al., 1994). Under some circumstances (e.g., high $T_e$), the secondary emission current due to electron impact can be a significant fraction of the primary currents. A significant reduction in magnitude of the average negative charge on the particle is found by including these currents in the particle charge balance. The particle charge can even become positive under some conditions (Goertz, 1989).
Absorption of uv photons releases photoelectrons with yield $\gamma_v$; that is, $\Gamma_e = \gamma_v \Gamma_v$ with $\Gamma_v$ the photon flux. It is known that dust in space can charge positively due to ultraviolet (UV) exposure, and a laboratory plasma can be a strong source of UV due to electron impact excitation of neutrals. Many dusty plasma measurements have been conducted in SiH$_4$ discharges highly diluted with argon or helium. It is well known that up to 50 percent of the plasma power can be transferred to UV resonance radiation in these rare gas discharges. Since resonance radiation can be strongly trapped in the plasma, the UV flux internal to the plasma can be much larger than the emitted flux at the surface. Furthermore, the yield $\gamma_v$ can be higher for small particles than for bulk materials. A simulation model of charging with and without inclusion of UV and electron, ion and metastable impact emission of electrons shows a significant difference in particle charge distributions for the same plasma conditions. For example, for 1 nm particles without these processes and for the plasma conditions of Boufendi and Bouchoule (1994), the mean and standard deviation were approximately $-2e$ and $e$ per particle, respectively, implying few positive particles. Including the additional processes, the mean was zero and the standard deviation was $1.5e$, implying equal numbers of positive and negative particles (Kortshagen and Bhandarkar, 1999).

Discharge Equilibrium

In the experimental situation described in our example, the electron density was found to fall by a factor of about ten as the particles built up over time. The experimental results are shown as a function of time in Figure 17.2 for dust particle build-up in a 100-mTorr Ar/SiH$_4$ capacitive discharge (Boufendi et al., 1996) at a fixed 13.56 MHz driving voltage. In addition to the decrease in electron number density another important consequence, also shown in the figure, is the increase in the electron temperature. There can also be a modest increase in the positive ion density. Qualitatively these changes can be understood in terms of quasineutrality and the plasma particle and energy balance. During the later stage of dusty discharge operation, with $n_e \ll n_i$, the quasineutrality condition (17.2.16) yields the scaling

$$n_i \propto n_d a$$  \hspace{1cm} (17.2.18)

As described in Section 10.2, the particle balance is that the volume production due to ionization must equal the loss to the surface

$$K_{iz} n_e n_g V = \Gamma_i A$$  \hspace{1cm} (17.2.19)

where $\Gamma_i$ is the particle loss flux, $V$ is the volume, and $A$ is the surface loss area. The loss area includes the discharge wall area $A_w$ and the total surface area of the dust particles, $A = A_w + 4\pi a^2 n_d V$. As the dust particles grow in size and number they can become the main loss area. With $\Gamma_i \propto n_i$, we obtain from (17.2.19) that

$$K_{iz} \propto \frac{n_i}{n_e} (A_w + 4\pi a^2 n_d V)$$  \hspace{1cm} (17.2.20)
The electron power balance is that the heating power, taken here to be ohmic,
must equal the electron power losses

\[ \frac{1}{2} \frac{J_{\text{rf}}^2}{\sigma_{\text{dc}}} \nu = \Gamma_i A e(E_e + E_c) \]  

(17.2.21)

where \( \sigma_{\text{dc}} = e^2 n_e / m v_m \) given by (4.2.22) is the dc plasma conductivity and \( E_e + E_c \)
is the electron energy lost per electron lost from the discharge. Hence the LHS of

**FIGURE 17.2.** Electron density (a) and electron temperature (b) versus time in an 30 sccm argon + 1.2 sccm silane discharge; the plasma reactor is 13-cm diameter and 3 cm in height, driven at 13.56 MHz with a peak-to-peak voltage of 600 V, with a total pressure of 150 mTorr (after Boufendi et al., 1996).
(17.2.21) scales as $J_{rf}^2/\sigma_{dc} \propto J_{rf}^2/n_e$. For a voltage-driven capacitive discharge with $n_i \neq n_e$, setting $n_s \sim n_i$ and $J_i \sim J_{rf}$ in (11.2.23) and substituting this into (17.2.21), we have the scaling

$$\frac{J_{rf}^2}{\sigma_{dc}} \propto \tilde{V}_{rf}^{1/2} \frac{n_i}{n_e}$$

(17.2.22)

Hence from (17.2.21) and (17.2.22) with $\tilde{V}_{rf} = \text{const}$ and taking $\Gamma_i \propto n_i$, we obtain the scaling

$$n_e \propto \frac{1}{A_w + 4\pi a^2 n_d \tilde{V}}$$

(17.2.23)

From (17.2.23) we see that the electron density falls as the particle surface area grows. Inserting (17.2.18) and (17.2.23) into (17.2.20), we obtain

$$K_{iz}(T_e) \propto n_d a (A_w + 4\pi a^2 n_d \tilde{V})^2$$

(17.2.24)

Since $K_{iz} \propto e^{-E_{za}/T_e}$ is an increasing function of $T_e$, we see that $T_e$ grows as $n_d$ and $a$ increase. The increase in $T_e$ also leads to a resulting increase in the 7504-Å argon neutral emission during the dust formation, as seen experimentally. As will be seen in Section 17.4, during the final stage of particle growth $n_d \approx \text{const}$ and the particle radius grows slowly with time, as $a \propto t^{1/3}$. This leads to a modest increase in $n_i$ given by (17.2.18), with a larger decrease in $n_e$. An additional effect as $n_e$ decreases is an increase in the ohmic voltage drop across the bulk plasma. Since the total voltage across the discharge is fixed, this leads to a decrease in the sheath voltage drop, which modifies the scalings of $K_{iz}$ and $n_e$. In the experiment, Boufendi et al. (1996) found a 40 percent increase in ion density in going through the transition for particulate formation. There was an accompanying increase in the bulk electric field $\tilde{E}_{rf} = J_{rf}/\sigma_{dc}$ from approximately 1 to 4 V/cm. Scalings similar to (17.2.23) and (17.2.24) can also be obtained for a capacitive discharge driven by a constant rf current (Problem 17.3).

### 17.3 PARTICULATE EQUILIBRIUM

Given an equilibrium of a plane-parallel plasma discharge, with sheaths near both electrodes, the forces that act on the particulates are: gravity, neutral drag, ion drag, and electric fields. The ion drag is generally the principal outward force that balances the inward force of the electric field at the interface between the plasma and the sheaths. For horizontal electrodes gravity adds to the ion force at the lower electrode and subtracts from the ion force at the upper electrode. Depending on the neutral flow, the neutral drag force may add, subtract or be neutral with respect to the ion force.
Rather straightforwardly, the gravitational force on a particle is the product of the particle mass times the gravitational acceleration $g$

$$F_g = \frac{4}{3} \pi a^3 \rho_{md} g$$

(17.3.1)

where $\rho_{md}$ is the mass density of the dust particle and $g = 9.8 \text{ m/s}^2$. The neutral drag force is determined from the first term in (2.3.14), which gives the time rate of momentum transfer per unit volume lost by neutrals having density $n_g$ and flow velocity $u_g$ impinging on particulates having density $n_d$

$$f_n = -M_g n_g v_{gd} u_g$$

(17.3.2)

The particulate flow velocity is assumed to be negligible and the neutral flow velocity is assumed to be small compared to the neutral thermal velocity. Approximating the interaction as hard sphere collisions, we write the collision frequency as $v_{gd} = n_d \sigma_{gd} \bar{v}_g$, where $\sigma_{gd} = \pi a^2$ and $\bar{v}_g = (8e T_g / \pi M_g)^{1/2}$. Because the momentum lost by neutrals is gained by dust particles, we obtain the neutral drag force on a particle as

$$F_n = -f_n/n_d = M_g n_g \pi a^2 \bar{v}_g u_g$$

(17.3.3)

Similarly, the ion drag force is determined from the momentum transfer lost by ions impinging on particulates

$$f_i = -M n_i v_{id} u_i$$

(17.3.4)

where $v_{id} = n_d \langle \sigma_{id} v_i \rangle$ is the momentum transfer collision frequency for positive ions impinging on the negatively charged dust particles. The momentum transfer has two parts, one due to the transfer when an ion is collected and the other due to Coulomb scattering of ions by the particle. We write the rate constants $\langle \cdot \rangle$ for each process as the product of a cross section $\sigma$ times an effective ion velocity

$$v_{\text{eff}} = \left( u_i^2 + \frac{8e T_i}{\pi M} \right)^{1/2}$$

(17.3.5)

which accounts for both the ion drift and thermal velocities. The cross section for collection can be written

$$\sigma = \pi b_c^2$$

(17.3.6)

where $b_c$ is the collection radius. This is found by equating the total ion current collected (17.2.2) to the product of the random thermal ion current flux times
a collection area

\[ I_{i0} \left( 1 - \frac{\Phi_d}{T_i} \right) = \frac{1}{4} e n_i \bar{v}_i \cdot 4 \pi b_c^2 \]  \hspace{1cm} (17.3.7)

Substituting (17.2.4) for \( I_{i0} \) into (17.3.7), we find

\[ b_c = a \left( 1 - \frac{\Phi_d}{T_i} \right)^{1/2} \]  \hspace{1cm} (17.3.8)

The momentum transfer cross section for Coulomb scattering is approximated by inserting (3.3.3) into (3.1.15), with the lower limit in (3.1.15) taken to be \( \theta_{\text{min}} \) rather than zero, corresponding to a Coulomb potential that is cut off at a radius \( r = \lambda_D \). The result is (Problem 3.5)

\[ \sigma = \pi b_0^2 \ln \Lambda \]  \hspace{1cm} (17.3.9)

where from (3.3.2)

\[ b_0 = \frac{eQ_d}{2\pi \epsilon_0 M v_{\text{eff}}^2} \]  \hspace{1cm} (17.3.10)

and \( \Lambda = 2/\theta_{\text{min}} \) is the Coulomb logarithm. For the Coulomb potential, (3.2.26) reduces to \( b = b_0/\Theta \). Setting \( b = b_{\text{max}} = \lambda_D \) and \( \Theta = \theta_{\text{min}} \) in this expression yields \( \theta_{\text{min}} = b_0/\lambda_D \). Defining a minimum impact parameter \( b_{\text{min}} \) through the relation \( \Lambda = b_{\text{max}}/b_{\text{min}} \), then \( \theta_{\text{min}} = b_0/\lambda_D \) corresponds to \( b_{\text{min}} = b_0/2 = b_{90} \), where \( b_{90} \) is the impact parameter for a scattering angle of 90°. Accounting for both ion collection and Coulomb scattering, we then obtain the ion drag force

\[ F_i = -f_i/n_d = Mn_i v_{\text{eff}} u_i (\pi b_c^2 + \pi b_0^2 \ln \Lambda) \]  \hspace{1cm} (17.3.11)

The direct collection term is often neglected in (17.3.11) but can be comparable to the Coulomb term for large dust particles.

For an isolated dust grain, the electric field \( E_{\text{ext}} \) acting on the dust grain is that produced by all the other charges in the system. Assuming a continuous model for the charge densities of positive ions, negative ions, electrons, and charged particulates, the electric field \( E_{\text{ext}} \) can be computed from the dusty plasma equilibrium alone. The electric field force acting on a particulate is

\[ F_E = Q_d E_{\text{ext}} \]  \hspace{1cm} (17.3.12)

We now compare the forces acting on the particulate, in an example. There are various models for determining \( b_{\text{max}} \) and \( b_{\text{min}} \) for the ion drag force, but since
these quantities occur within a logarithm, varying their values modifies the numerical values only moderately. Northrop and Birmingham (1990) take $b_{\text{max}} = \lambda_{\text{De}}$, the electron Debye length, and $b_{\text{min}} = a$. These limits differ from the usual upper limit of $b_{\text{max}} = \lambda_{\text{Di}}$ and the usual lower limit of $b_{\text{min}} = b_{90}$. The upper limit of $\lambda_{\text{De}}$ would be appropriate for ions which are accelerated in the presheath to the Bohm velocity, $\propto T_1^{1/2}$, and subsequently collisionally randomized. The choice of the lower limit in the impact parameter can make a difference in $F_1$, as seen in a practical example below. Winske and Jones (1994) discuss various methods of calculating $F_1$ and compare them. They take an argon plasma with $n_e = n_i = 3 \times 10^9 \text{ cm}^{-3}$, $T_e = 2 \text{ V}$, $T_i = 0.03 \text{ V}$, $a = 0.3 \mu\text{m}$ and $Z_d = 10^3$ (somewhat arbitrarily). With $n_g = 3 \times 10^{15} \text{ cm}^{-3}$ (100 mTorr) they calculate an ion mobility of $\mu_i = 2 \times 10^3 \text{ cm}^2/(\text{V s})$, and taking an electric field $E = 50 \text{ V/cm}$ in the presheath region they obtain $u_i = \mu_i E \approx 10^5 \text{ cm/s}$. Using these numbers they obtain $\lambda_{\text{De}} = 190 \mu\text{m}$ and $b_{90} = 3.5 \mu\text{m}$. Taking $\ln \Lambda = \ln \lambda_{\text{De}}/a$ we have $\ln \Lambda = 6.4$, or alternately taking $\ln \Lambda = \ln \lambda_{\text{De}}/b_{90}$ we have $\ln \Lambda = 4$, which is approximately $2/3$ the first value. Other choices give values in the same range. Continuing the example, from (17.3.11) we have $F_1 = 8 \times 10^{-3} \text{ N}$. This is to be compared with $F_g$ ($\rho_{\text{md}} = 2.2 \text{ g/cm}^3$) giving $F_g = 2.4 \times 10^{-5} \text{ N}$, which is negligible. If one takes a (rather arbitrary) neutral flow velocity of $u_g = 10^3 \text{ cm/s}$, then $F_g \approx 10^{-4} \text{ N}$, which is also small compared to $F_1$. The basic force balance, for this case, is between the ion drag force and the electric field force. Using $Q_d = -eZ_d$ in (17.3.12), we have $F_E = 8 \times 10^{-3} \text{ N}$, which approximately balances the ion drag force. In the plasma bulk the ion drag force is generally large compared to the electric field force, while in the plasma sheath the electric field force is large compared to the ion drag force. The result is typically a potential well for the dust grains in the interface region between the bulk plasma and the sheath.

For large dust grains, particularly in plasmas in which artificial particulates are introduced to obtain crystal structures, the gravity force (17.3.1) can become large due to the $a^3$ dependence. The particles are then not trapped near the upper electrode and tend to congregate deep in the high field sheath region of the lower electrode. If there is a temperature gradient in the gas, there can also be a thermophoresis force. This arises because the momentum transfer of gas molecules is larger on the hot side of the particle than on the cold side. At high pressures, the force can be written as (Boeuf and Punset, 1999) $F_{\text{th}} = -(32/15)(a^2/v_g)\kappa_g \nabla T_g$, where $\kappa_g$ is the thermal conductivity of the gas. This force is generally smaller than the ion force acting to expel the dust grains.

For higher density plasmas, generated in inductive, ECR, or helicon discharges, the particulate equilibria can be quite different from the lower density capacitive discharge conditions considered above. For example, Graves et al. (1994) studied an ECR discharge at a density of $n_i = 5 \times 10^{12} \text{ cm}^{-3}$. In this plasma, with a density three orders of magnitude larger than the plasma considered above, the ion drag dominates and the particulates are pushed deeply into the sheath or completely out of the plasma.
17.4 FORMATION AND GROWTH OF DUST GRAINS

The formation and growth of dust grains is not completely understood. General observations of precursors and of the change in number and size of the dust grains are made using infrared absorption, mass spectrometry, laser light scattering (LLS) and other techniques. The initial precursors to the formation of micrometer-sized dust grains in low pressure discharges appear to be high mass, singly charged negative ion clusters, and in some regimes, neutral clusters. For example, Hollenstein et al. (1998) have observed negative ion clusters having masses up through 1300 amu in a 75-mTorr silane discharge. A mass of 1300 amu corresponds to a 1.2-nm diameter particle with \( j = 44 \) silicon atoms.

The basic picture at low pressures or powers is that there is an initial stage of cluster formation in which feedstock monomers (possibly vibrationally excited) and/or feedstock dissociation fragments combine successively with singly negatively-charged clusters. This stage has a rapid growth up to a certain critical size \( j \approx 200 \) (\( \approx 2 \) nm diameter). The single negative charges are chemically bound and therefore are only weakly subject to field emission or other detachment processes. Since the negative clusters are confined, they may predominate over the buildup of neutral clusters, which are lost at diffusion rates, except at high power or pressure as described below. Cluster formation is succeeded by coagulation of the clusters when the number density of \( j > 200 \) clusters is sufficiently large. When the coagulated particulates exceed a diameter of around 10 nanometers, the build-up of negative charge on the particulates prevents further coagulation, and a slower accretion of mass by collisions with neutral fragments takes place, with accompanying negative charging.

At higher pressures or powers the growth rate of clusters may be sufficiently fast that neutral loss times by diffusion may be slower than times for the initial build-up of the \( j > 200 \) clusters. In this case, the first stage may be primarily by neutral clusters, rather than singly negatively charged clusters. Alternatively, the clusters may fluctuate between primarily neutral and negatively charged (a small fraction of the time) during a neutral diffusion time, such that, on the average, there is an electrostatic potential confining them in the discharge (Fridman et al., 1996).

A simple model for negative ion cluster formation in silane begins with dissociative attachment

\[
e + \text{SiH}_4 \xrightarrow{K_{ad}} \text{SiH}_3^- + \text{H} \quad (17.4.1)
\]

followed by a series of neutral silicon insertion reactions of the form

\[
\text{Si}_j\text{H}_x^- + \text{SiH}_y \xrightarrow{K_j} \text{Si}_{j+1}\text{H}_z^- + (\text{H products}) \quad (17.4.2)
\]

The neutrals can be SiH\(_4\) (perhaps vibrationally excited) or its dissociation fragments. Various loss processes can compete with this growth; for example, negative cluster recombination with positive ions, leading to the production of neutral clusters that
may be lost from the system on a faster (diffusion) timescale. We consider these processes to illustrate the formation of high mass, negative ion clusters, assuming that the neutral molecule inserted is SiH$_4$ (Fridman et al., 1996; Gallagher, 2000).

Letting $n_j$ be the density of the $j$th negative cluster (containing $j$ silicon atoms), then accounting for production and loss by the insertion reaction (17.4.2) and loss by recombination, we have the particle balance for the $(j+1)$st cluster

$$\frac{dn_{j+1}}{dt} = K_j n_g n_j - K_{j+1} n_g n_{j+1} - K_{\text{rec}} n_{j+1} n_i, \quad j = 1, 2, \ldots \quad (17.4.3)$$

Here $n_g$ is the density primarily of the feedstock gas SiH$_4$. To find the steady state solution to this reaction chain, we assume an SiH$_3$ density $n_1$ determined by (17.4.1) and the competing recombination and insertion loss processes. Setting $d/dt \equiv 0$ in (17.4.3) gives

$$\frac{n_{j+1}}{n_j} = \frac{K_j n_g}{K_{j+1} n_g + K_{\text{rec}} n_i} \quad (17.4.4)$$

As described in Section 8.4, $K_{\text{rec}} \approx 10^{-7}$ cm$^3$/s is roughly a constant independent of size. For small cluster sizes, estimates are that $K_j \approx K_0 \approx 3 \times 10^{-12}$ cm$^3$/s, independent of $j$. However, it is known that SiH$_4$ does not react significantly with growing film, which suggests that $K_j$ decreases significantly above a certain $j$. This effect may be due to changes in electron affinity due to a weakening electric field at the surface as $j$ increases (Gallagher, 2000) or to an increasing relaxation of vibrationally excited SiH$_4$ on the surface as $j$ increases (Fridman et al., 1996). As one example, Gallagher gives the estimate

$$K_j \approx K_0 \left(1 - e^{-100j^{3/4}}\right) \quad (17.4.5)$$

Since $K_0 n_g \gg K_{\text{rec}} n_i$, we can pass from the discrete to the continuous limit

$$\frac{1}{n_j} \frac{dn_j}{dj} = \frac{n_{j+1} - n_j}{n_j} \quad (17.4.6)$$

to obtain, using (17.4.4)

$$\frac{1}{n_j} \frac{dn_j}{dj} = -\frac{K_{\text{rec}} n_i}{K_j n_g + K_{\text{rec}} n_i} \quad (17.4.6)$$

For $j < 100^{3/4} \approx 32$, $K_j = K_0$ from (17.4.5), and (17.4.6) can be integrated to obtain an exponentially decaying density

$$n_j = n_1 e^{-j/j_0}$$
with \( j_0 = 1 + K_0 n_g / K_{rec} n_i \). Depending on the discharge conditions, the decay can be fast or slow; such decays have been observed by Hollenstein et al. (1998). As \( j \) increases beyond \( 100^{3/4} \), \( K_j \) in (17.4.5) decreases below \( K_0 \) and the rate of decay of the density increases. Setting \( K_j n_g = K_{rec} n_i \) as the condition for a rapid drop in \( n_j \) and using (17.4.5), we obtain \( j_{crit} = (100 K_0 n_g / K_{rec} n_i)^{3/4} \).

Evaluating these estimates for typical particle-producing discharge parameters \( n_g = 3.3 \times 10^{16} \text{ cm}^{-3} \) and \( n_i = 2 \times 10^{10} \text{ cm}^{-3} \), we find \( j_0 = 50 \) and \( j_{crit} = 590 \). Hence there is copious production of clusters with diameters exceeding 2 nm \( (j = 200) \). On the other hand, a lower pressure discharge with \( n_g = 7 \times 10^{15} \text{ cm}^{-3} \) yields \( j_{crit} \lesssim 170 \). Lower-pressure discharges are less likely to generate significant particle densities. The reaction chain (17.4.3) can be solved for the time-varying cluster densities (Problem 17.4) to find the timescale for the \( j_{crit} \) density to approach its steady-state value: \( \tau_{crit} \approx K_{rec} n_i \approx 0.5 \text{ ms} \) in our example above.

More detailed numerical models (Choi and Kushner, 1993; Gallagher, 2000) allow for many more reactions in the negative-cluster particle balance and also examine the role of neutral clusters. The \( \text{SiH}_3 \) precursor density for neutral-cluster production is much larger than the \( \text{SiH}_3^- \) precursor density for negative clusters, but the dominant loss for small neutral clusters of diffusion to the walls is fast compared to the neutral-cluster generation rates. Hence the \( j \)th neutral-cluster density decays rapidly with \( j \), as seen both experimentally and in simulations. However, for sufficiently large \( j \), the diffusion loss rate decreases and the neutral clusters can charge negatively by nondissociative electron attachment

\[
\text{e} + \text{Si}_j \text{H}_x \rightarrow \text{Si}_j \text{H}_x^-
\]

This process (which is forbidden at small \( j \); see Problem 3.12) along with positive-ion recombination with negative clusters, tends to couple the neutral and negative cluster densities together for the larger \( j \)'s, as seen in the simulations.

