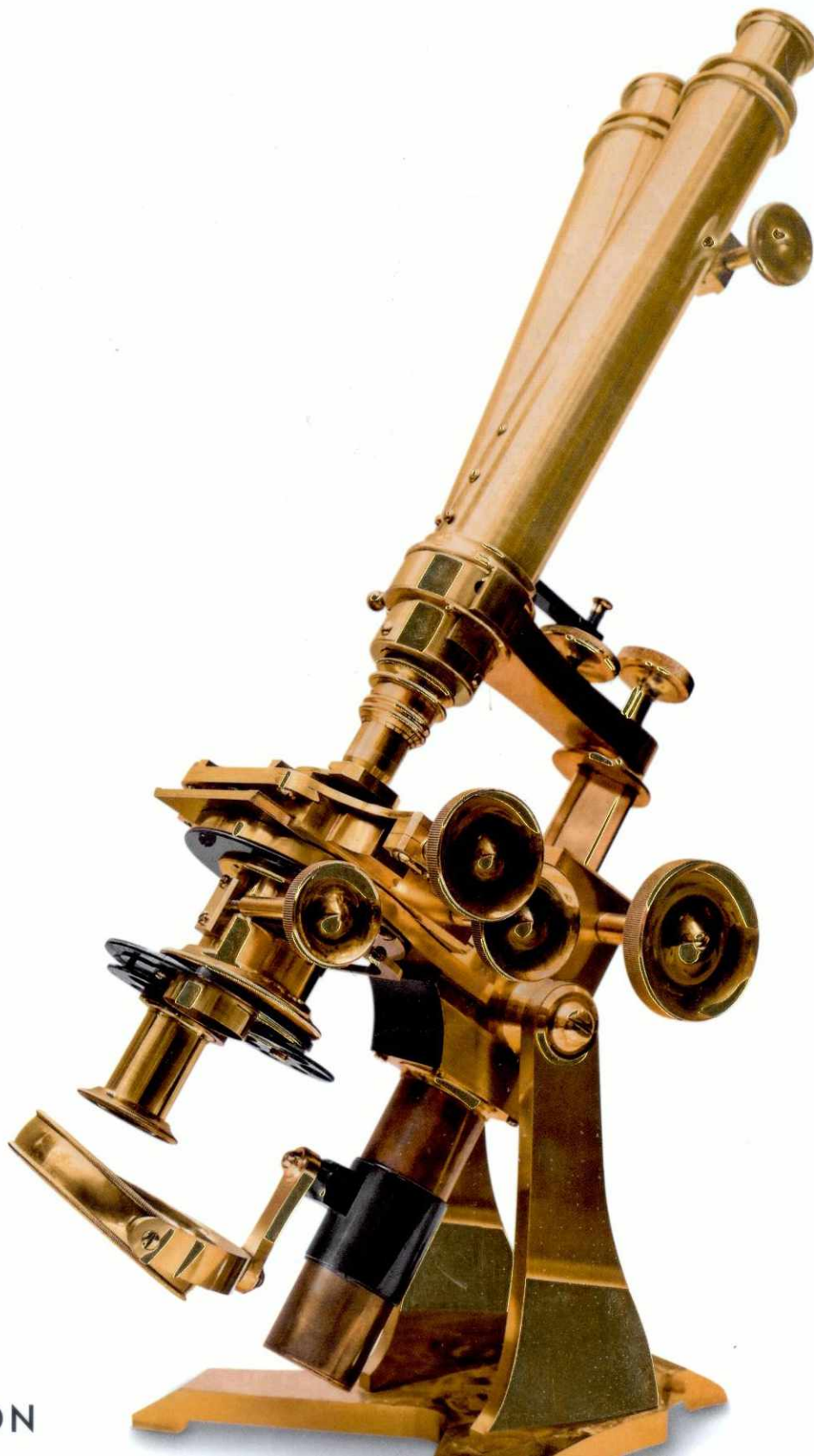




SCIENCE

THE DEFINITIVE VISUAL GUIDE



NEW EDITION

EDITOR-IN-CHIEF

ADAM HART-DAVIS



Contents

1

THE DAWN OF SCIENCE PREHISTORY TO 1500

Introduction and Timeline	12
Fire Power	14
Early Metalworkers	16
Evolution of the Wheel	18
Elements of Life	20
Early Medicine and Surgery	22
The First Astronomers	24
Ancient Number Systems	26
● PYTHAGORAS	30
	32

Greek Mathematics and Geometry

● ARISTOTLE

Ancient Ideas of the World

Simple Machines

How Gears Work

● "EUREKA!"

