



### **Resource List for A-Level Sciences**

One of the best ways you stand out during your Sixth Form studies is through the amount of independent study you undertake outside of the classroom. Regardless of your future plans, the ability to extend yourself and research independently into your interests is an invaluable skill – this will support your university applications and/or future job applications and interviews. All universities expect more than just classroom knowledge, which is where super-curricular activities come in; these are academic enrichment tasks that show you are interested in your studies beyond the school syllabus.

This 'Discovery List' has been put together to help you develop your interests not only in your chosen fields of study, but also in the wider world around you.



### iTunes U

- Free podcasts, video lectures, reading recommendations
- A whole range of resources from leading universities (Oxford, Yale)



### YouTube

- There is lots of helpful and insighful information on YouTube.
- Did you also know that YouTube has a dedicated educational channel, EDU?



### Radio 4

- Excellent range of archive material
- Recommended –
   Thinking Allowed / A

   History of the World / In
   Our Time





### **Newspapers**

- Some online versions are free
- Read more than one to develop your critical skills







**TED** 

 Watch talks from experts from a variety of fields



www.edx.org



#### **MOOCs**

Massive Open Online Courses

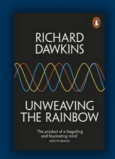
 These online courses provide videos, reading lists and activities – you often don't need to formally complete the course



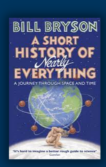


### **Resource List for A-Level Sciences**

### **General Science**

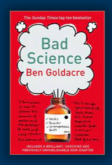


Richard Dawkins Unweaving the Rainbow



Bill Bryson: *A*Short History of

Nearly Everything



Ben Goldacre: *Bad Science* 



Randall Munroe: *What if?* 



Randall Munroe: *How to* 



Richard Feynman: The Pleasure of Finding Things Out



New Scientist: *The* origin of (almost) everything

# Journals / Magazines

- New Scientist
- BBC Science focus
- Popular science
- Wired



### **Places to Visit**

- The discovery museum. Newcastle upon Tyne
- Science museum. London
- History of science museum.
   Oxford
- Natural history museum.
   London

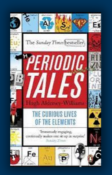
### **Useful Websites**

- https://royalsociety.org/
- https://www.iflscience.com/
- https://science.howstuffworks.com/
- https://www.livescience.com/62824about-us.html
- https://www.newscientist.com/
- https://nationalgeographic.com/
- http://nobelprize.org
- http://www.nhm.ac.uk The London Natural History Museum's website with lots of interesting educational material





### **Resource List for Chemistry**



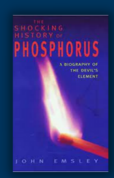
Hugh Aldersey-Williams: *Periodic Tales* 



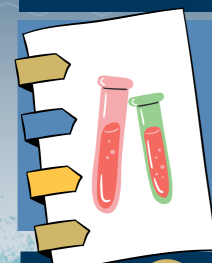
Sam Kean: The Disappearing Spoon



Oliver Sachs: *Uncle Tungsten* 

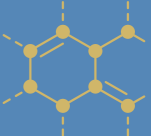


John Emsley: *The Shocking History of Phosphorus* 



### Journals / Magazines

- The Mole
- Chemistry Review
- Chemistry World





### **Places to Visit**

- Royal Society of Chemistry -London
- London Museum of Water and Steam
- Curie Museum, Paris



### **Useful Websites**

- Periodic Table of Videos by Martyn Poliakoff www.youtube.com
- Royal Society of Chemistry www.rsc.org.uk
- Institution of Chemical Engineers www.icheme.org
- International Union of Pure and Applied Chemistry www.IUPAC.org





**Notes & Extra Resources** 