Following precursor formation and nucleation to a large number density, the coagulation stage results in larger size particulates at densities much below that of the clusters. Coagulation is typically on a fast timescale compared to the subsequent particle growth. Figure 17.3 shows the typical time development of the particle radius \( a \) and number density \( n_d \) in a pure silane discharge (Courteille et al., 1996). Coagulation is seen as the initial sharp drop in \( n_d \) and increase in \( a \) at time \( t \sim 2 \text{ s} \), in which \( a \) increases to \( \sim 10 \text{ nm} \). Coagulation arises because the thermodynamic free energy of a distribution of small grains in a plasma is reduced when grains coalesce, due to a reduction in the total surface area and its associated free energy. During coagulation the sum of the masses of the particles is conserved; hence the average radius increases and the density decreases, with \( n_d a^3 \sim \text{const} \). The simplest kinetic description is a Brownian free molecular motion model involving the mutual collisions of assumed-neutral particulates due to their thermal motions. The dynamics can be understood qualitatively by considering the particles as equal-size, with

\[
n_d(t)a^3(t) = \text{const} \quad (17.4.7)
\]
The time evolution of \( n_d \) is due to the mutual collisions of the particles

\[
\frac{dn_d}{dt} = -K_{dd} n_d^2 \quad (17.4.8)
\]

where \( K_{dd} = \sigma_{dd} \bar{v}_d \) is the rate constant. Using \( \sigma_{dd} \approx \pi (2a)^2 \) and \( \bar{v}_d = (16kT_d/\pi m_d)^{1/2} \) (the reduced mass is \( m_d/2 \)) with \( m_d \propto a^3 \), we obtain \( K_{dd} \propto a^{1/2} \). Substituting \( n_d \) for \( a \) using (17.4.7), we obtain \( K_{dd} \propto n_d^{-1/6} \). Using this in (17.4.8), we find

\[
\frac{dn_d}{dt} = -C n_d^{11/6} \quad (17.4.9)
\]

where \( C \) is a constant. The solution to (17.4.9) is

\[
n_d(t) = \left( n_{d0}^{5/6} + \frac{5}{6} Ct \right)^{-6/5} \quad (17.4.10)
\]

which is the Brownian free molecular motion result for neutral coagulation dynamics. Substituting this into (17.4.7), we obtain the time variation of the particle radii,

\[
a(t) = a_0 \left( 1 + \frac{5}{6} n_{d0}^{5/6} Ct \right)^{2/5} \quad (17.4.11)
\]

These time variations have been fit to the data in Figure 17.3 as the solid lines.
Various mechanisms are invoked to account for a reduced or zero negative charge on the coagulating clusters. Let us first note from (3.3.2) that the classical distance of closest approach of two singly negatively charged clusters is $b_0 = e/4\pi\varepsilon_0\mathcal{E}_{\text{clus}}$, where $\mathcal{E}_{\text{clus}}$ is the relative energy in the center-of-mass system. For two clusters of radii $a$ to make contact would require $2a \geq b_0$. At room temperature with $\mathcal{E}_{\text{clus}} \sim \frac{3}{2}T_g = 0.04$ V, this would imply $a \geq 20$ nm for coagulation to occur. However, 20-nm particles are already multiply charged, and experiments show that coagulation occurs at smaller radii of a few nanometers. Hence during coagulation either the clusters are hot (either directed or thermal energy), with $\mathcal{E}_{\text{clus}} \geq 0.2$ V, or they are mainly neutral. We have described in Section 17.2 various mechanisms for a reduced negative charge on small particulates. For example, charge fluctuations as in (17.2.15) can reduce the average Coulomb force. Kortshagen and Bhandarkar (1999) have studied a number of these mechanisms and concluded that the onset of coagulation is most likely due to a build-up of the dust particle density $n_d$ to exceed the positive ion density $n_i$. As shown from (17.2.16), this would lead to an average reduced charge magnitude on the particles, facilitating coagulation (Problem 17.2b).

Coagulation stops when the particle size becomes sufficiently large that the equilibrium negative charge $Q_d$ on the grains becomes greater than unity. This is consistent with the experimental data which also show that the particle density remains roughly constant thereafter, with a slow growth in the grain size. This subsequent growth of the charged particles is through standard deposition processes, at reasonably constant dust grain number. A simple calculation of this final growth stage is that the volume grows proportional to the rate of incoming neutral fragments, which is proportional to the area, giving

$$
\frac{d}{dt} \left( n_{\text{sol}} \cdot \frac{4}{3} \pi a^3 \right) = \Gamma_g^* s_g^* \cdot \frac{4}{3} \pi a^2
$$

(17.4.12)

where $n_{\text{sol}}$ is the solid density of the particle, $\Gamma_g^* = \frac{1}{4}n_g^* v_g$ is the neutral fragment flux, and $s_g^*$ is a neutral fragment sticking coefficient. The density $n_g^*$ of the precursor fragments is determined by their production in the volume and their loss at the surfaces

$$
K_{\text{diss}} n_g n_{\text{sol}} V = \Gamma_g^* (A_w + 4\pi a^2 n_d V)
$$

(17.4.13)

where $V$ is the discharge volume and $A_w$ is the surface area of the discharge. Solving (17.4.13) for $\Gamma_g^*$ and substituting into (17.4.12), we obtain

$$
\frac{da}{dt} = \frac{K_{\text{diss}} n_g n_{\text{sol}} s_g^* V}{n_{\text{sol}}} \frac{1}{A_w + 4\pi a^2 n_d V}
$$

(17.4.14)

Assuming a fixed $n_e$, for simplicity, (17.4.14) can be integrated to obtain

$$
A_w (a - a_0) + n_d V \frac{4\pi}{3} (a^3 - a_0^3) = \frac{K_{\text{diss}} n_g n_{\text{sol}} s_g^* V}{n_{\text{sol}}} t
$$

(17.4.15)
For $A_w \gg 4\pi a^2 n_d \mathcal{V}$, (17.4.15) yields a linear growth of particle radius with time

$$a(t) = Ct + a_0$$  \hspace{1cm} (17.4.16)

where $C = K_{\text{diss}} n_e n_s s^* \mathcal{V} / n_{\text{sol}} A_w$. The growth rates are typically of order 1 nm/s. In the opposite limit of $A_w \ll 4\pi a^2 n_d \mathcal{V}$, we see a slowing of the growth due to a continual increase in the loss area, which depletes the neutral fragment density,

$$a(t) = \left[ \frac{3K_{\text{diss}} n_e n_s s^* \mathcal{V}}{4 m_d n_{\text{sol}}} t + a_0 \right]^{1/3}$$ \hspace{1cm} (17.4.17)

The predicted cube root dependence of the radius on time is in agreement with some measured results. Figure 17.4 shows the particle diameter versus the plasma on-time for a 75-mTorr silane discharge (Böhme et al., 1994), along with the cube root fit to the data. For a high particle density, $n_e$ and $K_{\text{diss}}$ may not be fixed but may vary with $a$, as in (17.2.23). This leads to different time variations for $a(t)$ than given in (17.4.16) or (17.4.17). The growth eventually saturates. The saturation is not well understood but may, in part, be due to a change in the principal accretion species, and, in part, due to a change in the balance of forces on the growing particles that can produce losses of particles to the discharge walls. Particulates can also form in plasmas with more complicated chemistries than silane (see Hollenstein, 2000, for a discussion and references).

The particulates usually collect in a relatively narrow region at the interface between the plasma and the sheath as described in the previous section. For example, in a He/SiH$_4$ (5 percent) parallel plate capacitive discharge with 43-mm gap length, 600-mTorr pressure, and 30-sccm flow rate, Shiratani et al. (1994) obtained the particle size variation with space and time shown in Figure 17.5.

![Image](image.jpg)

**FIGURE 17.4.** Particle diameter versus discharge on-time (after Böhme et al., 1994).
The position is measured from the lower grounded electrode. Particularly at the powered electrode plasma–sheath interface between 38 and 42 mm, we see an initially linear increase in the particle size, with an essentially saturated size after two seconds. The particles were also found to be relatively monodispersed (equally-sized), with a relatively constant, in time, particulate density of $10^7 - 10^8 \text{cm}^{-3}$.

The initial linear growth rate was calculated using the accretion of neutral radicals from the gas phase, as in (17.4.16).

17.5 PHYSICAL PHENOMENA AND DIAGNOSTICS

There are various physical phenomena connected with particulates that are interesting in their own right and may also be useful as diagnostics. We only consider these briefly and give a few key references for the reader who wishes to pursue a topic in more detail.

Strongly Coupled Plasmas

Perhaps of most interest is the ability of the particulates to form crystalline structures at parameters easily accessible in laboratory plasmas. The fundamental coupling parameter is the ratio of the potential energy to the kinetic energy of the particulates. For a regular cubic lattice structure of particle separation $\Delta$ the coupling parameter may be defined as

$$G \equiv \frac{2Q_d^2}{4\pi\varepsilon_0 e T_d \Delta}$$  \hspace{1cm} (17.5.1a)

with $T_d$ the particle temperature. Here $G$ is for a one component plasma in which the neutralizing background is uniform and stationary. Thermodynamic arguments
together with numerical computations have led to the determination of the transition to a crystalline structure at $\mathcal{G} = 171$ (see Ichimaru, 1982, for a review, and Morfill and Thomas, 1996, for the application to particulates). For a plasma with mobile background ions and electrons, Morfill and Thomas argue that the potential energy, and therefore the coupling parameter, should be reduced by a shielding factor, such that they take

$$\mathcal{G} = \frac{2Q_d^2}{4\pi\varepsilon_0eT_d\Delta} e^{-\Delta/2\lambda_d}$$

(17.5.1b)

This shielded form for the coupling parameter has not been obtained rigorously. The large values of the coupling parameter required to obtain crystalline structures would only be realized in ordinary plasmas at very high densities or very low temperatures. However the high value of $Z_d = -Q_d/e$ for the particulate grains allows dusty plasmas to enter this strongly coupled regime at lower densities and higher temperatures.

The study of the various phenomena associated with crystallization, such as transition parameters, grain boundaries, dislocations, annealing, and various wave phenomena, is clearly interesting in itself. The easy visualization of the crystal structure by laser scattering techniques has facilitated these studies and also led to ways of measuring basic particulate behavior. Observations of crystal structures have often been performed with artificial powders, where the size and density can be carefully controlled. See Zuzic et al. (1996) for an example of the observation of collective behavior and for other references. The study of crystal structures has also led to an appreciation of ion flow around the suspended dust grains, which tends to align the crystals into two-dimensional arrays, and can cause other interesting effects, such as plasma wakes behind the grains and dipole moments on the grains (e.g., see Melandso, 1997).

### Dust Acoustic Waves

An interesting phenomenon that occurs in dusty plasmas is that of dust acoustic waves, which can be used as a diagnostic. This has been studied at various levels of complexity, including dispersive effects and collisionless and collisional damping. Here we present a simplified picture and related experiments following D’Angelo (1995) and Barkin et al. (1995). We assume a dusty plasma in which most of the negative charge resides on the dust. The relevant one-dimensional equations for the electrostatic waves, which are a generalization of the electron waves considered in Section 4.2, are

$$\frac{\partial n_d}{\partial t} + \frac{\partial}{\partial x}(n_d u_d) = 0$$

(17.5.2)

$$n_d m_d \frac{\partial u_d}{\partial t} + n_d m_d u_d \frac{\partial u_d}{\partial x} + eT_d \frac{\partial n_d}{\partial x} + Q_d n_d \frac{\partial \Phi}{\partial x} = 0$$

(17.5.3)
where \( n_d \) and \( n_i \) are the densities of the dust and positive ion species and \( T_d \) and \( T_i \) are their temperatures. \( Q_d \) is the negative charge on the dust grains of mass \( m_d \), taken to be equal size, and \( u_d \) is their fluid velocity. Equations (17.5.2) and (17.5.3) are the continuity and momentum equations for the dust, (17.5.4) expresses the condition of Boltzmann equilibrium for ions, a good approximation compared to the slow dust motion, and (17.5.5) is the usual condition of charge neutrality. As in Section 4.2, we expand to first order around a zero-order steady-state solution, \( n_d = n_{d0} + \tilde{n}_d \), \( u_d = \tilde{u}_d \), and \( \Phi = \tilde{\Phi} \), and eliminate the first order quantities \( \tilde{n}_d \), \( \tilde{u}_d \), \( \tilde{\Phi} \), assumed to vary as \( e^{i(\omega t - k x)} \), to obtain the dispersion equation

\[
\frac{\omega^2}{k^2} = \frac{e}{m_d} (T_d + Z_d T_i) \tag{17.5.6}
\]

Measuring the wave phase velocity \( \omega/k \) for known \( T_i \), then \( Z_d/m_d \) can be determined. For a given density material, this relates particulate size to charge, which can be a useful diagnostic. Barkin et al. (1995) observed a dust acoustic wave for dust grains with \( 2a = 5 \mu m \), \( m_d \approx 10^{-12} \text{ kg} \), and \( Z_d \approx 4 \times 10^4 \). They measured a wave velocity of \( \omega/k \approx 9 \text{ cm/s} \), which was close to the calculated value of approximately \( 8 \text{ cm/s} \).

### Driven Particulate Motion

Another interesting experiment is to drive a sparse collection of dust grains \( (Z_d n_d \ll n_i) \) with a slow periodic electric field, which was experimentally done by Zuzic et al. (1996). In this situation the particle oscillation motion is described by

\[
 m_d \ddot{x} - F_0(x) + m_d \dot{x} / \tau_{dg} = F_1 \cos \omega t \tag{17.5.7}
\]

where \( F_0(x) \) is the sum of the position-dependent forces acting on the particle, including electric field forces, ion and neutral drag forces, and so on, \( F_1 \cos \omega t \) is the applied drive, and \( m_d \dot{x} / \tau_{dg} \) is the frictional force of the background neutral gas. Expanding \( F_0(x) \) about the equilibrium \( F_0(x_0) = 0 \) for small friction, (17.5.7) has the resonant frequency

\[
\omega_0^2 = -\frac{1}{m_d} \left( \frac{dF_0}{dx} \right)_{x_0} \tag{17.5.8}
\]

Varying \( \omega \) in (17.5.7) exhibits this resonance, which for known \( m_d \) determines the confining force gradient at equilibrium. Because the electric field varies rapidly
compared to all the other forces at the particle equilibrium position just inside the sheath, most of the force gradient is due to the electric field gradient, which can be calculated from (17.5.8) by measuring $\omega_0$. Furthermore, matching the theoretical frequency width of the resonance to the experiment determines the frictional drag time of the gas. This can be related to a standard theory of the friction on a sphere moving through a background gas, for which

$$\tau_{\text{dg}} = 2\sqrt{\pi} \rho_d a / 3 \rho_g c_s$$

(17.5.9)

where $\rho_g$ is the neutral gas mass density and $c_s$ is the gas sound speed. For known particulate grains, $\rho_d = 1.5 \text{ g/cm}^3$ and $2a = 6.9 \mu\text{m}$, good agreement between the measured and calculated $\tau_{\text{dg}}$ was obtained. The measured frequency of $\omega_0 = 13.6 \text{ s}^{-1} (2.17 \text{ Hz})$ was reasonable, but the force gradient was not independently measured.

### Laser Light Scattering

One basic method for the in situ determination of the particulate parameters is by linearly polarized laser light scattering (LLS). The number density of particulates can be obtained from the calibrated intensity of the scattered light, or by attenuation of the transmitted light. The size of the particulates can be obtained from polarized LLS by comparing the scattering at 90 degrees to the forward scattering, in the plane perpendicular to the direction of polarization of the electric field. Laser light scattering has been employed from the earliest measurements, for example, Spears et al. (1986), Selwyn et al. (1989), and has been a mainstay of observations subsequently, for example, Boufendi et al. (1992) and Shiratani et al. (1996). If the particulates are predominantly equal-sized, as is usually the case, then the number and size can be quite simply determined. We briefly describe the methods here. There are two scattering regimes, depending on the parameter $2\pi a/\lambda$, with $\lambda$ the optical wavelength. For $2\pi a/\lambda \ll 1$, the scattering is in the Rayleigh regime in which the scatterers act as dipoles oriented along the direction of the electric field polarization, producing isotropic radiation in the plane perpendicular to the polarization direction. For $2\pi a/\lambda > 1$, the scattering is in the more complicated Mie regime (Mie, 1908), for which the radiation in the plane perpendicular to the $E$-field polarization is increasingly forward-scattered. The transition from Rayleigh to Mie scattering with increasing radius $a$ is rather abrupt, due to an $a^6/\lambda^4$ dependence in the scattering formulae, leading to an easily identifiable particulate radius. An example shown in Figure 17.6 for an argon laser line of $\lambda = 488 \text{ nm}$ gives a breakaway from the isotropic (Rayleigh) scattering at $a = 50 \text{ nm}$, that is, $2\pi a/\lambda = 0.64$, which can be used as a standard factor. The number density can be obtained from an attenuation formula,

$$I(x) = I_0 e^{-C_{\text{ext}}n_d}$$

(17.5.10)
where $C_{\text{ext}}$, known as the extinction parameter, is composed of a sum of absorption and scattering contributions,

$$C_{\text{ext}} = C_{\text{abs}} + C_{\text{scat}}$$  \hspace{1cm} (17.5.11)

and the line density $n_d = \int_0^l n_d(x) \, dx$, is the particulate density integrated along the line of sight (beam length) of the laser beam. For equal-sized particles in the Rayleigh regime, $C_{\text{abs}}$ and $C_{\text{scat}}$ are given by (see Boufendi et al., 1999)

$$C_{\text{abs}} = \frac{8 \pi^2 a^3}{\lambda} \text{Im} \left( \frac{N^2 - 1}{N^2 + 2} \right)$$  \hspace{1cm} (17.5.12)

$$C_{\text{scat}} = \frac{128 \pi^5 a^6}{3 \lambda^4} \left| \frac{N^2 - 1}{N^2 + 2} \right|^2$$  \hspace{1cm} (17.5.13)

where $N$ is the complex index of refraction of the dust material. For $2 \pi a / \lambda \ll 1$, the absorption term can dominate the extinction, but near the Rayleigh–Mie transition the scattering term generally dominates. If the dust grains are not equal sized or if the
index of refraction is not known, more measurements are needed and the computations become more complicated. For a review of these techniques and references to the original literature, the reader is referred to Boufendi et al. (1999).

The size can also be determined from electron microscopy of deposited particulates after the plasma has been turned off. The shapes of the particulates can be examined, particularly to see if they conform to the usual assumption of spherical grains, assumed in size calculations from in situ LLS measurements. For small singly negatively-charged particles the mass can also be determined from mass spectrometry of exiting particles, using a power-modulated discharge at a frequency such that the sheath collapses and negatively charged particles can escape to the analyzer orifice. By charging exiting neutrals, mass spectrometry can also be used to determine their mass. It is from measurements such as these that Hollenstein et al. (1998) have shown that, below a particulate size of about 0.5 nm, the number density decreases exponentially with mass, as described in Section 17.4.

17.6 REMOVAL OR PRODUCTION OF PARTICULATES

Particulates in processing plasmas are usually (but not always) unwanted. The early investigation of particulates (e.g., Selwyn et al., 1989) also involved studies of how to minimize their development, or remove them before they can settle on and damage substrates that are being processed. There are two distinct situations to be considered: during the plasma on-time, and just after the plasma has been extinguished. During the on-time, as discussed in Section 17.3, electrostatic barriers at the plasma sheaths act to confine negatively charged particulates. However, the electrostatic forces might not be large enough to confine large-size particles against the forces of gravity or ion drag. Following Bouchoule (1999, p. 307), let us consider the balance of electrostatic and gravity forces in the sheath of a capacitive discharge. We can estimate the sheath electric field as

\[ E = \frac{n_i^{1/2}T_e^{1/4}V_{rf}^{1/4}}{s} \]

where \( V \) is the voltage across the sheath and \( s \) is the sheath thickness. Using the Child law (11.2.15) to substitute for \( s \), we find

\[ E \propto n_i^{1/2}T_e^{1/4}V_{rf}^{1/4} \]

From (17.2.7) and (17.2.9), the mean charge on a particle of radius \( a \) is \( |Q_d| \propto a \Phi_d \), with \( \Phi_d \approx 2T_e \). From (17.3.2), the electric field force scales as

\[ F_E = |Q_d|E \propto n_i^{1/2}T_e^{5/4}V^{1/4}a \]

In practical units, putting in the constants of proportionality, \( F_E \approx 3.6 \times 10^{-20}n_i^{1/2}T_e^{5/4}V^{1/4}a \) N, with \( a \) in \( \mu m \), \( n_i \) in \( m^{-3} \), and \( T_e \) in V. The gravity force (17.3.1) is \( F_g \approx 1.6 \times 10^{-13}a^3 \) N. Equating these two forces determines a maximum confined particle radius

\[ a_{max} \approx 4.8 \times 10^{-4}n_i^{1/4}T_e^{5/8}V^{1/8} \]

Using typical capacitive discharge parameters \( n_i \approx 10^{16} \) m\(^{-3} \), \( T_e = 2 \) V, and \( V = 100 \) V, Bouchoule gives the estimate \( a_{max} \approx 11 \mu m \). This value is well beyond the typical particle sizes in plasma reactors. Hence we conclude that the gravity force is unable to push the particles through the electrostatic sheath barrier into the substrate.

When the plasma is extinguished, the charge on the particles relaxes toward a state of zero charge on the timescale \( \tau \) given by (17.2.13). Generally, this time is short compared to the characteristic time required for the particle to transit the sheath. Hence the particle trajectories can be found by assuming an essentially
zero electric field force. However, there is some evidence that a small charge (positive or negative) can be left on the particles after the discharge is extinguished (Collins et al., 1996). This has been ascribed to the increase in the charge equilibration time \( \tau \) in the late afterglow due to the decrease in plasma density. If \( \tau \) exceeds the plasma decay time then complete equilibration does not occur. Also, a conventional L-type capacitive matching network, as shown in Figure 11.23, can leave a considerable dc electric field remaining between the electrodes after the plasma is extinguished. This field can drive incompletely neutralized particles towards or away from the substrate holder, depending on the sign of their charge.

During the plasma on-time, particles can also be detrapped by the ion drag force acting at the sheath edge. In practical units, from (17.3.11), we estimate 

\[ F_i \approx 3 \times 10^{-13} a^2 \left( 1 - 0.03 \ln a \right) \text{N}, \]

with \( a \) in \( \mu \text{m} \). Balancing this force against the electric field force with \( n_i \approx 10^{16} \text{m}^{-3} \), \( T_e = 2 \text{ V} \), and \( V = 100 \text{ V} \), Bouchoule gives the estimate \( a_{\text{max}} \approx 20 \mu\text{m} \), which is also much larger than typical particle sizes in capacitive discharges. However, for high density plasmas with \( n_i \approx 10^{17} - 10^{18} \text{m}^{-3} \), \( a_{\text{max}} \) can be much smaller, and well within the range of particle sizes formed.

One simple obvious way to minimize substrate contamination is by mounting the substrate vertically, rather than horizontally. Gravity might then be able to drain particles away from the active surface, if the parameters are chosen correctly. More importantly, when the plasma is turned off, the particles might not settle directly on the substrate.

For existing processing tools, with fixed geometries, other techniques are needed. One method that has been explored uses pulsed power modulation (see Section 10.5) at a frequency high enough that large particles cannot form during the on-time, but with the off-time long enough for the sheaths to collapse and negative ion clusters to escape to the walls. It was found experimentally (Bouchoule et al., 1991) that particulate formation could be significantly reduced or completely suppressed with a one second repetition time with an off-time of 8–10 ms. As discussed in Section 17.4 in connection with particle growth, a 1 s on-time is too short for large grains to form. The 8-ms off-time is sufficiently long for the sheath potential to collapse, such that the negatively charged precursor clusters can escape to the walls.

Other techniques include the use of high gas flows to sweep the particles out of the system, and the cutting of grooves in the substrate holder to guide the particles out of the system. Another technique that is being explored is to use laser beams to either break up particulates or to supply a force that pushes them out of the active region. A considerable effort has gone into destroying the particulates by use of high powered lasers (see Stoffels et al., 1994). The pulsed heating breaks up the particulates into sufficiently small pieces that they cannot hold charge, as described previously. The neutral small particulates can then be removed from the active region by weaker forces, for example, gas flow. Another technique for particle removal, involving low power lasers, has been recently explored (see Annaratone, 1997), in which a laser produces a force which pushes the particles out of the active region. This force was estimated to be due to radiation pressure, but other explanations such as differential heating are also possible.
A rapidly growing area of interest is powder synthesis and surface modification processes using dusty plasmas. Powders of a given size can be produced as raw materials for industrial applications. Since the formation starts from a relatively uniform state, as described in Section 17.4, by removing the powder at a given time in its formation, a rather uniform grain size can be created, and the timing for precipitating the powder can then be chosen to fix the grain diameters. Another important potential use that has been studied is the incorporation of powders into growing thin films, in which the small particles form a matrix for modifying the film properties; for example, during fabrication of amorphous solar cells.

