

# Contents

<i>Special Features</i>	i
<i>Instructions on Accessing Online Interactive Learning Resources</i>	v
<i>Exam Paper Format</i>	vi
<i>Comparison between NEW and OLD syllabuses</i>	vii
<i>New Types of Questions in the Examination</i>	ix

<b>7 Light</b> .....	<b>2</b>
7.1 Wave nature of light	4
7.2 Reflection of light	9
7.3 Refraction of light	15
7.4 Total internal reflection	21
7.5 Lenses	27
Demonstration	38
Practice	47

<b>8 Sound</b> .....	<b>66</b>
8.1 Wave nature of sound	68
8.2 Musical notes and noise	73
Demonstration	79
Practice	86

<b>9 Electricity</b> .....	<b>96</b>
9.1 Electrostatics	98
9.2 Electric circuits	102
9.3 Domestic electricity	115
Demonstration	126
Practice	139

# 10 Electromagnetism .....154

10.1 Magnetic fields	156
10.2 Current-carrying conductors in a magnetic field	163
10.3 Electromagnetic induction	167
10.4 Transformers and the transmission of electrical energy	173
Demonstration	179
Practice	186

# 11 Atomic Physics .....200

11.1 Radiation	202
11.2 Radioactivity	205
11.3 The detection of radiation and radiation safety	211
11.4 Atomic model and nuclear energy	216
Demonstration	223
Practice	230

<i>Index</i>	243
--------------	-----

<i>Question Commands</i>	247
--------------------------	-----