## **Contents**

INTRODUCTION	page 11
ONE: THE NATURE OF THE UNIVERSE	
I Greek Astronomy (from Science Past and Present) by F. Sherwood Taylor.  II The Achievement of Newton (from The Common Sense of	. 15
Science) by J. Bronowski. 111 Relatively Speaking (from The ABC of Relativity) by	17
Bertrand Russell.  1V The Origin of the Universe (from an article in <i>The</i>	20
Observer) by John Davy.	22
TWO: THE NATURE OF MATTER	
<ul> <li>I Atoms (from a summary of the views of Democritus) by Diogenes Laertius.</li> <li>II The Four Elements (from Metaphysica) by Aristotle.</li> <li>III Like Grains of Sand (from Micrographia) by Robert Hool IV Solid, Massy and Hard (from Opticks) by Isaac Newton. V Atoms and Chemistry (from A New System of Chemical Philosophy) by John Dalton.</li> <li>VI Atomic Particles (from The Physicist's Conception of Nature) by Werner Heisenberg.</li> <li>VII Energy, Matter and Light (from Physics and Microphysics) by Louis de Broglie.</li> </ul>	35 36 41
<ul> <li>THREE: THE NATURE OF LIFE</li> <li>I Machines (from Six Lectures to Working Men on the Phenomena of Nature) by T. H. Huxley.</li> <li>II Machines and Whirlpools (from The Crayfish) by T. H. Huxley.</li> <li>III Machines, Whirlpools and Populations (from Doubt and Certainty in Science) by J. Z. Young.</li> </ul>	47 48 49

FOUR: THE NATURE OF MIND	
<ul> <li>I Mind and Matter (from The Nature of the Physical World)</li> <li>by Arthur Eddington.</li> <li>pag</li> <li>II Mind and Eye (from Man on his Nature)</li> <li>by Charles</li> </ul>	ge 55
Sherrington.	59
III The Ghost in the Machine (from <i>Human Disease</i> ) by A. E. Clark-Kennedy.	67
IV A Phantom Problem (from <i>Phantom Problems in Science</i> ) by Max Planck.	70
FIVE: THE NATURE OF SCIENCE	
1 Ants, Spiders and Bees (from Novum Organum) by Francis Bacon.	77
11 Experiments (from New Experiments Physico-Mechanical Touching the Spring of the Air and its Effects) by Robert	
Boyle. 111 Planned Experiments (from On Understanding Science) by	77
James B. Conant.	80
IV The Law (from A Defence of the Doctrine touching the Spring and Weight of the Air) by Robert Boyle.  V Gravity and Electricity (from Experimental Researches in	82
Electricity) by Michael Faraday.	84
VI The Struggle for Existence (from Life and Letters of Charles Darwin) by Charles Darwin.	88
VII The Survival of the Fittest (from an address at the Darwin	00
Wallace Celebration, 1908) by Alfred Russel Wallace. VIII Facts and Theories (from Science and the Modern World)	91
by A. N. Whitehead.	92
SIX: LIKENESSES	
I The Solar System (from <i>The Stars in their Courses</i> ) by James Jeans.	0.77
II The Atom (from An Approach to Modern Physics) by	97
E. N. da C. Andrade.	97
111 The Adding Machine (from <i>Doubt and Certainty in Science</i> ) by J. Z. Young.	99
IV The Enchanted Loom (from Man on his Nature) by Charles	
Sherrington.	101

VI 'Wrong Number' (from The Living Brain) by W. Grey	
Walter. page VII Wrong Analogy (from Science and Christian Belief) by	10
C. A. Coulson.	10
SEVEN: CAUSE AND EFFECT OR BLIND CHANCE?	
I The Laws of Cause (from The Common Sense of Science)	
by J. Bronowski.  11 The Laws of Chance (from <i>The Common Sense of Science</i> )	11
by J. Bronowski.	115
EIGHT: EVOLUTION AND MAN	
1 Naturally Selected (from Evolution: the Modern Synthesis)	
by Julian Huxley.  11 Good at Nothing, Good at Everything (from <i>Error and</i>	121
Deception in Science) by Jean Rostand.	124
111 The New Evolution (from <i>The Future of Man</i> ) by P. B. Medawar.	131
NINE: OUR OWN WORST ENEMIES	
The Perils of Progress (from Science and Human Life) by	
Bertrand Russell.  11 The Threat to the Soil (from <i>The Rape of the Earth</i> ) by	145
G. V. Jacks & R. O. Whyte.	146
111 The Threat to the Race (from Silent Spring) by Rachel Carson.	149
	****
TEN: SCIENCE AND ART	
I The Two Cultures (from The Two Cultures and the Scientific Revolution) by C. P. Snow.	155
11 The Two Brains (from Man on Earth) by Jacquetta	
Hawkes.	161
ELEVEN: SCIENCE AND RELIGION	
I God the Father-Figure (from New Introductory Lectures on	,
Psycho-Analysis) by Sigmund Freud.  11 The Lamp of the World (from What Man May Be) by	169
George Russell Harrison	

10 ( GOITTENTS	
111 A Question of Perspective (from Science and Christian Belief) by C. A. Coulson.	page 173
POINTS FOR DISCUSSION AND SUGGESTIONS FOR WRITING	181
SUGGESTIONS FOR FURTHER READING	192

CONTENTS

TO 1

BIOGRAPHICAL NOTES