The above discussion does not exhaust the possibilities for either removal, control, or production of particulates in plasma discharges. There is a fast-growing literature describing procedures and applications. For a more complete review of the possibilities and many references, the reader is referred to Bouchoule (1999, Chapter 4).

**PROBLEMS**

17.1. Charge Fluctuations on Dust Grains  Let \( f_d \) be the distribution of charge number \( Z = -Q/e \) on a collection of equal-size particles. In the steady state, the rate \( R_c \) at which particles having charge numbers \( Z + 1 \) and \( Z - 1 \) are converted to particles having charge number \( Z \) must be equal to the rate at which particles having charge number \( Z \) are converted to particles having charge numbers \( Z + 1 \) and \( Z - 1 \)

\[
R_c = f_d(Z + 1)I_i(Z + 1) - f_d(Z - 1)I_e(Z - 1) = f_d(Z)[I_i(Z) - I_e(Z)]
\]

Here \( I_e \) (which is negative) and \( I_i \) are given by substituting \( \Phi \) from (17.2.5) into (17.2.1) and (17.2.2), respectively.

(a) Passing from the discrete to the continuous limit for \( Z \gg 1 \) by expanding \( f_d(Z + 1)I_i(Z + 1) \) and \( f_d(Z - 1)I_e(Z - 1) \) to second order in a Taylor series around \( Z = 0 \), show that

\[
\frac{d}{dZ}\left\{ (I_i + I_e)f_d + \frac{1}{2} \frac{d}{dZ}[I_i - I_e]f_d \right\} = 0
\]

(b) The equilibrium charge number \( Z_d \) is determined by the condition \( I_i(Z_d) + I_e(Z_d) = 0 \). Assume that the currents are slowly varying functions of \( Z \) near \( Z_d \): \( I^{-1}(\frac{dI}{dZ}) \ll f_d^{-1}(\frac{df_d}{dZ}) \), where \( I = I_i, |I_e| \). Transforming from the variable \( Z \) to \( Z_1 = Z - Z_d \), show that the result in (a) reduces to

\[
\frac{d}{dZ_1}\left\{ (I_i' + I_e')Z_1f_d + \frac{1}{2} (I_i - I_e) \frac{df_d}{dZ_1} \right\} = 0
\]
where the currents and their derivatives with respect to \( Z \) (denoted \( \dot{Z} \)) are evaluated at \( Z = Z_d \).

(c) Show that the solution to the differential equation in (b) is

\[
f_d = C \exp \left( -\frac{Z_d^2}{2\sigma_z^2} \right)
\]

where

\[
\sigma_z^2 = \frac{1}{2} \left( \frac{I_i - I_e}{I_i + I_e} \right)
\]

(d) Using \( \Phi_d \approx 2T_e \), evaluate \( \sigma_z^2 \) and show that the standard deviation is \( \sigma_z = Z_d^{1/2}/\sqrt{3} \).

### 17.2. Charging of Dust Grains

(a) Using (17.2.16) and (17.2.17) with \( n_d = 10^8 \text{ cm}^{-3}, n_i = 5 \times 10^9 \text{ cm}^{-3}, T_e = 2 \text{ V}, T_i = 0.1 \text{ V}, \) and \( a = 115 \text{ nm} \), show that \( Z_d \approx 50 \) and \( \Phi_d \approx 0.63 \text{ V} \).

(b) At the onset of coagulation for equal-size particles, an observer measures that \( n_d = 10^{10} \text{ cm}^{-3}, n_i = 10^9 \text{ cm}^{-3}, T_e = 2.5 \text{ V}, T_i = 0.025 \text{ V}, \) and \( a = 1 \text{ nm} \). Find approximate values of \( Z_d, \Phi_d, \) and \( n_e \).

### 17.3. Current Driven Dusty Capacitive Discharge

Obtain the scalings for \( n_e \) and \( K_{iz} \) with \( n_d \) and \( a \), analogous to (17.2.23) and (17.2.24), for an ohmically heated capacitive discharge driven by a constant rf current \( \tilde{J}_{rf} \).

### 17.4. Transient Nucleation Model

Consider the reaction chain (17.4.3) with \( K_j = K_0 \) for \( j \leq 32 \), as in (17.4.5). Assume a discharge with generation and loss of the SiH\(_3^-\) density \( n_1 \) according to

\[
\frac{dn_1}{dt} = K_{att} n_e n_g - K_0 n_g n_1 - K_{rec} n_1.
\]

(a) Introducing the Laplace transform,

\[
\tilde{n}_{j+1}(s) = \int_0^\infty e^{-st} n_{j+1}(t) \, dt,
\]

and assuming that \( n_j(t) = 0 \) for \( j \geq 1 \), show that

\[
\tilde{n}_1 = \frac{K_{att} n_e n_g}{s + K_0 n_g + K_{rec} n_i},
\]

\[
\tilde{n}_{j+1} = \tilde{n}_j \frac{K_0 n_g}{s + K_0 n_g + K_{rec} n_i}.
\]
(b) From the results of (a), show that
\[ \tilde{n}_{j+1} = \frac{K_{\text{att}}n_e n_g}{s} \frac{(K_0 n_g)^j}{(s + K_0 n_g + K_{\text{rec}} n_i)^{j+1}}. \]

(c) Using the definite integral
\[ \int_0^\infty e^{-st} \left( \frac{1}{k!} t^k e^{st} \right) dt = \frac{1}{(s - s_0)^{k+1}}, \]
and the results of (b), show that the time-varying solutions for the negative ion clusters are
\[ \frac{dn_{j+1}}{dt} = \frac{K_{\text{att}}n_e n_g}{j!} (K_0 n_g t)^j e^{-(K_0 n_g + K_{\text{rec}} n_i)t}, \]
such that
\[ n_{j+1}(t) = \int_0^t \frac{K_{\text{att}}n_e n_g}{j!} (K_0 n_g t')^j e^{-(K_0 n_g + K_{\text{rec}} n_i)t'} dt'. \]

(d) Show that \( n_{j+1} \) has a maximum value at time \( t = j/(K_0 n_g + K_{\text{rec}} n_i) \).

17.5. Particle Growth in Capacitive Discharge Assuming a constant dissociation rate coefficient \( K_{\text{diss}} \) and gas density \( n_g \), and substituting (17.2.23) for \( n_e \) into (17.4.14), obtain the time variation of \( a(t) \) in the limit of high particle densities \( 4 \pi a^2 n_d V \gg A_w \) in a voltage-driven capacitive discharge.
CHAPTER 18

KINETIC THEORY OF DISCHARGES

18.1 BASIC CONCEPTS

The Boltzmann equation (2.3.3),

$$\frac{\partial f_e}{\partial t} + v \cdot \nabla f_e + \frac{F}{m} \cdot \nabla_v f_e = \left. \frac{\partial f_e}{\partial t} \right|_{\text{coll}}$$  \hspace{1cm} (18.1.1)

determines the electron distribution function $f_e$. We have generally assumed the electrons to be in near-thermal equilibrium, with a Maxwellian distribution

$$f_e(v) = n_e \left( \frac{m}{2\pi eT_e} \right)^{3/2} \exp \left( -\frac{mv^2}{2eT_e} \right)$$  \hspace{1cm} (18.1.2)

However, some rate constants and other discharge parameters depend sensitively on deviations from a Maxwellian distribution; for example, for ionization

$$K_{iz} = \frac{4\pi}{n_e} \int_{v_{iz}}^{\infty} \alpha_{iz}(v) f_e(v)v^3 \, dv$$

with only the high energy tail with $v \geq v_{iz} = (2e\mathcal{E}_{iz}/m)^{1/2}$ contributing significantly to $K_{iz}$. For example, a non-Maxwellian distribution with a reduced high energy tail can yield a $K_{iz}$ that is smaller by orders of magnitude than assuming a Maxwellian

distribution. If a Maxwellian cannot be assumed, then $f_e$ must be calculated by solving the Boltzmann equation. This solution is exceedingly difficult for discharges because the fields and interparticle collisions, which appear in the Boltzmann equation for each species, must be determined self-consistently, for example, using Maxwell’s equations for the fields. The resulting set of coupled nonlinear integro-differential equations in seven dimensions $(x, y, z, v_x, v_y, v_z, t)$ is intractable. Hence various approximations are used, such as linearization around an assumed “zero-order” solution, and so on. Reviews of the various techniques and their applications to the analysis of various discharges are given in Kolobov and Godyak (1995), Kortshagen et al. (1996), and Kortshagen et al. (1997).

Two Term Approximation

A common and very useful simplification is the two-term approximation, in which we expand the electron distribution function to first order in the deviation from isotropy, which we take to be cylindrically symmetric along the direction of anisotropy

$$f_e(r, v, t) \approx f_{e0}(r, v, t) + \frac{v}{v_{\perp}} f_{e1}(r, v, t)$$

Here $f_e$ is decomposed into the sum of an isotropic velocity part $f_{e0}$, depending on the speed $v = (v_x^2 + v_y^2 + v_z^2)^{1/2}$ only, and a small anisotropic velocity part, where the vector function $f_{e1}$ defines the magnitude and direction of the anisotropic part of $f_e$, with $f_{e1} \ll f_{e0}$. For nonmagnetized plasmas the direction is usually that of the field. Choosing the direction to be along $z$, we obtain

$$f_e(r, v, \psi, t) \approx f_{e0}(r, v, t) + \frac{v_z}{v} f_{e1}(r, v, t)$$

where $v_z/v = \cos \psi$, with $\psi$ the spherical polar angle in velocity space, and where $f_{e1} = |f_{e1}|$ is not a function of $\psi$.

The condition for this nearly isotropic $f_e$ to hold is that the elastic scattering frequency $v_{e1}(v)$ must be large compared to the characteristic frequencies for electron energy gain (e.g., from the field) and loss (e.g., due to inelastic collisions). This is often a good approximation for electrons in a weakly ionized plasma where electron–neutral collisions dominate and are mainly elastic over most of the energy range.

The Krook Collision Operator

Let us consider the collision term for a weakly anisotropic distribution with only elastic collisions between electrons and neutrals. The collision integral (B.4) in Appendix B can be written as

$$\frac{\partial f_e}{\partial t} \bigg|_c = \int d^3v_g \int_0^{2\pi} d\phi_1 \int_0^\pi (f_e f_g - f_e f_g) v I(v, \theta_1) \sin \theta_1 d\theta_1$$

where
where we assume the neutrals are infinitely massive, so that \(|v - v_g| = v = v'\), the
electron speed, and \(f'_{eg} = f_g\). Because \(v' = v\), we have \(f'_{e1} = f_{e1}\) and \(f'_{e0} = f_{e0}\). Substituting the expansion (18.1.4) into the factor in parentheses in (18.1.5), we find

\[
(f'_{eg} - f_{eg})v = (f_{e0}f_g - f_{e0}f_g)v + f_{e1}f_gv' - f_{e1}f_gv_z = f_{e1}f_g(v' - v_z)
\]  

(18.1.6)

that is, the first term on the RHS is zero. For infinitely massive neutrals, such that the
electron energy is conserved in collisions, the scattering process yields (Holt and
Haskel, 1965, Section 10.13)

\[
v_z' = v_{\perp}\sin\theta_1 + v_z\cos\theta_1
\]

with \(v_{\perp} = (v_x^2 + v_y^2)^{1/2}\) and \(\theta_1\) and \(\phi_1\) the scattering angles (see Fig. 3.3). Substituting this and (18.1.6) into (18.1.5), we perform the \(\phi_1\) integration to obtain

\[
\frac{\partial f_{e1}}{\partial t} \bigg|_c = 2\pi \int f_g \, d^3v_g \int_0^\pi f_{e1} \cos(\cos \theta_1 - 1) v I(v, \theta_1) \sin \theta_1 \, d\theta_1
\]

(18.1.7)

with \(\int f_g \, d^3v_g = n_g\) the neutral gas density and \(v_m(v)\) the speed-dependent momentum transfer collision frequency.

**Two Term Collisional Kinetic Equations**

Writing the Boltzmann equation (18.1.1) for an unmagnetized plasma in one spatial
dimension, we have

\[
\frac{\partial f_e}{\partial t} + v_z \frac{\partial f_e}{\partial z} - \frac{e}{m} E_z \frac{\partial f_e}{\partial v_z} = \frac{\partial f_e}{\partial t} \bigg|_c
\]

(18.1.8)

Using (18.1.4), we expand (18.1.8) in spherical harmonics to obtain in lowest order

\[
\frac{\partial f_{e0}}{\partial t} + \cos \psi \frac{\partial f_{e1}}{\partial t} + v \cos \psi \frac{\partial f_{e0}}{\partial z} + v \cos^2 \psi \frac{\partial f_{e1}}{\partial z} = \frac{e}{m} E_z \cos \psi \frac{\partial f_{e0}}{\partial v} - \frac{e}{m} E_z \left( \frac{f_{e1}}{v} + v \frac{\partial}{\partial v} \left( \frac{f_{e1}}{v} \right) \cos^2 \psi \right) = \frac{\partial f_{e1}}{\partial t} \bigg|_c
\]

(18.1.9)

where \(\frac{\partial f_{e0}}{\partial t} \bigg|_c\) is given by (18.1.7). Multiplying (18.1.9) by \(\sin \psi\) and integrating
over \(\psi\) from 0 to \(\pi\), we obtain, after collecting terms

\[
\frac{\partial f_{e0}}{\partial t} + v \frac{\partial f_{e1}}{\partial z} - \frac{e}{m} E_z \frac{1}{3v^2} \frac{\partial}{\partial v} (v^2 f_{e1}) = 0
\]

(18.1.10)

Equation (18.1.10) gives the time rate of change of the isotropic part of the distribution,
given the anisotropic part, and does not directly depend on the collisions.
Multiplying (18.1.9) by \( \sin \psi \cos \psi \) and integrating, as before, we obtain

\[
\frac{\partial f_{e1}}{\partial t} + v \frac{\partial f_{e0}}{\partial z} - \frac{e}{m} E_z \frac{\partial f_{e0}}{\partial v} = -\nu_m(v)f_{e1} \tag{18.1.11}
\]

where, as in (18.1.7)

\[
\nu_m(v) = n_g v 2\pi \int_0^\pi (1 - \cos \theta_1) I(v, \theta_1) \sin \theta_1 \, d\theta_1 \tag{18.1.12}
\]

is the momentum transfer collision frequency. Equation (18.1.11) gives the time rate of change of the anisotropic part of the distribution function, given the isotropic part. We see that \( \nu_m \) is defined in the usual way

\[
\nu_m = n_g \sigma_m(v)v \tag{18.1.13}
\]

where \( n_g \) is the neutral density and \( \sigma_m \) is the momentum transfer cross section.

The RHS of (18.1.10) is zero because the elastic collisions of the electrons are with infinitely massive neutrals. If the neutrals have a Maxwellian distribution and are not infinitely massive, then a collision term appears on the RHS of (18.1.10) (Holt and Haskell, 1965, Chapter 10; Smirnov, 1981, p. 66)

\[
\frac{\partial f_{e0}}{\partial t} + \frac{v}{3} \frac{\partial f_{e1}}{\partial z} - \frac{e}{m} E_z \frac{1}{3v^2} \frac{\partial}{\partial v}(v^2 f_{e1}) = C_{e0} \tag{18.1.14}
\]

For electron–neutral elastic collisions

\[
C_{e0} = C_{el} = \frac{m}{M v^2} \frac{1}{\partial v} \left[ v^3 \nu_m(v) \left( f_{e0} + \frac{eT_g}{mv} \frac{\partial f_{e0}}{\partial v} \right) \right] \tag{18.1.15}
\]

with \( T_g \) the neutral gas temperature. The first term in parentheses on the RHS of (18.1.15) accounts for elastic scattering energy losses, while the second term accounts for energy diffusion due to the nonzero gas temperature; this latter term is usually small.

If there are also energy losses due to inelastic collisions, then an additional term

\[
C_{ex} = -\nu_{ex}(v)f_{e0}(r, v, t) + (v' / v)\nu_{ex}(v')f_{e0}(r, v', t) \tag{18.1.16}
\]

can be added to the RHS of (18.1.14), where \( v'^2 = v^2 + 2eE_{ex} / m \), \( \nu_{ex}(v) = n_g \sigma_{ex}(v)v \) is the inelastic collision frequency, and \( E_{ex} \) is the electron energy lost in an inelastic collision. The first term in (18.1.16) accounts for the disappearance of electrons at speed \( v \) within the volume \( d^3v \) due to collisions which decrease \( v \), and the second term represents the appearance of electrons within \( d^3v \) due to collisions which decrease \( v' \) to \( v \). Electron vibrational (and rotational) collisional excitation of
molecular gases can also lead to additional significant energy losses. Such losses have the general form of (18.1.16) for each vibrational (or rotational) level of interest. For most gases $E_{\text{vib}} \ll T_e$, and (18.1.16) can be expanded to first order in $v' - v \approx eE_{\text{vib}}/mv$ to obtain

$$C_{\text{vib}} \approx \frac{eE_{\text{vib}}}{mv^2} \left( v v_{\text{vib}}(v) f_{e0} \right)$$

(18.1.17)

In general, (18.1.17) must be summed over vibrational (and rotational) levels to obtain the total energy loss. To account for ionization collisions, with the excess energy (exceeding $E_{\text{iz}}$) equally shared among the incident and valence electrons, one can add the term

$$C_{\text{iz}} = -\nu_{\text{iz}}(v) f_{e0}(r, v, t) + 4(v'/v)\nu_{\text{iz}}(v') f_{e0}(r, v', t)$$

(18.1.18)

with $v'^2 = 2v^2 + 2eE_{\text{iz}}/m$. The factor of 4 in (18.1.18) arises due to two electrons sharing the excess energy. Electron losses due to attachment can be introduced simply as

$$C_{\text{att}} = -\nu_{\text{att}}(v) f_{e0}$$

(18.1.19)

Coulomb collisions between charged particles can also be included. For electron–ion collisions, $C_{\text{el}}$ in (18.1.15) can be modified by using $\nu_{\text{el}} = n_i \sigma_{\text{el}}(v) v$ and $T_i$ in place of $v_m$ and $T_g$, with

$$\sigma_{\text{el}} = 4\pi \frac{e^2}{4\pi\epsilon_0 mv^2} \ln \Lambda$$

(18.1.20)

with $\Lambda$ as given in Section 3.3. For electron–electron collisions the situation is more complicated due to the large energy transfers between electrons per collision. The collision term can be obtained from Fokker–Planck theory to be (Rosenbluth et al., 1957)

$$C_{\text{ee}} = \sigma_{\text{el}} v^2 \frac{\partial}{\partial v} \left[ H(v) f_{e0} + \frac{v}{3} G(v) \frac{\partial f_{e0}}{\partial v} \right]$$

(18.1.21)

with

$$H = 4\pi \int_{0}^{v} f_{e0}(r, v', t) v'^2 \, dv'$$

(18.1.22)

and

$$G = 4\pi \left[ \frac{1}{v^2} \int_{0}^{v} f_{e0}(r, v', t) v'^4 \, dv' + v \int_{v}^{\infty} f_{e0}(r, v', t) v' \, dv' \right]$$

(18.1.23)
Note that $C_{ee}$ depends quadratically on $f_{e0}$, such that inclusion of this term makes the kinetic equations nonlinear, and therefore difficult to solve (see Shkarofsky et al., 1966, Chapter 7 for some approximate solutions).

Electron–neutral inelastic, ionization, and attachment collisions and electron–ion and electron–electron scattering also contribute to the momentum transfer collision frequency in (18.1.11), but these are generally small compared to electron–neutral elastic scattering in weakly ionized discharges. Including all collision terms, (18.1.11) and (18.1.14) are the fundamental kinetic equations for the electron distribution function in the limit that the anisotropy is small, $|f_{e1}| \ll |f_{e0}|$. The two term equations can be modified to include the effect of a dc magnetic field force (Shkarofsky et al., 1966; Holt and Haskell, 1965), but we do not introduce this complication here. For a steady-state distribution with no spatial gradients or electric field, the LHS of (18.1.14) vanishes. If electron–neutral elastic scattering dominates, one can then set the right hand side $C_{el}$ in (18.1.15) equal to zero, to find that $f_{e0}$ is a Maxwellian distribution at temperature $T_g$; that is, the electrons and neutrals have equilibrated. However, this is rarely the situation in low-pressure gas discharges.

**Diffusion and Mobility**

Consider now a steady-state plasma with nonzero density gradient and dc electric field. Solving (18.1.11) for $f_{e1}$ yields

$$f_{e1} = -\frac{1}{n_m} \left( v \frac{\partial f_{e0}}{\partial z} - \frac{e}{m} E_z \frac{\partial f_{e0}}{\partial v} \right)$$  \hspace{1cm} (18.1.24)

Introducing the particle flux

$$\Gamma_e = \int v \left( f_{e0} + \frac{v_z}{v} f_{e1} \right) \, d^3v$$  \hspace{1cm} (18.1.25)

and using spherical coordinates in velocity space, we see that the isotropic part of $f_e$ does not contribute to the flux. From the anisotropic part, we obtain only a $z$ component

$$\Gamma_{ez} = 2\pi \int_0^{\pi} \sin \psi \, d\psi \, \cos^2 \psi \int_0^\infty v f_{e1} v^2 \, dv$$

$$= \frac{4\pi}{3} \int_0^\infty v^3 f_{e1} \, dv$$  \hspace{1cm} (18.1.26)

Inserting $f_{e1}$ from (18.1.24) into (18.1.26), we obtain

$$\Gamma_{ez} = -D_e \frac{dn_e}{dz} - \mu_e n_e E_z$$  \hspace{1cm} (18.1.27)
where

\[ D_e = \frac{4\pi}{3n_e} \int_0^\infty \frac{v^4}{v_m(v)} f_{e0} dv \]  
(18.1.28)

is the diffusion coefficient, and

\[ \mu_e = -\frac{4\pi e}{3m n_e} \int_0^\infty \frac{v^3}{v_m(v)} \frac{df_{e0}}{dv} dv \]  
(18.1.29)

is the mobility. For a Maxwellian distribution, \( D_e \) and \( \mu_e \) are related by the Einstein relation (5.1.9), as can be shown directly from (18.1.28) and (18.1.29) (Problem 18.4). These equations are important because they give the proper prescription for averaging over \( v_m(v) \) to determine \( D_e \) and \( \mu_e \). However, the symmetric part of the distribution must be known.

