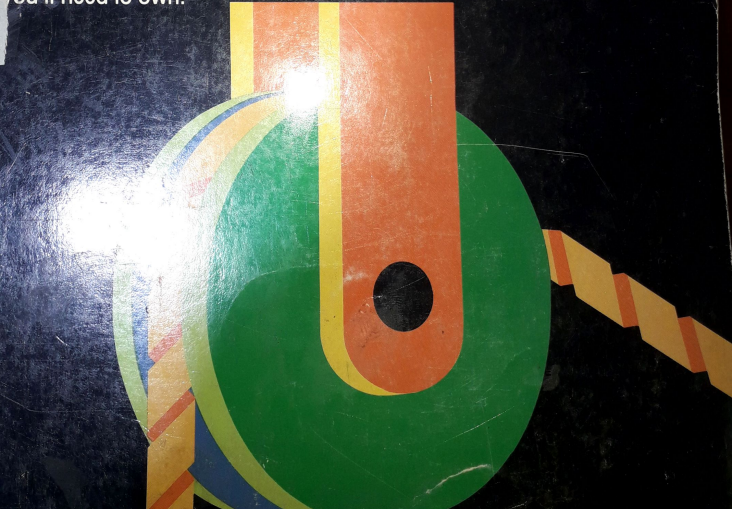


Physics Mode Simple Revised Edition

M. Freeman Revised by William J. Durden

you want the most up-to-date, easy-to-use, and proven uide to the fundamentals of physics, this is the only book ou'll need to own!



CONTENTS

DO.
6,71
49

		Convection 54
		Thermal Radiation 55
Chapter	7:	Thermal Energy
		Measuring Thermal Energy (Quantity of Heat) 59
		Heat Units 61
		Heat of Fusion 62
		Heat of Vaporization 63
		Heat-Work Equivalent 65
Chapter	8:	Pressure of Liquids and Gases
		What Is Pressure? 67
		Liquid (Hydraulic) Pressure 68
		Computing Hydraulic Pressure 69
		Pressure of Gases 70
		Barometric Pressure 71
		Gas Volume and Boyle's Law 72
		Buoyancy and Flotation 73
		Buoyancy in Gases 75
		Air Resistance 75
		Bernoulli's Law 77
PART T	W0:	SOUND AND LIGHT
Chapter	9:	Sound
		The Nature of Waves 84
		Sound Waves 85
		Reflection of Sound Waves 88
		Wavelength and Frequency 90
		Frequency and Pitch 91
		The Doppler Effect 92
		Intensity (Loudness) 93
		Music: Controlled Sound 95
Chapte	r 1∩-	light
Oriupie	10.	Light Rays 99
		Light Ruju

Artificial Sources of Light

What Is Light?

How Illumination Is Measured

103

101

102

OFFICE PROPERTY.

The Speed of Light 104 Reflection 105 Mirrors 107 Refraction 108 Lenses 110 How a Lens Forms an Image 111 The Camera and the Human Eye 113 Microscopes and Telescopes Chapter 11: 114 **Wave Optics** The Spectrum 117 Mixing Colors and Pigments 119 Measuring and Analyzing Light and Color Electromagnetic Waves: A Preview 122 Diffraction 122 Interference of Light 124 **Polarization** 125 PART THREE: ELECTRICITY AND MAGNETISM Chapter 12: **Electric Charge** Static Electricity and Electric Current 130 Atoms and Electric Charge 131 Conductors and Insulators 132 **Electrostatic Induction** 133 Fields of Electricity 134 Potential and Capacitance 135 Chapter 13: Electricity Measuring Electric Current 137 How Voltaic Cells Work 138 How Batteries Work 139 How a Simple Electrical Circuit Works Electrical Resistance and Ohm's Law 141 Potential Difference in a Circuit 142 Measuring Electric Power

Putting Electric Power to Use

201

INDEX

Magnetism Chapter 14: How Magnets Work 148 Magnetic Fields 150 The Earth's Magnetic Poles Electrical Fields 152 Electromagnets 153 Uses of Electromagnets Forces Operating on an Electric Current Metering Electricity 155 Motors 156 Chapter 15: **Electromagnetic Induction** How Electromagnetic Induction Works Lenz's Law 161 Generators 161 Alternating Current (AC) 162 Direct Current (DC) 163 **Back Voltage** 164 SIECTRICITY AND MACRETISM **Transformers** 164 Chapter 16: **Electromagnetic Radiation** Electron Beams 167 months land the state of Photoelectric Effect 168 Vacuum Tubes 169 170 Semiconductors Integrated Circuits 170 Electronic Devices 171 Cathode Ray Tubes (CRTs) 171 **GLOSSARY** 175 **APPENDIX** Appendix A: Important Formulas and Relations 185 Appendix B: Major Principles and Laws Appendix C: Answers and Solutions to Testing Your Knowledge 189