Floating and Sinking

Algebra

Water and Wind Power

Alchemy

● ZHANG HENG

Gunpowder and Fire Weapons

The Printing Revolution

● ALHAZEN

East Meets West

2



RENAISSANCE & ENLIGHTENMENT 1500–1700

64

Introduction and Timeline

66

Birth of Experimental Science

68

Renaissance Medicine and Surgery

70

The Human Body Revealed

72

● THE SUN-CENTRED UNIVERSE

74

Planetary Motion

76

Magnetic Fields

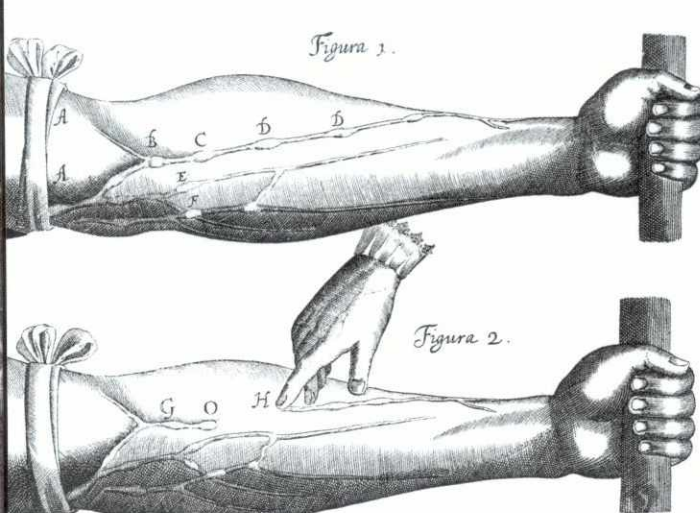
80

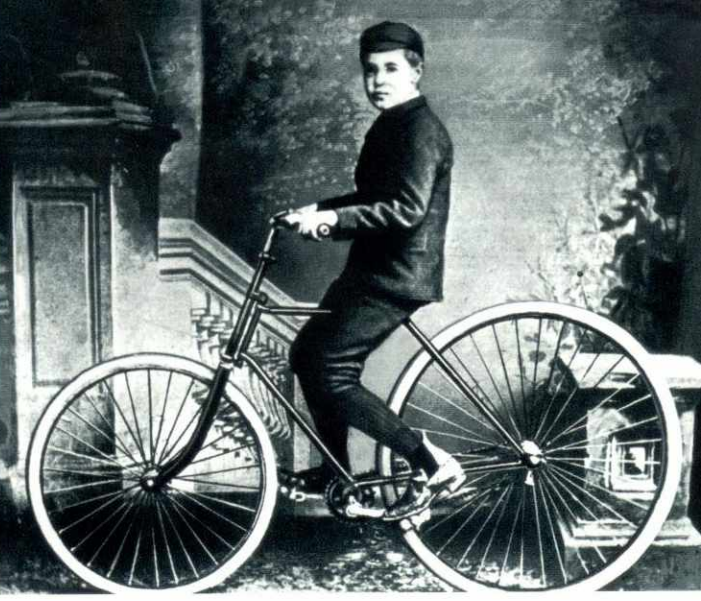
● GALILEO GALILEI

82

Exploring the Skies

84





Motion, Inertia, and Friction	86
Methods of Calculating	88
Circulation of the Blood	90
● ROBERT HOOKE	92
Microscopic Life	94
Discovery of the Vacuum	96
● ROBERT BOYLE	98
The Behaviour of Gases	100
Graphs and Coordinates	102
Newton's Laws of Motion	104
● NEWTON'S IDEA OF GRAVITY	106
Gravitational Force	108
● ISAAC NEWTON	110
Speed and Velocity	112
The Nature of Light	114
Splitting and Bending Light	116
Comets and Meteors	118
Measuring Time	120
Classification of Species	122

