



We love...



Bad Science
Ben Goldacre

A fantastic book, that not only has an interesting topic but is very well written. Goldacre has a humorous flair that is at its best when he's clearly biting back his anger at badly portrayed results. Brilliant stuff.

Cayleigh Spooner
Waterstone's Portsmouth

The Waterstone's Card guide to **Popular Science**

Our Popular Science section includes some of the most interesting and controversial titles currently published. Stretching across a wide range of new ideas and scientific developments, these books are designed to interpret complex scientific theories for the non-scientific reader. Key authors include Stephen Hawking, Richard Dawkins and Brian Cox.

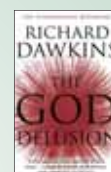
Read me first...



A Brief History of Time
Stephen Hawking

Was there a beginning of time? Could time run backwards? Is the universe infinite or does it have boundaries? These are just some of the questions considered in this international masterpiece.

Then try...



The God Delusion
Richard Dawkins



Short History of Nearly Everything
Bill Bryson



In Search of Schrodinger's Cat
John Gribbon



Guns, Germs and Steel
Jared M. Diamond

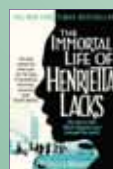
You may not have read...



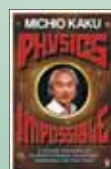
How to Teach Quantum Physics to your Dog
Chad Orzel



Critical Mass
Philip Ball



The Immortal Life Of Henrietta Lacks
Rebecca Skloot



Physics of the Impossible
Michio Kaku

Latest reads...



Wonders of the Universe
Brian Cox

13.7 billion years old and 93 billion light years wide the wonders of the universe might seem alien to us, but Professor Brian Cox uses the evidence found in the natural world around us to explain its simple truths.



Alex's Adventures in Numberland
Alex Bellos

The world of maths can seem mind-boggling, irrelevant and, let's face it, boring. Packed with fascinating, eye-opening anecdotes, this is an exhilarating cocktail of history, reportage and mathematical proofs