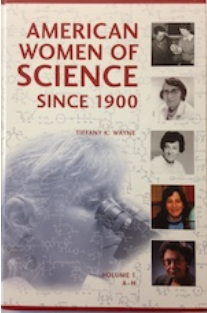
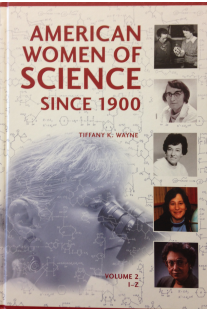
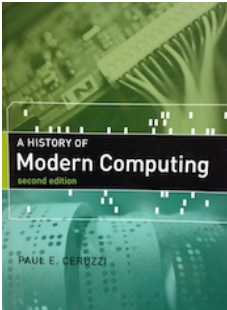
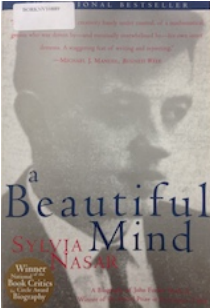
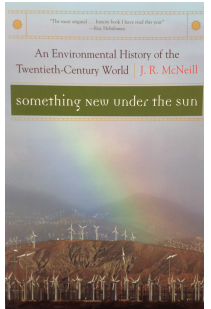
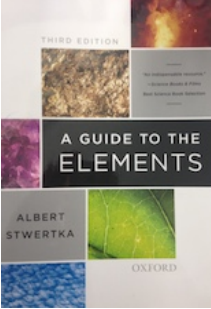
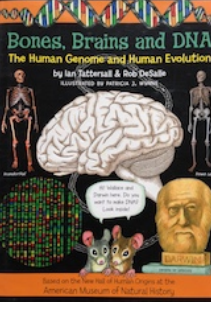
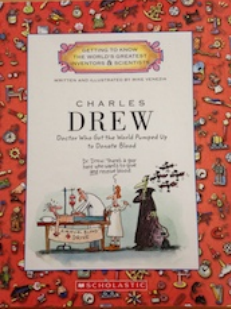
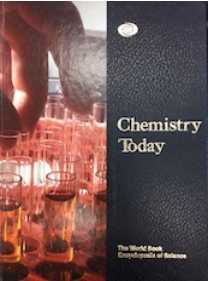
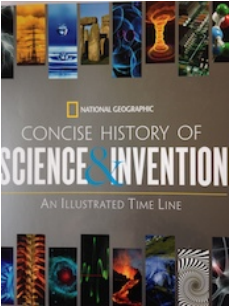
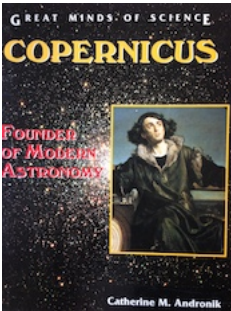
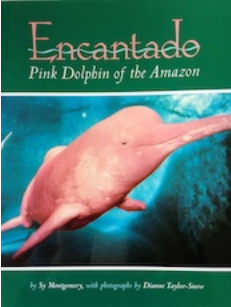

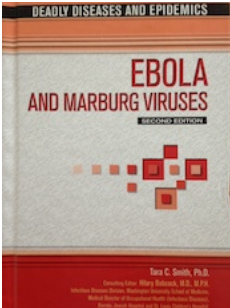
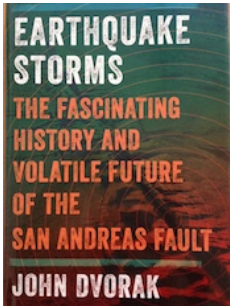
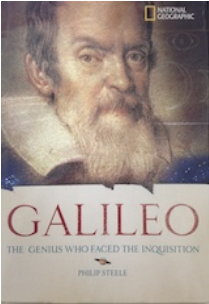
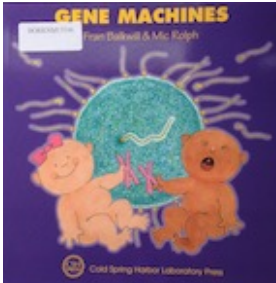
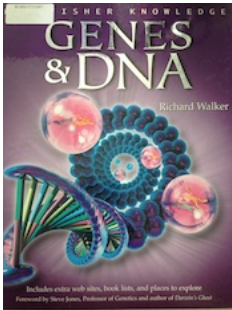
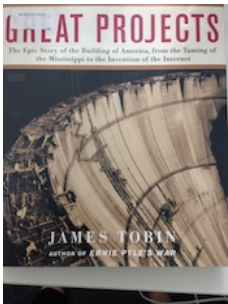


