Contents

EXPERIMENTS for CORE CHAPTERS

Motion: Position and Velocity (With Computer Interface) **1A** Motion: Position and Velocity (With Paper Tape) The Velocity of Sound in Air Changes in Velocity With a Constant Force (With Computer Interface) 3A Changes in Velocity With a Constant Force (With Paper Tape) Acceleration (With Computer Interface) A Acceleration (With Paper Tape) The Dependence of Acceleration on Force and Mass (With Computer Interface) 5A The Dependence of Acceleration on Force and Mass (With Paper Tape) Inertial and Gravitational Mass Forces Acting at an Angle (With Computer Interface) 19 Centripetal Force Friction Between Solids (With Computer Interface) Forces on a Ball in Flight The Force in Throwing a Baseball Potential Energy of a Spring Changes in Potential Energy **Electrified Objects Electrostatic Induction** Momentum Changes in an Explosion A Collision in Two Dimensions Elastic and Inelastic Collisions Volume and Pressure of a Gas The Effusion of Gases Thermal Expansion of Solids Electrical Work and Changes in Internal Energy The Efficiency of an Electric Motor The Capacitance of a Capacitor The Magnetic Field of a Current

26	The Measurement of a Magnetic Field in Fundamental Units 67
27	Measuring Small Electric Forces 70
28	Deflecting Electrons in a Cathode Ray Tube 72
29	The Mass of the Electron 76
29A	The Mass of the Electron (Using a Tuning Eye) 79
30	The Magnetic Field of the Earth 83
31	Reflection 86
32	Refraction 88
33	Intensity Of Illumination Versus Distance 90
34	The Photoelectric Effect 93
35	Absorption of Light 97
36	Waves on a Coil Spring 99
37	Pulses in a Ripple Tank 101
38	Periodic Waves 103
39	Refraction of Waves 105
40	Waves and Obstacles 107
41	Waves From Two Point Sources 109
42	Interference and Phase 110
43	Young's Experiment 111
44	Diffraction of Light by a Single Slit 114

EXPERIMENTS for OPTIONAL CHAPTERS

45	Input and Output 117
46	Diodes: Characteristics and Applications 121
47	Two Logic Gates 124
48	Additional Logic Gates 128
49	Images Formed by a Plane Mirror 131
50	Images Formed by Lenses 133
51	Measuring Large Distances 136
52	Color and Temperature 138
53	The Spectrum of Hydrogen and Planck's Constant

140

APPENDIXES

1	Significant Digits	145
	0 0	

2 Analysis of an Experiment 149