CONTENTS

P	AGE
Preface	v
Introduction	1
PART I	
MECHANICS Statics of Rigid Bodies—Parallel Forces and Moments—Machines —Friction—Elasticity—Velocity—Uniform Acceleration—Motion in Two Dimensions—Relative Motion—Mass or Inertia—New- ton's Second Law—Action and Reaction—Impact and Momentum —Gravitation—Work and Energy—Rotation—Moment of Inertia —Conservation of Angular Momentum—Gyroscopic Motion— Surface Tension—Osmosis and Diffusion—Liquids at Rest— Dynamics of Liquids—Mechanics of Gases—Atmospheric Pressure.	15
PART II WAVE MOTION AND SOUND	127
PART III	
Heat	193
PART IV	
ELECTRICITY AND MAGNETISM	249

CONTENTS

		PART	V					1	PAGE	
Light									367	
flection	—Refraction— rence and Dif	t Paths Mad -Lenses—Optic fraction—Colo	al Instr	\mathbf{ument}	s—T	he	Eye			
		PART V	Ί							
Atomic and	ELECTRONIC 1	Physics							431	
Ionization and Conduction in Gases—Electrical Oscillations— Kinetic Theory and Atomic Structure—Atomic Force Models— Atomic Energy Levels—Properties of Electrons—Thermionic Emission—Photoelectric Emission—X-rays—Radioactivity.										
APPENDIX A	1: Bibliograph	ну							509	
Appendix]	3: Contributo	RS							511	
INDEX									515	