1	13 Things That Don't Make Sense: The Most Baffling Scientific Mysteries of Our Time by Michael Brooks	<u>Details</u>
2	1491: New Revelations of the Americas Before Columbus by Charles C. Mann	<u>Details</u>
3	1493: Uncovering the New World Columbus Created by Charles C. Mann	Details
4	A Matter of Degrees: What Temperature Reveals About the Past and Future of Our Species, Planet, and Universe Gino Segre	<u>Details</u>
	Tutule of Our Species, Flamet, and Offiverse Gino Segre	
5	A Mind for Numbers: How to Excel at Math and Science (Even if you Flunked Algebra By: Barbara Oakley	<u>Details</u>
6	A Short History of Nearly Everything by Bill Bryson	Details
7	A Universe from Nothing: Why There Is Something Rather than Nothing by Lawrence M. Krauss and Richard Dawkins	<u>Details</u>
8	Are We Getting Smarter?: Rising IQ in the Twenty-First Century by James R. Flynn	<u>Details</u>
9	Bak's Sand Pile: Strategies for a Catastrophic World by Ted G. Lewis	
		<u>Details</u>
10	Being Mortal: Medicine and What Matters in the End By: Atul Gawande	Dotaile
11	Better: A Surgeon's Notes on Performance by Atul Gawande	<u>Details</u> Details
12	Beyond Smoke & Mirrors: Climate Change & Energy in the 21st	Details
	Century By: Dr Burton Richter	Details
13	Biology by Neil A. Campbell	Details
14	Blindspot: Hidden Biases of Good People by Mahzarin R. Banaji and Anthony G. Greenwald	Details
15		
16	Body by Science: A Research Based Program to Get the Results You Want in 12 Minutes a Week by John Little, Doug McGuff Body of Truth: How Science, History, and Culture Drive Our	Details
-0	Obsession with Weightand What We Can Do about It by Harriet	
47	Brown	<u>Details</u>
17 18	Chemistry by Raymond Chang Classical Mechanics by John R. Taylor	<u>Details</u> <u>Details</u>

19	Complications: A Surgeon's Notes on an Imperfect Science by Atul Gawande	<u>Details</u>
20	Creating the Twentieth Century: Technical Innovations of 1867-1914 and Their Lasting Impact by Vaclav Smil	<u>Details</u>
21	Creation: Life and How to Make It by Steve Grand	<u>Details</u>
22	Dataclysm: Who We Are (When We Think No One's Looking) by	
22	Christian Rudder	<u>Details</u>
23	Descartes' Error: Emotion, Reason, and the Human Brain by Antonio R. Damasio	Details
24	Einstein's Mistakes: The Human Failings of Genius by Hans C.	
25	Ohanian Charles The Balla College Will To the Title College Co	<u>Details</u>
25	Engineers of Victory: The Problem Solvers Who Turned The Tide in the Second World War by Paul Kennedy	<u>Details</u>
26	Enriching the Earth: Fritz Haber, Carl Bosch, and the Transformation	<u>Details</u>
	of World Food Production by Vaclav Smil	
27	Epidemic of Care: A Call for Safer, Better, and More Accountable Health Care by George C. Halvorson, George J. Isham MD	<u>Details</u>
28	Everything Is Obvious: Once You Know the Answer by Duncan J.	
	Watts	<u>Details</u>
29	Explaining Social Behavior: More Nuts and Bolts for the Social	
	Sciences by Jon Elster	<u>Details</u>
30	Fish by Elizabeth R. DeSombre	<u>Details</u>
31	Fundamentals of Quantum Mechanics by Sakir Erkoc	<u>Details</u>
32	Genius: The Life and Science of Richard Feynman by James Gleick	<u>Details</u>
33	Got Sun? Go Solar, Expanded 2nd Edition: Harness Nature's Free	Details
33	Energy to Heat and Power Your Grid-Tied Home by Rex A. Ewing	Details
34	Hanny Accidents: Sarandinity in Modern Modical Broakthroughs by	Details
54	Happy Accidents: Serendipity in Modern Medical Breakthroughs by Morton A. Meyers	<u>Details</u>
25	14101 toll 7 th late y clo	
35	How the Mind Works by Steven Pinker	<u>Details</u>
36	•	Details Details

37	Judging Edward Teller: A Closer Look at One of the Most Influential	Details
	Scientists of the Twentieth Century by Istvan Hargittai	
38	Jump Start Your Brain by Doug Hall	<u>Details</u>
39	Linked: How Everything Is Connected to Everything Else and What It	<u>Details</u>
	Means by Albert-Laszlo Barabasi	
40	Magic of Reality: How We Know What's Really True by Richard	
	Dawkins	<u>Details</u>
41	Making the Modern World: Materials and Dematerialization by	
	Vaclav Smil	<u>Details</u>
42	Meaning of It All: Thoughts of a Citizen Scientist (Helix Books) by	<u>Details</u>
	Richard P. Feynman	
43	Modern Physics for Scientists and Engineers (Saunders Golden	<u>Details</u>
	Sunburst Series) by Stephen T. Thornton	
44	Moonwalking with Einstein: The Art and Science of Remembering	
	Everything by Joshua Foer	Details
45	Natural Experiments of History Jared Diamond, James A. Robinson	<u>Details</u>
16	Newtochnical Cuide to Detroloum Coology Evaluation Drilling and	Dotoile
46	Nontechnical Guide to Petroleum Geology, Exploration, Drilling and Production (2nd Edition) by Norman J. Hyne	<u>Details</u>
47	Nontechnical Guide to Petroleum Geology, Exploration, Drilling and	Details
47	Production (3rd Edition) by Norman J. Hyne	Details
48	Oil: A Beginner's Guide by Vaclav Smil	Details
49	Ordinary Geniuses: Max Delbruck, George Gamow, and the Origins	Details
73	of Genomics and Big Bang Cosmology by Gino Segre	Details
50	Prime Obsession: Bernhard Riemann and the Greatest Unsolved	Details
	Problem in Mathematics by John Derbyshire	<u>D C cano</u>
51	Quantum Field Theory by Professor Lowell S. Brown	Details
52	Quantum Man: Richard Feynman's Life in Science (Great	
	Discoveries) by Lawrence M. Krauss	Details
53	Sapiens: A Brief History of Humankind by Yuval Noah Harari	<u>Details</u>
54	Scarcity: Why Having Too Little Means So Much by Sendhil	
	Mullainathan	<u>Details</u>

