

## Science: Reading for Pleasure

### KS3/4

- \* *Chemistry In Action* by Wilford
- \* *Chemistry: Flames Are Stored Sunlight* by Dr Gore
- \* *The Guinness Science Fact Book* by Carpenter
- \* *Horrible Science: Chemical Chaos* by Arnold
- \* *Iron* by Knapp
- \* *Super Cool Chemical Reaction Activities with Max Axiom* by Biskup
- \* *Women Scientists in Chemistry* by Kelly
- \* *Albert Einstein the Founder of Modern Physics* by Oxlade
- \* *Physics: A Hair Is Wider Than A Million Atoms* by Dr Gore
- \* *Speed: v. 8* by Orme
- \* *Win that Sprint: Forces in Sport* by Royston
- \* *A World of Micro-Organisms* by Snedden
- \* *Biology A Modern Introduction* by Beckett
- \* *Biology: Spider Silk Is Stronger Than Steel* by Dr Gore
- \* *Body Maintenance* by Ward
- \* *Exploring Rain Forests: A Benjamin Blog and His Inquisitive Dog Investigation* by Ganeri
- \* *Medicine Through Time Core Student Book* by Kelly
- \* *Painful Poison* by Arnold
- \* *Small Wonder: A New Approach to Understanding Nature* by Friend
- \* *Your Brain and Nervous System* by Baldwin
- Why does asparagus make your pee smell?* By brunning
- Women in Science* by Rachel Ignotofsky
- Hidden Figures* by Margot Lee Shetterly
- Do no harm* by Henry Marsh
- Why do Penguins feet freeze?* By Mick O'Hare
- The Secret Science of Superheroes* by Mark Lorch and Andy Miah
- The Mould in Dr Florey's Coat: the story of the penicillin miracle* by Eric Lax
- Einstein For Beginners* by Joseph Schwartz & Michael McGuinness
- Day of the Triffids* by John Wyndham
- DNA The Secret of Life* by James Watson
- The Double Helix The Discovery of the Structure of DNA* by James Watson
- The Origin of Species* by Charles Darwin
- A Short History of Nearly Everything* by Bill Bryson
- The Man Who Mistook His Wife For A Hat* by Oliver Sacks

\*Available in the Alec Hunter Library