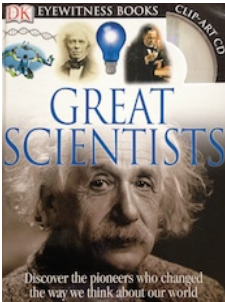
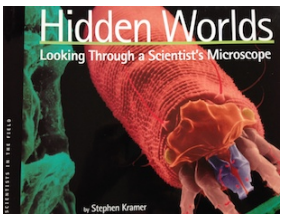
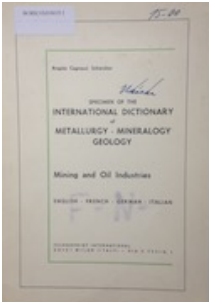
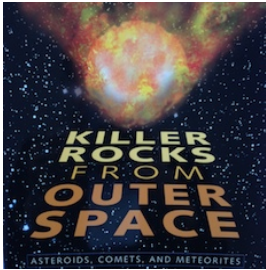
Science	Title	What is the book about?	Author	ISBN
			Imprint	Signatura - University Library ZČU
			Year	Barcode - University Library ZČU
	American Women of Science Since 1900, Volume 1	The focus of this book is primarily on the women who made significant impacts in the fields of science.	Tiffany K. Wayne	978-1-59884-158-9
			ABC - CLIO	BORKNV11644/1
			California 2011	3275235244
	American Women of Science Since 1900, Volume 2	The second volume of the previously mentioned book, that focuses primarily on women who have made significant impacts and contributions to the field of science, and who have received professional recognition for their work.	Tiffany K. Wayne	978-1-59884-158-9
			ABC - CLIO	BORKNV11644/2
			California 2011	3275235243
	A History of Modern Computing	This engaging history covers modern computing, ranging from the development of the first electronic, digital computer, up through the dot-com crash.	Paul E. Ceruzzi	978-0-262-53203-7
			The MIT Press	BORKNM11015
			London 2003	3275245125

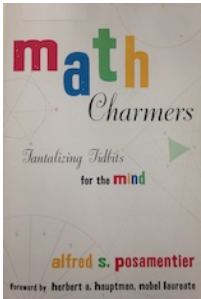
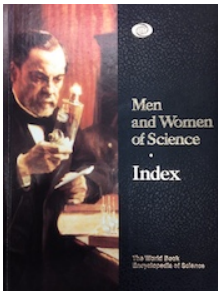
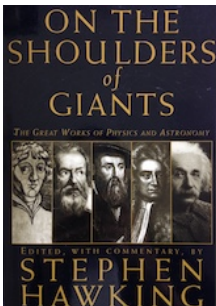
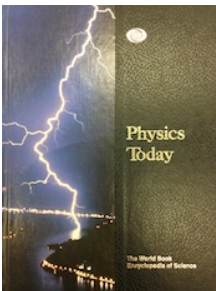
	A Beautiful Mind	This book tells the moving story and offers a remarkable look into the arcane world of mathematics, and the tragedy of madness. This powerful biography recreates the life of John Nash, a mathematical genius, whose career was tragically cut short by schizophrenia.	Sylvia Nasar	0-684-81906-6
			TOUCHSTONE	BORKNV10889
			New York	3275240836
	An Environmental History of the Twentieth-Century World	World wars, the rise and fall of communism, and the spread of democracy: the history of the twentieth century is often told through these events. But this century has also seen to an unprecedented degree, a refashioning of the earth's soil and biosphere, creating a fascinating history all unto itself.	J.R. McNeill	0-393-32183-5
			W.W. Norton Company	BORKNM11021
			New York 2002	3275245109
	A Guide to the Elements	This crystal-clear guide to the periodic table illuminates the basic concepts of chemistry. The author makes complex ideas and terms easily understandable, and provides everyday examples for clarity as well.	Albert Stwertka	978-0-19-983252-1
			Oxford	BORKNV13983
			New York 2012	3275526487
	Bones, Brains, and DNA	This is a unique book for young people that details human origins and evolution, as well as a guide for studying the wonders of the natural world, and the human body.	Rob DeSalle	1-59373-056-X
			Bunker Hill Publishing	BORKNV12421
			Venezia, Mike	0-531-23725-7