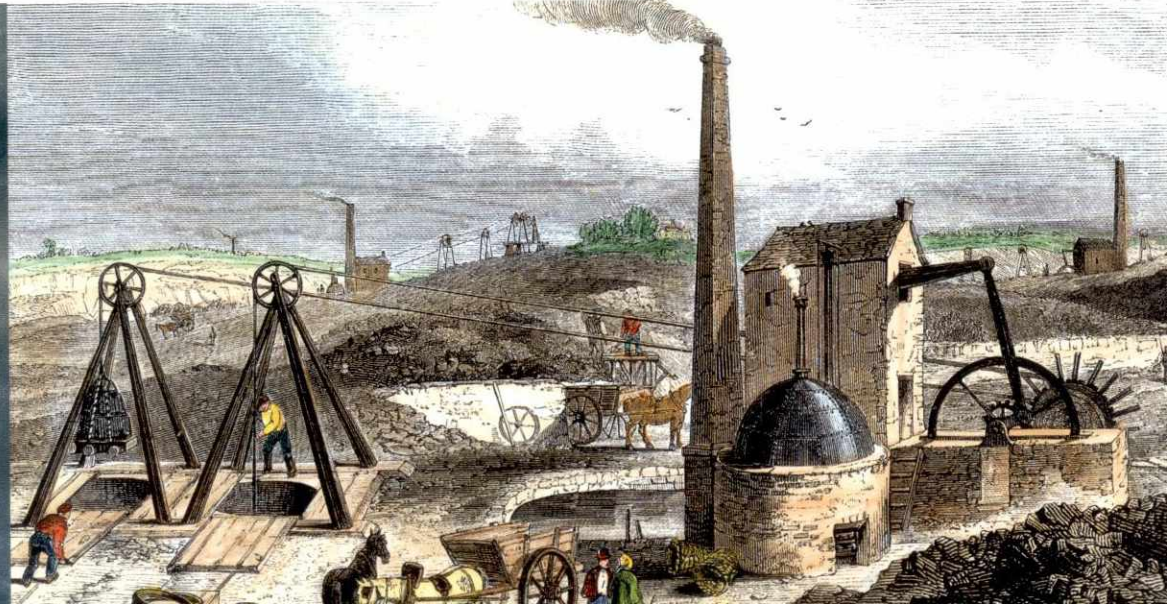
3



THE INDUSTRIAL REVOLUTION 1700–1890

Introduction and Timeline	124
● THE NEWCOMEN ENGINE	126
Steam Power to Steam Locomotive	130
● HARRISON'S CHRONOMETER	132
Navigating the Oceans	134
The Nature of Matter	136
States of Matter	138
Liquids under Pressure	140
The Discovery of Gases	144

● JOSEPH BLACK	148	The Fossil Record	186
Organic Chemistry	150	● FINDING ARCHAEOPTERYX	188
Plant Life Cycles	152	Dating the Earth	190
How Plants Work	154	Shaping the Landscape	192
● THE FIRST VACCINATION	156	Probability and Statistics	196
Static Electricity	158	● DARWIN'S THEORY OF EVOLUTION	198
● BENJAMIN FRANKLIN	160	How Evolution Works	200
● THE FIRST BATTERY	162	● CHARLES DARWIN	202
Electric Current	164	Laws of Inheritance	204
Electromagnetism	166	Atmospheric Movement	206
The Electric Motor	168	Predicting the Weather	208
● MICHAEL FARADAY	170	Structure of the Atmosphere	210
Accurate Measurement	172	Studying the Oceans	212
Calculating and Computing	174	Animal and Plant Cells	214
Energy Conversion	176	Digestion	216
The Nature of Heat	178	Food and Health	218
Laws of Thermodynamics	180	The Nervous System	220
The Solar System	182	The Brain	222



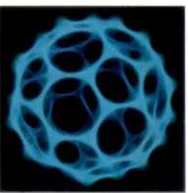


Muscles, Bones, and Movement	224
Human Reproduction	226
Safer Surgery	228
● MENDELEEV'S TABLE	230
The Periodic Table	232
Chemical Reactions	234
Speeding Up Reactions	236
Acids and Bases	238
Mass Production of Chemicals	240
The Spread of Disease	242
Bacteria and Viruses	244
Natural Defences	246
Immunization and Vaccination	248
Artificial Light	250
Electricity from Heat	252
The Internal Combustion Engine	254

