

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

7 Light	2
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

8 Sound	66
8.1 Wave nature of sound	68
8.2 Musical notes and noise	73
Demonstration	79
Practice	86

9 Electricity	96
9.1 Electrostatics	98
9.2 Electric circuits	102
9.3 Domestic electricity	115
Demonstration	126
Practice	139

10 Electromagnetism154

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 Physics200

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
--------------------------	-----