

Contents

Acknowledgments	ix
Introduction	xi
<i>How to Use this Book</i>	xv
Levers and Buoyancy	3
The Sun Is the Center of the Universe	5
Human Anatomy	7
The Law of Falling Objects	9
Planetary Motion	11
Jupiter's Moons	13
Human Circulatory System	15
Air Pressure	17
Boyle's Law	19
The Existence of Cells	21
Universal Gravitation	23
Fossils	25
Distance to the Sun	27
Bacteria	29
Laws of Motion	31
Order in Nature	33
Galaxies	36
The Nature of Electricity	38
Oceans Control Global Weather	40
Oxygen	43
Photosynthesis	45
Conservation of Matter	47
The Nature of Heat	49
Erosion of the Earth	51
Vaccinations	53
Infrared and Ultraviolet	55
Anesthesia	57
Atoms	59
Electrochemical Bonding	61
The Existence of Molecules	63
Electromagnetism	65
First Dinosaur Fossil	67
Ice Ages	69
Calories (Units of Energy)	71
Conservation of Energy	73

Doppler Effect	75
Germ Theory	77
The Theory of Evolution	79
Atomic Light Signatures.....	81
Electromagnetic Radiation/Radio Waves.....	83
Heredity	86
Deep-Sea Life.....	88
Periodic Chart of Elements.....	90
Cell Division.....	92
X-Rays	95
Blood Types	97
Electron	99
Virus.....	101
Mitochondria	103
Radioactivity.....	105
Atmospheric Layers	107
Hormones	109
$E = mc^2$	111
Relativity	114
Vitamins	117
Radioactive Dating	119
Function of Chromosomes	121
Antibiotics	124
Fault Lines	126
Superconductivity.....	128
Atomic Bonding	131
Isotopes.....	133
Earth's Core and Mantle.....	136
Continental Drift.....	138
Black Holes	140
Insulin.....	142
Neurotransmitters	144
Human Evolution	146
Quantum Theory.....	148
Expanding Universe	150
Uncertainty Principle	153
Speed of Light	155
Penicillin.....	158
Antimatter.....	160
Neutron.....	163
Cell Structure	165
The Function of Genes	167
Ecosystem.....	169
Weak and Strong Force	171
Metabolism.....	174

Coelacanth	176
Nuclear Fission	178
Blood Plasma	181
Semiconductor Transistor	183
The Big Bang	185
Definition of Information	188
Jumpin' Genes	190
Fusion	192
Origins of Life	194
DNA	196
Seafloor Spreading	199
The Nature of the Atmosphere	201
Quarks	203
Quasars and Pulsars	205
Complete Evolution	208
Dark Matter	211
The Nature of Dinosaurs	213
Planets Exist Around Other Stars	215
Accelerating Universe	218
Human Genome	220
 References	223
Appendix 1: Discoveries by Scientific Field	229
Appendix 2: Scientists	233
Appendix 3: The Next 40	237
Index	239