

Contents

	PAGE
GENERAL EDITOR'S PREFACE	v
AUTHOR'S PREFACE	vii
MECHANICS	
GALILEO	1
Life. Acceleration and Laws of Falling Bodies. The Pendulum. Motion of Projectiles.	
STEVINUS	22
Life. The Inclined Plane.	
HUYGENS	27
Life. Theorems on Centrifugal Force.	
NEWTON	30
Life. Definitions. Axioms or Laws of Motion.	
VARIGNON	46
Life. Varignon's Theorem. Jean Bernoulli's Principle of Virtual Velocities.	
DESCARTES	50
Life. Quantity of Motion.	
LEIBNITZ	51
Life. Quantity of Motion.	
D'ALEMBERT	55
Life. Quantity of Motion.	
YOUNG	59
Life. Energy.	
LAGRANGE	61
Life. Principle of Virtual Velocities.	
POINOT	65
Life. Forces and Couples.	
PROPERTIES OF MATTER	
GALILEO	69
Rise of Water in a Pump.	
TORRICELLI	70
Life. The Barometer.	
PASCAL	73
Life. Experiments with the Barometer. Fluid Pressure.	
VON GUERICKE	80
Life. The Air Pump.	
BOYLE	84
Life. Relations of Pressure and Volume of Air,	

	PAGE
MARIOTTE	88
Life. Relations of Pressure and Volume of Air.	
NEWTON	92
Law of Gravitation.	
HOOKE	93
Life. Law of Elastic Force.	
YOUNG	95
Modulus of Elasticity.	
COULOMB	97
Life. The Force of Torsion. Sliding Friction.	
CAVENDISH	105
Life. The Density of the Earth.	
TORRICELLI	111
Efflux of Liquids.	
AMPÈRE	114
Molecules and Atoms.	
SOUND	
MERSENNE	115
Life. Musical Tones Produced by Strings.	
WALLIS	117
Life. Vibrations of Parts of Strings.	
SAUVEUR	119
Life. Harmonics or Overtones.	
HELMHOLTZ	122
Life. The Quality of Musical Tones.	
HEAT	
NEWTON	125
A Scale of the Degrees of Heat.	
AMONTONS	128
Life. An Air-pressure Thermometer.	
FAHRENHEIT	131
Life. The Fahrenheit Scale.	
TAYLOR	133
Life. The Temperatures of Mixtures.	
BLACK	134
Life. Specific Heat. Latent Heat. Of Vapour and Vaporisation.	
RUMFORD	146
Life. Convection of Heat. Heat Produced by Friction.	
DAVY	161
Life. Heat Produced by Friction.	
GAY-LUSSAC	165
Life. The Expansion of Gases by Heat. Free Expansion of Gases.	
JOULE	172
Free Expansion of Gases.	
JOULE AND THOMSON	173
Free Expansion of Gases.	

	PAGE
FOURIER	174
Life. Theory of Dimensions.	
DULONG AND PETIT	178
Lives. Atomic Heat.	
CAGNIARD DE LA TOUR	181
Life. Critical Temperature.	
ANDREWS	187
Life. Critical Temperature.	
CAILLETET	192
Life. Liquefaction of Oxygen, etc.	
PICTET	194
Life. Liquefaction of Oxygen.	
MAYER	196
Life. The Conservation of Energy.	
JOULE	203
Life. Mechanical Equivalent of Heat.	
HELMHOLTZ	212
The Conservation of Energy.	
CARNOT	220
Life. The Motive Power of Heat.	
CLAUSIUS	228
Life. The Second Law of Thermodynamics. Entropy.	
KELVIN	236
Life. An Absolute Scale of Temperature. The Second Law of Thermodynamics. An Absolute Scale of Temperature.	
D. BERNOULLI	247
Life. Kinetic Theory of Gases.	
BROWN	251
Life. The Brownian Movements.	
JOULE	255
The Velocity of Gaseous Molecules.	
MAXWELL	257
Life. The Distribution of Molecular Velocities.	
BOLTZMANN	262
Life. Entropy and Probability.	