**Druyvesteyn Distribution**

Consider the steady-state electron distribution function in a uniform plasma with a uniform steady electric field \( E_z = E \) and with elastic collisions between electrons and neutral gas atoms. From (18.1.11), we have

\[ f_{e1} = \frac{eE}{mv_m} \frac{df_{e0}}{dv} \]  
(18.1.30)

For ease of analysis, we take the gas temperature \( T_g \) to be negligible (\( T_g \ll T_e \)) and \( m \ll M \) in (18.1.15); then (18.1.14) becomes

\[ -\frac{eE}{3m} \frac{d(v^2 f_{e1})}{dv} = \frac{m}{M} \frac{d(v^3 v_m f_{e0})}{dv} \]  
(18.1.31)

Integrating (18.1.31)

\[ f_{e1} = -\frac{3m^2}{eEM} v v_m f_{e0} \]  
(18.1.32)

and equating (18.1.30) and (18.1.32), we obtain

\[ \frac{eE^2}{mv_m} \frac{df_{e0}}{dv} = -\frac{3m^2}{eE} v v_m f_{e0} \]  
(18.1.33)

Integrating (18.1.33), we find

\[ f_{e0} = A \exp \left[ -\frac{3m^3}{e^2 E^2 M} \int_0^v \frac{v'}{v_m(v')} dv' \right] \]  
(18.1.34)
where $A$ is a normalization constant determined by $\int f_{e0} \, d^3v = n_e$. For a constant collision frequency, $\nu_m(v) = \text{const}$, we obtain a Maxwellian distribution. For constant cross section (hard sphere) collisions, $\sigma_m = \text{const}$ (constant mean free path), and using $\nu_m = n_g \sigma_m v$, we find that

$$f_{e0} = Ae^{-Cv^4} \quad (18.1.35)$$

with $C$ a constant, which is known as the Druyvesteyn distribution (Druyvesteyn and Penning, 1940). Many electron–neutral cross sections behave as hard sphere interactions at low energies (see Fig. 3.9).

**Electron Distribution in an RF Field**

We consider the electron distribution in a uniform plasma with an rf electric field $E_z(t) = \text{Re} \tilde{E} e^{j\omega t}$ and with elastic collisions of electrons with neutral gas atoms, in the frequency regime $\omega \gg (m/M)\nu_m$. In this regime, the energy transferred by electrons to gas atoms over one rf period is small, and $f_{e0}$ is independent of time. Introducing $f_{e1}(t) = \text{Re} \tilde{f}_{e1} e^{j\omega t}$ into (18.1.11), we obtain

$$\tilde{f}_{e1} = \frac{e\tilde{E}}{m(j\omega + \nu_m)} \frac{df_{e0}}{dv} \quad (18.1.36)$$

Substituting $E_z(t)$ and $f_{e1}(t)$ into (18.1.14) and time-averaging the resulting equation over an rf period (see Problem 4.5), we obtain, in analogy to (18.1.31), and with the same assumptions ($T_g \ll T_e$, $m/M \ll 1$)

$$-\frac{1}{2} \text{Re} \left[ \frac{e\tilde{E}^*}{3m} \frac{d(v^2 \tilde{f}_{e1})}{dv} \right] = \frac{m}{M} \frac{d(v^3 \nu_m f_{e0})}{dv} \quad (18.1.37)$$

where $\tilde{E}^*$ is the complex conjugate of $\tilde{E}$. Integrating (18.1.37), we find

$$\text{Re} (\tilde{E}^* \tilde{f}_{e1}) = -\frac{6m^2}{eM} \nu_m f_{e0} \quad (18.1.38)$$

Substituting (18.1.36) into (18.1.38), we obtain

$$\frac{e|\tilde{E}|^2 \nu_m}{2m(\omega^2 + \nu_m^2)} \frac{df_{e0}}{dv} = -\frac{3m^2}{eM} \nu_m f_{e0} \quad (18.1.39)$$

Equation (18.1.39) can be integrated to obtain

$$f_{e0} = A \exp \left[ -\frac{6m^3}{e^2|\tilde{E}|^2M} \int_0^v \nu'(\omega^2 + \nu_m^2(v')) \, dv' \right] \quad (18.1.40)$$
where $A$ is the normalization constant, as in (18.1.34). We note that at high frequencies or low pressures, such that $\omega \gg v_m$, $f_{e0}$ reduces to a Maxwellian distribution. Substituting (18.1.40) into (18.1.36) determines $\tilde{f}_{e1}$, the oscillating anisotropic part of $f_e$.

Comparing (18.1.33) and (18.1.39) for the case of $v_m = \text{const}$, we see that these are the same equations, having the same solutions, provided we introduce an effective dc electric field in (18.1.39)

$$E_{\text{eff}} = \frac{|\tilde{E}|}{\sqrt{2}} \frac{v_m}{(\omega^2 + v_m^2)^{1/2}}$$

Note from the definitions (4.2.22) and (4.2.20) for the dc and rf plasma conductivities that

$$\sigma_{\text{dc}} E_{\text{eff}}^2 = \frac{1}{2} \text{Re} \sigma_{\text{p}} |\tilde{E}|^2,$$

that is, the effective dc field gives the same ohmic power dissipation as the rf field.

**Effective Electrical Conductivity**

Let us consider a kinetic treatment of the rf conductivity $\sigma_{\text{p}}$ for a given electron distribution function $f_{e0}$. We assume a plasma with uniform electron density $n_e$ driven by an rf electric field $E(t) = \text{Re} \tilde{E} e^{j \omega t}$. With these assumptions, inserting (18.1.36) into (18.1.26), we obtain the rf current amplitude

$$\tilde{J} = -e \tilde{\Gamma}_e = -\frac{4\pi e^2 \tilde{E}}{3} \int_0^\infty \frac{v^3 dv}{j\omega + v_m(v)} \frac{df_{e0}}{dv}$$

with $v_m = n_g \sigma(v) v$ the momentum transfer collision frequency. Hence we find

$$\sigma_{\text{p}} = \frac{\tilde{J}}{E} = -\frac{4\pi e^2}{3} \int_0^\infty \frac{v^3 dv}{j\omega + v_m(v)} \frac{df_{e0}}{dv}$$

In analogy to the fluid result (4.2.20), $\sigma_{\text{p}}$, is often expressed in the form

$$\sigma_{\text{p}} = \frac{\varepsilon_0 \omega_{\text{pe}}^2}{j\omega_{\text{eff}} + v_{\text{eff}}} = \frac{e^2 n_e}{m(j\omega_{\text{eff}} + v_{\text{eff}})}$$

where $\omega_{\text{eff}}$ and $v_{\text{eff}}$ are effective radian and collision frequencies, respectively. To determine these quantities, we equate (18.1.43) to (18.1.44) and take the real and imaginary parts. This yields two equations that can be simultaneously solved for $\omega_{\text{eff}}$ and $v_{\text{eff}}$. There are two limiting cases when simple results can be obtained.
For low frequencies, $\omega \ll \nu_{\text{eff}}$, we find

$$\frac{1}{\nu_{\text{eff}}} = -\frac{4\pi}{3n_e} \int_0^\infty \frac{v^3 \, dv \, df_{e0}}{v_m(v)}$$

$$\frac{\omega_{\text{eff}}}{\omega} = -\frac{4\pi}{3n_e} \nu_{\text{eff}}^2 \int_0^\infty \frac{v^3 \, dv \, df_{e0}}{v_m^2(v)}$$

(18.1.45)

In the opposite limit of high frequencies, $\omega \gg \nu_{\text{eff}}$, we find

$$\nu_{\text{eff}} = -\frac{4\pi}{3n_e} \int_0^\infty v^3 \, dv \, v_m(v) \frac{df_{e0}}{dv}$$

$$\frac{\omega_{\text{eff}}}{\omega} = 1$$

(18.1.46)

In the transition regime $\omega \sim \nu_{\text{eff}}$, the equations for $\nu_{\text{eff}}$ and $\omega_{\text{eff}}$ are coupled and must be solved simultaneously.

In both limiting cases, $\nu_{\text{eff}}/n_g$ and $\omega_{\text{eff}}/\omega$ are independent of the neutral gas density $n_g$; they depend only on the distribution function (e.g., $T_e$ for a Maxwellian distribution) and the type of gas. However, in the transition regime $\nu_{\text{eff}}/n_g$ and $\omega_{\text{eff}}/\omega$ are both explicit functions of $n_g$. Lister et al. (1996) have determined these for a Maxwellian distribution in argon, with the results given in Figure 18.1 for a 13.56-MHz driving frequency.

![Figure 18.1](image_url)

**FIGURE 18.1.** Variations of $\nu_{\text{eff}}/\nu_{\text{dc}}$ (solid lines) and $\omega_{\text{eff}}/\omega$ (dashed lines) as a function of pressure for different electron temperatures $T_e$; here $\nu_{\text{dc}} = \nu_{\text{eff}}(\omega = 0)$ (after Lister et al., 1996).
18.2 LOCAL KINETICS

Although the solutions of the two-term approximation developed in Section 18.1 give some insight into the kinetic behavior, further approximations are necessary in order to account for the spatial variation. With both dc (ambipolar and/or heating) and rf (heating) fields spatially varying, the electric field is generalized to

$$\mathbf{E}(\mathbf{r}, t) = \tilde{\mathbf{E}}(\mathbf{r}) + \text{Re} \tilde{\mathbf{E}}(\mathbf{r}) e^{j\omega t} \quad (18.2.1)$$

with $\tilde{\mathbf{E}}_a + \mathbf{E}_h$ the sum of ambipolar and dc heating fields. As in Section 18.1, we assume a dc discharge or an rf steady-state discharge in a frequency regime $\omega \gg (m/M)\nu_m$, such that in both cases the isotropic part $f_{e0}$ of the distribution is independent of time. For the anisotropic part we write

$$f_{e1} = \tilde{f}_{e1} + \text{Re} \tilde{f}_{e1} e^{j\omega t} \quad (18.2.2)$$

Inserting (18.2.1) and (18.2.2) along with the two term expansion (18.1.3) into the Boltzmann equation (18.1.1), multiplying by $\sin \psi$, integrating over $\psi$ from 0 to $\pi$, and performing the time averaging as in Section 18.1, we obtain (Problem 18.6)

$$\frac{v}{3} \nabla \cdot \tilde{f}_{e1} - \frac{e}{3mv^2} \frac{\partial}{\partial v} \left[ v^2 \left( \tilde{\mathbf{E}} \cdot \tilde{f}_{e1} + \text{Re} (\tilde{\mathbf{E}}^* \cdot \tilde{f}_{e1}) \right) \right] = C_{e0}(f_{e0}) \quad (18.2.3)$$

which is a generalization of (18.1.14), but including time variation. Repeating the procedure, but multiplying by $\sin \psi \cos \psi$ before integrating, we find

$$\tilde{f}_{e1} = -\frac{v}{v_m} \nabla f_{e0} + \frac{e\tilde{\mathbf{E}} \cdot \partial f_{e0}}{mv_m} \frac{\partial}{\partial v} \quad (18.2.4)$$

and

$$\tilde{f}_{e1} = \frac{e\tilde{\mathbf{E}}}{m(v_m + j\omega)} \frac{\partial f_{e0}}{\partial v} \quad (18.2.5)$$

Inserting (18.2.4) and (18.2.5) into (18.2.3), we obtain the kinetic equation for $f_{e0}$

$$-\nabla \cdot \left( \frac{v^2}{3v_m} \nabla f_{e0} \right) + \frac{ve}{3m} \nabla \cdot \left( \frac{\tilde{\mathbf{E}} \cdot \partial f_{e0}}{v_m} \frac{\partial}{\partial v} \right) - \frac{e}{3mv^2} \frac{\partial}{\partial v} \left[ -\frac{v^2}{v_m} \tilde{\mathbf{E}} \cdot \nabla f_{e0} \right] + \frac{ev^2}{mv_m} \left( |\tilde{\mathbf{E}}|^2 + \frac{1}{2} \frac{v_m^2}{v^2 + \omega^2} \right) \frac{\partial f_{e0}}{\partial v} = C_{e0}(f_{e0}) \quad (18.2.6)$$

The first term describes the spatial diffusion of electrons, the second term describes the electron flux due to the dc electric field, the third term gives the diffusion
cooling, and the fourth and fifth terms give the heating due to the dc and rf electric fields.

It is often convenient for discharge analysis to express (18.2.6) in terms of energy rather than velocity coordinates. Introducing

$$\mathcal{E} = \frac{mv^2}{(2e)}$$

such that d\(\mathcal{E}\) = \((m/e)v\) dv, and introducing the electron energy probability function (EEPF) \(g_p\) as in (6.6.18), we obtain

$$\frac{2e}{3m} \frac{\mathcal{E}^{3/2}}{v_m} \left[ -\nabla^2 g_p + \nabla \cdot \left( \mathbf{E} \frac{\partial g_p}{\partial \mathcal{E}} \right) \right] - \frac{2e}{3m} \frac{\partial}{\partial \mathcal{E}} \left[ -\frac{\mathcal{E}^{3/2}}{v_m} (\mathbf{E} \cdot \nabla) g_p \right]$$

$$+ \frac{\mathcal{E}^{3/2}}{v_m} \left( |\mathbf{E}|^2 + \frac{|\mathbf{E}|^2}{2} \frac{v_m^2}{v_m^2 + \omega^2} \right) \frac{\partial g_p}{\partial \mathcal{E}} = 2\pi \left( \frac{2e}{m} \right)^{3/2} \mathcal{E}^{1/2} C_{e0}(g_p)$$

(18.2.8)

where \(C_{e0}(g_p)\) is the collision term transformed from \(f_{e0}\) to \(g_p\) and from \(v\) to \(\mathcal{E}\) coordinates. Note that \(g_p(\mathcal{E}) = 2\pi (2e/m)^{3/2} f_{e0}(v(\mathcal{E}))\) such that \(\int g_p \mathcal{E}^{1/2} \, d\mathcal{E} = n_e\).

In principle, (18.2.8) can be solved to determine the energy distribution function for all \(r\) and \(\mathcal{E}\). However, solving this nonlinear integro-differential equation is difficult. In high pressure discharges, however, where the electron motion is strongly collisional, the energy diffusion and collisional terms can be much stronger than the energy variations due to the spatial gradient terms. In this case, we can neglect all terms arising from the spatial inhomogeneity, including the ambipolar electric field\(^*\) (\(\mathbf{E}_a = -\nabla \Phi_a = 0\)) to obtain the local approximation

$$- \frac{\partial}{\partial \mathcal{E}} \left[ \frac{2e}{3m} \frac{\mathcal{E}^{3/2}}{v_m} \left( |\mathbf{E}_h|^2 + \frac{|\mathbf{E}|^2}{2} \frac{v_m^2}{v_m^2 + \omega^2} \right) \frac{\partial g_p}{\partial \mathcal{E}} \right] = \frac{2e}{m} \left( \frac{2e}{m} \right)^{3/2} \mathcal{E}^{1/2} C_{e0}(g_p)$$

(18.2.9)

In this equation, \(g_p\) depends on \(r\) only through the dependences of \(\mathbf{E}_h(r)\) and \(\mathbf{E}(r)\) on \(r\). Hence given the values of the field strengths at any point, (18.2.9) can be solved to determine the energy distribution at that point. Neglecting the ambipolar contribution to the dc field is equivalent to a model in which the space charge potential is zero everywhere inside the bulk plasma and falls sharply to a negative value at the walls (rectangular potential well).

We expect the local approximation to hold when the energy relaxation length \(\lambda_\mathcal{E}\) is small compared to the spatial inhomogeneity scale \(\Lambda\) of the discharge

$$\lambda_\mathcal{E} \ll \Lambda$$

(18.2.10)

\(^*\)Even for a spatially varying ambipolar field, then accounting for the ambipolar ion flux, the total ambipolar current density \(\mathbf{J}_a\) vanishes, and there is no \(\mathbf{J}_a \cdot \mathbf{E}\) contribution to (18.2.9).
where $\lambda_c$ depends on both momentum transfer and energy loss collision processes [see (18.4.38)]

$$\lambda_c \approx \left(\frac{\lambda_m \lambda_{\text{inel}}}{3}\right)^{1/2}$$  \hspace{1cm} (18.2.11)

Here $\lambda_m$ is the total mean free path for momentum transfer and $\lambda_{\text{inel}}$ is the mean free path accounting for all collisional energy loss processes; that is

$$\lambda_{\text{inel}}^{-1} = n_g [(2m/M)\sigma_{\text{el}} + \sigma_{\text{ex}} + \sigma_{\text{iz}} + \cdots]$$  \hspace{1cm} (18.2.12)

The square root relation appears in (18.2.11) because the electron motion is diffusive between successive inelastic collisions. The requirement (18.2.10) for local behavior is most difficult to meet for energies below $E_{\text{ex}}$, where the only collisional energy losses are due to electron–neutral elastic scattering, and (18.2.10) becomes

$$(M/2m)^{1/2} \lambda_m \ll \Lambda$$  \hspace{1cm} (18.2.13)

For argon with an average $\sigma_m \sim 10^{-19} \text{ cm}^2$ from Figure 3.13, we obtain the condition $p \Lambda \gg \text{6 Torr cm}$. For a discharge scale length $\Lambda = 10 \text{ cm}$, we find $p \gg 600 \text{ mTorr}$. (Actually, the condition for local behavior near the Ramsauer minimum in argon is more severe.) Molecular gases typically have energy losses per momentum transfer collision a factor of 5–20 higher than atomic gases due to low energy vibrational and rotational excitations, so we expect local behavior for $p \gg 60 \text{ mTorr}$ in these gases.

**Example 1** Let us determine the EEPF in the positive column of a dc glow discharge in an atomic gas using local analysis. We neglect the ambipolar field (rectangular potential well approximation in the radial direction) and, as described in Section 14.2, we assume a long thin column with a constant axial heating field $E$. We examine energies only below the excitation threshold energy $E_{\text{ex}}$, such that the collisional energy losses are only due to electron–neutral elastic scattering, $C_{e0} = C_{\text{el}}$. Assuming $T_g = 0$ and $m \ll M$ in the elastic collision energy loss term (18.1.15) as previously, transforming from $v$ to $E$ coordinates, and inserting this into (18.2.9), we obtain

$$-\frac{\partial}{\partial E} \left( E^2 \frac{\partial g_p}{\partial E} \right) = \frac{3m^2}{Me} \frac{\partial}{\partial E} \left( E^{3/2} v_m g_p \right)$$  \hspace{1cm} (18.2.14)

Integrating this twice with respect to $E$ yields

$$g_p(E) = g_{p0} \exp \left( -\frac{3m^2}{MeE^2} \int_0^E v_m^2(E') dE' \right)$$  \hspace{1cm} (18.2.15)
Consider hard-sphere collisions, such that \( n = n_g \sigma_m v = (2eE/m)^{1/2}/\lambda_m \). Inserting this into (18.2.15) yields the Druyvesteyn EEPF

\[
g_p = g_{p0} \exp \left( -\frac{3mE^2}{M E^2 \lambda_m^2} \right) \quad (18.2.16)
\]

equivalent to \( f_{e0} \) given in (18.1.35). Plotting \( g_p \) (log scale) versus \( E^2 \) yields the dashed straight line shown in Figure 18.2.

We have thus far considered energies below the first excitation energy \( E_{ex} \) in an atomic gas, such that electron–neutral elastic scattering dominates the energy losses. In this case \( \nu_e \ll \nu_m \), and thus the distribution function is almost isotropic. In the inelastic energy range above \( E_{ex} \) (typically for a relatively few electrons within the tail of the energy distribution), we still find that \( \nu_e \ll \nu_m \) for most gases, again yielding a nearly isotropic distribution. Hence, excluding high-energy electrons generated by such processes as secondary emission across high-voltage sheaths or injected electron beams, the two term approximation (18.1.3) is valid over the entire range of energies. Provided that the energy relaxation length \( \lambda_{\varepsilon} \) is much smaller than the discharge scale length \( \Lambda \), local theory can be used to determine the distribution.

**Example 2** Consider the EEPF in the positive column for electrons with energies exceeding the first inelastic energy threshold \( E_{ex} \). In this case, we can neglect elastic scattering energy losses and hence choose \( C_{e0} = C_{ex} \) as given in (18.1.16). Furthermore, if \( f_{e0} \) decays rapidly with energy then the second term in (18.1.16) is much smaller than the first term, and we can use \( C_{ex} = -\nu_{ex} f_{e0} \). The kinetic

![FIGURE 18.2. Schematic of electron energy probability function \( g_p(E, r) \) versus \( E_r^2 = (E - \Phi(r))^2 \) at a fixed heating field \( E \) and gas pressure \( p \) in the positive column of a glow discharge; (dashed line) local kinetics; (solid line) nonlocal kinetics.](image-url)
equation (18.2.9) is then
\[
\frac{d}{dE} \left( \frac{E^{3/2}}{v_m} \frac{dg_p}{dE} \right) - \frac{3m v_{ex}}{2eE^2} E^{1/2} g_p = 0
\] (18.2.17)

Expanding the derivative and collecting terms, we obtain
\[
\frac{d^2 g_p}{dE^2} + \frac{v_m}{E^{3/2}} \frac{d}{dE} \left( \frac{E^{3/2}}{v_m} \right) \frac{dg_p}{dE} - \kappa^2 g_p = 0
\] (18.2.18)

where
\[
\kappa^2(E) = \frac{3mv_m v_{ex}}{2eE^2 E}
\] (18.2.19)

We note that $\kappa^{-1}$ is the characteristic energy for decay of $g_p$. In general, (18.2.18) must be integrated numerically. However, let us consider (Smirnov, 1981, p.110) the weak field regime $\kappa E_{ex} \gg 1$. Substituting $g_p = e^{S(E)}$ into (18.2.18), we obtain
\[
\left( \frac{dS}{dE} \right)^2 + \frac{d^2 S}{dE^2} + \frac{v_m}{E^{3/2}} \frac{d}{dE} \left( \frac{E^{3/2}}{v_m} \right) \frac{dS}{dE} - \kappa^2 = 0
\] (18.2.20)

For $\kappa E_{ex} \gg 1$, the second and third terms in (18.2.20) are small; neglecting them, (18.2.20) can be integrated to yield
\[
S(E) = - \int_{E_{ex}}^{E} \left( \frac{3mv_m v_{ex}}{2eE^2 E} \right)^{1/2} dE
\] (18.2.21)

Hence we find
\[
g_p(E) = A \exp \left[ - \int_{E_{ex}}^{E} \left( \frac{3mv_m v_{ex}}{2eE^2 E} \right)^{1/2} dE \right], \quad E \gtrsim E_{ex}
\] (18.2.22)

The constant $A$ is found by joining the distribution functions (18.2.16) and (18.2.22) at the energy where $v_{ex} \approx (2m/M)v_m$; that is, near the excitation threshold $E_{ex}$.

18.3 NONLOCAL KINETICS

For many discharges of interest in materials processing, the pressure is too low for the local approximation to hold. In these cases a different approximation has been
employed, called nonlocal kinetics. Originally developed to analyze low-pressure dc glow discharges, by Bernstein and Holstein (1954) and by Tsendin (1974), the technique has also been used to analyze capacitive and inductive rf discharges. Reviews of the methods and applications, including comparisons of the predictions with various experimental results, have been given by Kolobov and Godyak (1995) and by Kortshagen et al. (1996). Here, following Kortshagen et al., we introduce the concept. Its use for determining the electron energy distribution in rf inductive and capacitive discharges is described in Sections 18.4 and 18.5, respectively.

The basic idea of the nonlocal approximation is that the total energy of electrons (sum of kinetic energy and potential energy in the ambipolar field) is the proper variable to describe the spatially inhomogeneous problem in a low pressure discharge. In the absence of energy-loss collisions and without heating electric fields, the total electron energy is constant as the electrons bounce back and forth within the confining potential of the ambipolar field. Hence the EEPF is a function of the total energy only. For weak energy losses and heating, the timescale for the bouncing motion of electrons can be much shorter than that of the energy losses or heating, such that the total energy is still approximately conserved over a bounce.

