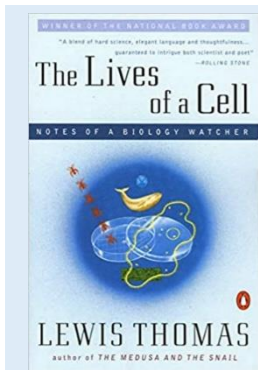
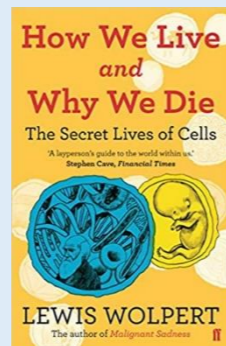




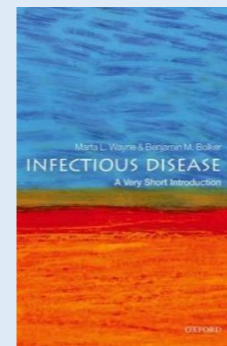
# KS5 Wider Reading: Biology



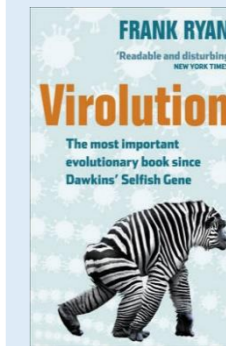
**Cells**  
The Lives of a Cell  
By Lewis Thomas



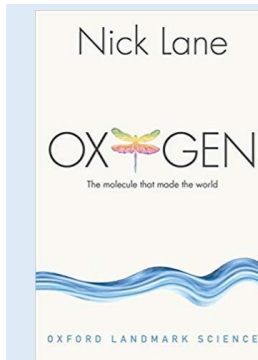
**Cells**  
How We Live and Why We Die, The Secret Lives of Cells  
By Lewis Wolpert



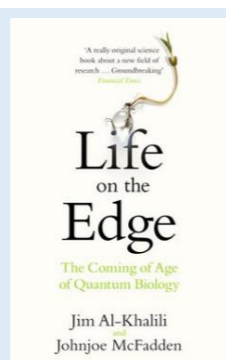
**Vaccinations**  
Infectious Diseases, A Very Short Introduction  
By M. L. Wayne & B. M. Bolker



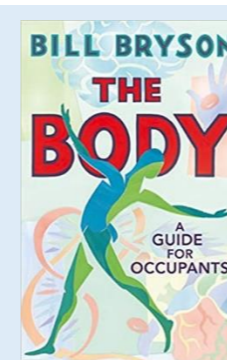
**The Immune System**  
Virolution  
By Frank Ryan



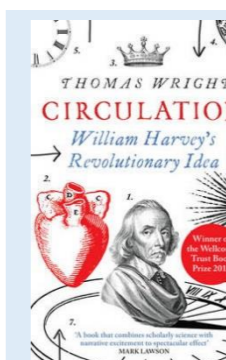
**Oxygen & Evolution**  
Oxygen, The Molecule that Made the World  
By Nick Lane



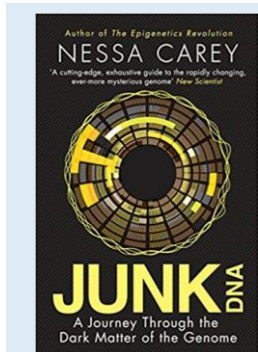
**Photosynthesis**  
Life on the Edge, The Coming Age of Quantum Biology  
By J. Al-Khalili & J. McFadden



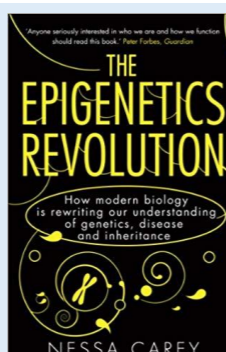
**Human Lungs**  
The Body, A Guide for Occupants  
By Bill Bryson