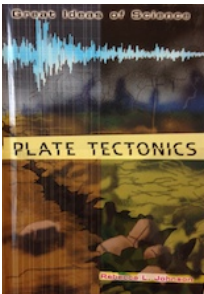
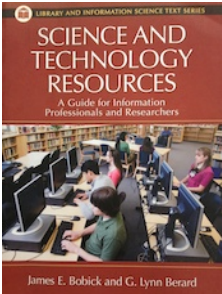
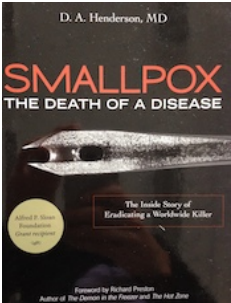
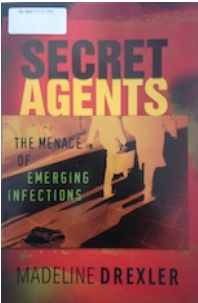
	Charles Drew	Charles Drew found ways for people to safely donate and receive blood. This book uses humor and history to help your child learn about science and inventions.	Mike Venezia	0-531-23725-7
			Children's press	BORKNV12420
			Washington 2010	3275226379
	Chemistry Today	Volume 3 of "The World Book Encyclopedia of Science". Chemistry is introduced with a discussion of its fundamental concepts: molecules, elements, formulas, and key chemical reactions; groups of elements; organic chemistry, biochemistry, analytical chemistry.	Mark Sherwood (ed.)	0-7166-3212-8
			World Book, Inc.	BORKNV14395/3
			Chicago 1989	3275567195
	Concise History of Science & Invention	Since the beginning of time, human have striven to solve problems, create comfort, explain natural phenomenon, and understand their world. What ignited the imagination of the first scientists? Find the answers to these questions in this 360- degree view of the world's most scientific achievements, presented in a unique linear format.	Jolyon Goddard	978-1-4262-0544-6
			National Geographic	BORKNV11399
			Washington 2010	3275245104
	Copernicus	Many years before the invention of the telescope, Copernicus worked with primitive instruments to prove that the Earth revolved around the Sun, and not the other way around, as was falsely believed at the time. Many of our modern advances in science would not have been possible without the heliocentric theory of Copernicus.	Catherine M.Andronik	0-7660-1755-9
			Enslow Publishers	BORKNV11400
			USA 2002	3275245115

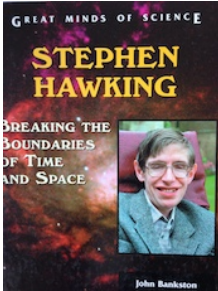
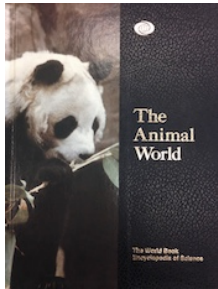
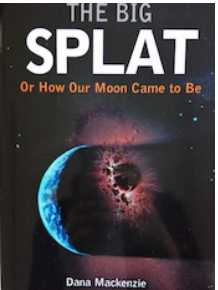
	Encantado	Welcome to the biggest rainforest on Earth. In the wet season, the swollen Amazon becomes a looking glass into another world, where pink dolphins swim like something from a dream.	Sy Montgomery	978-0-618-13103-7
			Houghton Mifflin Company	BORKNV11394
			Singapore 2002	3275245101
	Endangered Planet	This book explores the delicate web of natural cycles that supports millions of species, and reveals how our ever-growing demand for food, fuel, and living space threatens to damage Earth's inhabitants beyond repair.	David Burnie	978-0-7534-5776-4
			Kingfisher	BORKNV11404
			Boston 2004	3275245098
	Ebola and Marburg Viruses	This book takes the reader through all aspects of a disease - from its history, causes or methods of infection, to its treatment and prevention. Indeed, this book provides a foundation for understanding the basics of microbiology, immunology, and epidemiology.	Tara C. Smith	978-1-60413-252-6
			Chelsea House Publishers	BORKNV12422
			USA 2011	3275226383
	Eathquake Storms	This book tells the dramatic story of the rugged and eccentric scientists, whose work helped inform the public of the dangers of the famous San Andreas Fault - what and where is, how it works, and what the true nature of earthquakes is.	John Dvorak	978-1-60598-495-7
			Pegasus Books	BORKNV12423
			USA 2014	3275336366