To simplify the derivation, we decompose the dc part of the electric field \( \mathbf{E} \) into the sum of mutually perpendicular ambipolar and heating components

\[
\mathbf{E} = \mathbf{E}_a + \mathbf{E}_h
\]

with \( \mathbf{E}_a \cdot \mathbf{E}_h = 0 \) and \( \mathbf{E}_a = -\nabla \Phi(r) \). We also introduce the transformation to total electron energy coordinates

\[
\mathcal{E}_T = \mathcal{E} - \Phi(r),
\]

\[
r_T = r,
\]

such that for any quantity \( A(\mathcal{E}(\mathcal{E}_T, r_T), r(r_T)) = A_T(\mathcal{E}_T, r_T) \), we have the transformations

\[
\nabla A_T = \nabla A - \mathbf{E}_a \frac{\partial A}{\partial \mathcal{E}}, \quad \frac{\partial A_T}{\partial \mathcal{E}_T} = \frac{\partial A}{\partial \mathcal{E}} \quad (18.3.3a)
\]

or

\[
\nabla = \nabla - \mathbf{E}_a \frac{\partial}{\partial \mathcal{E}}, \quad \frac{\partial}{\partial \mathcal{E}_T} = \frac{\partial}{\partial \mathcal{E}} \quad (18.3.3b)
\]

We regroup the terms in the kinetic equation (18.2.8) to write it in the form

\[
\nabla \cdot \left[ \frac{2e}{3m} \frac{\mathcal{E}^{3/2}}{\nu_m} \left( -\nabla g_p + \mathbf{E} \frac{\partial g_p}{\partial \mathcal{E}} \right) \right] - \mathbf{E} \cdot \frac{\partial}{\partial \mathcal{E}} \left[ \frac{2e}{3m} \frac{\mathcal{E}^{3/2}}{\nu_m} \left( -\nabla g_p + \mathbf{E} \frac{\partial g_p}{\partial \mathcal{E}} \right) \right]
\]

\[
- \frac{\partial}{\partial \mathcal{E}} \left[ \frac{2e}{3m} \frac{\mathcal{E}^{3/2}}{\nu_m} \frac{\mathcal{E}_T^2}{2} \frac{\nu_m^2}{\nu_m^2 + \omega^2} \frac{\partial g_p}{\partial \mathcal{E}} \right] = 2\pi \left( \frac{2e}{m} \right)^{3/2} \mathcal{E}^{1/2} C_{e0}(g_p) \quad (18.3.4)
\]
Substituting (18.3.1) and the transformations from (18.3.3) into (18.3.4), we obtain

$$- \nabla_T \cdot \left( \frac{2e}{3m} \frac{\omega^3}{v_m} \nabla_T g_T \right) - \frac{\partial}{\partial E_T} \left[ \frac{2e}{3m} \frac{\omega^3}{v_m} \left( |\tilde{E}_h|^2 + \frac{|\tilde{E}|^2}{2} \frac{v_m^2}{v_m^2 + \omega^2} \right) \frac{\partial g_T}{\partial E_T} \right]$$

$$= 2\pi \left( \frac{2e}{m} \right)^{3/2} \mathcal{E}^{1/2} C_{e0}(g_T)$$

(18.3.5)

where $\mathcal{E} = \mathcal{E}_T + \Phi(r_T)$ and $g_T(r_T, \mathcal{E}_T) = g_p(r_T, \mathcal{E}_T + \Phi(r_T))$ is the EEPF transformed to the total energy representation, and we have regrouped terms for compactness.

Since we expect $g_T$ to be almost spatially independent, we introduce the expansion

$$g_T(r_T, \mathcal{E}_T) = g_{T0}(\mathcal{E}_T) + g_{T1}(r_T, \mathcal{E}_T)$$

(18.3.6)

where $g_{T1}$ is a small correction due to the energy-loss collisions and heating. Inserting this into (18.3.5) and neglecting higher-order terms, for example, all terms that do not contain a spatial derivative, we obtain

$$- \nabla_T \cdot \left( \frac{2e}{3m} \frac{\omega^3}{v_m} \nabla_T g_{T1} \right) - \frac{\partial}{\partial E_T} \left[ \frac{2e}{3m} \frac{\omega^3}{v_m} \left( |\tilde{E}_h|^2 + \frac{|\tilde{E}|^2}{2} \frac{v_m^2}{v_m^2 + \omega^2} \right) \frac{\partial g_{T0}}{\partial E_T} \right]$$

$$= 2\pi \left( \frac{2e}{m} \right)^{3/2} \mathcal{E}^{1/2} C_{e0}(g_{T0})$$

(18.3.7)

To determine the spatially independent part $g_{T0}$ we spatially average this kinetic equation over that part of the discharge which is accessible for electrons with a particular total energy. The spatial average of a space and energy dependent quantity $A(r_T, \mathcal{E}_T)$ is

$$\bar{A}(\mathcal{E}_T) = \frac{1}{\mathcal{V}_0} \int_{\mathcal{V}_{ac}} A(r_T, \mathcal{E}_T) \, d\mathcal{V}$$

(18.3.8)

Here $\mathcal{V}_0$ is the total discharge volume and $\mathcal{V}_{ac}(\mathcal{E}_T)$ is the accessible volume defined by $\mathcal{E}_T \geq -\Phi(r_T)$ for all $r_T$ in $\mathcal{V}_{ac}$. This definition of $\mathcal{V}_{ac}$ is illustrated in Figure 18.3 for a cylindrical discharge in the one-dimensional radial coordinate.

Integrating (18.3.7) over $\mathcal{V}_{ac}$, the first term vanishes, that is, \n
$$\int_{\mathcal{V}_{ac}} \nabla_T \cdot \left( \frac{\omega^3}{v_m} \nabla_T g_{T1} \right) \, d\mathcal{V} = \int_{\mathcal{S}_{ac}} \frac{\omega^3}{v_m} \nabla_T g_{T1} \cdot d\mathcal{A}_{ac} = 0$$

(18.3.9)

because on the boundary $\mathcal{S}_{ac}$ of $\mathcal{V}_{ac}$, we have that $\mathcal{E} = \mathcal{E}_T + \Phi(r_T) = 0$. We thus obtain an averaged kinetic equation

$$- \frac{d}{d\mathcal{E}_T} \left( \mathcal{E}^{1/2} D_\mathcal{E} \frac{dg_{T0}}{d\mathcal{E}_T} \right) = 2\pi \left( \frac{2e}{m} \right)^{3/2} \mathcal{E}^{1/2} C_{e0}$$

(18.3.10)
where

\[
\overline{\mathcal{E}^{1/2} D_\mathcal{E}} = \frac{1}{V_0} \int_{V_\text{ac}} \frac{2e}{3m} \frac{\mathcal{E}^{3/2}}{v_m} \left( |\mathbf{\dot{E}}_h|^2 + \frac{|\mathbf{\dot{E}}|^2}{2} \frac{v_m^2}{v_m^2 + \omega^2} \right) \, dV
\]  

(18.3.11)

is the spatial average of \( \mathcal{E}^{1/2} \) times an energy diffusion coefficient \( D_\mathcal{E} \). To understand this interpretation of \( D_\mathcal{E} \), we introduce the square of the total heating field \( E_H \)

\[
E_H^2 = |\mathbf{\dot{E}}_h|^2 + \frac{|\mathbf{\dot{E}}|^2}{2} \frac{v_m^2}{v_m^2 + \omega^2}
\]

such that \( D_\mathcal{E} = 2e\mathcal{E} E_H^2 / 3mv_m \) from (18.3.11), which in turn can be written as

\[
D_\mathcal{E} = \frac{(E_H \lambda_m)^2 v_m}{3},
\]

with \( \lambda_m = v / v_m \). We see that \( D_\mathcal{E} \) has the form of an energy diffusion coefficient, with \( \Delta \mathcal{E} = E_H \lambda_m \) the random kick in energy and \( v_m^{-1} \) the time between kicks.

Let us consider energies below the excitation energy \( E_{\text{ex}} \). In this case the collisional energy losses are assumed to be due to electron–neutral elastic scattering, \( C_{e0} = C_{e1} \), with \( T_g \ll T_e \) and \( m \ll M \), as previously. Then analogous to (18.2.14) in Example 1 of Section 18.2, the RHS of (18.3.10) can be written as

\[
2\pi \left( \frac{2e}{m} \right)^{3/2} \frac{\mathcal{E}^{1/2} C_{e0}}{E_H} = \frac{d}{d\mathcal{E}_T} \left( \frac{\mathcal{E}^{1/2} F_{\mathcal{E}} g_{T0}}{2} \right)
\]  

(18.3.12)
where

$$\overline{E^{1/2}F_\varepsilon} = \frac{1}{V_0} \int_{\mathcal{V}_m} \frac{2m}{M} E^{3/2} \nu_m \, d\mathcal{V}$$  \hspace{1cm} (18.3.13)$$

with \( F_\varepsilon = (2m/M)\nu_m E \) having the form of an energy friction coefficient. Hence, in the elastic scattering energy range, the nonlocal kinetic equation (18.3.10) can be written as

$$\frac{d}{dE_T} \left( \overline{E^{1/2}\mathcal{D}_\varepsilon} \frac{dg_{T0}}{d\mathcal{E}_T} + \overline{E^{1/2}F_\varepsilon} g_{T0} \right) = 0$$  \hspace{1cm} (18.3.14)$$

**Example** Let us determine the EEPF in the positive column of a cylindrical dc glow discharge in the energy region below the excitation energy \( E_{ex} \) from nonlocal analysis, using (18.3.14). As in Section 14.2, we assume a long thin column with a constant axial heating field \( E \). We make the assumption that the ambipolar potential is parabolic, \( \Phi(r) = -\Phi_0 r^2/R^2 \), such that

$$E(r) = E_T - \Phi_0 r^2/R^2$$  \hspace{1cm} (18.3.15)$$

with \( R \) the discharge radius. The accessible radius \( r_{ac} \) is determined from \( E(r) = 0 \), which yields \( r_{ac} = (E_T/\Phi_0)^{1/2} \). First evaluating \( \overline{E^{1/2}D_\varepsilon} \), we have from (18.3.11), assuming hard sphere collisions such that \( \nu_m = (2eE/m)^{1/2}\lambda_m^{-1} \), that

$$\overline{E^{1/2}D_\varepsilon} = \frac{1}{\pi R^2} \frac{1}{2\pi} \int_0^{r_{ac}} r \, dr \, \frac{1}{3} \left( \frac{2e\lambda_m}{m} \right)^{1/2} E^2 \lambda_m E(r)$$  \hspace{1cm} (18.3.16)$$

Substituting \( E(r) \) from (18.3.15) into (18.3.16) and integrating, we obtain

$$\overline{E^{1/2}D_\varepsilon} = \frac{1}{6} \left( \frac{2e\lambda_m}{m} \right)^{1/2} \frac{E_T^2}{\Phi_0} E^2 \lambda_m$$  \hspace{1cm} (18.3.17)$$

Next evaluating \( \overline{E^{1/2}F_\varepsilon} \), we have from (18.3.13)

$$\overline{E^{1/2}F_\varepsilon} = \frac{1}{\pi R^2} \frac{1}{2\pi} \int_0^{r_{ac}} r \, dr \, \frac{2m}{M} \left( \frac{2e}{m} \right)^{1/2} \frac{E_T^2(r)}{\lambda_m}$$  \hspace{1cm} (18.3.18)$$

Substituting for \( E(r) \) and integrating, we obtain

$$\overline{E^{1/2}F_\varepsilon} = \frac{12m}{3} \frac{E_T^2}{M} \lambda_m \frac{1}{\Phi_0} \frac{1}{\lambda_m}$$  \hspace{1cm} (18.3.19)$$

Inserting (18.3.17) and (18.3.19) into the nonlocal kinetic equation (18.3.14), we have

$$\frac{d}{d\mathcal{E}_T} \left[ \frac{1}{2\Phi_0} \frac{E_T^2}{\lambda_m} \frac{dg_{T0}}{d\mathcal{E}_T} + \frac{2m}{M} \frac{E_T^3}{\Phi_0 \lambda_m} g_{T0} \right] = 0$$  \hspace{1cm} (18.3.20)$$
which integrated once with respect to $E_T$ yields

$$\frac{d g_{T0}}{d E_T} = -\frac{4m}{M E^2 \lambda_m^2} g_{T0}$$

(18.3.21)

Integrating again with respect to $E_T$, we obtain

$$g_{T0} = g_{00} \exp\left(-\frac{2m E_T^2}{M E^2 \lambda_m^2}\right)$$

(18.3.22)

Transforming back to $(r, E)$ coordinates,

$$g_p(r, E) = g_{T0}(E - \Phi(r))$$

(18.3.23)

we find the spatially varying EEPF

$$g_{p0}(r, E) = g_{00} \exp\left[-\frac{2m}{M E^2 \lambda_m^2} \left(\frac{E + \Phi_0 r^2}{R^2}\right)^2\right]$$

(18.3.24)

In Figure 18.2, we compare (18.3.24) (solid lines) with the result (18.2.16) (dashed line) determined by local kinetics. Both distribution functions have a Druyvesteyn energy distribution, but the coefficient in the nonlocal result is smaller than the corresponding coefficient in the local result. Hence the nonlocal on-axis ($r = 0$) EEPF falls off with energy less steeply than the local EEPF given in (18.2.16). This relative enhancement of the tail is a characteristic feature of the effect of the space charge field on the EEPF.

Equation (18.3.23) is a generalized Boltzmann relation. As shown in Figure 18.4, at position $r_0$ the value of $-\Phi(r_0)$ is the minimum total energy needed by electrons to

![Figure 18.4](image_url)

**FIGURE 18.4.** Illustrating the transformation of the EEPF $g_{T0}$, a function of the total energy $E_T$, to the EEPF $g_p$, a function of the kinetic energy $E$. 
reach \( r_0 \). Hence only electrons with \( E_T > -\Phi(r_0) \) form the distribution function \( g_p(r_0, E) \). Therefore, \( g_p \) is just \( g_{T0} \) with the energies below \(-\Phi(r_0)\) cut away. For the special case of a Maxwellian distribution \( g_{T0} = A e^{-E_T/T_c} \), (18.3.23) yields \( g_p = A e^{-E_c/T_c} e^{i\Phi(r)/T_c} \). Integrating this \( g_p \) over energy yields the Boltzmann relation (2.4.16).

18.4 QUASI-LINEAR DIFFUSION AND STOCHASTIC HEATING

Electron heating by time-varying fields is fundamental to rf and microwave discharges. In a uniform oscillating field \( \mathbf{E}(t) = \Re \mathbf{E}_0 e^{j\omega t} \), a single electron has a coherent velocity of motion that lags the phase of the electric field force \(-e\mathbf{E}\) by 90°. Hence, the time-average power transferred from the field to the electron is zero. Electron collisions with other particles destroy the phase coherence of the motion, leading to a net transfer of power. For an ensemble of \( n \) electrons per unit volume, it is usual (see Section 4.2) to introduce the macroscopic current density \( \mathbf{J} = -ne\mathbf{u} \), with \( \mathbf{u} \) the macroscopic electron velocity, and to relate the amplitudes of \( \mathbf{J} \) and \( \mathbf{E} \) through a local conductivity: \( \mathbf{J}_0 = \sigma_p \mathbf{E}_0 \), where \( \sigma_p = e^2 n/m(v_m + j\omega) \) given by (4.2.20) is the plasma conductivity and \( v_m \) is the electron collision frequency for momentum transfer. In this “fluid” approach, the average electron velocity \( \mathbf{u} \) still oscillates coherently but lags the electric field by less than 90°, leading to an ohmic power transfer per unit volume

\[
P_{\text{ohm}} = \frac{1}{2} \Re \mathbf{J}_0 \cdot \mathbf{E}_0 = \frac{1}{2} |\mathbf{E}_0|^2 \Re (\sigma_p) = \frac{1}{2} |\mathbf{J}_0|^2 \Re (\sigma_p^{-1})
\]

Although the average velocity is coherent with the field, the fundamental mechanism that converts electric field energy to thermal energy is the breaking of the phase-coherent motion of individual electrons by collisions: the total force (electric field force plus that due to collisions) acting on an individual electron becomes spatially nonuniform and nonperiodic in time.

These observations suggest that a spatially nonuniform electric field by itself might lead to electron heating, even in the absence of interparticle collisions, provided that the electrons have thermal velocities sufficient to sample the field inhomogeneity. This phenomenon has been well-known in plasma physics since Landau (1946) demonstrated the collisionless damping of an electrostatic wave in a warm plasma, and is variously referred to in the discharge literature as collisionless, stochastic, or anomalous heating. Such heating can be a basic feature of warm plasmas having space dispersion. The electron response \( \mathbf{J} \) at some point in the plasma is defined not only by the field \( \mathbf{E} \) at that point, but by an integrated effect over the neighboring space. Due to the spatial variation, the time-varying field seen by an individual “thermal” electron is nonperiodic. The electron can lose phase coherence with the field (which is strictly periodic), resulting in stochastic interaction with the field and collisionless heating.

In almost all discharges, the spatial variation of the time-varying field is strongly nonuniform, with a low field in the bulk of the plasma and one or more highly
localized field regions (rf sheath, skin depth layer, etc.), usually near the plasma boundaries. An electron, being confined for many bounce times by the dc ambipolar and boundary sheath potentials in the discharge, interacts repeatedly with the high field regions, but interacts only weakly during its drift through the plasma bulk. This suggests the use of a dynamical “kick” model to investigate the energy transfer in which a ball bounces back and forth between a fixed and an oscillating wall. We have done this in Sections 11.1 and 11.2 to determine the stochastic heating of electrons in a capacitive discharge, and will apply the result in Section 18.6 to determine the stochastic heating for a kinetic model of a capacitive discharge. We have also used the kick approximation to calculate electron cyclotron heating in Section 13.1. Here we introduce the general kinetic approach to treat collisionless heating in discharges, known as quasi-linear theory. Originally developed to describe the interaction of electrons with weak wave turbulence in hot plasmas (see, e.g., Nicholson, 1983, Chapter 10), the quasi-linear theory has been applied to low pressure rf and microwave discharges, which have sharply localized rf field regions excited by an external source. In this section we use this theory to determine the collisionless heating in an inductive discharge.

In bounded discharges at very low pressures, electrons can bounce repeatedly back and forth as they interact with the heating fields, with collisional processes randomizing the localized interactions. Furthermore, the dynamics itself can cause phase randomization in the absence of collisions. A classification of the various regimes of heating and phase randomization, including the effects of collisions, has been given by Kaganovich et al. (1996). A review of the kick model and its application to collisionless heating in rf and microwave discharges has been given by Lieberman and Godyak (1998).

**Quasi-linear Diffusion Coefficient**

To incorporate stochastic heating into the kinetic theory of discharges we must determine the energy diffusion coefficient using quasi-linear theory. We follow the treatment given in Aliev et al. (1997). We assume a low-pressure discharge with a spatial scale length $\delta_{rf}$ for the rf heating fields, localized around a position $z_0$ within the discharge that is much smaller than the discharge scale length $\Lambda$ or the electron mean free path $\lambda_m$. Under these conditions it is possible to separate the fields and distribution function into two parts, having small and large spatial scales. The Boltzmann equation (18.1.1) for electrons, including the magnetic force, is

$$\frac{\partial f_e}{\partial t} + v \cdot \nabla f_e - \frac{e}{m} (E + v \times B) \cdot \nabla_v f_e = C_e(f_e) \quad (18.4.1)$$

where $C_e = \partial f_e / \partial t_{el}$ is the electron collision term. We introduce the separation of space scales

$$f_e = \langle f_e \rangle + \tilde{f}_e, \quad E = \langle E \rangle + \tilde{E}, \quad B = \langle B \rangle + \tilde{B} \quad (18.4.2)$$
where \( \langle \cdot \rangle \) denotes averaging over a scale length large compared to the characteristic size \( \delta_d \) of the heating layer, but small compared to either \( \Lambda \) or \( \lambda_m \) (whichever is smaller). We also make the weak field (quasi-linear) assumption \( \tilde{f}_e \ll \langle f_e \rangle \). Then (18.4.1) can be separated into two parts

\[
\frac{\partial \tilde{f}_e}{\partial t} + v \cdot \nabla \tilde{f}_e - \frac{e}{m} \left( (\mathbf{E}) + v \times \langle \mathbf{B} \rangle \right) \cdot \nabla_v \tilde{f}_e = \frac{e}{m} \left( \tilde{E} + v \times \tilde{B} \right) \cdot \nabla_v \langle f_e \rangle \tag{18.4.3} \]

\[
\frac{\partial \langle f_e \rangle}{\partial t} + v \cdot \nabla \langle f_e \rangle - \frac{e}{m} \left( (\mathbf{E}) + v \times \langle \mathbf{B} \rangle \right) \cdot \nabla_v \langle f_e \rangle = C_{\text{QL}} + C_e \tag{18.4.4} \]

where the quasi-linear diffusion term is

\[
C_{\text{QL}} = \frac{e}{m} \langle (\tilde{E} + v \times \tilde{B}) \cdot \nabla_v \tilde{f}_e \rangle \tag{18.4.5} \]

In (18.4.3) the collision term \( C_e \) (of order \( v/\lambda_m \)) is omitted since it is small compared to the second term on the LHS (of order \( v/\delta_d \)). The quasi-linear term \( C_{\text{QL}} \) describes the space-averaged interaction of the electrons with the small scale \( rf \) fields.

To determine \( C_{\text{QL}} \), we consider the simplest case of a homogeneous unbounded nonmagnetized plasma, with the \( rf \) fields concentrated near \( z = z_0 \). This corresponds to neglecting the ambipolar electric field, such that \( \mathbf{k} E_l, \mathbf{k} B_l = 0 \), and \( \tilde{E}, \tilde{B} \) represent only the \( rf \) fields. We assume a sinusoidal steady state

\[
\tilde{E}(r, t) = \text{Re} \tilde{E}(r)e^{i\omega t}, \quad \tilde{B}(r, t) = \text{Re} \tilde{B}(r)e^{i\omega t}, \quad \tilde{f}_e(r, t) = \text{Re} \tilde{f}_e(r)e^{i\omega t} \tag{18.4.6} \]

Then (18.4.3) reduces to

\[
j\omega \tilde{f}_e + v \cdot \nabla \tilde{f}_e = \frac{e}{m} \left( \tilde{E} + v \times \tilde{B} \right) \cdot \nabla_v \langle f_e \rangle \tag{18.4.7} \]

Without loss of generality, we can assume that the spatial variation lies along the \( z \)-direction. Then to solve (18.4.7), we introduce the spatial Fourier transform along \( z \) for \( \tilde{E}, \tilde{B}, \) and \( \tilde{f}_e \); for example, for the electric field

\[
E_k = \frac{1}{2\pi} \int dz \tilde{E}(r)e^{ikr} \tag{18.4.8} \]

with \( k = \hat{z}k \) and the inverse transform

\[
\tilde{E}(r) = \int dk E_k e^{-ikr} \tag{18.4.9} \]

Substituting (18.4.9) into (18.4.7), we obtain

\[
f_{ek} = -\frac{je}{m} \frac{E_k + v \times B_k}{\omega - \mathbf{k} \cdot v} \cdot \nabla_v \langle f_e \rangle \tag{18.4.10} \]
Inserting (18.4.10) into (18.4.5), we can evaluate the spatial average \( \langle \rangle \) using the relation (for scalar functions \( \tilde{A}_1 \) and \( \tilde{A}_2 \))

\[
\int d\tilde{z} \tilde{A}_1(\tilde{r}) \tilde{A}_2(\tilde{r}) = 2\pi \int dk A_{1k} A_{2k}^*(18.4.11)
\]

The result for \( C_{QL} \) is

\[
C_{QL} = \delta(z - z_0) \frac{\partial}{\partial v_i} \left( D_{ij} \frac{\partial f}{\partial v_j} \right) (18.4.12)
\]

where subscripts \( i \) and \( j \) are indices that range over \( x, y, \) and \( z \), and the delta function is a result of the space averaging and reflects the localization of the heating electric field to the region \( z \approx z_0 \). The quasi-linear diffusion tensor is

\[
D_{ij}(v) = -\frac{e^2 \pi^2}{m^2} \int dk (E_k + v \times B_k)_i (E_k + v \times B_k)_j^* \text{Im}\left( \frac{1}{\omega - kv_z - jv} \right) (18.4.13)
\]

where the limit \( v \to 0 \) is to be taken. Using the standard relation

\[
\lim_{v\to0} \text{Im}\left( \frac{1}{\omega - kv_z - jv} \right) = -\pi \delta(\omega - kv_z) (18.4.14)
\]

corresponding to resonance between the rf field component having phase velocity \( \omega/k \) and electrons moving with velocity \( v_z \), \( D_{ij} \) can be written as

\[
D_{ij}(v) = \frac{e^2 \pi^2 v^2}{m^2} \int dk (E_k + v \times B_k)_i (E_k + v \times B_k)_j^* \delta(\omega - kv_z) (18.4.15)
\]

The rf electric and magnetic fields are related by Maxwell’s equations (2.2.1):

\[
\omega B_k = k \times E_k (18.4.16)
\]

Using this we transform the Lorentz force to obtain

\[
E_k + v \times B_k = (v \cdot E_k)k/\omega - E_k(1 - k \cdot v)/\omega (18.4.17)
\]

Substituting this into (18.4.15), we note that the second term in (18.4.17) evaluates to zero and \( k/\omega \) evaluates to \( v_z^{-1} \) when the integration over the delta function is performed. Integrating

\[
D_{zz}(v) = \frac{e^2 \pi^2 v^2}{m^2 v_z^2} \int dk |v \cdot E_k|^2 \delta(\omega - kv_z) (18.4.18)
\]
over the $\delta$-function yields the final result

$$ D_{zz} = \frac{e^2 \pi^2}{m^2 v_z^2 |v_z|} |\mathbf{v} \cdot \mathbf{E}_k(k = \omega/v_z)|^2 $$  \hspace{1cm} (18.4.19) 

All other components of the diffusion tensor vanish. This implies that the electrons receive a kick from the wave field directed along $\mathbf{k} = \hat{z} k$, independent of the direction of the electric field, even if the field is perpendicular to $\mathbf{k}$. As shown by Cohen and Rognlien (1996ab), this is due to the presence of the rf magnetic force $-ev \times \mathbf{B}$. For example, with $\mathbf{E} = \hat{y} E_y$ and $\mathbf{B} = -\hat{x} B_x$, the $v_z$s of electrons entering the heating zone are rotated into the $y$-direction by the magnetic force and kicked by the $\tilde{E}_y$-field. Upon leaving the zone, the $v_y$-kicks are rotated back into the $z$-direction. Although the rf magnetic field turns the direction of the kick, it does not change the energy transfer, because a magnetic field does no work on moving charges.

