GONTENTS

10 INTRODUCTION

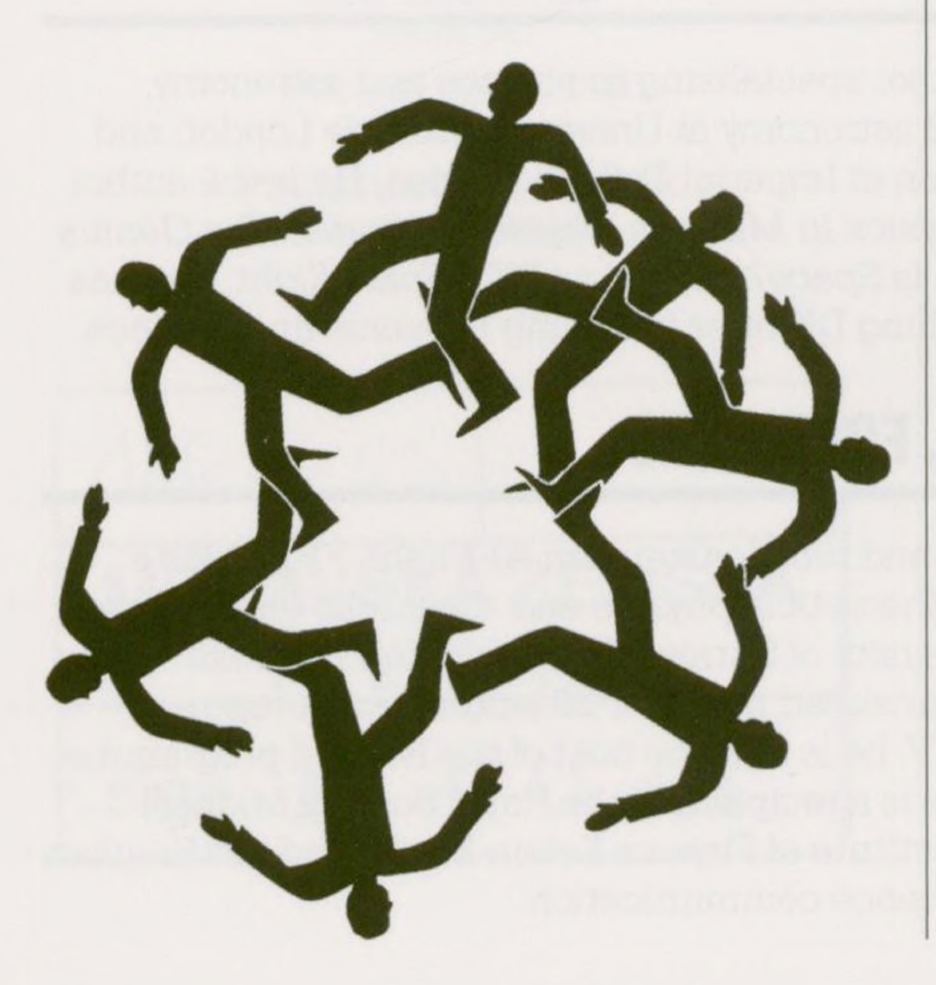
MEASUREMENT AND MOTION

PHYSICS AND THE EVERYDAY WORLD

- 18 Man is the measure of all things
 Measuring distance
- 20 A prudent question is one half of wisdom

 The scientific method
- 24 All is number
 The language of physics
- 32 Bodies suffer no resistance but from the air

 Free falling
- 36 A new machine for multiplying forces
 Pressure
- 37 Motion will persist
 Momentum



- 38 The most wonderful productions of the mechanical arts

 Measuring time
- 40 All action has a reaction Laws of motion
- 46 The frame of the system of the world
 Laws of gravity
- 52 Oscillation is everywhere
 Harmonic motion
- 54 There is no destruction of force

 Kinetic energy and potential energy
- 55 Energy can be neither created nor destroyed