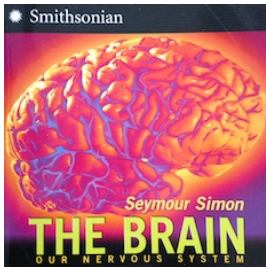
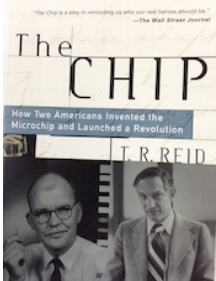
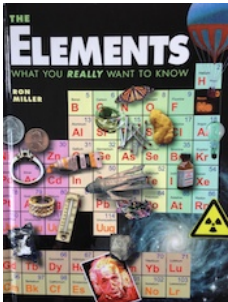
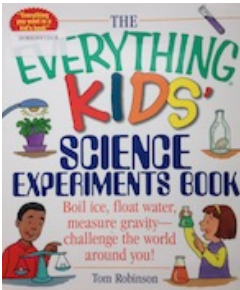
	Galileo	Galileo had a thirst for science and knowledge that led him to make discoveries that have changed the way we view the universe itself. He was a genius who stood up to the fearsome Spanish Inquisition, imprisonment, and even eventually death.	Philip Steele	0-7922-3656-4
			National Geographic	BORKNV13989
			Washington 2005	3275526470
	Gene Machines	Discover how genes work. This book comes with a lot of pictures for young learners.	Frran Balkwil	978-087969611-5
			Cold Spring Harbor Laboratory Press	BORKNM13106
			2002	3275226372
	Genes & DNA	This book explores the intricate mysteries of this exciting science. Investigate forensics, gene therapy, cloning, genetic engineering, and discover some fascinating insights into the biology of the world around us.	Richard Walker	978-0-7534-5621-7
			King Fisher Knowledge	BORKNV11403
			New York 2003	3275245099
	Great Projects	This book traces the epic story of the building of America, from the taming of the mighty Mississippi, to the revolutionizing invention of the Internet.	James Tobin	0-7432-1064-6
			The Free Press	BORKNV10428
			New York 2001	3275238253

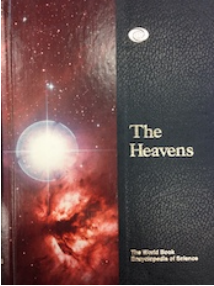
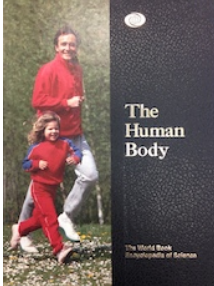


	Great Scientists	This book details the discoveries of some of history's most influential thinkers, from Galileo, to the scientists of today. CD included.	Fortey, Jacqueline	978-0-7566-2974-8
			DK Publishing	BORKNV12414/W
			New York 2007	3275226377
	Hidden Worlds	Through the lenses of powerful microscopes, you can examine objects most people have never even thought about: a mosquito's foot, a crystal of sugar, and even the delicate hairs on a blade of grass.	Stephen Kramer	978-0-618-05546-3
			Houghton Mifflin Company	BORKNV11397
			Boston 2001	3275245095
	International Dictionary of Metallurgy, Mineralogy, Geology, Mining and Oil Industries	An international dictionary of metallurgy, mineralogy, geology, mining and oil industries with definitions in four languages. English, French, German and Italian.	Schwicker, Angelo Cagnacci	
			A.T.C.	BORKNVM10035/1
			Milano (IT) 1968	3275238249
	Killer Rocks from Outer Space	The combination of a catchy title, colorful cover, and well-written and interesting information makes this an unusual science book, one that students will find easy to read, and extremely useful for research projects. The book focuses on the topics of meteors, comets, and asteroids, and is worth reading.	Steven N. Koppes	0-8225-2861-4
			Twenty - First Century Books	BORKNM11014
			Ninneapolis 2004	3275245111