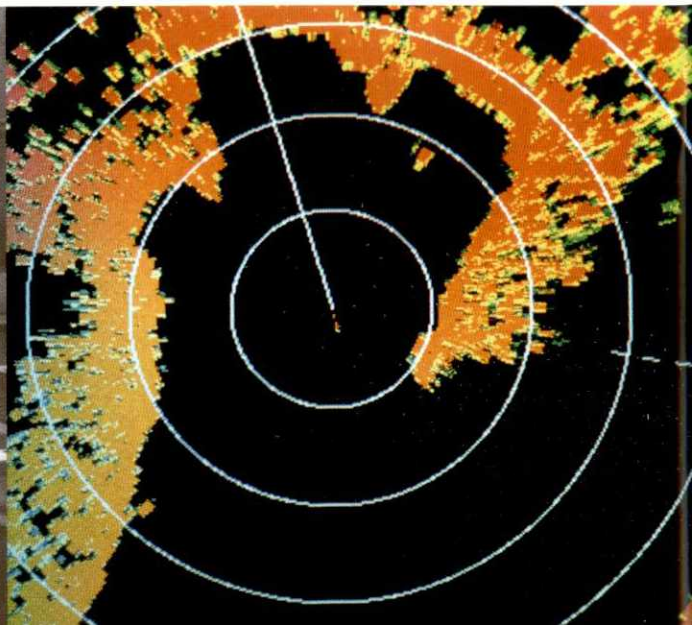
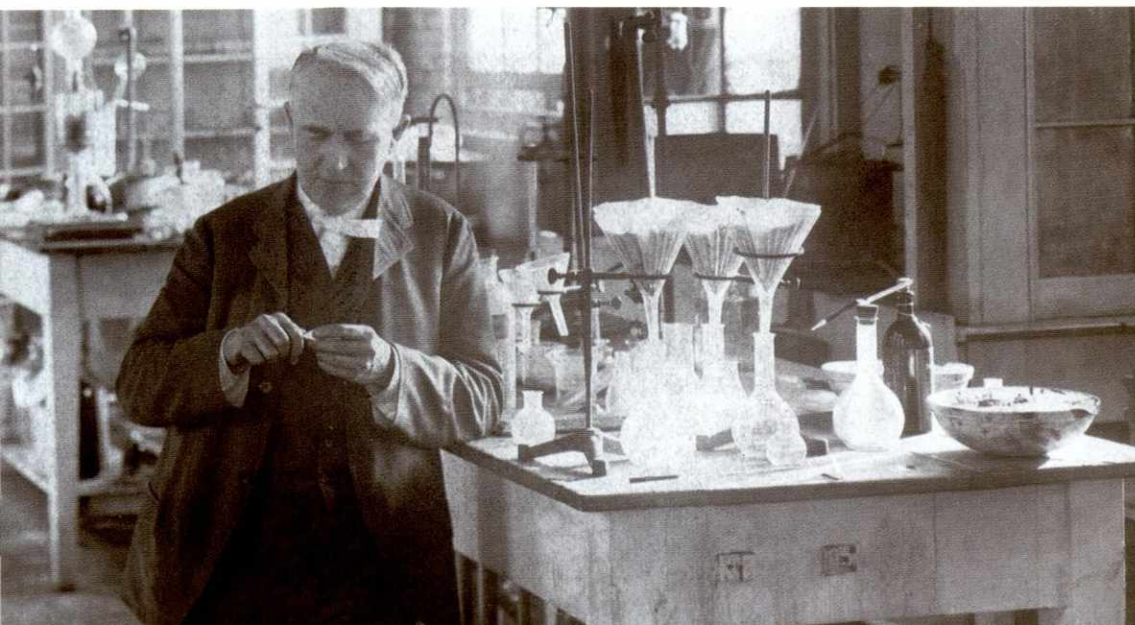
The Nature of Sound	256
Electromagnetic Spectrum	258
Telegraph to Telephone	260
Photography	262
● THOMAS EDISON	264
Capturing Sound	266
Radio and Radio Waves	268
Breathing and Respiration	270
The Five Senses	272
Regulating the Body	274
Animal Behaviour	276
Cycles in the Biosphere	278

