

Reading List :

Title	Author	Publisher	Year of Publication
生活的化學	陳潤杰	香港教育圖書公司	1999
漫遊生活的化學	陳潤杰	香港教育圖書公司	
愛上化學實驗課(上、下)	左卷健男	世茂出版集團	2005
150 Captivating Chemistry Experiments Using Household Substances	Brian Rohrig	FizzBang Science	
150 More Captivating Chemistry Experiments Using Household Substances	Brian Rohrig	FizzBang Science	2002
Chemistry Su Doku (Volume 1)	Dave Riddick	The Royal Society of Chemistry	2005
How to Sparkle at Science Investigations	Monica Huns	Brilliant Publications	1999
Crime Scene Investigations: Real-Life Science Activities for the Elementary Grades	Elaine Wood, Pam Walker	Jossey-Bass Inc Pub	2002
Partners In Crime: Integrating Language Arts and Forensic Science, Grades 5-8	E. K. Hein	Jossey-Bass Inc Pub	2004
175 More Science Experiments to amuse and amaze your friends	Terry Cash, Steve Parker	Random House	1991
Cup and Saucer Chemistry	Nathan Shalit, Charles H. Waterhouse	Dover Pubns	1989
Chemistry Experiments for Children	Virginia L. Mullin	Dover Pubns	1968
Chemistry Magic	Edward Palder	Woodbine House	1987
Janice Vanleave's A+ Projects in Chemistry: Winning Experiments for Science Fairs and Extra Credit	Janice Vanleave	Bt Bound	1999
Detective Science: 40 Crimesolving, Casebreaking, Crookcatching Activities for Kids	Jim Wiese	Bt Bound	2001

Title	Author	Publisher	Year of Publication
101 Cool Science Experiments	Hinkler books	Hinkler Book Distributors	2002
DK 101 Great Science Experiments (DK 101s)	Neil Ardley	Penguin Books Ltd	1993
How to be Brilliant at Recording in Science	Neil Burton	Brilliant Publications	1995
Science Web Reader – Chemistry	Jones Solomon, etal.	Nelson thornes	2000
A Beginner’s Guide to Scientific Method	Stephen S., C.	Wadsworth Pub Co	1997
How to Dazzle at Being a Scientist	Jean Stanbury	Brilliant Publications	1999
Janice Vanleave’s Chemistry for Every Kid: 101 Easy Experiments That Really Work	Janice Vanleave	John Wiley & Sons, Inc.	1989
How to be Brilliant at Science Investigations	Colin Hughes, Winnie Wade	Brilliant Publications	1995
Science Lab in a Supermarket (Physical Science Labs)	Robert Friedhoffer	Franklin Watts	1998
Teach Yourself Philosophy of Science (Teach Yourself)	Mel Thompson	Hodder & Stoughton Educational	2001
Chemistry and light	Paul Suppan	Springer Verlag	1994
Chemistry and science fiction	Jack H. Stocker	Washington, DC: American Chemical Society	1998
Materials (Riley, Peter D. Cycles in Science)	Peter D. Riley	Heinemann Library	1998
How to be Brilliant at Materials	Winnie Wade, Colin Hughes	brilliant Publications	1997
National Geographic Reading Expeditions: Matter, Matter Everywhere	Stephen M. Tomecek	Foreign Language Teaching And Research Press	2003
Heinemann Core Science: Materials (Heinemann Core Science)	Steuart Kellington	Heinemann Educational Books	1984

Title	Author	Publisher	Year of Publication
Modern Materials	A. Stoker	Cambridge University Press	1984
Science Keywords: Material World (Keywords)	Karen Bryant-Mole	Hodder & Stoughton Childrens Division	1999
The Big Idea: Bohr and Quantum Theory	Paul Strathern	Arrow Books	1998
Nature's Building Blocks: An A-Z Guide to the Elements	John Emsley	Oxford University Press	2002
The Elements: A Very Short Introduction	Philip Ball	Oxford University Press	2004
Nanotechnology For Dummies	Earl Boysen, Richard Booker	For Dummies	2005
Nanotechnology: A Gentle Introduction to the Next Big Idea	Daniel Ratner, Mark A. Ratner	Pearson P T R	2002
Chemistry and crime: from Sherlock Holmes to today's courtroom	Samuel M. Gerber, editor	Washington, D.C.: American Chemical Society	1984
Chemical Chaos	Nick Arnold	Scholastic	1998
Energy Files: Nuclear Power	Steve Parker	Heinemann Educational Books – Library	
Energy Files: Solar Power	Steve Parker	Heinemann Educational Books – Library	
Energy Forever?: Water Power (Energy Forever?)	Ian Graham	Hodder & Stoughton Childrens Division	2001
Energy Forever?: Wind Power (Energy Forever?)	Ian Graham	Hodder & Stoughton Childrens Division	2001
Biodiesel: Growing A New Energy Economy	Greg Pahl	Chelsea Green Pub Co	2005
Planet Earth	John Farndon; Jack Challoner; Robin Kerrod	Lorenz Books	2003
The Earth (What If)	Steve Parker	Copper Beech Books	1995

Title	Author	Publisher	Year of Publication
National Geographic Reading Expeditions: The Ocean Around Us	Kate Boehm Nyquist	Foreign Language Teaching And Research Press	2003
The Way Science Works	Robin Kerrod; Sharon Ann Holgate	Penguin Books Ltd	2002
National Geographic Reading Expeditions: Protecting the Planet	Kate Boehm Jerome	Foreign Language Teaching And Research Press	2003
National Geographic Reading Expeditions: Global Warming	Rebecca L. Johnson	Foreign Language Teaching And Research Press	2003
Two Thousand Formulas, Recipes & Trade Secrets: The Classic "Do-it-yourself" Book of Practical Everyday Chemistry	Harry Bennett	Feral House	2004
Vanity, Vitality, and Virility: The Science Behind the Products You Love to Buy	John Emsley	Oxford University Press	2004
The Elements of Murder: A History of Poison	John Emsley	Oxford University Press	2005
Radar, Hula Hoops, and Playful Pigs: 62 Digestible Commentaries on the Fascinating Chemistry of Everyday Life	Dr. Joe Schwarcz	ECW Press	1999
The Genie in the Bottle: 64 All New Commentaries on the Fascinating Chemistry of Everyday Life	Dr. Joe Schwarcz	ECW Press	2001
Biodiesel, Basics And Beyond: A Comprehensive Guide to Production And Use for the Home And Farm	William H. Kemp	New Society Pub	2006
Crime Science: Methods of Forensic Detection	John F. Fischer, Joe Nickell	University Press of Kentucky	1998
Crime Scene: The Ultimate Guide to Forensic Science	Richard Platt	Dk Pub	2003
Stories of the Invisible: A Guided Tour of Molecules	Philip Ball	Oxford University Press	2002
Guns, Germs, and Steel: The Fates of Human Societies	Jared Diamond	Bt Bound	1999
Nanotechnology: Science, Innovation, And Opportunity	Lynn E. Foster	Prentice Hall Ptr	2005
Nanofuture: What's Next For Nanotechnology	J. Storrs Hall, Ph. D.	Prometheus Books	2005

Title	Author	Publisher	Year of Publication
Beer: Tap into the Art and Science of Brewing	Charles W. Bamforth	Insight Books	1998
Poisons: From Hemlock to Botox And the Killer Bean of Calabar	Peter Macinnis	Arcade Pub	2006
Science Sleuths: 88 Activities to Develop Science Inquiry and Critical Thinking Skills, Grades 4-8	Pam Walker, Elaine Wood	Jossey-Bass Inc Pub	2006