 The conservation of
- 56 A new treatise on mechanics
 Energy and motion

energy

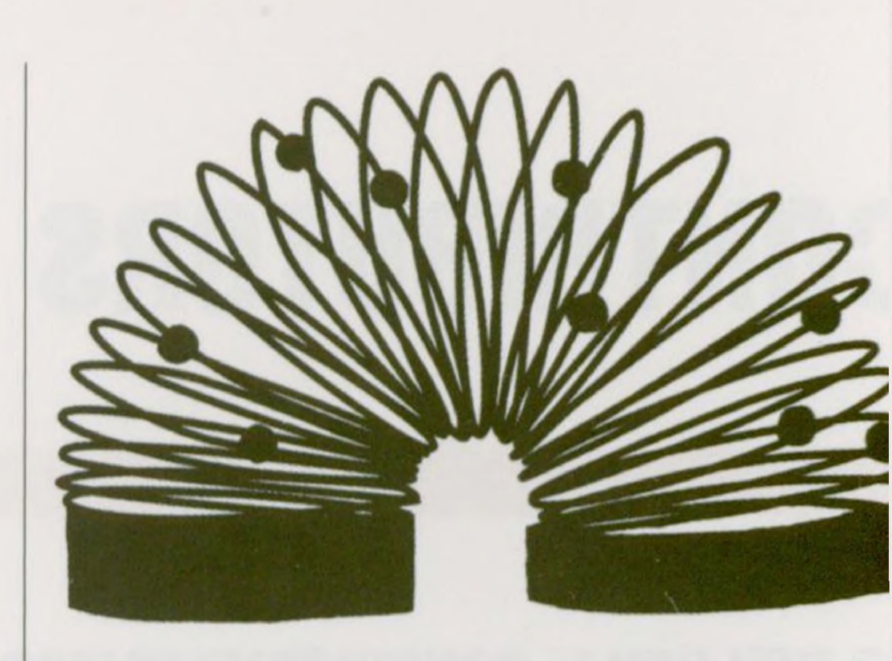
58 We must look to the heavens for the measure of the Earth
SI units and physical constants

ENERGY AND MATTER

MATERIALS AND HEAT

- 68 The first principles of the Universe

 Models of matter
- 72 As the extension, so the force
 Stretching and squeezing



- 76 The minute parts of matter are in rapid motion Fluids
- 80 Searching out the fire-secret
 Heat and transfers
- 82 Elastical power in the air
 The gas laws
- 86 The energy of the Universe is constant
 Internal energy and the first law of thermodynamics
- 90 Heat can be a cause of motion
 Heat engines
- The entropy of the Universe tends to a maximum
 Entropy and the second law of thermodynamics
- 100 The fluid and its vapour become one
 Changes of state and

