OXFORD LANDMARK SCIENCE

- Ideas that have shaped our thinking

'Every school library should own a copy of this book; every person with even a passing interest in science should read it.' JERRY A. COYNE, TIMES LITERARY SUPPLEMENT

'An amalgamation of brilliant reads' AMANDA GEFFNER, NEW SCIENTIST

'A glorious celebration of literary scientists' HARRY RICHIE, MAIL ON SUNDAY

'It is one of the best introductions to popular science writing and deserves to become a classic in its own right.' MARC MIQUEL, SCOPE The Oxford Book of Modern Science
Writing is an anthology of fine
writing by scientists from James
Jeans and Lewis Thomas to Carl
Sagan and Steven Pinker, personally
selected and with a commentary
by Richard Dawkins.

By turns uplifting, witty, thoughtprovoking, amusing; speculative, cogently argued or skilfully explained; passionate or coolly elegant, this is a richly varied collection of excerpts, some from classic works, others now rarely seen, to treasure and return to again and again.

OXFORD UNIVERSITY PRESS

www.oup.com

9 780199 216819

£11.99 RRP \$18.95 USA

PART I

What Scientists Study

- 3 James Jeans from THE MYSTERIOUS UNIVERSE
- 4 Martin Rees from JUST SIX NUMBERS
- 11 Peter Atkins from CREATION REVISITED
- 16 Helena Cronin from THE ANT AND THE PEACOCK
- 18 R. A. Fisher from THE GENETICAL THEORY OF NATURAL SELECTION
- 22 Theodosius Dobzhansky from MANKIND EVOLVING
- 27 G. C. Williams from ADAPTATION AND NATURAL SELECTION
- 30 Francis Crick from LIFE ITSELF
- 35 Matt Ridley from GENOME
- 40 Sydney Brenner 'THEORETICAL BIOLOGY IN THE THIRD MILLENNIUM'
- 48 Steve Jones from THE LANGUAGE OF THE GENES
- 53 J. B. S. Haldane from 'ON BEING THE RIGHT SIZE'
- 59 Mark Ridley from THE EXPLANATION OF ORGANIC DIVERSITY
- 61 John Maynard Smith 'THE IMPORTANCE OF THE NERVOUS SYSTEM IN THE EVOLUTION OF ANIMAL FLIGHT'
- 66 Fred Hoyle from MAN IN THE UNIVERSE
- 69 D'Arcy Thompson from ON GROWTH AND FORM
- 78 G. G. Simpson from THE MEANING OF EVOLUTION
- 82 Richard Fortey from TRILOBITE!
- 86 Colin Blakemore from THE MIND MACHINE
- 89 Richard Gregory from MIRRORS IN MIND
- 96 Nicholas Humphrey 'ONE SELF: A MEDITATION ON THE UNITY OF CONSCIOUSNESS'
- 103 Steven Pinker from THE LANGUAGE INSTINCT and HOW THE MIND WORKS

- 110 Jared Diamond from THE RISE AND FALL OF THE THIRD CHIMPANZEE
- 114 David Lack from THE LIFE OF THE ROBIN
- 115 Niko Tinbergen from CURIOUS NATURALISTS
- 123 Robert Trivers from SOCIAL EVOLUTION
- 127 Alister Hardy from THE OPEN SEA
- 130 Rachel Carson from THE SEA AROUND US
- 138 Loren Eiseley from 'HOW FLOWERS CHANGED THE WORLD'
- 143 Edward O. Wilson from THE DIVERSITY OF LIFE