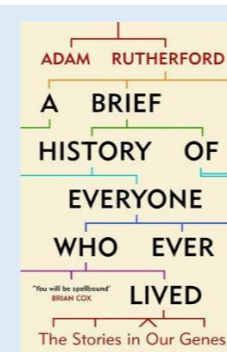
**Circulation**  
Circulation, William Harvey's Revolutionary Idea  
By Thomas Wright



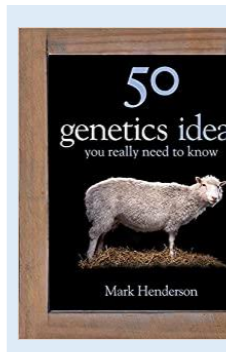
**DNA**  
Junk DNA  
By Nessa Carey



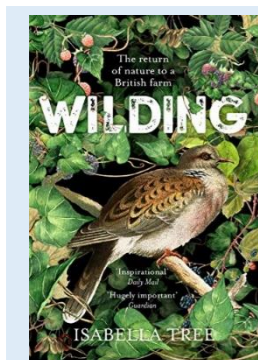
**DNA**  
The Epigenetics Revolution  
By Nessa Carey



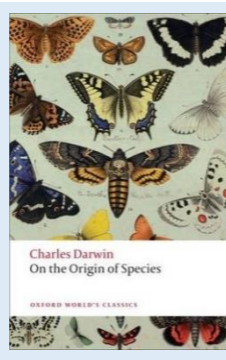
**Genes**  
A Brief History of Everyone Who Ever Lived, The Stories in Our Genes  
By Adam Rutherford



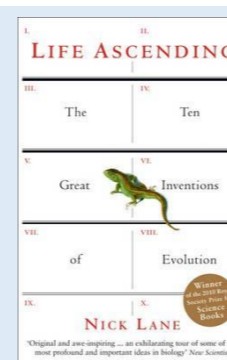
**Genetics**  
50 Genetics Ideas You Really Need to Know  
By Mark Henderson



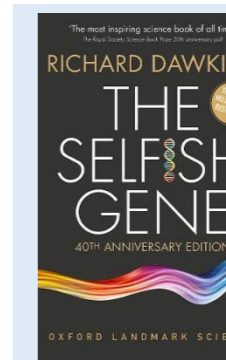
**Conservation of Habitats**  
Wilding  
By Isabella Tree



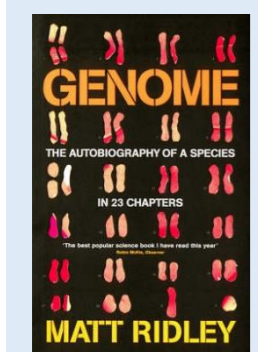
**Evolution**  
On the Origin of Species  
By Charles Darwin



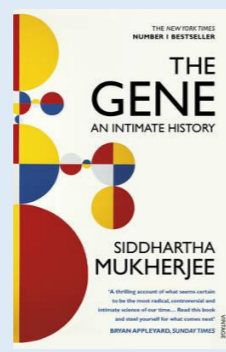
**Evolution**  
Life Ascending, The Ten Great Inventions of Evolution  
By Nick Lane



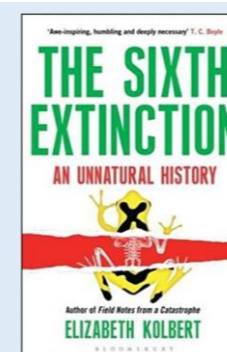
**Evolution**  
The Selfish Gene  
By Richard Dawkins



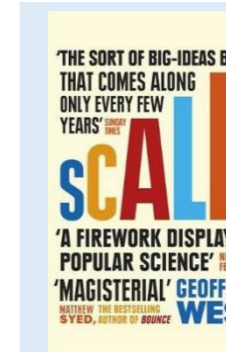
**Genome**  
Genome  
By Matt Ridley



**Genome Sequencing**  
The Gene, An Intimate History  
By Siddhartha Mukherjee



**Wider Biology**  
The Sixth Extinction, An Unnatural History  
By Elizabeth Kolbert



**Wider Biology**  
Scale: The Universal Laws of Life in Organisms, Cities and Companies  
By Geoffrey West