

# CONTENTS

	PAGE
PREFACE . . . . .	v
INTRODUCTION . . . . .	1
Principles of Demonstration—Methods of Demonstration—Tools of Demonstration—General Considerations—Museums.	
PART I	
MECHANICS . . . . .	15
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.	
PART II	
WAVE MOTION AND SOUND . . . . .	127
Simple Harmonic Motion—Wave Motion—Sound—Sources of Sound—Sound Detectors—Sound Analyzers—Transmission of Sound—Wave Properties of Sound—Musical Sounds.	
PART III	
HEAT . . . . .	193
Thermometry—Expansion—Specific Heat—Change of State— Vapor Pressure—Low Temperatures—Transfer of Heat—Radi- ation—Heat and Work.	
PART IV	
ELECTRICITY AND MAGNETISM . . . . .	249
Electrostatics—Distribution of Charge on Conductors—Potential and Capacitance—Magnetism—Current Electricity—Forces on Conductors in Magnetic Fields—Resistance—Heating Effect of Current—Electrolytic Conduction—Electromagnetic Induction— Alternating Current—Coils and Condensers.	

	PAGE
PART V	
LIGHT . . . . .	367
Light Sources—Light Paths Made Visible—Photometry—Reflection—Refraction—Lenses—Optical Instruments—The Eye—Interference and Diffraction—Color and Radiation—Spectra—Polarization.	
PART VI	
ATOMIC AND ELECTRONIC 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: BIBLIOGRAPHY . . . . .	509
APPENDIX B: CONTRIBUTORS . . . . .	511
INDEX . . . . .	515