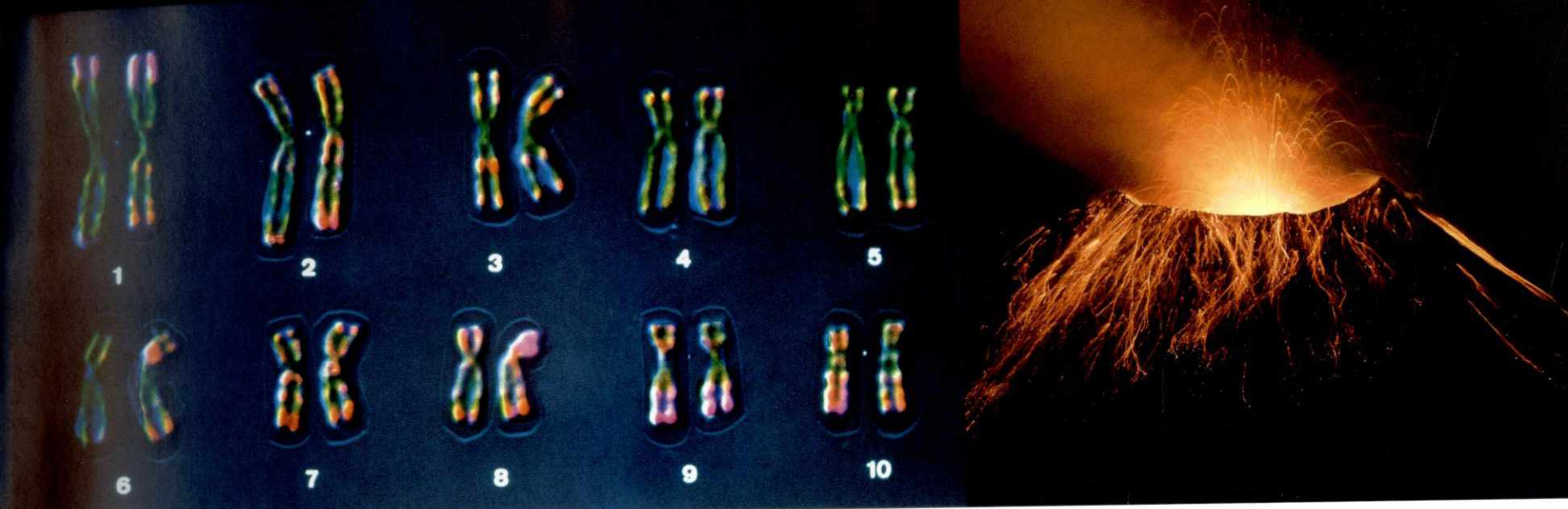
How Cells Divide	306
Chromosomes and Inheritance	308
● THE DISCOVERY OF PENICILLIN	310
The Development of Medicines	312
Quantum Revolution	314
● THE EXPANDING UNIVERSE	318
The Big Bang	320
● THE FIRST ATOM BOMB	322
Fission and Fusion	324
● RICHARD FEYNMAN	326
The Life Cycle of Stars	328
● MARIE CURIE	296
Radiation and Radioactivity	298
● EINSTEIN'S EQUATION	300
Theories of Relativity	302
● ALBERT EINSTEIN	304

4



THE ATOMIC AGE 1890–1970





Codes and Ciphers	342
● ALAN TURING	344
● THE STRUCTURE OF DNA	346
The Genetic code	348
Chaos Theory	350
The Structure of the Earth	352
● MOVING CONTINENTS	354
Plate Tectonics	356
Active Earth	358
Agriculture	362
Lasers and Holograms	364
Microchip Technology	366
Artificial Satellites	368
● MOON LANDING	370
Human Spaceflight	372

5



THE INFORMATION AGE

1970 ONWARDS

Introduction and Timeline	374	Cloning and Stem Cells	390
The Internet	376	Nanotechnologies	392
Artificial Intelligence and Robotics	378	Inside the Solar System	394
Subatomic Particles	380	Space Probes and Telescopes	396
● DOROTHY HODGKIN	382	Exoplanets	398
Gene Technology	384	Dark Universe	400
● IN VITRO	386	Gravitational Waves	402
FERTILIZATION (IVF)	388	Grand Unified Theory	404
		String Theory	406
		Body Imaging	408
		Modern Surgical Procedures	410
		Disease Challenges	412
		The Human Genome	414
		Gene Editing	416
		Human Evolution	418
		Earth System Science	420
		Global Warming	422
		Renewable Energy	424
		Tackling Climate Change	426
		REFERENCE	428
		Measurement	430
		Astronomy	432
		Earth Science	442
		Biology	448
		Chemistry	462
		Physics	470
		Mathematics	478
		Who's Who	484
		Glossary	494
		Index	502
		Acknowledgments	518

