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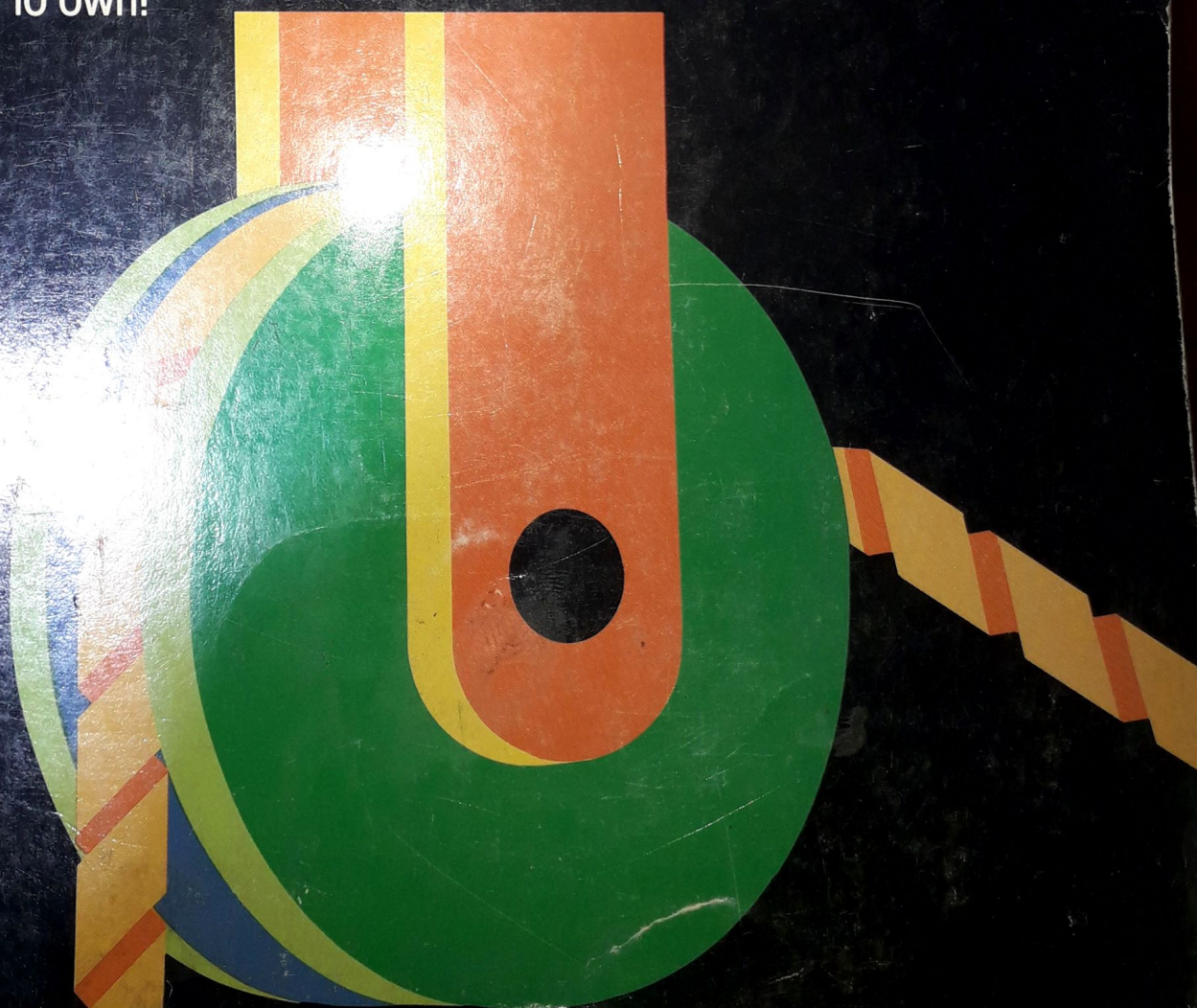
Physics Made Simple

Revised Edition

Ira M. Freeman

Revised by **William J. Durden**

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



CONTENTS

PART ONE: MATTER AND ENERGY

Chapter 1: States of Matter

What Is Physics? 9

States of Matter 10

Chapter 2: Physics and Measurement

Measuring Length 14

Measuring Area and Volume 16

Measuring Weight and Mass 18

How We Measure Time 19

How We Measure Density 19

Chapter 3: Force

Force Vectors 22

Resultant of a Set of Forces 23

Equilibrium of Forces 25

Gravity 26

Center of Gravity 27

Torque 28

Chapter 4: Motion

Speed and Velocity 31

Acceleration 32

Inertia 34

Constant Acceleration 35

Momentum 36

Chapter 5: Work and Energy

What Is Work? 40

Energy 41

Power 44

Machines 45

Chapter 6: Heat

Temperature and How We Measure It 47

Expansion and Contraction of Solids and Liquids 49

Expansion and Contraction of Gases 51

Conduction of Heat 52

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 TWO: 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

Chapter 10: Light

Light Rays 99

Artificial Sources of Light 101

How Illumination Is Measured 102

What Is Light? 103

	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	114
Chapter 11:	Wave Optics	
	The Spectrum	117
	Mixing Colors and Pigments	119
	Measuring and Analyzing Light and Color	121
	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	141
	Electrical Resistance and Ohm's Law	141
	Potential Difference in a Circuit	142
	Measuring Electric Power	144
	Putting Electric Power to Use	144

Chapter 14: Magnetism

How Magnets Work	148
Magnetic Fields	150
The Earth's Magnetic Poles	151
Electrical Fields	152
Electromagnets	153
Uses of Electromagnets	154
Forces Operating on an Electric Current	154
Metering Electricity	155
Motors	156

Chapter 15: Electromagnetic Induction

How Electromagnetic Induction Works	159
Lenz's Law	161
Generators	161
Alternating Current (AC)	162
Direct Current (DC)	163
Back Voltage	164
Transformers	164

Chapter 16: Electromagnetic Radiation

Electron Beams	167
Photoelectric Effect	168
Vacuum Tubes	169
Semiconductors	170
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	188
Appendix C: Answers and Solutions to Testing Your Knowledge	189

INDEX 201