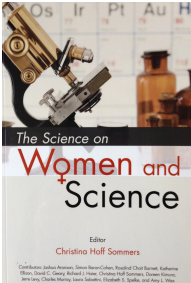
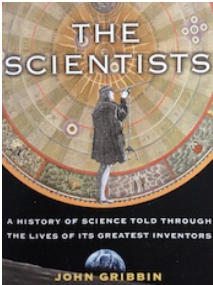

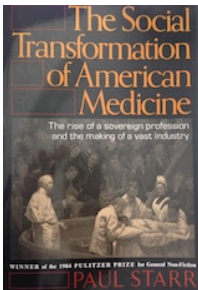
	Math Charmers	This book is an aphrodisiac designed to make the reader - particularly the younger reader - fall in love with numbers. It is an easy read and affords anyone the opportunity to appreciate and savor the beauty of mathematics that may have eluded them during their formal education.	Alfred S. Posamentier	978-1-59102-067-7
			Prometheus Books	BORKNM11017
			New York 2003	3275245118
	Men and Women of Science - Index	Volume 8 of "The World Book Encyclopedia of Science". This books is an index of scientists in historical order from Hippocrates to Barbara McClintock...	Willian H. Nault (ed.)	0-7166-3212-8
			World Book, Inc.	BORRKNV14395/8
			Chicago 1989	3275567200
	On the Shoulders of Giants	In this book you will find the origins of modern physics and astronomy. Hawking opens his overview of five groundbreaking books that revolutionized science. He also provides English translations of each, so you can read these works of genius for yourself.	Stephen Hawking	978-0-7624-1698-1
			Running Press	BORKNM11008
			Philadephia 2002	3275245107
	Physics Today	Volume 2 of "The World Book Encyclopedia of Science". This volume talks about explanation of the nature, states of matter, forces and their effects, forms of energy and their various interactions with matter, time and relativity.	Neil Ardley - Robert Matthews	0-7166-3226-8
			World Book, Inc.	BORKNV14395/2
			Chicago 1989	3275567196


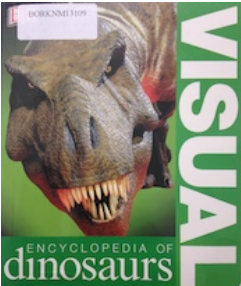
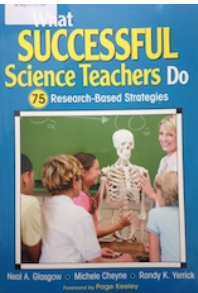

	Plate Tectonics	The book explains how volcanos form, why earthquakes happen, and what goes on deep inside the Earth that makes the continents shift. Learn the story of the scientists, whose discoveries led to the explanation of plate tectonics that we know today.	Rebecca L. Johnson	978-0-8225-3056-5
			Twenty - First Century Books	BORKNM11023
			Minneapolis 2006	3275245113
	Science and Technology Resources	This book is a guide for information professionals and reseachers, providing cutting-edge practices and tools in library and information science, as well as a historical perspective on scientific and technological resources.	James E. Bobick	978-1-59158-801-6
			Libraries Unlimited	BORKNV12416
			Santa Barbara 2011	3275226368
	Smallpox	New methods used in the mass smallpox vaccination were so successful that Dr. Henderson sought to expand the program of smallpox immunization to include polio and tetanus vaccines. The program now reaches more than four out of five children in the world today, and is successfully eradicating poliomyelitis.	D.A. Henderson	978-1591027225
			Prometheus Books	BORKNV12424
			New York 2009	3275226367
	Secret Agents	In this book, a science journalist delivers a powerful combination of fresh research and surprising history about today's most ominous and infectious disease threats.	Madeline Drexler	0-309-07638-2
			Joseph Henry Press	BORKNV11391
			Washington 2002	3275245119