LIGHT

DESCARTES.	265
Refraction of Light. The Rainbow.	
FERMAT.	278
Life. Refraction of Light.	
BARTHOLINUS	280
Life. Double Refraction.	
HUYGENS	283
Huygens' Principle. Reflection of Light. Refraction of Light. Double Refraction and Polarization.	
GRIMALDI	294
Life. Diffraction of Light.	

NEWTON	298
Dispersion of Light. The Nature of Light.	
YOUNG	308
Interference of Light. Interference of Light.	
MALUS	315
Life. Polarization by Reflection.	
FRESNEL	318
Life. Diffraction of Light. Diffraction of Light.	
ARAGO AND FRESNEL	324
Life of Arago. Interference of Polarized Light.	
ROEMER	335
Life. The Velocity of Light.	
BRADLEY	337
Life. The Velocity of Light.	
FIZEAU	340
Life. The Velocity of Light.	
FOUCAULT	342
Life. The Velocity of Light.	
STOKES	344
Life. Fluorescence.	
FARADAY	352
Magnetic Rotation of the Plane of Polarization.	
KIRCHHOFF	354
Life. The Fraunhofer Lines. Emission and Absorption.	
BALMER	360
Life. The Hydrogen Spectral Series.	
ROWLAND	365
Life. Plane and Concave Gratings.	
MICHELSON AND MORLEY	369
Lives. The Michelson-Morley Experiment.	
STEFAN	377
Life. Temperature Radiation.	
CHRISTIANSEN	381
Life. Anomalous Dispersion.	
KUNDT	382
Life. Anomalous Dispersion.	
ZEEMAN	384
Life. The Zeeman Effect.	

MAGNETISM AND ELECTRICITY

GILBERT	387
Life. Magnetism and Electricity.	
VON GUERICKE	393
Electric Attractions and Repulsions.	
GRAY	394
Life. Electric Conductors and Nonconductors.	
DU FAY	398
Life. The Two Fluid Theory of Electricity.	

	PAGE
FRANKLIN	400
Life. The One Fluid Theory of Electricity. The Electric Kite.	
NOLLET	403
Life. The Leyden Jar.	
AEPINUS	406
Life. Pyroelectricity.	
COULOMB	408
Law of Electric Force. Law of Magnetic Force.	
GALVANI	420
Life. The Electric Current.	
VOLTA	427
Life. The Voltaic Pile.	
NICHOLSON	431
Life. The Decomposition of Water.	
OERSTED	436
Life. The Action of Currents on Magnets.	
BIOT AND SAVART	441
Lives. Biot and Savart's Law.	
ARAGO	443
Magnetization by the Current. Magnetism of Rotation.	
AMPÈRE	446
Life. New Names. Actions between Currents. The Solenoid. Circuits and Magnetic Shells.	
SEEBECK	461
Life. Thermoelectric Currents.	
OHM	465
Life. Ohm's Law.	
FARADAY	472
Life. Induced Currents. Self-induction. Static Electric Induc- tion. Laws of Electrolysis. The Charge Resides on Surface. Specific Inductive Capacity. Diamagnetism. Physical Lines of Magnetic Force.	
LENZ	511
Life. Lenz's Law.	
HENRY	513
Life. Self-induction. The Oscillatory Discharge.	
GAUSS	519
Life. The Absolute Measure of Magnetic Force.	
JOULE	524
Joule's Law.	
MAXWELL	528
A Dynamical Theory of the Electromagnetic Field.	
ROWLAND	538
The Magnetic Effect of Electric Convection.	
HALL	541
Life. The Hall Effect.	
P. CURIE	547
Piezoelectricity.	
HERTZ	549
Life. Electric Radiation.	

	PAGE
HITTORF	561
Life. The Cathode Discharge.	
CROOKES	563
Life. The Cathode Discharge.	
GOLDSTEIN	576
Life. The Canal Rays.	
HALLWACHS	578
Life. Electric Discharge by Light.	
PERRIN	580
Life. The Negative Charges in the Cathode Discharge.	
J. J. THOMSON	583
Life. The Electron.	
WIEN	597
Life. The Canal Rays.	
ROENTGEN	600
Life. The Roentgen Rays.	
H. BECQUEREL	610
Life. The Radiation from Uranium.	
P. AND M. S. CURIE	613
Lives. Polonium. Radium.	
INDEX	617

