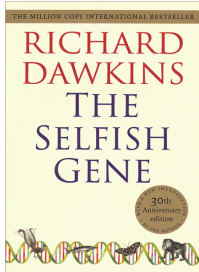
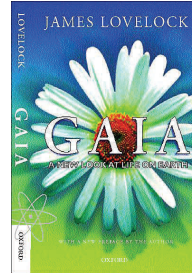


## Reading list: AS and A2 Biology



**The selfish gene**  
by Richard Dawkins

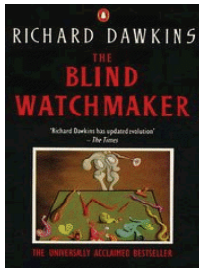
575.1 DAW



**Gaia: a new look at life on earth**

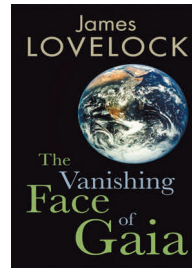
by James Lovelock

574 LOV



**The blind watchmaker**  
by Richard Dawkins

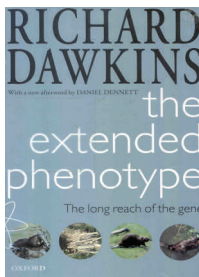
575.1 DAW



**The vanishing face of Gaia: a final warning**

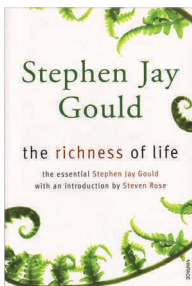
by James Lovelock

910.13637 LOV



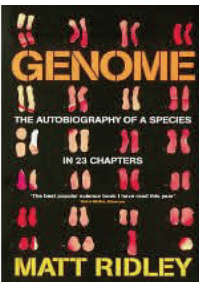
**The extended phenotype: the long reach of the gene**  
by Richard Dawkins

575.1 DAW



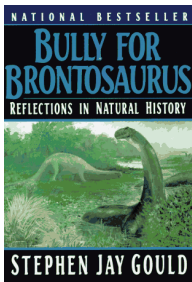
**The richness of life**  
by Stephen Jay Gould

574 GOU



**Genome: the autobiography of a species in 23 chapters**  
by Jim Al-Khalili

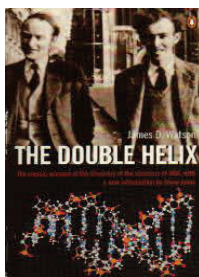
575.1 RID



**Bully for brontosaurus: reflections in natural history**

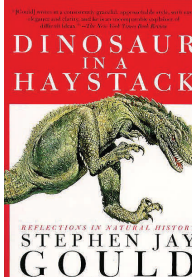
by Stephen Jay Gould

*(To order from local library)*



**The double helix**  
by James Watson

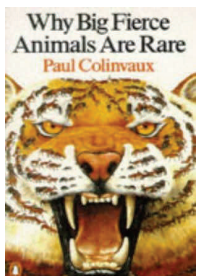
575.1 WAT



**Dinosaur in a haystack: reflections in natural history**

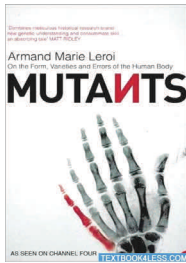
by Stephen Jay Gould

*(To order from local library)*



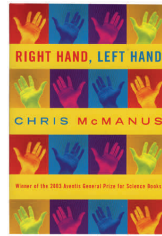
**Why big fierce animals are rare**  
by Paul Colinvaux

574.5 COL



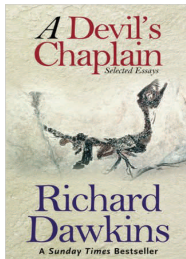
**Mutants**  
by Armand Marie Leroi

599.9 LER



**Right hand, left hand**  
by Chris McManus

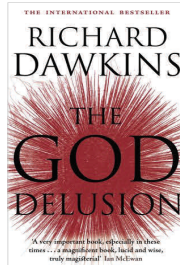
508 MCM



**A devil's chaplain:  
selected essays**

By Richard Dawkins

504 DAW



**The god delusion**  
by Richard Dawkins

211 DAW



**Back copies  
available -  
ask Librarian.**

**These are indexed on  
the catalogue to help  
you find the topic you  
need.**

## Biological Sciences Review

The flagship magazine for A-level Biology

1. Subject experts writing exclusively for A-level students

2. A\* insight into advanced biology

3. Free online resources to support and develop understanding

4. Grade-boosting advice from leading examiners

In each issue of *Biological Sciences Review*, leading examiners and subject specialists update students on the key topics they need to understand to achieve their potential at AS and A2.

Regular columns develop core A-level skills and help students apply their understanding to recent research affecting AS and A2 topics.