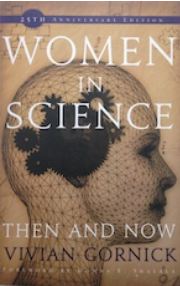
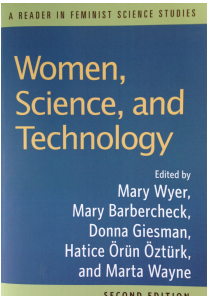
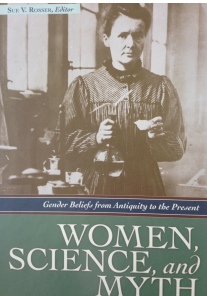
	Stephen Hawking: Breaking the Boundaries of Time and Space	Stephen Hawking is considered the most important theoretical physicist since Einstein. This book explains and examines his life and work.	Bankston, John	0-7660-2281-1
			Enslow Publisher	BORKNV11401
			Berkeley 2005	3275245114
	The Animal World	Volume 6 of "The World Book Encyclopedia of Science". This volume presents an exciting picture of what scientists have learned about the enormous variety of Earth's animal life.	Mike Janson - Joyce Pope	0-7166-3212-8
			World Book, Inc.	BORKNV14395/6
			Chicago 1989	3275567202
	The Big Splat	It takes a certain amount of courage to step beyond one's day-to-day scientific experiments, and look at the big picture- and the origin of the Moon is a certainly a 'big picture' question, par excellence.	Dana Mackenzie	978-0-471-15057-2
			Wiley	BORKNM11010
			New Jersey 2002	3275245120
	The Bold and the Brave	This book investigates how women have striven throughout history to gain access to education and careers in science and engineering, and provides tremendous insight into the lives and work of the courageous women who have invested their lives into science, against all odds.	Monique Frize	978-0-7766-0725-2
			University of Ottawa Press	BORKNM11188
			Ottawa 2009	3275235251

	The Brain: Our Nervous System	An exceptional children's book about the brain and nervous system, complete with pictures.	Simon, Seymour	0-06-0877-18-9
			Harper Collins Publisher	BORKNV12411
			New York 2006	3275226388
	The Chip	This book tells the incredible story of the two Americans who invented the microchip and launched a revolution and the foundation of a global information industry that has transformed our world.	T.R. Reid	0-375-75828-3
			Random House Trade Paperbacks	BORKNM10374
			New York 2001	3275240937
	The Elements	How are elements named and what are they used for in our daily lives? And what do they smell like? This book provides answers to all elemental questions.	Miller, Ron	978-0-7613-2794-3
			Twenty- First Century Books	BORKNV11396
			Minneapolis 2006	3275245096
	The Everything Kids' Science Experiments Book	A science experiment book for children, full of biology, chemistry, physics, and information about outer space.	Robinson, Tom	1-58062-557-6
			Robinson	BORKNV12418
			USA 2014	3275226364

	The Heavens	Volume 1 of "The World Book Encyclopedia of Science". This volume describes what most scientists believe to be the unfolding story of the universe.	Robin Kerrod	0-7166-3212-8
			World Book, Inc.	BORKNV14395/1
			Chicago 1989	3275567197
	The Human Body	Volume 7 of "The World Book Encyclopedia of Science". In this volume the human body is introduced through its anatomy and physiology. Growth and development and the causes and treatment of illness extend this study.	Mike Janson - Joyce Pope	0-7166-3226-8
			World Book, Inc.	BORKNV14395/7
			Chicago 1989	3275567201
	The Planet Earth	Volume 4 of "The World Book Encyclopedia of Science". This volume describes that most scientists believe to be the story of the earth and its history.	Dougal Dixon	0-7166-3212-8
			World Book, Inc.	BORKNV14395/4
			Chicago 1989	3275567194
	The Plant World	Volume 5 of "The World Book Encyclopedia of Science". This volume deals with botany. It explains basic life processes of plants, categories of plants, economic uses of the plant kingdom, exploitation and threatened extinction of plants.	Ruth Binney	0-7166-3212-8
			World Book, Inc.	BORKNV14395/5
			Chicago 1989	3275567193

