

# NEW CENTURY SENIOR PHYSICS

Concepts in context

SECOND EDITION

Richard Walding

Greg Rapkins

Glenn Rossiter

OXFORD

# CONTENTS

Table of contents and chapters		
Preface		vi
Acknowledgments		vii

## UNIT 01 MEASUREMENT AND PHYSICAL QUANTITIES

CHAPTER 1	Measurement and physical quantities	2
-----------	-------------------------------------	---

## UNIT 02 FORCES AND MOTION

CHAPTER 2	Motion in a straight line	26
CHAPTER 3	Vectors and graphing	56
CHAPTER 4	Forces in action	74
CHAPTER 5	Projectile, circular and periodic motion	108
CHAPTER 6	Astrophysics	134
CHAPTER 7	Hydrostatics: The physics of fluids	164

## UNIT 03 ENERGY AND MOMENTUM

CHAPTER 8	Momentum	184
CHAPTER 9	Work and energy	211

## UNIT 04 THERMAL PHYSICS

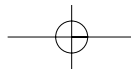
CHAPTER 10	Heat and temperature	240
CHAPTER 11	Heat and matter	254
CHAPTER 12	Heat transfer	271

## UNIT 05 WAVE MOTION

CHAPTER 13	Wave motion in one dimension	284
CHAPTER 14	Wave motion in two dimensions	305
CHAPTER 15	Light — A wave?	320
CHAPTER 16	Sound, music and audio technology	348

## UNIT 06 OPTICS

CHAPTER 17	Reflection of light	382
CHAPTER 18	Refraction	400
CHAPTER 19	Lenses	418
CHAPTER 20	Optical instruments	429

**UNIT 07**                      **ELECTRICITY AND ELECTRONICS**

CHAPTER 21	Electrostatics	444
CHAPTER 22	Electric circuits	466
CHAPTER 23	Electronics	501
CHAPTER 24	Electronic systems	524

**UNIT 08**                      **MAGNETISM AND ELECTROMAGNETISM**

CHAPTER 25	Magnetism and electromagnetism	548
CHAPTER 26	Electromagnetic induction	576

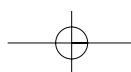
**UNIT 09**                      **ATOMIC AND NUCLEAR PHYSICS**

CHAPTER 27	Atomic structure	596
CHAPTER 28	Nuclear physics	616
CHAPTER 29	Quantum physics and fundamental particles	654

**UNIT 10**                      **EXTENSION TOPICS**

CHAPTER 30	Special and general relativity	680
CHAPTER 31	Designing practical electronic circuits	710
CHAPTER 32	Solar physics	731
CHAPTER 33	Medical physics	745

Answers	761
Glossary	770
Appendices	776
Index	783



This text has been written to support a variety of popular contexts. The following table shows the link between these contexts and the chapters that support them.

CONTEXT	CHAPTER
Amusement parks	1, 2, 3, 4, 5, 8, 9
Ancient technologies	1, 2, 4, 7, 8, 9
Atmospheric physics	7, 11, 12, 15, 16, 21, 32
Automobile's electrical system	22, 23, 24, 25, 26, 31
Charge it!	21, 22
Designing practical electronic circuits	31
Electric effects on humans	22
Electronic systems	24
Fluids and floating	4, 7
Food and cooking	10, 11, 12
Forensic science	8, 9
Gravity and space physics	4, 6, 30
Heat and the environment	10, 11, 12
History of measurement	1
Household electricity	22, 26
Medical physics	33
Music and audio production	15
Nuclear bombs	27, 28
Nuclear power	27, 28
Optical instruments	20
Particle physics and cosmology	27, 29, 30
Revolutionary and landmark developments	30
Robotics	31
Scientific and industrial uses radioisotopes	27, 28
Sight and seeing	17, 18, 19, 20
Solar physics	32
Sport	1, 2, 4, 5, 8, 9
Sporting collisions and explosions	8, 9
Transport and safety	2, 3, 4, 8, 9