That the final kick is along the direction of the field variation can be seen from general dynamical considerations. The canonical momentum $P_y = mv_y - eA_y$ must be conserved during the electron motion into and out of the heating layer, because $P_y$ is independent of $y$. Here $A_y = j\tilde{E}_y/\omega$ is the vector potential for the rf fields. Hence, in the region outside the heating layer, where $A_y \approx 0$, we find that $v_y(t \to \infty) = v_y(t \to -\infty)$; that is, there is no velocity kick along the $y$-direction.

### Stochastic Heating

The time average stochastic power flux $\bar{S}_{\text{stoc}}$ is found from the kinetic equation (18.4.4) for $\langle f_e \rangle$. Substituting (18.4.12) into this equation, assuming no spatial variation for $\langle f_e \rangle$, and dropping the electron collision term, we obtain

$$ \frac{\partial \langle f_e \rangle}{\partial t} \bigg|_{\text{QL}} = \delta(z - z_0) \frac{\partial}{\partial v_z} \left( D_{zz} \frac{\partial \langle f_e \rangle}{\partial v_z} \right) $$  \hspace{1cm} (18.4.20) 

Multiplying this by $\frac{1}{2} mv^2$ and integrating over $z$ and over all velocities with $v_z \geq 0$, we obtain

$$ \bar{S}_{\text{stoc}} = \frac{1}{2} m \int_{-\infty}^{\infty} dv_x \int_{-\infty}^{\infty} dv_y \int_{0}^{\infty} dv_z (v_x^2 + v_y^2 + v_z^2) \frac{\partial}{\partial v_z} \left( D_{zz} \frac{\partial \langle f_e \rangle}{\partial v_z} \right) $$  \hspace{1cm} (18.4.21) 

Integrating by parts with respect to $v_z$, the integrals over $v_x^2$ and $v_y^2$ vanish, yielding

$$ \bar{S}_{\text{stoc}} = -m \int_{-\infty}^{\infty} dv_x \int_{-\infty}^{\infty} dv_y \int_{0}^{\infty} dv_z v_z D_{zz} \frac{\partial \langle f_e \rangle}{\partial v_z} $$  \hspace{1cm} (18.4.22) 

We will evaluate this for inductive heating in Section 18.5.
Relation to Velocity Kick Models

We now show that $D_{zz}$ has the form of a velocity space diffusion coefficient $\propto (\Delta v_z)^2/\tau$, integrated over the discharge length. This is most easily seen for a longitudinal field $\text{Re} E_z(z) e^{j\omega t + j\phi}$, where the rf magnetic force is absent. Assuming that the field is localized at one end of a discharge of length $l$ and that $\delta_{\text{res}} \ll \lambda_m \ll l$, then the kick in velocity for an electron passing through the heating zone is found by integrating the acceleration $-eE_z/m$ over time

$$\Delta v_z = -\text{Re} \int_{-T_1}^{T_1} dt \frac{eE_z(z(t))}{m} e^{j\omega t + j\phi}$$

(18.4.23)

where the unperturbed motion is $z = v_z t$ and we choose $T_1$ such that $\delta_{\text{res}}/v_z \ll T_1 \ll \lambda_m/v_z$. Transforming the variable of integration from $t$ to $z$ and extending the integration limits to $\pm \infty$, we find

$$\Delta v_z = -\text{Re} \frac{e}{mv_z} \int_{-\infty}^{\infty} dz E_z(z) e^{j(\omega |v_z| z + j\phi)}$$

(18.4.24)

The integral yields the Fourier transform $E_k$ given by (18.4.8)

$$\Delta v_z = -\frac{2\pi e}{mv_z} \text{Re} E_k(k = \omega/v_z) e^{j\phi}$$

(18.4.25)

Squaring $\Delta v_z$ and averaging over $\phi$ yields

$$\langle (\Delta v_z)^2 \rangle = \frac{2\pi^2 e^2}{m^2 v_z^2} \left| E_k(k = \omega/v_z) \right|^2$$

(18.4.26)

For a discharge length $l$, the time between collisions is $\tau = 2l/|v_z|$. Substituting for $\tau$ and $\langle (\Delta v_z)^2 \rangle$ in (18.4.19), we find that $D_{zz}$ can be expressed as

$$D_{zz} = \frac{(\Delta v_z)^2}{\tau} . l$$

(18.4.27)

Two-Term Kinetic Equations

If the electron elastic collision frequency $\nu_{el}$ is large compared to the characteristic frequencies for heating and collisional energy loss, then the two-term approximation (18.1.4) can be used. To determine the quasi-linear diffusion coefficient for the spherically symmetric part $f_{e0}$ of the distribution, we transform (18.4.12) to spherical velocity coordinates and average over solid angle. Putting $\langle f \rangle = f_{e0}$ in (18.4.12) and noting that $\partial f_{e0}/\partial v_z = (v_z/|v_z|)(df_{e0}/dv) = \cos \psi (df_{e0}/dv)$, the (negative of the) velocity space flux is

$$-\Gamma_v = \hat{v} D_{zz} \frac{\partial f_{e0}}{\partial v_z} = \left( \hat{v} \cos \psi - \hat{\psi} \sin \psi \right) \frac{e^2 \pi^2}{m^2 v_z^2} \int dk |v \cdot E_k|^2 \delta(\omega - kv_z) \cos \psi \left( df_{e0}/dv \right)$$

(18.4.28)
where we have substituted for \(D_{zz}\) from (18.4.18). Taking the divergence of this flux in spherical velocity coordinates and averaging over solid angle, we obtain

\[
C_{QL0} = \frac{1}{v^2} \frac{d}{dv} \left( v^2 D_\epsilon \frac{df_0}{dv} \right) \delta(z - z_0)
\]  

(18.4.29)

where

\[
D_\epsilon = \frac{1}{v^2} \frac{e^2 \pi^2}{m^2} \frac{1}{4\pi} \int dk \int_0^\pi \sin \psi \, d\psi \int_0^{2\pi} \, d\phi \left| \mathbf{v} \cdot \mathbf{E}_k \right|^2 \delta(\omega - kv \cos \psi)
\]  

(18.4.30)

is the angle-averaged velocity diffusion coefficient.

Let us consider the two term kinetic equations (18.1.11) and (18.1.14) for a plasma half-space \(z \geq 0\), with the heating zone centered at \(z = 0\). In the steady state and with no macroscopic \(E\)-field, the equations are

\[
v \frac{\partial f_{e_0}}{\partial z} = -v_m f_{e_1}
\]  

(18.4.31)

\[
v \frac{\partial f_{e_1}}{\partial z} = C_{e_0} + C_{QL0}
\]  

(18.4.32)

Eliminating \(f_{e_1}\) from these equations yields

\[- \frac{v^2}{3v_m} \frac{\partial^2 f_{e_0}}{\partial z^2} = C_{e_0} + \delta(z) \frac{1}{v^2} \frac{\partial}{\partial v} \left( v^2 D_\epsilon \frac{\partial f_0}{\partial v} \right)\]

(18.4.33)

Then for \(z > 0\), \(f_{e_0}\) evolves under the action of the electron–neutral collisions alone

\[- \frac{v^2}{3v_m} \frac{\partial^2 f_{e_0}}{\partial z^2} = C_{e_0}, \quad z > 0
\]  

(18.4.34)

Integrating (18.4.33) over a small region \(\Delta z\) around \(z = 0\), we can drop \(C_{e_0} \Delta z\) to obtain

\[- \frac{v^2}{3v_m} \frac{\partial f_{e_0}}{\partial z} \bigg|_{z=0} = \frac{1}{2v^2} \frac{\partial}{\partial v} \left( v^2 D_\epsilon \frac{\partial f_0}{\partial v} \right)_{z=0}\]

(18.4.35)

Equation (18.4.35) gives the boundary condition at \(z = 0\) for the solution of (18.4.34) in the half-space \(z > 0\).

Introducing an approximate form for the electron–neutral collision term

\[C_{e_0} \approx -v_{inel} f_{e_0}\]

(18.4.36)

then (18.4.34) can be integrated to obtain the spatial decay of the electron distribution

\[f_{e_0} = F(v) e^{-z/\lambda_e}\]

(18.4.37)
where

\[ \lambda_E(v) = \frac{v}{\sqrt{3 v_m v_{\text{inel}}} \lambda E} \]  \hspace{1cm} (18.4.38)

is the energy relaxation length. Inserting (18.4.37) into (18.4.35) yields the equation for \( F(v) \).

For a finite length discharge, with \( l \ll \lambda_E \), the spatial decay over the discharge length is weak and we can bounce average (18.4.33) to obtain a spatially independent kinetic equation. Averaging over the discharge length \( (0 \leq z \leq l) \), we obtain

\[ C e_0 + \frac{1}{v^2 \lambda v} \left( v^2 D_e \frac{df_{e0}}{dv} \right) = 0 \]  \hspace{1cm} (18.4.39)

The bounce-averaged equation is commonly used to determine the energy distribution; for example, as described in Section 18.6 for modeling capacitive discharges. However, at low pressures, an electron can interact coherently with the heating zone many times, leading to the phenomena of bounce resonances, neglected in the preceding analysis (see Aliev et al., 1997). The effects of the dc ambipolar field have also been neglected. The ambipolar field can trap low energy electrons, confining them to the discharge center where they do not interact with the stochastic heating field. This can lead to two-temperature Maxwellian distributions (see Figs. 11.10 and 18.9 for some examples from experiments and modeling).

In next section, we determine the stochastic heating and quasi-linear diffusion for an inductive discharge heating field. Another application in the literature has been to surface wave discharges (Aliev et al., 1992). Quasi-linear theory has been applied with some approximations to determine the heating in capacitive discharges (Aliev et al., 1997; Kaganovich, 2002). However, due to the strong fields in the sheaths of such discharges, the quasi-linear ordering \( f_{e1} \ll f_{e0} \) can break down. At very low pressures, electrons can be trapped in the rf wave field itself. If \( v_m \lesssim v_b \), the bounce frequency of electrons in the rf wave field, then the quasi-linear diffusion is reduced (Kaganovich et al., 2004).

### 18.5 ENERGY DIFFUSION IN A SKIN DEPTH LAYER

**Stochastic Heating**

The theory of anomalous collisions in a thin transverse electric field layer, originally developed by Pippard (1949) to describe the high-frequency skin resistance of metals at low temperatures, can be used to determine the collisionless heating within the skin depth layer in a low-pressure inductive discharge (Weibel, 1967; Turner, 1993; Godyak et al., 1993). The heating and energy diffusion can be found using the quasi-linear analysis of the previous section. For our simplified
treatment, we first assume that the electron distribution is Maxwellian and that the transverse electric field decays exponentially with distance \( z \) from the edge into the slab

\[
\tilde{E}_y(z, t) = \tilde{E}_0 \ e^{-|z|/\delta} \cos(\omega t + \phi) \tag{18.5.1}
\]

with \( \delta \) a constant skin depth. Substituting (18.5.1) into (18.4.8) we obtain the Fourier spectrum

\[
E_k = \frac{E_0 \delta}{\pi (1 + k^2 \delta^2)} \tag{18.5.2}
\]

We use (18.4.18) to evaluate the diffusion tensor

\[
D_{zz} = \frac{e^2 \pi^2 v_x^2}{m^2 v_z^2} \int dk \frac{E_0^2 \delta^2}{\pi^2 (1 + k^2 \delta^2)^2} \delta(\omega - kv_z) \tag{18.5.3}
\]

with \( \delta(\omega - kv_z) \) the delta function. Substituting (18.5.3) into (18.4.22) and evaluating for a Maxwellian distribution (18.1.2), the \( v_x \) and \( v_y \) integrals can be done easily to obtain

\[
\tilde{S}_{stoc} = \frac{e^2 \tilde{E}_0^2 \delta^2}{m} \int_0^\infty dv_z v_z \frac{v_z^2}{(v_z^2 + \omega^2 \delta^2)^2} f_{ez} \tag{18.5.4}
\]

with \( f_{ez} = n_s \left(m/2 \pi eT_e\right)^{1/2} e^{-mv_z^2/2eT_e} \). Substituting \( \zeta = mv_z^2/2eT_e \) to evaluate the \( v_z \) integral, we obtain

\[
\tilde{S}_{stoc} = \frac{mn_s}{\tilde{v}_c} \left(\frac{e\tilde{E}_0 \delta}{m}\right)^2 I \tag{18.5.5}
\]

where

\[
I(\alpha) = \frac{1}{\pi} \int_0^\infty d\zeta e^{-\zeta} \frac{\zeta}{(\zeta + \alpha)^2} \tag{18.5.6}
\]

with

\[
\alpha = \frac{4\omega^2 \delta^2}{\pi \tilde{v}_c^2} \tag{18.5.7}
\]

proportional to the square of the ratio of sheath transit time to rf period. Letting \( \zeta' = \zeta + \alpha \), then \( I \) can be expressed as

\[
I = \frac{1}{\pi} \left[e^{\alpha}(1 + \alpha)E_1(\alpha) - 1\right] \tag{18.5.8}
\]
where the exponential integral
\[ E_1(\alpha) = \int_{\alpha}^{\infty} d\xi \frac{e^{-\xi}}{\xi} \]  
(18.5.9)
is tabulated in the literature and has the limits
\[ I(\alpha) \approx \begin{cases} -\frac{1}{\pi} (\ln \alpha + 1.58), & \alpha \ll 1 \\ \frac{1}{\pi \alpha^2}, & \alpha \gg 1 \end{cases} \]  
(18.5.10)

A graph of \( I \) versus \( \alpha \) is given as the solid line in Figure 18.5.

The nonlocal analyses (Weibel, 1967; Turner, 1993; Aliev et al., 1997) yield a nonexponential decay of the electric field and, consequently, corrections to the basic result (18.5.5), but these have been shown to be small (see Vahedi et al., 1995).

**Effective Collision Frequency**

Following Vahedi et al. (1995), we introduce an effective collision frequency \( \nu_{\text{stoc}} \) by equating the stochastic heating (18.5.5) to an effective collisional heating power flux, defined in the following reasonable way
\[ \bar{S}_{\text{stoc}} = \frac{1}{2} \int_0^\infty d\zeta \left( \tilde{E}_0 e^{-\zeta/\varepsilon} \right)^2 \frac{e^2 n_{s}}{m} \frac{\nu_{\text{stoc}}}{\nu^2_{\text{stoc}} + \omega^2} \]
\[ = \frac{1}{4} \frac{e^2 n_{s} \delta}{m} \frac{\nu_{\text{stoc}}}{\nu^2_{\text{stoc}} + \omega^2} \tilde{E}_0^2 \]  
(18.5.11)

**FIGURE 18.5.** \( I \) and \( \nu_{\text{stoc}} \) (normalized to \( \tilde{v}_e/4\delta \)) versus \( \alpha \), where \( \nu_{\text{stoc}} \) is defined in the following subsection.
The resulting quadratic equation has two positive roots, one with \( \nu_{\text{stoc}} > \omega \), and one with \( \nu_{\text{stoc}} < \omega \). The choice is made on physical grounds. In the anomalous (nonlocal) regime \( \alpha \ll 1 \), the larger root is chosen, yielding

\[
\nu_{\text{stoc}} \approx \frac{C_e \bar{v}_e}{4 \delta} \tag{18.5.12}
\]

with \( C_e \approx 1/\vartheta(\alpha) \). In the collisionless (local) regime \( \alpha \gg 1 \), the smaller root is chosen

\[
\nu_{\text{stoc}} \approx \frac{\bar{v}_e}{\delta \alpha} \tag{18.5.13}
\]

A reasonable ansatz joining these two solutions is

\[
\nu_{\text{stoc}} \approx \frac{\bar{v}_e}{4 \delta} \left( \frac{1}{\vartheta(\alpha) + \alpha/4} \right) \tag{18.5.14}
\]

which is shown as the dashed line in Figure 18.5.

Electron–neutral collisions have been incorporated by Vahedi et al. (1995) using a fluid analysis, yielding an effective collision frequency that is approximately the sum of ohmic and stochastic collision frequencies, as follows from the form used in (18.5.11)

\[
\nu_{\text{eff}} \approx \nu_m + \nu_{\text{stoc}} \tag{18.5.15}
\]

Kinetic analyses (Tyshetskiy et al., 2002) yield additional collisional effects, including differences at low frequencies between plane and cylindrical geometry solutions, and possible “collisional cooling” at low frequencies and low collisionalities.

### Energy Distribution

When calculating the stochastic heating (18.5.5), a Maxwellian distribution was assumed. At high densities, electron–electron collisions do tend to drive the distribution towards a Maxwellian, as is observed experimentally (see Section 18.6). Nevertheless, the actual form of the distribution is determined by a balance of all energy-dependent collisional processes, including quasi-linear diffusion. To illustrate this, we apply the two term kinetic equations (18.4.31) and (18.4.32) for an inductive heating zone at \( z = 0 \) in the plasma half-space \( z \geq 0 \). We first evaluate the diffusion coefficient (18.4.30). Substituting the inductive field (18.5.2) into (18.4.30), the \( \phi \) integration and the \( k \) integration over the delta function can be easily done to obtain

\[
D_v = \frac{e^2 E_0^2 \delta^2 v^3}{4m^2} \int_0^\pi d\psi \sin \psi \frac{\psi \sin^2 \psi \cos^2 \psi |\cos \psi|}{(v^2 \cos^2 \psi + \omega^2 \delta^2)^2} \tag{18.5.16}
\]
The substitution \( \zeta = \cos^2 \psi \) reduces this integral to elementary form, yielding the result

\[
D_v = D_0 \frac{\omega \delta}{v} \left[ \left( 1 + \frac{2\omega^2 \delta^2}{v^2} \right) \ln \left( 1 + \frac{v^2}{\omega^2 \delta^2} \right) - 2 \right]
\] (18.5.17)

with \( D_0 = e^2 E_0^2 \delta / 4m^2 \omega \). For low and high energies, \( D_v \) has the forms

\[
D_v \approx \begin{cases} 
\frac{D_0}{6} \left( \frac{v}{\omega \delta} \right)^3, & v \ll \omega \delta \\
2D_0 \frac{\omega \delta}{v} \ln \left( \frac{v}{\omega \delta} \right), & v \gg \omega \delta
\end{cases}
\] (18.5.18)

We assumed a constant mean free path \( \lambda_m \) with collision frequencies \( \nu_m = v/\lambda_m \) and \( \nu_{\text{incl}} = (2m/M)\nu_m \) in solving (18.4.33) to obtain (18.4.37) with \( \lambda_\zeta = (M/6m)^{1/2} \lambda_m \). Substituting (18.4.37) into the boundary condition (18.4.35), we obtain

\[
\left( \frac{2m}{3M} \right)^{1/2} v F = \frac{1}{2v^2} \frac{d}{dv} \left( v^2D_v \frac{dF}{dv} \right)
\] (18.5.19)

which determines the energy dependence of \( f_{e0} \). In general, (18.5.19) must be solved numerically. An analytic solution can be found (Aliev et al., 1992) for the high-energy regime \( v \gg \omega \delta \), where we can approximate

\[
D_v \approx D_{e0} \frac{\omega \delta}{v}
\] (18.5.20)

with \( D_{e0} = 2 \ln (v/\omega \delta) \approx \text{const} \). Substituting (18.5.20) into (18.5.19) and transforming from \( v \) to the energy variable \( \mathcal{E} = mv^2/2e \), we obtain

\[
\frac{1}{\mathcal{E}} \frac{d}{d\mathcal{E}} \left( \mathcal{E} \frac{dF}{d\mathcal{E}} \right) = \frac{1}{\mathcal{E}_0^2} F
\] (18.5.21)

with

\[
\frac{1}{\mathcal{E}_0^2} = \frac{2e^2}{m^2 \omega \delta D_{e0} \left( \frac{2m}{3M} \right)^{1/2}}
\] (18.5.22)

Equation (18.5.21) is Bessel’s equation, and taking the solution that vanishes as \( \mathcal{E} \to \infty \), we obtain

\[
f_{e0} = F_0 I_0(\mathcal{E}/\mathcal{E}_0) e^{-\zeta/\lambda_\zeta}
\] (18.5.23)

where \( I_0 \) is the modified Bessel function.
Consider now a finite system with $l \ll \lambda_\varepsilon$. Using a constant $\lambda_m$, the bounce-averaged kinetic equation (18.4.39) becomes

$$\frac{1}{\varepsilon} \frac{d}{d\varepsilon} \left( \varepsilon \frac{df_0}{d\varepsilon} \right) = \frac{1}{\varepsilon_0^2} \frac{l}{2\lambda_\varepsilon} f_0$$

(18.5.24)

with the solution, as for (18.5.21)

$$f_0 = F_0 I_0 \left( \frac{\varepsilon}{\varepsilon_0} \left( \frac{l}{2\lambda_\varepsilon} \right)^{1/2} \right)$$

(18.5.25)

The bounce-averaged distribution (18.5.25) and the distribution (18.5.23) for the semi-infinite plasma have the same form for the energy dependence, but the bounce-averaged distribution is hotter due to the multiple interactions of the electrons with the skin layer field, and is uniform in $z$.

### 18.6 KINETIC MODELING OF DISCHARGES

#### Non-Maxwellian Global Models

As in the previous section, electron distributions are often non-Maxwellian at low plasma densities, with a Druyvesteyn-like distribution at high pressures, and bi-Maxwellian distributions at low pressures. At higher densities, electron–electron collisions tend to drive the distribution towards a Maxwellian shape. Figure 11.10 shows measurements of a Druyvesteyn-like shape in a capacitive discharge for some pressure and driving voltage conditions.