	<h2>The Science on Women and Science</h2>	<p>Women have achieved parity with men in most academic fields, but continue to be outnumbered in the physical sciences and math fields. The U.S. Congress and the Obama administration were considering dramatic measures to improve women's prospects in science, but what if claims of gender bias have been exaggerated?</p>	Christina Hoff Sommers	978-0-8447-4281-6
			The AEI Press	BORKNM11185
			Washington 2009	3275235245
	<h2>The Scientists</h2>	<p>John Gribbin tells the stories of the people who have transformed science, and of the times in which they lived and worked. The book breathes new life into such venerable icons as Galileo, Isaac Newton, Albert Einstein, and Linus Pauling, as well as lesser lights whose stories have been neglected.</p>	John Gribbin	978-0-8129-6788-3
			Random House	BORKNM13108
			New York 2004	3275226365
	<h2>The Sea Around Us</h2>	<p>First published in 1951, this book was a phenomenal success. This commemorative edition has over 130 beautiful, full colour illustrations from all over the world. For anyone who loves to wander the shore, sail the ocean, or ponder what lies beneath the waves, this special edition is the perfect book to accompany you.</p>	Rachel Carson	978-0-19-514701-8
			Oxford University Press	BORKNV11395
			New York 2003	3275245100
	<h2>The Social Transformation of American Medicine</h2>	<p>This book tells the definitive social history of the medical profession in America. It readily serves as the reference standard for understanding the history and impact of medical care.</p>	Paul Starr	0-465-07935-0
			Basic Books	BORKNV13987
			US 1982	3275526495

	The Tree of Life: Charles Darwin	<p>Peter Sís translates Darwin's written legacy into a visual narrative in an extraordinary book that explores Darwin's life, work, and sources of inspiration. The detailed illustrations demand of readers the same process Darwin set up for himself: observe carefully, make connections, and learn.</p>	Peter Sís	978-0-374-45628-3
			Frances Foster Books	BORKNV11406
			New York 2003	3275245105
	Visual Encyclopedia of Dinosaurs	<p>This book includes an invaluable family reference, packed with facts, figures, and quotable statistics. It begins with the evolution of life, and includes a final section detailing the study of dinosaurs, and the people who studied them.</p>	Dougal Dixon	978-0-7566-0858-3
			DK	BORKNM13109
			New York 2005	3275226363
	What Successful Science Teachers Do	<p>Supercharge your science lessons with proven strategies! The experience and expertise of these award-winning authors makes this easy-to-use guide a teacher's treasure trove. This book describes 75 strategies, and outlines the best practices for teaching inquiry-oriented science.</p>	Neal A. Glasgow	978-1-4129-7234-5
			Corwin	BORKNV11390
			The US 2010	3275245129
	Wild Solutions	<p>In this fascinating and abundantly illustrated book, two eminent ecologists explain how the millions of species living on Earth- some obscure, many threatened not only help keep us alive, but also hold possibilities for previously unimaginable products, medicines, and even industries.</p>	Andrew Beattie	978-0-300-10506-3
			Yale University Press	BORKNM14863
			The US 2004	3275526498

	Women in Science	This book celebrates the achievements of women scientists, explores their conflicts, addresses gender bias barriers, encourages women and men of all ages to become more scientifically literate, and emboldens young women to choose careers in science.	Vivian Gornick	978-155861587-8
			The Feminist Press	BORKNM11349a
			New York 2009	3275526502
	Women, Science, and Technology	The book is an ideal reader those interested in subjects such as general science studies, women and feminist studies, and science education. This second edition provides current statistical information, and reflects new feminist theory and research on biology.	Mary Wyer	978-0-415-96040-3
			Routledge	BORKNV11641
			New York 2009	3275235248
	Women, Science, and Myth	This book examines the ways scientists have researched gender throughout history, and explores what the influence of those results are on society's perceptions of women today, as well as the impact these findings have had on the scientific community and on the women's rights movements.	Sue V. Rosser	978-1-59884-095-7
			ABC CLIO	BORKNV11643
			California 2008	3275235242