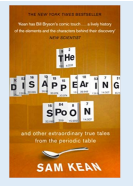


KS4 Wider Reading: Chemistry

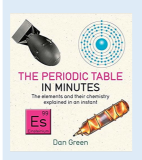




The Periodic Table

The Disappearing Spoon

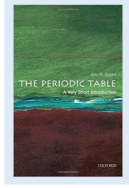
By Sam Kean



The Periodic Table

The Periodic Table in Minutes

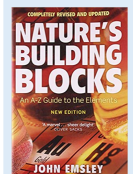
By Dan Green



The Periodic Table

The Periodic Table, A
Very Short
Introduction

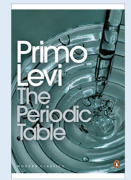
By Eric R. Scerri



The Periodic Table

Nature's Building Blocks, An A-Z Guide to the Elements

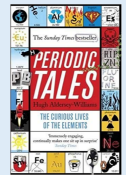
By John Emsley



The Periodic Table

The Periodic Table

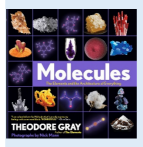
By Primo Levi



The Periodic Tale

Periodic Tales, The Curious Lives of the Elements

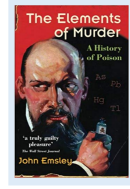
By Hugh Aldersey-Williams



Molecules

Molecules, The Elements and the Architecture of Everything

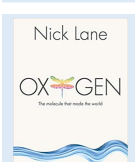
By Theodore Gray



Molecules

The Elements of Murder, A History of Poison

By John Emsley

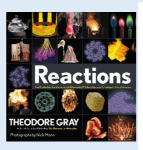


OXFORD LANDMARK SCIENCE

Molecules

Oxygen, The Molecule that Made the World

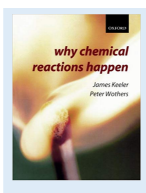
By Nick Lane



Reactions

Reactions, An Illustrated Exploration of Elements, Molecules, and Change in the Universe

By Theodore Gray



Reactions

Why Chemical Reactions Happen

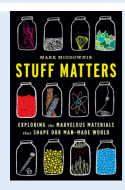
By James Keeler & Peter Wothers



Reactions

Reactions, The Private Life of Atoms

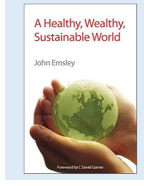
By Peter Atkins



Properties of Matter

Stuff Matters, Exploring the Marvelous Materials that Shape our Man-Made World

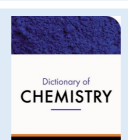
By Mark Miadownik



Sustainable Development

A Healthy, Wealthy, Sustainable World

By John Emsley



For Reference

Dictionary of Chemistry

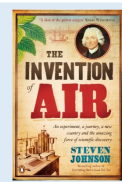
Penguin



History of Chemistry

A Short History of Nearly Everything, A Journey Through Space and Time

By Bill Bryson



History of Chemistry

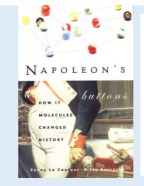
The Invention of Air By Steven Johnson



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



History of Chemistry

Corpse Talk, Ground Breaking Scientists

> By Adam & Lisa Murphy