55	Seeing Further: The Story of Science, Discovery, and the Genius of the Royal Society by Bill Bryson	<u>Details</u>
56	Seeing What Others Don't: The Remarkable Ways We Gain Insights by Gary Klein	<u>Details</u>
57	Smarter Faster Better: The Secrets of Being Productive in Life and Business By: Charles Duhigg	<u>Details</u>
58	Suicide Bombers Should Buy Life Insurance bu Steven D. Levitt,	
59	Stephen J. Dubner Surely You're Joking, Mr. Feynman!: Adventures of a Curious	<u>Details</u> <u>Details</u>
60	Character by Richard P. Feynman Synaptic Self: How Our Brains Become Who We Are by Joseph Ledoux	<u>Details</u>
61	The Art of Thinking Clearly by Rolf Dobelli	Details
62	The Battery: How Portable Power Sparked a Technological	Details
	Revolution by Henry Schlesinger	
63	The Best American Science Writing 2006 by Atul Gawande	<u>Details</u>
64	The Big Fat Surprise: Why Butter, Meat and Cheese Belong in a	_
	Healthy Diet by Nina Teicholz	<u>Details</u>
65	The Blank Slate: The Modern Denial of Human Nature by Steven Pinker	<u>Details</u>
66	The Company of Strangers: A Natural History of Economic Life by	
	Paul Seabright	<u>Details</u>
67	The Crowd: Study of the Popular Mind by Gustave Le Bon	<u>Details</u>
68	The Electric Life of Michael Faraday by Alan W. Hirshfeld	<u>Details</u>
69	The End of Illness by David B. Agu	<u>Details</u>
70	The Expanded Quotable Einstein by Freeman Dyson	<u>Details</u>
71	The Feynman Tapes, Volume 1 (Chief Research Chemist and other stories) by By Richard P. Feynman	<u>Details</u>
72	The Ghost Map: The Story of London's Most Terrifying Epidemicand How It Changed Science, Cities, and the Modern World by Steven Johnson	<u>Details</u>

73		
	The Green & The Black; The Complete Story of the Shale Revolution,	
	the Fight over Fracking and the Future of Energy By; Gary Sernovitz	<u>Details</u>
74	The Hair of the Dog and Other Scientific Surprises by Karl Sabbagh	
		<u>Details</u>
75	The Honest Truth About Dishonesty: How We Lie to Everyone	
	Especially Ourselves by Dan Ariely	<u>Details</u>
76	The Improbability Principle: Why Coincidences, Miracles, and Rare	
	Events Happen Every Day by David J. Hand	<u>Details</u>
77	The Lunar Men: Five Friends Whose Curiosity Changed the World by	<u>Details</u>
	Jenny Uglow	
78	The Man Who Fed the World by Leon Hesser	<u>Details</u>
79	The Martians of Science: Five Physicists Who Changed the	<u>Details</u>
	Twentieth Century by Istvan Hargittai	
80	The Meaning of It All: Thoughts of a Citizen Scientist by Richard	<u>Details</u>
	Phillips Feynman	
81	The New Science of Strong Materials or Why You Don't Fall through	
	the Floor by J. E. Gordon	<u>Details</u>
82	The Power of Habit: Why We Do What We Do in Life and Business	
	by Charles Duhigg	<u>Details</u>
83	The Rational Optimist: How Prosperity Evolves by Matt Ridley	<u>Details</u>
84	The Renewable Energy Handbook: A Guide to Rural Energy	<u>Details</u>
	Independence, Off-Grid and Sustainable Living by William H. Kemp	
85	The Scientific Outlook (Routledge Classics) by Bertrand Russell	
		<u>Details</u>
86	The Story of Earth: The First 4.5 Billion Years, from Stardust to Living	<u>Details</u>
	Planet by Robert M. Hazen	
87	The Visionary Window: A Quantum Physicist's Guide to	<u>Details</u>
	Enlightenment by Amit Goswami, Deepak Chopra	
88	Time, Love, Memory: A Great Biologis & His Quest for the Origins of	
_	Behaviior By: Jonathan Weiner	<u>Details</u>
89	Under the Surface: Fracking, Fortunes, and the Fate of the Marcellus	
	Shale by Tom Wilber	Details

90	What If?: Serious Scientific Answers to Absurd Hypothetical	
	Questions by Randall Munroe	<u>Details</u>
91	Wider than the Sky: The Phenomenal Gift of Consciousness by	<u>Details</u>
	Gerald M. Edelman	
92	Wind Energy Basics, Second Edition: A Guide to Home- and	<u>Details</u>
	Community-Scale Wind-Energy Systems by Paul Gipe	