

SCIENCE BOOKS

Accession	Title	Author	Class	Location
05116	50 big ideas you really need to know	Dupré, Ben	100DUP	Science
5117	50 physics ideas you really need to know	Baker, Joanne	530BAK	Science
523	anatomy and physiology	Antony and Thibodea, Antony and Thibodeau	GEN 610 ANT	Science
05632	A brief history of infinity : the quest to think the unthinkable	Clegg, Brian	111.6CLE	Science
1215	A Brief History of Time	Hawking, Stephen	GEN 530 HAW	Science
1246	A Butterfly Book for the Pocket	Sanders, Edmund	GEN 595 SAN	Science
05598	A devil's chaplain : selected essays	Dawkins, Richard	500DAW	Science
		Menon, Latha		
1219	Almost Everyone's Guide to Science	Gribbin, John	GEN 500 GRI	Science
2891	Antimatter	Close, Frank	GEN 530 CLO	Science
1681	Being a Boy	Dawson, James	GEN 613.0423 DAW	Science
4288	Best American Science and Nature Writing 2003, The	Dawkins, Richard	810.8036	Science
		Folger, Tim		
1201	Birds of coast and sea	Jonsson, Lars	GEN 598 PEN	Science
8566	Bloomin Rainforests		GEN 578.734 GAN	Science
1273	British Butterflies	Hyde, George E	GEN 595 HYD	Science
05115	Earth : 50 ideas you really need to know	Redfern, Martin	550RED	Science
2437	Elephants on Acid: and Other Bizarre Experiments	Boese, Alex	REF 500 BOE	Science
4281	Euclid's Window: The Story of Geometry from Parallel Lines to Hyperspace	Mlodinow, Leonard	500/MLO	Science
1286	Faber Book of Science, The	Carey, John	GEN 500 CAR	Science
05647	Galileo's commandment : an anthology of great science writing	Bolles, Edmund Blair	500BLA	Science
1266	Galileo's Daughter: A Drama of Science, Faith and Love	Sobel, Dava	GEN 509.2 SOB	Science
05231	GONE	Deakin, Leona	F DEA	Science
05626	Great physicists : the life and times of leading physicists from Galileo to Hawking	Cropper, William H.	530.09CRO	Science
1233	Gregor Mendel: father of the science of genetics	Sootin, H	GEN 610 MEN/ S	Science
1395	H is for Hawk	Macdonald, Helen	GEN 598.944 MAC	Science
05165	H2O : a biography of water	Ball, Philip	553.7BAL	Science
3855	Hidden Life of Trees, The: What They Feel, How They Communicate	Wohlleben, Peter	GEN 582.16 WOH	Science
2439	Hippo Eats Dwarf	Boese, Alex	REF 500 BOE	Science
2169	How Irish Scientists Changed the World	Duke, Sean	GEN 509.415 DUK	Science
1283	How to Dunk a Doughnut: The Science of Everyday Life	Fisher, Len	GEN 500 FIS	Science
2438	How to Fossilise Your Hamster: And Other Amazing Experiments for the Armchair Scientist	New Scientist,	REF 500 OHA	Science
		O'Hare, Mick		
2436	How to Make a Tornado: The Strange and Wonderful Things That Happen When Scientists Break Free	New Scientist	REF 500 OHA	Science
2890	In Search of Schrodinger's Cat	Gribbin, John	GEN 530.12 GRI	Science
1271	In Search of the Big Bang	Gribbin, John	GEN 523.18 GRI	Science
05613	Junk DNA : a journey through the dark matter of the genome	Carey, Nessa	572.86CAR	Science
04585	Just great teaching : how to tackle the top ten issues in UK classrooms	McGill, Ross Morrison	371.1mcg	Science
1022	Lab Girl	Jahren, Hope	GEN 542.1092 JAH	Science
1251	Life on Earth	Attenborough, David	GEN 590 ATT	Science
1207	Man against germs	Baron, A. L	GEN 616 BAR	Science
1232	Man who cured millions, The	Maurois, Andre	GEN 610.92 FLE/M	Science
04589	Molecules : the elements and the architecture of everything	Gray, Theodore W.	541.22GRA	Science
		Mann, Nick		
05273	Molecules of murder : criminal molecules and classic cases	Emsley, John	614EMS	Science
3811	Moth Snowstorm, The: Nature and Joy	McCarthy, Michael	GEN 508 MCC	Science
1432	My Family and Other Animals	Durrell, Gerald	GEN 590.929 DUR	Science
05266	Napoleon's buttons : how 17 molecules changed history	Le Couteur, Penny	540LEC	Science