The global model in Section 10.2 can be modified to treat non-Maxwellian distributions. For example, this has been done by Gudmundsson (2001) for an argon discharge with an energy distribution of the form

$$g_p(\varepsilon) = g_x \frac{n_e}{T_{3/2}} \exp\left[-C_x(\varepsilon/T_{\text{eff}})^x\right]$$

(18.6.1)

for which the cases $x = 1$ and $x = 2$ correspond to Maxwellian and Druyvesteyn distributions. We summarize his calculation for the Druyvesteyn distribution here. Normalizing the distribution as $\int g_p(\varepsilon) \varepsilon^{1/2} d\varepsilon = n_e$ and with an average energy per electron $\tilde{\varepsilon}_e = \frac{3}{2} T_{\text{eff}}$, we obtain the coefficients $g_2 \approx 0.565$ and $C_2 \approx 0.243$. The various rate coefficients are evaluated as, for example

$$K_{iz}(T_{\text{eff}}) = \frac{1}{n_e} \int_{\varepsilon_0}^\infty \sigma_{iz}(\varepsilon)(2e\varepsilon/m)^{1/2} \cdot \varepsilon^{1/2} g_p(\varepsilon) d\varepsilon$$

(18.6.2)

with similar expressions for $K_{ex}, K_{el}$, and so on. Using these results, the collisional energy loss $\varepsilon_c(T_{\text{eff}})$ defined in (3.5.8) can be evaluated. The generalized Bohm
criterion (6.4.1) can be written as
\[
\frac{e}{M} \frac{1}{u_B^2} = \frac{1}{n_e} \int_0^\infty \frac{g_p}{2E^{1/2}} \, dE
\]
(18.6.3)

Evaluating this yields \( u_{B2} \approx 1.17 \left( eT_{\text{eff}}/M \right)^{1/2} \). The average electron speed, as in (2.4.8), is found by integrating \( v \) over the distribution to be \( \bar{v}_{e2} = 1.03 \left( 8eT_{\text{eff}}/\pi M \right)^{1/2} \), and the average electron energy lost to the wall per electron lost to the wall, as in (2.4.11), is similarly evaluated to be \( \mathcal{E}_c \approx 1.80T_{\text{eff}} \). Finally, equating the ion and electron fluxes lost to an insulating wall, as in (6.2.14) and (6.2.15)

\[
\frac{\bar{v}_e}{4} \int_{V_i}^{\infty} (E - V_s)^{1/2} g_p \, dE = u_B n_e
\]
(18.6.4)
yields \( V_{s2} \approx 3.43T_{\text{eff}} \) for argon. The ion energy lost per ion lost to the wall is \( \mathcal{E}_i = Mu_B^2/2e + V_s \).

With the preceding expressions, the particle and energy balance analysis of Section 10.2 yields the effective temperature \( T_{\text{eff}} \) and density \( n_e \) for a discharge with specified radius \( R \), length \( l \), pressure \( p \), and absorbed power \( P_{\text{abs}} \). Figure 18.6 shows the global model results for \( T_{\text{eff}} \) and \( n_e \) in an argon discharge for a typical geometry and power \( R = 15.24 \text{ cm}, \ l = 7.62 \text{ cm}, \ \text{and} \ P_{\text{abs}} = 500 \text{ W} \) for versus pressures \( p \) and assumed distributions of the form (18.6.1). As shown in Figure 18.6a, \( T_{\text{eff}} \) for a Druyvesteyn distribution (\( x = 2 \)) is higher than for a Maxwellian distribution (\( x = 1 \)) at a given \( p \), since the Druyvesteyn energy tail is depleted. In spite of the higher \( T_{\text{eff}} \), Figure 18.6b shows that \( n_e \) for the Druyvesteyn distribution (dotted line) lies considerably below \( n_e \) for the Maxwellian (solid line), especially at the higher pressures. This is mainly due to an increased energy loss factor \( \mathcal{E}_c \) in (10.2.15) for the Druyvesteyn distribution, which has relatively more colder electrons that contribute to inelastic energy losses, compared to a Maxwellian distribution.

**Inductive Discharges**

Experiments in low pressure inductive discharges in atomic gases give clear evidence that in the elastic energy range below \( \mathcal{E}_{\text{ex}} \), the electron distribution function is a function solely of total electron energy (Kolobov et al., 1994; Kortshagen et al., 1995). Figure 18.7 shows data for the EEPF as a function of total energy \( \mathcal{E}_T \) at different radial and axial positions in a 100 W, 50 mTorr argon, planar inductive discharge (Kolobov et al., 1994). Note the absence of low energy electrons at successively higher energies as the measurements are made further from the plasma center, indicating that these electrons are trapped by the internal ambipolar potential. Such data suggests that nonlocal theory can be used to model the distribution. This is especially attractive given the two-dimensional \((r, z)\) nature of most inductive discharges, which would make a direct solution of the Boltzmann equation difficult. The nonlocal theory of inductive discharges has been developed by Kortshagen et al. (1995) and by Kolobov and Hitchon (1995); see also Kolobov and Godyak (1995) for a review.
For a planar coil configuration (see Section 12.3) in a chamber of radius \( R \) and length \( l \), the rf azimuthal heating field \( \vec{E}_\theta(r, z) \) typically peaks off axis at \( r \sim R/2 \) and decays axially away from the coil with a skin depth length \( \sim 1 \) cm. In contrast, the dc ambipolar potential \( \Phi(r, z) \) forms a well with a maximum at \( r = 0, z \sim l/2 \), which traps electrons with total energy \( E_T \) less than the negative of the wall potential, \( -\Phi_w \).

For slow electrons in the elastic energy range, the nonlocal kinetic equation (18.3.10) can be used to determine the EEPF \( g_{T0} \). From (18.3.11), we have for ohmically heated electrons

\[
\dot{\varepsilon}^{1/2} \frac{D\varepsilon}{Dt} = \frac{1}{V_0} \int_{V_m} \frac{2e |\vec{E}_\theta(r, z)|^2}{3m} \frac{\varepsilon^{3/2} v_m}{v_m^2 + \omega^2} d\mathbf{V} \tag{18.6.5}
\]

**FIGURE 18.6.** Comparison of global model results including Druyvesteyn \( (x = 2) \) and Maxwellian \( (x = 1) \) distributions: \( a \) \( T_{\text{eff}} \) versus energy exponent \( x \) at various pressures; \( b \) \( n_e \) versus \( p \) for various \( x \)s (after Gudmundsson, 2001).

For a planar coil configuration (see Section 12.3) in a chamber of radius \( R \) and length \( l \), the rf azimuthal heating field \( \vec{E}_\theta(r, z) \) typically peaks off axis at \( r \sim R/2 \) and decays axially away from the coil with a skin depth length \( \sim 1 \) cm. In contrast, the dc ambipolar potential \( \Phi(r, z) \) forms a well with a maximum at \( r = 0, z \sim l/2 \), which traps electrons with total energy \( E_T \) less than the negative of the wall potential, \( -\Phi_w \).

For slow electrons in the elastic energy range, the nonlocal kinetic equation (18.3.10) can be used to determine the EEPF \( g_{T0} \). From (18.3.11), we have for ohmically heated electrons

\[
\dot{\varepsilon}^{1/2} \frac{D\varepsilon}{Dt} = \frac{1}{V_0} \int_{V_m} \frac{2e |\vec{E}_\theta(r, z)|^2}{3m} \frac{\varepsilon^{3/2} v_m}{v_m^2 + \omega^2} d\mathbf{V} \tag{18.6.5}
\]
For the high densities typical of inductive discharges, electron–electron Coulomb collisions can be an important energy transfer mechanism. Hence we write the energy transfer collision term as the sum of that due to Coulomb collisions and to electron–neutral elastic scattering:

\[ C_e^0 / C^2 + C_{ee} + C_{el}. \]

\( C_{ee} \) is given by the Fokker–Planck form (18.1.21), which can be expressed as the sum of a dynamical friction term \( F_{ee} \) proportional to \( H \) and a dynamical diffusion term \( D_{ee} \) proportional to \( G \), where \( H \) and \( G \) are given by (18.1.22) and (18.1.23), respectively. Accounting also for the production \( I \) of low energy electrons by inelastic energy losses of hotter electrons and by ionization [the second terms on the RHSs of (18.1.16) and (18.1.18), respectively], the kinetic equation (18.3.10) can be expressed in the form

\[
d\frac{dE_T}{dE_T} \left[ \frac{E_T^{1/2} (D_E + D_{ee})}{dE_T} \frac{dE_T}{dE_T} + \frac{E_T^{1/2} (F_{ee} + F_E)}{E_T^{1/2}} \frac{dE_T}{dE_T} g_{T0} \right] = \frac{E_T^{1/2} I}{(18.6.6)}
\]

Typically, because the slowest electrons are trapped in the center of the discharge by the ambipolar potential barrier, they cannot reach the region of high heating fields near the coil. Hence the average energy diffusion coefficient \( D_E \) in (18.3.26) is small at low energies, such that the principal energy diffusion mechanism for the slowest electrons is from the \( D_{ee} \) term by Coulomb collisions. The more energetic electrons penetrate deeper into the edge rf field, and the average \( D_E \) is large for them. For a typical ionization fraction \( (n_e/n_\infty \sim 10^{-4}) \) in argon, the energy diffusion via Coulomb collisions is sufficiently strong that it results in a Maxwellian EEPF, as shown in Figure 18.7.

For two small groups of electrons the nonlocal analysis is not very accurate: (1) free electrons with energies \( E_T > -\Phi_w \) and (2) trapped electrons in the inelastic energy range \( E_T > E_{ex} \). While these electrons give small contributions to the plasma density and rf current, they determine important discharge parameters such as the

\[ \text{FIGURE 18.7. Experimental EEPF as a function of total energy } E_T \text{ at different radial positions in a 100 W, 50 mTorr argon planar inductive discharge; curve labels correspond to radius (in cm) from the center at a fixed axial distance (4.4 cm) from the dielectric window (after Kolobov et al., 1994).} \]
ionization rate and the dc current density. One method of treating these electron groups is to solve the full spatially varying Boltzmann equation for them (Kolobov and Hitchon, 1995; Kortshagen and Heil, 1999). At high pressures, such a solution reveals a depletion of the EEPF tail in the region of highest dc potential where inelastic collisions occur. At low pressures, the EEPF tail is found to depend on the spatial coordinates for free electrons only. Also at low pressures, the electron heating is spatially separated from the ionization; the electron heating occurs near the coil, whereas the maximum ionization occurs near the maximum ambipolar potential where the rf field is absent.

In addition to solving (18.6.6), we also need to self-consistently solve the equations that determine the ambipolar potential $\Phi(r, z)$ and the heating field $\tilde{E}_u(r, z)$. This has been done using an iterative approach by Kortshagen et al. (1995), with the results given in Figure 18.8. The experimental results shown at various pressures are for a four-turn, 13.56 MHz planar coil system in argon with $R = 7.5$ cm and $l = 6$ cm. The theoretical results are those of the self-consistent nonlocal theory based on the use of (18.6.6). Similar good agreement between experiments and nonlocal theory is seen for the radially and axially varying EEPF. Comparisons with computer simulations also show good agreement (Kolobov et al., 1996).

**Capacitive Discharges**

In Section 11.3 we saw that the experimental electron energy distributions in capacitive discharges were generally non-Maxwellian (see Fig. 11.10). Similar results have been found in PIC simulations. At low pressures (e.g., 10 mTorr) the

![Image](figure18.8.png)

**FIGURE 18.8.** Comparison between measured and calculated EEPF in a planar inductive discharge; the measurements are performed in argon in the center of the discharge (after Kortshagen et al., 1995).
distributions can be approximated by bi-Maxwellians, while at high pressures (e.g., 100 mTorr) the distribution falls more steeply above the excitation energy. These effects can be understood from a nonlocal kinetic analysis.

Considering a plane-parallel discharge model of length \( l \) (varying in the \( x \)-direction), we assume an applied rf discharge voltage \( V = V_{\text{rf}} \cos \omega t \). The voltage across one of the sheaths is \( V_s = V_{\text{dc}} + V_1 \cos \omega t \), where \( V_1 = V_{\text{rf}}/2 \) and \( V_{\text{dc}} \) is the self-bias voltage. The width of this sheath is approximated by

\[
s(t) = s_0(1 - b \cos \omega t),
\]

with \( b = V_1/V_{\text{dc}} \). We note that \( b \approx 1 \), so the important parameter is \( \mathcal{E}_0 = V_{\text{dc}} - V_1 = V_{\text{dc}}(1 - \beta) \). The sheath oscillation amplitude is generally much larger than that of the electron oscillations in the bulk of the plasma and is the main heating mechanism for those electrons that interact with the sheaths.

There are two physical processes that constrain less energetic electrons from being heated by the sheaths: the internal ambipolar potential \( \Phi_0(\mathbf{x}) \) that is a consequence of the plasma density profile, and the bulk oscillation of the plasma electrons due to the weak internal oscillating electric field. These effects can be captured in a model by assuming an internal square-well potential of height \( F_0 \), such that all electrons with the \( x \)-component of kinetic energy lower than \( F_0 \) do not interact with the large oscillating sheath fields.

In Section 18.3, we indicated the general method for nonlocal analysis. To perform an analytic calculation we considered only ohmic heating balanced by electron–neutral elastic scattering energy losses. Here, starting from (18.3.5), we neglect elastic scattering losses, which are generally small, but include electron–neutral inelastic and ionization processes, \( C_{\text{ex}} \) and \( C_{\text{iz}} \), and electron–electron Coulomb collisions, \( C_{\text{ee}} \). The second terms on the RHSs of (18.1.16) for \( C_{\text{ex}} \) and (18.1.18) for \( C_{\text{iz}} \) can be grouped together to form a source term \( I \) that feeds the distribution at energy \( \mathcal{E}_T \). On the LHS of (18.3.5), we add the important stochastic heating term and the Fokker–Planck form for Coulomb collisions, which can be written as the divergence of a flux. The result, from (18.3.5), is

\[
- \frac{\partial}{\partial x} \left( \frac{2e}{3m} \frac{E^{3/2}}{v_m} \frac{\partial g_T}{\partial x} \right) + \frac{2}{3} \frac{\partial}{\partial \mathcal{E}_T} \left( \Gamma_{\text{ohm}} + \Gamma_{\text{stoc}} + \Gamma_{\text{ee}} \right) = \mathcal{E}_{T}^{1/2} \left( -v_{\text{ex}} g_T - v_{\text{iz}} g_T + I \right)
\]

(18.6.7)

where \( \Gamma_j = -\mathcal{E}_T^{1/2} D_{\mathcal{E}_j} \partial g_T/\partial \mathcal{E}_T \) as in (18.3.10), with the ohmic diffusion coefficient in energy

\[
D_{\mathcal{E}_{\text{ohm}}} = \frac{e}{m v_m} \frac{E^2}{2} \frac{v_m^2}{v_m^2 + \omega^2}
\]

(18.6.8)

and a stochastic diffusion coefficient \( D_{\mathcal{E}_{\text{stoc}}} \) given approximately by

\[
D_{\mathcal{E}_{\text{stoc}}} \approx \left( \frac{m}{2eE_T} \right)^{1/2} \frac{\omega^2 s_0^2 \beta^2 (\mathcal{E}_T^2 - \mathcal{E}_0^2)}{d} \eta(\mathcal{E}_T - \Phi_0)
\]

(18.6.9)
where \( d = l - 2s_m \) is the bulk plasma thickness and \( \eta(\mathcal{E}_T - \Phi_0) \) is a step function indicating that electrons are only heated if their energy is higher than \( \Phi_0 \). We have already considered the stochastic heating for a Maxwellian distribution in Sections 11.1 and 11.2. It arises from the velocity kick obtained on reflection from the oscillating sheath

\[
\Delta v_x = 2\omega s'_0 \sin \omega t
\]

which are assumed randomized over the phase \( \omega t \) (Wang et al., 1998). The quantity \( s'_0 \) is the amplitude of the large sheath oscillations with respect to the small amplitude bulk plasma oscillations due to the internal rf field: \( s'_0 \approx s_m/2 - eE_{rf}/m\omega^2 \).

The form of the Coulomb flux is obtained by an expansion of (18.1.21); see for example, Cohen et al. (1980)

\[
\Gamma_{ee} = -3v_{ee}T_e^{3/2}\left(g_T + T_e \frac{\partial g_T}{\partial \mathcal{E}_T}\right)
\]

Here \( v_{ee} = 5 \times 10^{-6}T_e^{-3/2}n_{ave} \ln \Lambda \) is the electron self-collision frequency, with \( n_{ave} \) the average density of electrons in units of \( \text{cm}^{-3} \) and \( \Lambda \) given in Section 3.3. The form of the collision operator in (18.6.7) is a good approximation appropriate for energies lower than \( T_e^{*} \), the electron temperature at which electron–electron collisions dominate the kinetic equation and therefore generate a Maxwellian distribution.

Our next concern is the spatial averaging (18.3.8), also known as bounce averaging. This can be formally done with an arbitrary ambipolar potential, but leaves both an unknown potential function and complicated integrations. Furthermore, the formal averaging still leaves difficult questions concerning the detailed nature of the stochastic heating and the loss to the walls of energetic electrons. To solve these problems, a series of “reasonable” assumptions have been made (Wang et al., 1998), which we summarize here. Alternative assumptions can also be made to specify the complete problem, such as those used by Smirnov and Tsendin (1991) and Kaganovich and Tsendin (1992ab), but make the space-averaged kinetic equation more difficult to solve. There is often a trade-off between solvability and exactness of the defining equations. The formal approach as in (18.3.6) is to expand the distribution as \( g_T = g_{T0}(\mathcal{E}_T) + g_{T1}(\mathcal{E}_T, x) \) and then average over the bounce motion. A major simplification for the internal potential can be made by setting \( \Phi(x) = \Phi_0 \), a constant. To understand this, we note that the internal field in the bulk plasma is given by the Boltzmann relation \( \Phi(x) = T_e \ln n_e(x)/n_{e0} \), where \( T_e \) is the “temperature” of the low energy part of the distribution. For low pressure the potential is quite small and is relatively constant over most of the core plasma. The potential rises more steeply in the sheath region, that is transiently occupied by electrons, due to the more rapid fall-off of the ion density. At the edge of the electron sheath the potential rises very rapidly in the space charge region. The electrons escape in small bursts when the electron sheath has almost completely collapsed, as described in Section 11.1. Also, as
described earlier, and seen in the figure, the electron oscillation is strongly nonlinear. This follows from the continuity of rf current (11.2.7), such that the decrease of electron density in the ion sheath region must be compensated by an increase in electron sheath velocity. Near the ion sheath–plasma interface, the electrons reflecting from the oscillating sheath do not gain or lose energy, as the oscillations are just compensated by the oscillating bulk plasma.

With the above approximations, averaging over the bulk distribution between the ion sheaths, we have the averaged nonlocal kinetic equation

\[
-
\frac{e[\tilde{E}^2]}{3m} \frac{d}{d\varepsilon_T} \left( \frac{\varepsilon_T^{3/2}}{\nu_m} \frac{v_m^2}{\nu_m^2 + \omega^2} \frac{d g_{T0}}{d \varepsilon_T} \right)
- \left( \frac{m}{2e} \right)^{1/2} \eta(\varepsilon_T - \Phi_0) \frac{\omega^2 s_0^2 B^2}{d} \frac{d}{d\varepsilon_T} (\varepsilon_T^2 - \Phi_0^2) \frac{d g_{T0}}{d \varepsilon_T}
- 2\nu_{ee} T_c^{3/2} \frac{d}{d\varepsilon_T} \left( g_{T0} + T_c \frac{d g_{T0}}{d \varepsilon_T} \right)
= \varepsilon_T^{1/2} \left( -v_{esc} g_{T0} - v_{iz} g_{T0} - v_{ex} g_{T0} + I \right)
\]  

(18.6.12)

In the right hand side we have introduced the escape frequency \(v_{esc}\) (see Wang et al., 1998). This represents the particle loss to the walls, which occurs only for those electrons that have sufficient \(x\)-directed energy to overcome the potential rise between the electron sheath edge and the wall.

With given input quantities of pressure \(p\), \(V_1\), \(\omega\), and \(l\), the unknown quantities, which must be determined along with \(g_{T0}\), are \(T_c\), \(\Phi_0\), \(\varepsilon_0 = V_{dc} - V_1\), \(n_{e0}\) and \(s_0\). We need five physical conditions to determine the five unknown parameters in the equilibrium distribution:

1. The total electron escape rate is equal to the ionization rate,
2. The escape rate of ions is equal to that of electrons,
3. The flux leaving the plasma is equal to the flux crossing the sheath
4. The total electron distribution cannot be heated by electron–electron collisions
5. The space-and-time-averaged electron density in the sheath is equal to the space-averaged ion density in the sheath.

The differential equation (18.6.8) has been solved numerically (Wang et al., 1998; 1999). \(g_{T0}(\varepsilon_T)\) has two constants to be determined, which can be taken as the value of \(g_{T0}\) and its logarithmic derivative at \(\varepsilon_{max}\). \(g_{T0}(\varepsilon_{max})\) is determined by the normalization of \(g_{T0}\), since the kinetic equation is linear in \(g_{T0}\). The derivative is determined by the requirement that there is no flux at \(\varepsilon_T = 0\). The eigenvalue problem has two independent solutions, one which increases with \(\varepsilon_T\), and one which decreases with \(\varepsilon_T\). Since the integration is from \(\varepsilon_T = \varepsilon_{max}\) to \(\varepsilon_T = 0\), the error caused by an inaccurate choice of logarithmic derivative rapidly becomes unimportant if the value of \(\varepsilon_{max}\) is large enough. This allows the “boundary” values at \(\varepsilon_{max}\) to be chosen with considerable flexibility. The differential equation involves \(s_0\), \(n_{e0}\), \(V_{dc}\), \(\Phi_0\), and \(T_c\), which are determined recursively.
In Figure 18.9, we compare the nonlocal results to one-dimensional particle-in-cell (PIC) simulations, and to the experimental results of Godyak and co-workers, shown in Figure 11.10 for $p = 10$ mTorr. The solid line shows the nonlocal distribution from (18.6.8), using the fully self-consistent theory, and the dashed line shows the theory result using the measured central density $n_0$. The coarse and fine dotted lines show the experimental and PIC simulation results. The central density is higher for the fully self-consistent result than in the experiment, but is similar to the PIC result. The rather steep profiles of the theory, just below $F_0$, is caused by the abrupt turning-on of the stochastic heating due to the step function. The transition can be smoothed by turning on the stochastic heating more gradually, as is physically reasonable (Wang et al., 1999).

It is also possible to combine the nonlocal kinetic treatment of the electrons with the fluid theory for positive and negative ions, to treat electronegative discharges. As with electropositive discharges, nonlocal kinetics were required to give EEPFs in agreement with PIC simulations at low pressures (Wang et al., 1999).

**PROBLEMS**

18.1. Two-Term Expansion Procedure Carry out the $\psi$ integrations of (18.1.9) to obtain (18.1.11) and (18.1.14)

18.2. Electron–Neutral Elastic Collision Term

(a) For no $z$-variation ($\partial/\partial z = 0$) and $E_z = 0$, show by substituting (18.1.15) into (18.1.14) that the collision term $C_{e0}$ does not yield a particle loss.

(b) Letting $\nu_m(v) = \nu_{m0}$, a constant independent of $v$, show that $C_{e0}$ yields an energy loss collision frequency $(2m/M)\nu_m$. 

