

## ADVANCED PHYSICS

M. Nelkon & M. Detheridge

THE COMPLETE GUIDE TO EXAM SUCCESS AT A LEVEL, SCOTTISH HIGHER AND IRISH LEAVING CERTIFICATE

6510

PAN STUDY AIDS

## CONTENTS

	Acknowledgements 9 The Examination Boards 9 To the reader 10	
1 •	Mechanics: motion, force, momentum, energy Equations of linear motion 15 Force, acceleration and momentum 18 Work, energy and power 22 Worked examples on motion, force, momentum and energy 26	13
2 •	Circular motion, gravitation, simple harmonic motion and rotational dynamics Circular motion 43 Worked examples on circular motion 46 Gravitation 48 Worked examples on gravitation 52 Simple harmonic motion (s.h.m.) 54 Worked examples on s.h.m. 61 Rotational dynamics 62 Worked examples on rotational dynamics 68	41
3 •	Static electricity Charge: forces, field and potential 79 Capacitance 85 Worked examples 92	77

**Current electricity** Charge, current and potential difference Electrical power and energy 112 Resistance 113 E.m.f. and internal resistance 115 The potentiometer 118 Worked examples 122 Force on wires and moving changes in magnetic fields 139 Electromagnetic induction 143 150 Field produced by currents 154 Inductance and a.c. circuits Worked examples 162 **Geometrical optics** Refraction at plane surfaces 179 Lenses 184 Worked examples on lenses 187 Optical instruments 188 Worked examples on telescopes 193 201 Waves, light and sound Types and speeds of waves 203 Properties of waves 206 Interference with light waves 211

	Diffraction of light 217 Polarization of light 220 Uses of polaroids 221 Sound waves 222 Doppler effect 229 Electromagnetic waves 230 Worked examples 232	
8 •	Electron physics and electronics Production and properties of electrons 251 The cathode-ray oscilloscope 257 Electronics 260 Digital and analogue circuits 269 Worked examples 284	249
9 •	Atomic and nuclear physics  Quanta of energy 303  The nuclear atom and radioactivity 310  Nuclear structure 315  Worked examples 321	301
10 •	Heat energy: gases; heat capacities of gases; thermodynamics Gas laws 337 Worked examples on gas law 340 Kinetic theory of ideal gas 342 Worked examples on kinetic theory 348	335

Heat capacities of gases; thermodynamics 349 Worked example on molar heat capacity, external work and internal energy change 355

## Thermometry; heat energy and transfer

Thermometry 367
Worked examples on temperature using gas thermometer and resistance thermometer 371
Heat energy: heat capacity and latent heat capacity 372
Worked examples on heat capacity, electrical heating and constant flow tube experiment 375
Latent heat 376
Heat transfer: conduction 378
Worked examples on conduction in series conductors and in double glazing 383

365

391

## Elasticity; Young modulus; solid materials; molecules

Elasticity and Young modulus 393
Worked examples on elasticity and Young modulus 397
Solid materials 398
Molecular potential energy and force 401
Viscosity or fluid friction 402
Worked examples on viscosity 405

Answers to exercises 415 Index 419