## Contents

ENERGY	To	ppic 1
Energy stores and systems	8	
Changes in energy stores: kinetic energy	9	
Changes in energy stores: elastic potential energy	11	
Changes in energy stores: gravitational potential energy	12	
Energy changes in systems: specific heat capacity	13	
Power	14 16	
Energy transfers in a system Efficiency	17	
National and global energy resources	18	
ELECTRICITY Standard circuit diagram symbols	20	opic 2
Electrical charge and current	21	
Current, resistance and potential difference and resistors	23	
Series and parallel circuits	26	
Mains electricity: direct and alternating potential difference (ac/dc)	28	
Mains electricity	29	
Electric power (with electrical devices)	30	
Energy transfers in appliances	31	
The National Grid	32	
Static charge and electric fields (1)	34	
Static charge and electric fields (2)	35	
PARTICLE MODEL	To	ppic 3
Particle model of matter and density of materials	36	
Changes of state and internal energy	37	
Changes of temperature and specific latent heat	39	
Particle motion in gases (1)	40	
Particle motion in gases (2)	41	
ATOMS		ppic 4
The structure of the atom (1)	42	
The structure of the atom (2)	43	
Developing a model of the atom	45	
Radioactive decay and nuclear radiation	46	
Nuclear equations Half-life of radioactive elements	47 48	
Hazards and uses of radioactive emissions (1)	49	
Hazards and uses of radioactive emissions (1)	50	
Hazards and uses of radioactive emissions (3)	52	
Nuclear fission and fusion	53	
FORCES	To	opic 5
Forces and their interactions	54	
Gravity	55	
Resultant forces	56	
Work done and energy transfer	58	
Forces and elasticity	59	
Moments, levers and gears	61	
Pressure and pressure differences in a fluid (1)	62	
Pressure and pressure differences in a fluid (2)	63	
Distance, displacement, speed and velocity	65	
Acceleration	67	
Equations of motion  Newton's laws of motion	69 71	
Stopping distance	74	
Otopping distance	<i>1</i> →	

	Momentum (1)
	Momentum (2)
	Momentum (3)
oic 6	WAVES
	Transverse and longitudinal waves
	Properties of waves
	Reflection and refraction
	Sound waves (1)
	Sound waves (2)
	Electromagnetic waves (1)
	Electromagnetic waves (2)
	Lenses
	Visible light
	Emission and absorption of infrared radiation and black body radiation
oic 7	ELECTROMAGNETISM  Magnetism
	Electromagnetism
	Motor effect
	Electromagnetic induction
	Transformers
oic 8	SPACE PHYSICS
7	Our solar system
	Life cycle of a star
	Orbital motion, natural and artificial satellites
	Red-shift
	PAPER 1
	ANGWERG
	ANSWERS