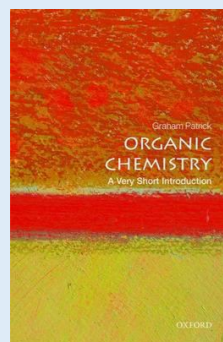
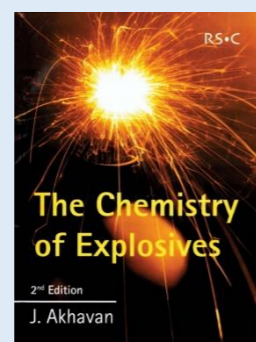




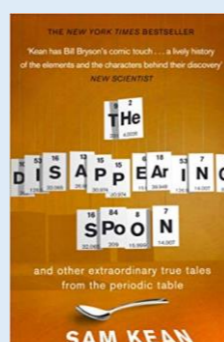
# KS5 Wider Reading: Chemistry



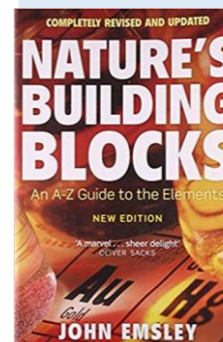
**Organic Chemistry**  
Organic Chemistry, A Very Short Introduction  
By Graham Patrick



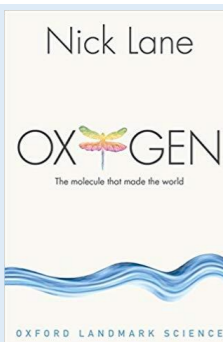
**Combustion**  
The Chemistry of Explosives  
By J. Akhavan



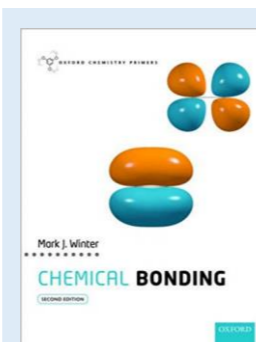
**The Periodic Table**  
The Disappearing Spoon  
By Sam Kean



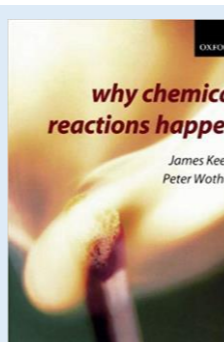
**The Periodic Table**  
Nature's Building Blocks, An A-Z Guide to the Elements  
By John Emsley



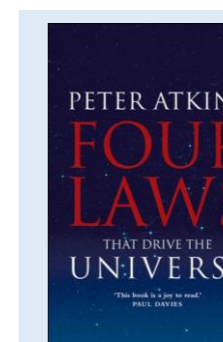
**Molecules**  
Oxygen, The Molecule that Made the World  
By Nick Lane



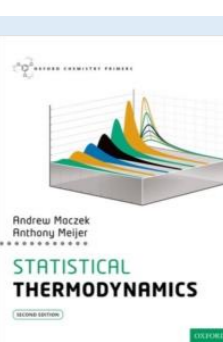
**Bonding**  
Chemical Bonding  
By Mark J. Winter



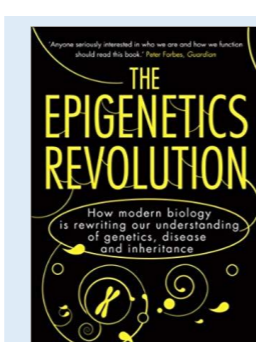
**Bonding**  
Why Chemical Reactions Happen  
By James Keeler & Peter Wothers



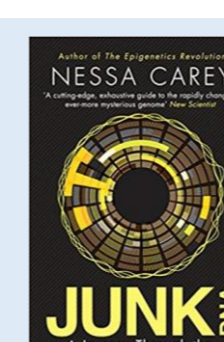
**Thermodynamics**  
Four Laws that Drive the Universe  
By Peter Atkins



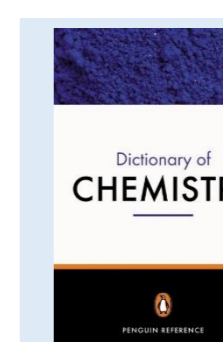
**Thermodynamics**  
Statistical Thermodynamics  
By Andrew Maczek & Anthonu Meijer



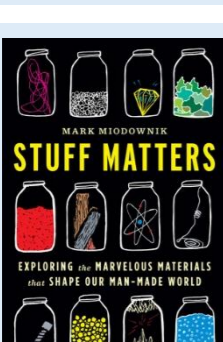
**DNA**  
The Epigenetics Revolution  
By Nessa Carey



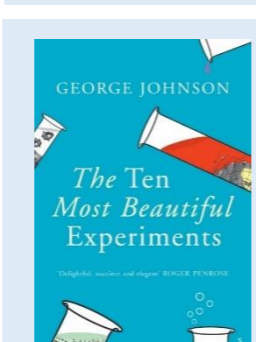
**DNA**  
Junk DNA  
By Nessa Carey



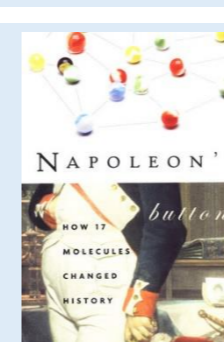
**For Reference**  
Dictionary of Chemistry  
Penguin



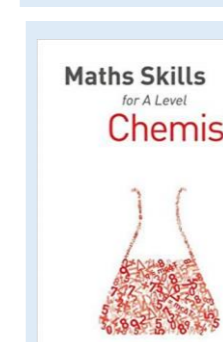
**Properties of Matter**  
Stuff Matters, Exploring the Marvelous Materials that Shape our Man-Made World  
By Mark Miadownik



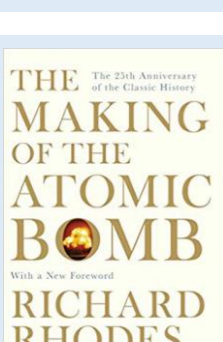
**History of Chemistry**  
The Ten Most Beautiful Experiments  
By George Johnson



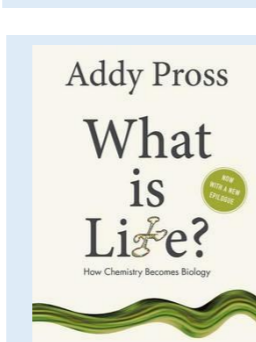
**History of Chemistry**  
Napoleon's Buttons, How 17 Molecules Changed History  
By Penny Le Couteur & Jay Burreson



**Wider Chemistry**  
Elegant Solutions  
By Philip Ball



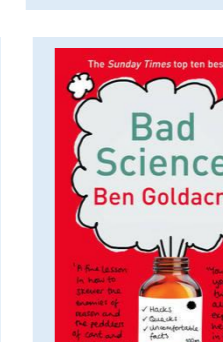
**Wider Chemistry**  
The Making of the Atomic Bomb  
By Richard Rhodes



**Wider Chemistry**  
What is Life?  
By Addy Pross



**Wider Chemistry**  
Maths Skills for A Level Chemistry  
Nelson Thornes



**Wider Chemistry**  
Bad Science  
By Ben Goldacre