PART II Who Scientists Are

- 151 Arthur Eddington from THE EXPANDING UNIVERSE
- 152 C. P. Snow from the Foreword to G. H. Hardy's A MATHEMATICIAN'S APOLOGY
- 157 Freeman Dyson from DISTURBING THE UNIVERSE
- 161 J. Robert Oppenheimer from 'WAR AND THE NATIONS'
- 168 Max F. Perutz 'A PASSION FOR CRYSTALS'
- 172 Barbara and George Gamow 'SAID RYLE TO HOYLE'
- 174 J. B. S. Haldane 'CANCER'S A FUNNY THING'
- 176 Jacob Bronowski from THE IDENTITY OF MAN
- 179 Peter Medawar from 'SCIENCE AND LITERATURE, 'DARWIN'S ILLNESS', 'THE PHENOMENON OF MAN', the postscript to 'LUCKY JIM', and 'D'ARCY THOMPSON AND GROWTH AND FORM'
- 188 Jonathan Kingdon from SELF-MADE MAN
- 190 Richard Leakey and Roger Lewin from ORIGINS RECONSIDERED
- 195 Donald C. Johanson and Maitland A. Edey from LUCY
- 200 Stephen Jay Gould 'WORM FOR A CENTURY, AND ALL SEASONS'
- 211 John Tyler Bonner from LIFE CYCLES
- 214 Oliver Sacks from UNCLE TUNGSTEN
- 219 Lewis Thomas 'SEVEN WONDERS'
- 226 James Watson from AVOID BORING PEOPLE
- 229 Francis Crick from WHAT MAD PURSUIT
- 232 Lewis Wolpert from THE UNNATURAL NATURE OF SCIENCE
- 234 Julian Huxley from ESSAYS OF A BIOLOGIST

235 Albert Einstein 'RELIGION AND SCIENCE'

239 Carl Sagan from THE DEMON-HAUNTED WORLD

PART III What Scientists Think

- 247 Richard Feynman from THE CHARACTER OF PHYSICAL LAW
- 249 Erwin Schrödinger from WHAT IS LIFE?
- 254 Daniel Dennett from DARWIN'S DANGEROUS IDEA and CONSCIOUSNESS EXPLAINED
- 259 Ernst Mayr from THE GROWTH OF BIOLOGICAL THOUGHT
- 263 Garrett Hardin from 'THE TRAGEDY OF THE COMMONS'
- 266 W.D. Hamilton from GEOMETRY FOR THE SELFISH HERD and NARROW ROADS OF GENELAND
- 273 Per Bak from HOW NATURE WORKS
- 276 Martin Gardner THE FANTASTIC COMBINATIONS OF JOHN CONWAY'S NEW SOLITAIRE GAME 'LIFE'
- 284 Lancelot Hogben from MATHEMATICS FOR THE MILLION
- 289 Ian Stewart from THE MIRACULOUS JAR
- 297 Claude E. Shannon and Warren Weaver from THE MATHEMATICAL THEORY OF COMMUNICATION
- 305 Alan Turing from COMPUTING MACHINERY AND INTELLIGENCE
- 314 Albert Einstein from 'WHAT IS THE THEORY OF RELATIVITY?'
- 317 George Gamow from MR TOMPKINS
- 323 Paul Davies from THE GOLDILOCKS ENIGMA
- 332 Russell Stannard from THE TIME AND SPACE OF UNCLE ALBERT
- 336 Brian Greene from THE ELEGANT UNIVERSE
- 342 Stephen Hawking from A BRIEF HISTORY OF TIME

PART IV What Scientists Delight In

- 349 S. Chandrasekhar from TRUTH AND BEAUTY
- 352 G. H. Hardy from A MATHEMATICIAN'S APOLOGY
- 357 Steven Weinberg from DREAMS OF A FINAL THEORY

- 362 Lee Smolin from THE LIFE OF THE COSMOS
- 367 Roger Penrose from THE EMPEROR'S NEW MIND
- 371 Douglas Hofstadter from GÖDEL, ESCHER, BACH: THE ETERNAL GOLDEN BRAID
- 378 John Archibald Wheeler with Kenneth Ford from GEONS, BLACK HOLES, AND QUANTUM FOAM
- 381 David Deutsch from THE FABRIC OF REALITY
- 383 Primo Levi from THE PERIODIC TABLE
- 390 Richard Fortey from LIFE: AN UNAUTHORIZED BIOGRAPHY
- 392 George Gaylord Simpson from THE MEANING OF EVOLUTION
- 393 Loren Eiseley from LITTLE MEN AND FLYING SAUCERS
- 394 Carl Sagan from PALE BLUE DOT
- 397 Acknowledgements
- 401 Index