

Contents

Introduction	v		
Note from the author	vi		
1 Measurements and uncertainties	1		
1.1 Measurement in physics	1		
1.2 Uncertainties and errors	7		
1.3 Vectors and scalars	21		
Exam-style questions	32		
2 Mechanics	35		
2.1 Motion	35		
2.2 Forces	57		
2.3 Work, energy and power	78		
2.4 Momentum and impulse	98		
Exam-style questions	110		
3 Thermal physics	116		
3.1 Thermal concepts	116		
3.2 Modelling a gas	126		
Exam-style questions	142		
4 Waves	146		
4.1 Oscillations	146		
4.2 Travelling waves	153		
4.3 Wave characteristics	162		
4.4 Wave behaviour	172		
4.5 Standing waves	182		
Exam-style questions	190		
5 Electricity and magnetism	196		
5.1 Electric fields	196		
5.2 Heating effect of electric currents	207		
5.3 Electric cells	227		
5.4 Magnetic fields	232		
Exam-style questions	243		
6 Circular motion and gravitation	249		
6.1 Circular motion	249		
6.2 The law of gravitation	259		
Exam-style questions	265		
7 Atomic, nuclear and particle physics	270		
7.1 Discrete energy and radioactivity	270		
7.2 Nuclear reactions	285		
7.3 The structure of matter	295		
Exam-style questions	309		
8 Energy production	314		
8.1 Energy sources	314		
8.2 Thermal energy transfer	329		
Exam-style questions	340		
9 Wave phenomena (HL)	346		
9.1 Simple harmonic motion	346		
9.2 Single-slit diffraction	361		
9.3 Interference	365		
9.4 Resolution	376		
9.5 The Doppler effect	381		
Exam-style questions	390		
10 Fields (HL)	396		
10.1 Describing fields	396		
10.2 Fields at work	415		
Exam-style questions	428		
11 Electromagnetic induction (HL)	434		
11.1 Electromagnetic induction	434		
11.2 Transmission of power	444		
11.3 Capacitance	457		
Exam-style questions	473		
12 Quantum and nuclear physics (HL)	481		
12.1 The interaction of matter with radiation	481		
12.2 Nuclear physics	505		
Exam-style questions	517		

Appendices

- | | |
|--|-----|
| 1 Physical constants | 524 |
| 2 Masses of elements and selected isotopes | 525 |
| 3 Some important mathematical results | 527 |

524 **Answers to Test yourself questions 528**

Glossary 544

Index 551

Credits 559

Free online material

The website accompanying this book contains further resources to support your IB Physics studies. Visit [education.cambridge.org/ibsciences](https://www.education.cambridge.org/ibsciences) and register to access these resources:

Options

Option A Relativity

Option B Engineering physics

Option C Imaging

Option D Astrophysics

Additional Topic questions to accompany coursebook

Detailed answers to all coursebook test yourself questions

Self-test questions

Assessment guidance

Model exam papers

Nature of Science

Answers to exam-style questions

Answers to Options questions

Answers to additional Topic questions

Options glossary

Appendices

A Astronomical data

B Nobel prize winners in physics