Changes of state and making bonds

104 Colliding billiard balls in a box

The development of statistical mechanics

112 Fetching some gold from the Sun

Thermal radiation

ELECTRICITY AND MAGNETISM

TWO FORCES UNITE

122 Wondrous forces
Magnetism

124 The attraction of electricity
Electric charge

128 Potential energy becomes palpable motion

Electric potential

130 A tax on electrical
energy
Electric current and

Electric current and resistance

134 Each metal has a certain power

Making magnets

136 Electricity in motion
The motor effect

138 The dominion of magnetic forces

Induction and the generator effect

142 Light itself is an electromagnetic disturbance

Force fields and Maxwell's equations

148 Man will imprison the power of the Sun

Generating electricity

152 A small step in the control of nature

Electronics

156 Animal electricity

Bioelectricity

157 A totally unexpected scientific discovery

Storing data



158 An encyclopedia on the head of a pin

Nanoelectronics

159 A single pole, either north or south

Magnetic monopoles

SOUND AND LIGHT

THE PROPERTIES OF WAVES

164 There is geometry in the humming of the strings

Music

168 Light follows the path of least time

Reflection and refraction

170 A new visible world Focusing light

176 Light is a wave
Lumpy and wave-like light

180 Light is never known to bend into the shadow

Diffraction and interference

184 The north and south sides of the ray

Polarization

188 The trumpeters and the wave train

The Doppler effect and redshift

192 These mysterious waves we cannot see

Electromagnetic waves

196 The language of spectra is a true music of the spheres
Light from the atom

200 Seeing with sound
Piezoelectricity and ultrasound

202 A large fluctuating echo Seeing beyond light

THE QUANTUM WORLD

OUR UNCERTAIN UNIVERSE

208 The energy of light is distributed discontinuously in space

Energy quanta

212 They do not behave like anything that you have ever seen

Particles and waves

216 A new idea of reality

Quantum numbers

218 All is waves

Matrices and waves

220 The cat is both alive and dead

Heisenberg's uncertainty principle



- 222 Spooky action at a distance

 Quantum entanglement
- 224 The jewel of physics

 Quantum field theory
- 226 Collaboration between parallel universes

 Quantum applications

NUCLEAR AND PARTICLE PHYSICS

INSIDE THE ATOM

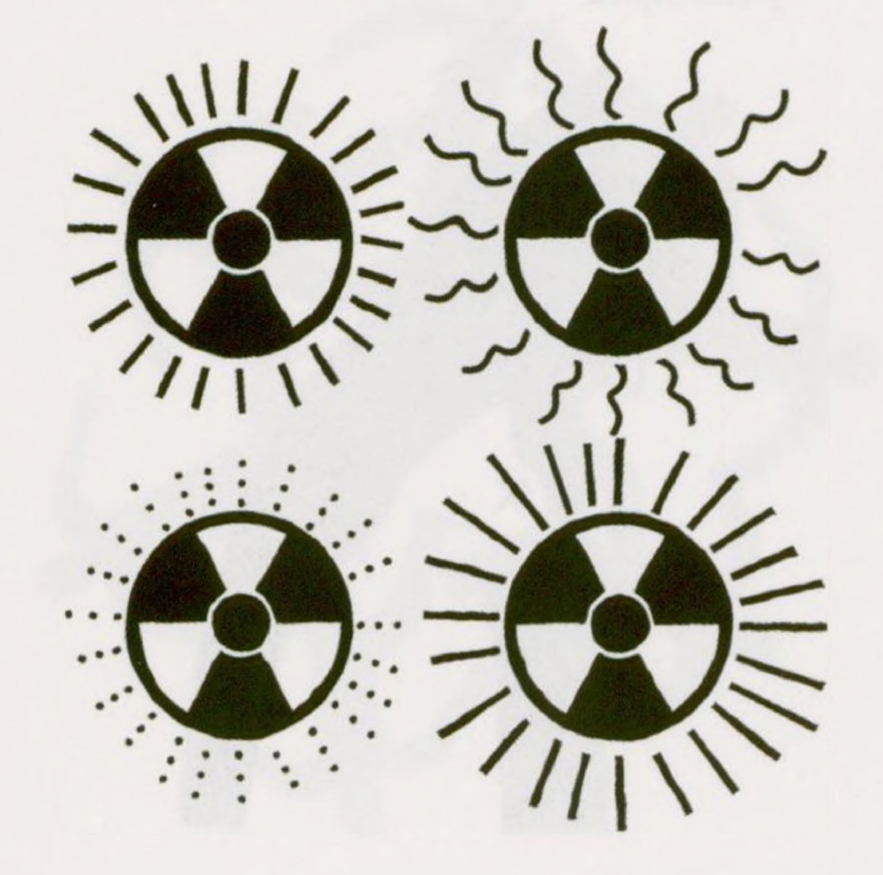
236 Matter is not infinitely divisible

Atomic theory

238 A veritable transformation of matter

Nuclear rays

- 240 The constitution of matter
 The nucleus
- 242 The bricks of which atoms are built up
 Subatomic particles
- 244 Little wisps of cloud
 Particles in the cloud chamber
- 246 Opposites can explode Antimatter
- 247 In search of atomic glue
 The strong force



248 Dreadful amounts of energy

Nuclear bombs and power

- 252 A window on creation
 Particle accelerators
- 256 The hunt for the quark
 The particle zoo and quarks
- 258 Identical nuclear particles do not always act alike Force carriers
- **260 Nature is absurd**Quantum electrodynamics
- 261 The mystery of the missing neutrinos

 Massive neutrinos

062 Tabimle reso borro i

- 262 I think we have it The Higgs boson
- 264 Where has all the antimatter gone?

 Matter-antimatter asymmetry
- 265 Stars get born and die Nuclear fusion in stars

RELATIVITY AND THE UNIVERSE

OUR PLACE IN THE COSMOS

270 The windings of the heavenly bodies

The heavens

272 Earth is not the centre of the Universe

Models of the Universe

274 No true times or true lengths

From classical to special relativity

275 The Sun as it was about eight minutes ago

The speed of light

- 276 Does Oxford stop at this train?
 - Special relativity
- 280 A union of space and time Curving spacetime
- 281 Gravity is equivalent to acceleration

 The equivalence principle
- 282 Why is the travelling twin younger?
 Paradoxes of special relativity
- 284 Evolution of the stars and life

 Mass and energy
- 286 Where spacetime simply ends
 Black holes and wormholes
- 290 The frontier of the known Universe
 Discovering other galaxies
- 294 The future of the Universe
 The static or expanding
 Universe
- 296 The cosmic egg, exploding at the moment of creation
 The Big Bang
- 302 Visible matter alone is not enough
 Dark matter
- 306 An unknown ingredient dominates the Universe Dark energy
- 308 Threads in a tapestry
 String theory
- 312 Ripples in spacetime
 Gravitational waves
- 316 DIRECTORY
- 324 GLOSSARY
- 328 INDEX
- 335 QUOTATIONS
- 336 ACKNOWLEDGMENTS