**FIGURE 18.9.** Comparison of EEPFs obtained experimentally and theoretically in an argon capacitive discharge at $p = 10$ mTorr and $V_{rf} = 425$ V (after Wang et al., 1999).
18.3. Excitation and Ionization Collision Terms

(a) Taking $f_{e1} = 0$ in (18.1.14) and $v_{ex} = \text{const}$ in (18.1.16), show that
$$\frac{\partial f_e}{\partial t} = C_{ex} \text{ yields the results } \frac{\partial n_e}{\partial t} = 0 \text{ and } \frac{\partial (n_e E_e)}{\partial t} = -v_{ex} E_{ex} n_e.$$

(b) Taking $f_{e1} = 0$ in (18.1.14) and $v_{iz} = \text{const}$ in (18.1.16), show that
$$\frac{\partial f_e}{\partial t} = C_{iz} \text{ yields the results } \frac{\partial n_e}{\partial t} = v_{iz} n_e \text{ and } \frac{\partial (n_e E_e)}{\partial t} = -v_{iz} E_{iz} n_e.$$

18.4. Einstein Relation and Thermal Conductivity

(a) Using (18.1.28) and (18.1.29), show that the Einstein relation $D_e = m_e T_e$ holds for a Maxwellian distribution, independent of the dependence of $n_m$ on $v$.

(b) For an electron distribution with a spatially varying temperature $T_e(z)$, the heat flow vector in (2.3.21) can be written as
$$\mathbf{q} = \int \frac{d^3v}{2} m v^2 f_e(v) = -\kappa_T \nabla T_e$$
where $\kappa_T$ is the thermal conductivity (here $T_e$ is in units of volts). For a Maxwellian distribution with a constant collision frequency $v_m = \text{const}$, evaluate this integral using the two term expansion (18.1.11) for $f_{e1}$, and determine $\kappa_T$. Comparing to the dc electrical conductivity $\sigma_{dc} = \mu_e n_e e$, with $\mu_e$ given by (18.1.29), show that $\kappa_T = 5 \sigma_{dc} T_e$. This is known as the Wiedemann-Franz law.

18.5. Effective Frequency and Collision Frequency

For a Maxwellian distribution in a gas with a constant momentum transfer cross section, $\sigma_m(v) = \text{const}$, show from (18.1.45) and (18.1.46) that $v_{\text{eff}}$ in the high-frequency limit is $4/\pi$ times $v_{\text{eff}}$ in the low-frequency limit. Also show that $\omega_{\text{eff}}$ in the low-frequency limit is $(3\pi/8)\omega$.

18.6. Local Kinetics with rf Fields

Derive (18.2.3)–(18.2.5) by inserting (18.2.1) and (18.2.2) along with the two-term expansion (18.1.3) into the Boltzmann equation (18.1.1).

18.7. Two-Term Quasi-linear Diffusion Coefficient

Obtain (18.4.30) by taking the divergence of (18.4.28) in spherical velocity coordinates and averaging over solid angle.

18.8. Stochastic Heating in an Inductive Discharge

Since magnetic forces do no work on moving charges, they can be neglected in calculating the stochastic heating. Consider an electron with velocity $-v_z$ incident on the skin depth layer in an inductive discharge.

(a) Neglecting the rf magnetic force, show that the transverse velocity impulse
$$\Delta v_y = -\int_{-\infty}^{\infty} dt \frac{e \tilde{E}_y(z(t), t)}{m}$$
calculated by substituting (18.5.1) into the above expression (with \( z(t) = -v_z t \) for \( t < 0 \) and \( z(t) = v_z t \) for \( t > 0 \)) is

\[
\Delta v_y = \frac{2eE_0\delta}{m} \frac{v_z}{v_z^2 + \omega^2 \delta^2} \cos \phi
\]

(b) Averaging over a uniform distribution of initial electron phases \( \phi \), show that the energy change is

\[
\Delta W = \frac{1}{2} m ((\Delta v_y)^2)_{\phi} = \frac{e^2 E_0 \delta^2}{m} \frac{v_z^2}{(v_z^2 + \omega^2 \delta^2)^2}
\]

which can be integrated over the particle flux to obtain the stochastic heating power

\[
\tilde{S}_{\text{stoc}} = \int_{-\infty}^{\infty} dv_x \int_{-\infty}^{\infty} dv_y \int_{0}^{\infty} dv_z v_z \Delta W(v_z) f_e
\]

Compare this expression for \( \tilde{S}_{\text{stoc}} \) to (18.5.4) determined from quasi-linear theory.
APPENDIX A

COLLISION DYNAMICS

The dynamics of a particle in a central force potential can be directly calculated. Using the center of mass coordinates, this corresponds to a collision between any two particles, in which their mutual interaction has a central force, for example, the Coulomb and polarization potentials. The equation for the trajectory is straightforwardly calculated from the conservation of total energy and angular momentum. Referring to Figure A.1, these equations can be written

\[ \frac{1}{2} m_r \left( r^2 + r^2 \dot{\theta}^2 \right) + U(r) = \frac{1}{2} m_r v_0^2 \quad (A.1) \]

and

\[ -m_r r^2 \dot{\theta} = m_r b v_0 \quad (A.2) \]

where \( v_0 \) is the initial relative velocity, \( m_r \) is the reduced mass, and here \( \theta \) is defined as shown in the figure. Substituting \( \dot{\theta} \) from (A.2) in (A.1) we obtain an equation for \( r \) alone

\[ \frac{1}{2} m_r r^2 = \frac{1}{2} m_r v_0^2 - \left[ U(r) + \frac{m_r b^2 v_0^2}{2r^2} \right] \quad (A.3) \]

where the term in brackets is an effective potential including the repulsive centrifugal potential \( m_r b^2 v_0^2 / 2r^2 \). For \( U(r) \propto r^{-1} \), which includes the Coulomb and polarization potentials, this is readily solvable (see Goldstein, 1950). We form the trajectory...
equation by solving (A.3) for $\dot{r}$ and then dividing by $\dot{\theta}$ from (A.2), to obtain

$$\frac{dr}{d\theta} = \pm \frac{v_0^2 - \frac{2}{m_R} \left[ U(r) + \frac{m_R b^2 v_0^2}{2r^2} \right]}{b v_0 / r^2}^{1/2}$$

where the minus sign is for the outward bound trajectory. The angle $\chi$ is then obtained by integrating (A.4),

$$\chi = \int_{r_{\min}}^{\infty} \frac{(b v_0 / r^2) \, dr}{v_0^2 - \frac{2}{m_R} \left[ U(r) + \frac{m_R b^2 v_0^2}{2r^2} \right]^{1/2}}$$

and from Figure A.1

$$\Theta = \pi - 2\chi$$

We have used symmetry about the closest approach, to integrate (A.5) from the closest approach $r_{\min}$ to infinity, and then doubled the angle. The lower limit $r_{\min}$ is obtained from the condition that $\dot{r}$ changes sign, which from (A.3) is just

$$\frac{1}{2} m_R v_0^2 - \left[ U(r_{\min}) + \frac{m_R b^2 v_0^2}{2r_{\min}^2} \right] = 0$$

Although complete solutions of (A.5) are possible, they are not illuminating. However, for attractive potentials it is often useful to distinguish between two cases: the case for which the centrifugal force serves as a barrier to deep penetration and the case for which this repulsive potential is overcome by the attractive potential.
From (A.3) the transition occurs when $U(r) = -Cr^{-i}$, with $i = 2$. For $i < 2$ the effective potential

$$U_{\text{eff}}(r) = U(r) + \frac{m_R b^2 v_0^2}{2r^2}$$

(A.8)

is always repelling at the origin. These two cases are illustrated in Figure A.2, where $U_c(r)$ is the centrifugal potential. For $U(r) > 0$ the effective potential is, of course, always repulsive. An important characteristic of the potential in Figure A.2b, with $i > 2$, is that a resonance phenomenon can occur for an energy close to the value for which the force disappears ($W_0$ in the figure).

**COULOMB CROSS SECTION**

For Coulomb collisions, there is a straightforward solution to the trajectory equation (A.5). Substituting in the Coulomb potential for an electron–ion collision

$$U(r) = -\frac{Ze^2}{4\pi\epsilon_0 r}$$

and defining a new variable $\rho = b/r$, we recast (A.5) with (A.6) into the form

$$\Theta = 2 \int_0^{\rho_{\text{max}}} \frac{d\rho}{\left(1 - \frac{2Ze^2}{4\pi\epsilon_0 m_R v_0^2 b} \rho - \rho^2\right)^{1/2}} - \pi$$

(A.9)

where $\rho_{\text{max}}$ is obtained from the solution of (A.7). Integrating (A.9) we have

$$\Theta = -2 \cos^{-1} \left\{ \frac{Ze^2/4\pi\epsilon_0 m_R v_0^2 b}{\left[1 + (Ze^2/4\pi\epsilon_0 m_R v_0^2 b)^2\right]^{1/2}} \right\} + \pi$$

(A.10)

which can be rewritten as

$$\frac{Ze^2/4\pi\epsilon_0 m_R v_0^2 b}{\left[1 + (Ze^2/4\pi\epsilon_0 m_R v_0^2 b)^2\right]^{1/2}} = \cos \left(\frac{\Theta}{2} - \frac{\pi}{2}\right) = \sin \frac{\Theta}{2}$$

(A.11)

Using a trigonometric identity we have

$$\frac{Ze^2}{4\pi\epsilon_0 m_R v_0^2 b} = \tan \frac{\Theta}{2}$$

(A.12a)
or, solving for \( b \),

\[
b = \frac{Ze^2}{4\pi\varepsilon_0 m_R v_0^2 \tan(\Theta/2)} \tag{A.12b}
\]

From the definition of the differential cross section in (3.1.13), we have, after taking a derivative of (A.12b) and performing a few trigonometric manipulations,

\[
I(\Theta) = \frac{b}{\sin \Theta} \left| \frac{db}{d\Theta} \right| = \frac{Z^2 e^4}{(8\pi\varepsilon_0)^2 m_R^2 v_0^4 \sin^4(\Theta/2)} \tag{A.13}
\]

which is the well-known *Rutherford cross section* for Coulomb scattering. Because of the \( \sin^4(\Theta/2) \) term in the denominator, the total scattering cross section is infinite, unless cut off by long-range shielding, as discussed in Section 3.3.
APPENDIX B

THE COLLISION INTEGRAL

BOLTZMANN COLLISION INTEGRAL

We obtain the general form for the term $\frac{\partial f}{\partial t}|_c$, which occurs on the RHS of the Boltzmann equation (2.3.3), known as the Boltzmann collision integral. Consider an elastic collision between incident and target particles having distributions $f_1$ and $f_2$ and velocities $v_1$ and $v_2$. The number of particles between $v_1$ and $v_1 + dv_1$ is

$$f_1(r, v_1, t) \, d^3v_1$$

and the number between $v_2$ and $v_2 + dv_2$ is

$$f_2(r, v_2, t) \, d^3v_2$$

The flux of incident particles in a coordinate system in which $v_2$ is zero is

$$|v_1 - v_2| f_1 \, d^3v_1$$

The differential cross section for scattering through angle $\theta_1$ is $I(|v_1 - v_2|, \theta_1)$. The number of particles per unit time scattered out of the differential volume $d^3v_1 \, d^3v_2$ and into the solid angle $d\Omega$ is then

$$f_1 f_2 |v_1 - v_2| d^3v_1 \, d^3v_2 \, I \, d\Omega$$
Dividing by $d^3v_1$ and integrating over $d^3v_2$ and $d\Omega$ we obtain all particles scattered out of the incident distribution $f_1$:

$$\frac{\partial f_1}{\partial t}\bigg|_{\text{out}} = \int f_1 f_2 |v_1 - v_2| \, d^3v_2 \, I \, d\Omega$$  \hspace{1cm} (B.1)

The particles from the distributions $f_1$ and $f_2$ having velocities $v_1$ and $v_2$ are scattered to primed velocities $v'_1$ and $v'_2$ in distributions $f'_1 = f_1(r, v'_1, t)$ and $f'_2 = f_2(r, v'_2, t)$. The rate of scattering into $f_1$, from the reversibility of the equations of motion, is then

$$\frac{\partial f_1}{\partial t}\bigg|_{\text{in}} = \int f'_1 f'_2 |v'_1 - v'_2| \, d^3v'_2 \, I' \, d\Omega'$$  \hspace{1cm} (B.2)

Finally, for elastic collisions, the relative velocity is conserved,

$$|v'_1 - v'_2| = |v_1 - v_2|$$  \hspace{1cm} (B.3)

and the differential cross sections $I \, d\Omega$ and $I' \, d\Omega'$ in the primed and unprimed coordinates can be identified. Substituting (B.3) in (B.2) and subtracting (B.1) from (B.2), we have

$$\frac{\partial f_1}{\partial t}\bigg|_{c} = \int d^3v_2 \, \int_0^{2\pi} \, d\phi_1 \int_0^{\pi} \, (f'_1 f'_2 - f_1 f_2) |v_1 - v_2| \sin \theta_1 \, d\theta_1$$  \hspace{1cm} (B.4)

where we have written out $d\Omega$ explicitly and noted that the integral over $\theta_1$ is done before the integral over $v_2$. The general form of (B.4) constitutes the RHS of (2.3.3).

It is not easy to evaluate (B.4) under the action of arbitrary forces on the LHS of (2.3.3). For small-angle Coulomb collisions an expansion of (B.4) is possible to obtain the Fokker–Planck collision integral described in many texts on fully ionized plasmas (e.g., see Schmidt, 1979). For large-angle collisions with neutrals a different expansion is usually used, which assumes a distribution close to equilibrium. We have already employed the resulting Krook collision operator in our formulation of the macroscopic equations in Section 2.3. We outline how this approximation is obtained in Chapter 18. We show below that the general form (B.4) is satisfied by a Maxwellian distribution at equilibrium.

**MAXWELLIAN DISTRIBUTION**

At equilibrium the distribution is stationary, $\partial f / \partial t|_c = 0$, which is satisfied if

$$f'_1 f'_2 - f_1 f_2 = 0$$  \hspace{1cm} (B.5)

Taking the logarithm of (B.5) we have

$$\ln f'_1 + \ln f'_2 = \ln f_1 + \ln f_2$$  \hspace{1cm} (B.6)
Guessing a solution of the form

$$\ln f = -\xi^2 mv^2 + \ln C \quad (B.7)$$

for \( f_1, f_2, f'_1 \) and \( f'_2 \), and substituting into (B.6), we obtain

$$m_1 v'^2_1 + m_2 v'^2_2 = m_1 v^2_1 + m_2 v^2_2 \quad (B.8)$$

which expresses the conservation of energy in an elastic collision. Hence (B.7) is a solution of (B.5). Taking the antilog of (B.7), we obtain the equilibrium distribution

$$f_1(v) = f_2(v) = C e^{-\xi^2 mv^2} \quad (B.9)$$

which is the form assumed in (2.4.2). This gives, with the appropriate normalization, the Maxwellian distribution, with a common temperature for all the species, as in (2.4.7). We could also have included a function of the momentum in (B.7) and found a drifting Maxwellian at equilibrium. Equation (B.5) is clearly sufficient to satisfy \( \partial f / \partial t |_c = 0 \). It is also necessary, which can be shown by use of the Boltzmann H Theorem, which states that the time derivative of the function

$$H = \int f \ln f \, d^3 v \quad (B.10)$$

which measures the randomness of the distribution, is zero if and only if (B.5) is satisfied. A more detailed account of the above material, including a derivation of the H theorem, can be found in Holt and Haskell (1965, Chapter 5).
APPENDIX C

DIFFUSION SOLUTIONS FOR VARIABLE MOBILITY MODEL

We consider the solution of the nonlinear low-pressure diffusion equation (5.3.6) in a plane-parallel system. The solution (5.3.7) obtained by Godyak and Maximov (see Godyak, 1986) is for a boundary condition of zero flux at the plasma center \( x = 0 \), corresponding to symmetric diffusion in an electropositive plasma over the region \(-l/2 \leq x \leq l/2\). This solution has been generalized by Kouznetsov et al. (1996) to include an input flux, for a configuration in which (5.3.6) corresponds to an electropositive edge region of a discharge which has an additional negative ion species in an electronegative plasma core. Following Kouznetsov et al., we outline the solution here.

For the half-region \( 0 \leq x \leq l/2 \), normalizing the position, density and potential variables as

\[
\xi = \frac{2x}{l}, \quad y = \frac{n}{n_0}, \quad \eta = -\frac{\Phi}{T_e}
\]  

then from (5.3.3) we have

\[
\frac{d\eta}{d\xi} = -\frac{1}{y} \frac{dy}{d\xi}
\]  

(C.1)

(C.2)
with the integral of (C.2) yielding the Boltzmann relation
\[ \eta = -\ln y \] (C.3)
Substituting (C.2) into (5.3.6), we can eliminate \( n \) in favor of \( \eta \) to obtain
\[ \frac{d^2 \eta}{d\xi^2} - 2 \left( \frac{d\eta}{d\xi} \right)^2 = 2\alpha \left( \frac{d\eta}{d\xi} \right)^{1/2} \] (C.4)
where
\[ \alpha = \frac{1}{2} \left( \frac{\pi l}{4\lambda_i} \right)^{1/2} \frac{v_{iz} l}{u_B} \] (C.5)
with \( u_B = (eT_e/M)^{1/2} \). With the substitution
\[ \frac{d\eta}{d(\alpha^{2/3} \xi)} = \chi \] (C.6)
(\( \chi \) is a normalized electric field), (C.4) can be transformed to
\[ \frac{d\chi}{2\chi^{1/2}(1 + \chi^{3/2})} = d(\alpha^{2/3} \xi) \] (C.7)
An integration yields
\[ \frac{1}{6} \ln \left( \frac{\chi^{1/2} + 1}{\chi^{3/2} + 1} \right) + \frac{1}{\sqrt{3}} \tan^{-1} \frac{2\chi^{1/2} - 1}{\sqrt{3}} = \alpha^{2/3} \xi + C_1 \] (C.8)
Eliminating \( d(\alpha^{2/3} \xi) \) from (C.6) and (C.7) and integrating, we find
\[ \frac{1}{3} \ln(1 + \chi^{3/2}) = \eta + C_2 \] (C.9)
Equations (C.8) and (C.9) provide a solution to (C.4) in a parametric form (\( \chi \) serves as the parameter) with the two constants of integration \( C_1 \) and \( C_2 \) determined from boundary conditions.
For symmetric diffusion in a low-pressure electropositive discharge over the region \( -l/2 \leq x \leq l/2 \), we have a zero flux boundary condition at the plasma center \( x = 0 \), such that \( dn/dx = 0 \), \( d\eta/d\xi = 0 \) from (C.2), and \( \chi = 0 \) from (C.6). This yields \( C_2 = 0 \) from (C.9) and \( C_1 = -\pi/6\sqrt{3} \) from (C.8). The density profile is found by substituting (C.3) into (C.9) to eliminate \( \eta \), which yields
\[ y = (1 + \chi^{3/2})^{-1/3} \] (C.10)
or solving (C.10) for \( \chi \), we obtain

\[
\chi = (y^{-3} - 1)^{2/3}
\]  

(C.11)

Inserting (C.11) into (C.8) yields the density profile \( y = n/n_0 \) in (5.3.7), shown in Figure 5.2b. As described below (5.3.8), the profile is circular to a very good approximation.

When considering more general boundary conditions, it is convenient to have an expression for \( \chi \) in terms of the ion drift velocity \( u_i \). Using the normalizations (C.1) and substituting \( \chi \) from (C.6) into (5.3.5), we obtain

\[\chi = \alpha^{-2/3} \frac{\pi l}{4 \lambda_i} w^2 \]  

(C.12)

where \( w = u(x)/u_B \) is the normalized flow velocity. Substituting \( \alpha \) from (C.5) into the preceding expression gives

\[\chi = a^{-2/3} w^2 \]  

(C.13)

where

\[a = \frac{2 v_{\infty} \lambda_i}{\pi u_B} \]  

(C.14)

is a normalized ionization rate. At the plasma sheath edge, the ions reach the Bohm speed, and their concentration is \( n_s \). Using this boundary condition in (C.9) with \( \chi \) obtained from (C.13) at \( w = 1 \) and \( \eta \) given by (C.3), we find

\[C_2 = \frac{1}{3} \ln (1 + a^{-1}) + \ln y_s \]

where \( y_s = n_s/n_0 \). Substituting \( C_2 \) into (C.9) and using (C.3) and (C.13), we have

\[
\frac{y_s}{y(\xi)} = \left[ \frac{a + w^3(\xi)}{a + 1} \right]^{1/3} \]  

(C.15)

which gives the ratio of the density \( y \) at any position \( \xi \) to the density \( y_s \) at the sheath edge in terms of the ratio \( w(\xi) \) of the ion drift velocity to the Bohm speed. In particular, for an electropositive region with an entering velocity \( u_{in} \) and a density \( n_0 \) at \( x = 0 \), the ratio becomes

\[
h_I = \frac{n_s}{n_0} = \left[ \frac{a + w^3_0}{a + 1} \right]^{1/3} \]  

(C.16)
where \( w_0 = u_{in}/u_B \). If \( u_{in} \) and the electron temperature \( T_e \), and therefore \( v_{iz} \) and \( u_B \), are known, then (C.16) gives \( n_i/n_0 \). For the case of zero input flux, then \( w_0 = 0 \), and since normally \( a << 1 \) we have

\[
h_l \approx a^{1/3}
\]  

(C.17)

where \( a \), taken from (C.14), involves the temperature. We note that (C.17) gives \( n/n(0) \) at \( u = u_B \) in Figure 5.2b.

As we noted in Chapter 10, an approximate value of the temperature can be found from an equilibrium calculation. An accurate, but complex, equation for the temperature can also be obtained from the present formalism. With \( \chi \) obtained from (C.13) at \( w = w_0 \), we find from (C.8) that

\[
C_1 = \frac{1}{6} \ln \frac{(a^{1/3} + w_0)^3}{a + w_0^3} + \frac{1}{\sqrt{3}} \tan^{-1} \frac{2w_0 - a^{1/3}}{\sqrt{3}a^{1/3}}
\]

Substituting \( C_1 \) into (C.8) and using (C.12) we obtain a general relation for \( w(\xi) \), which, evaluated at the sheath edge where \( w = 1 \) and \( \xi = 1 \), gives

\[
\frac{1}{6} \ln \frac{(a^{1/3} + 1)^3}{a + 1} + \frac{1}{\sqrt{3}} \tan^{-1} \frac{2 - a^{1/3}}{\sqrt{3}a^{1/3}} - \frac{1}{6} \ln \frac{(a^{1/3} + w_0)^3}{a + w_0^3} - \frac{1}{\sqrt{3}} \tan^{-1} \frac{2w_0 - a^{1/3}}{\sqrt{3}a^{1/3}} + \frac{\pi l}{4\lambda_i} a^{2/3}
\]

(C.18)

For symmetric diffusion in an electropositive plasma with \( w_0 = 0 \), (C.18) can be solved for \( T_e \). Because the density profile is found to be quite flat in the center (and consequently steeper at the edge), an approximation can be made which considerably simplifies the solution. Employing particle balance by equating the production of pairs by ionization to their loss to the wall, and approximating the density for production by ionization to be \( n(x) \approx n_0 \), we have

\[
v_{iz} n_0 l/2 = u_B n_s
\]

(C.19)

Using (C.19) in (C.17), we can solve for \( h_l = n_s/n_0 \) to obtain

\[
h_l \approx \left( \frac{4\lambda_i}{\pi l} \right)^{1/2}
\]

(C.20)

This expression for the ratio of edge-to-center density is close to that found by Godyak and Maximov (see Godyak, 1986) from the more exact relation (C.18).
REFERENCES


REFERENCES

REFERENCES

Druyvesteyn, M. J., and F. M. Penning (1940), Rev. Mod. Phys. 12, 87.
REFERENCES


Gilmore, F. R. (1964), Potential energy curves for N₂, NO, O₂ and corresponding ions, *RAND Corporation Memorandum R-4034-PR.*


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