SCIENCE BOOKS

Accession	Title	Author	Class	Location
		Burreson, Jay		
1226	Nature's Building Blocks: An A-Z Guide to the Elements	Emsley, John	GEN 546 EMS	Science
1209	Origin of Species	Darwin, Charles	GEN 597 DAR	Science
2882	Parallel Worlds: The Science of Alternative Universes and Our Future in the Cosmos	Kaku, Michio	GEN 523.1 KAK	Science
2894	Particle at the End of the Universe, The: The Hunt for the Higgs and the Discovery of a New World	Carroll, Sean	GEN 539.72 CAR	Science
04584	Periodic tales : the curious lives of the elements	Aldersey-Williams, Hugh	546ALD	Science
2889	Physics of the Impossible: A Scientific Exploration of the World of Phasers, Force Fields, Teleportation and Time Travel	Kaku, Michio	GEN 509.05 KAK	Science
3157	Professor Stewart's Incredible Numbers	Stewart, Ian	GEN 510 STE	Science
2892	Q.E.D.: The Strange Theory of Light and Matter	Feynman, Richard P.	GEN 530.1433 FEY	Science
1230	Q.E.D.: The Strange Theory of Light and Matter	Feynman, Richard P.	GEN 530.1433 FEY	Science
1442	Quantum Universe, The: Everything That Can Happen Does Happen	Cox, Brian	GEN 539 COX	Science
		Forshaw, Jeff		
1287	Science Book, The		GEN 500 TAL	Science
4215	Secret Science	O' Briain, Dara	GEN 500 OBR	Science
3542	Seven Brief Lessons on Physics	Rovelli, Carlo	GEN 530 ROV	Science
1324	Short History of Nearly Everything, A	Bryson, Bill	GEN 500 BRY	Science
1431	Simpsons and Their Mathematical Secrets, The	Singh, Simon	GEN 510 SIN	Science
1269	Singular Null Hypersurfaces in General Relativity: Light-Like Signals from Violent Astrophysical Events	Barrabes, C., Hogan, P. A.	GEN 530.11 BAR	Science
		Hogan, P. A.		
05013	Six Easy Pieces	Feynman		Science
2024	Solar System	Hey, Nigel	GEN 532.2 HEY	Science
05612	Spillover : animal infections and the next human pandemic	Quammen, David	614.56QUA	Science
05313	Stuff matters : the strange stories of the marvellous materials that shape our man-made world	Miodownik, Mark	620.11MIO	Science
05274	The alchemy of air : a Jewish genius, a doomed tycoon, and the scientific discovery that fed the world but fueled the rise of Hitler	Hager, Thomas	540.92HAG	Science
05272	The demon under the microscope	Hager, Thomas	100HAG	Science
05278	The disappearing spoon	Kean, Sam	540.9KEA	Science
04579	The elements : a visual exploration of every known atom in the universe	Gray, Theodore W.	546.8GRA	Science
		Mann, Nick		
04580	The elements of murder	Emsley, John	615.9EMS	Science
05631	The eye : a natural history	Ings, Simon	612.84ING	Science
1268	The Fly in the Cathedral	Cathcart, Brian	GEN 539.709 CAT	Science
05271	The periodic table : a visual guide to the elements	Jackson, Tom	546.8JAC	Science
05614	The selfish gene	Dawkins, Richard	576.82DAW	Science
3517	Tide: The Science and Lore of the Greatest Force on Earth	Aldersey-Williams, Hugh	GEN 551 ALD	Science
3498	Universe in Your Hand, The: A Journey Through Space, Time and Beyond	Galfard, Christophe	GEN 523.1 GAL	Science
2893	Visions: How Science Will Revolutionize the 21st Century	Kaku, Michio	GEN 509.05 KAK	Science
05316	What if? : serious scientific answers to absurd hypothetical questions	Munroe, Randall	500MUn	Science
2435	Why Can't Elephants Jump?: And 101 Other Tantalising Science Questions	New Scientist	REF 500 OHA	Science
04590	Why does asparagus make your wee smell? and 57 other curious food and drink questions	Brunning, Andy	664BRU	Science
05621	Why geese don't get obese (and we do) : how evolution's strategies for survival affect our everyday lives	Widmaier, Eric P.	591.4WID	Science
1245	Wild Animals of Britain and Europe	Nicholas, Arnold	GEN 599 ARN	Science