

## CONTENTS.

### CHAPTER I.

#### MATTER AND ITS PROPERTIES.

Introduction. — Molecule. — Constitution of matter. — Physical and chemical changes. — Force. — Three states of matter. — Phenomena of attraction, — adhesion, cohesion, etc. . . . .	PAGE 1
---	-----------

### CHAPTER II.

#### DYNAMICS.

Dynamics of fluids. — Pressure in fluids. — Barometer. — Compressibility and expansibility of fluids. — Transmitted pressure. — Siphon. — Apparatus for raising liquids. — Buoyant force of fluids. — Specific gravity. — Motion. — Laws of motion. — Composition and resolution of forces. — Center of gravity. — Curvilinear motion. — Accelerated and retarded motion. — The pendulum. — Momentum. — Work and energy. — Transformation of energy. — Machines. — Equilibrium of forces in one plane . . . . .	47
---	----

### CHAPTER III.

#### MOLECULAR ENERGY. — HEAT.

Heat defined. — Temperature. — Diffusion of Heat. — Effects of heat. — Expansion. — Thermometry. — Laws of gaseous bodies. — Laws of fusion and boiling. — Heat convertible into potential energy, and <i>vice versa</i> . — Specific heat. — Thermodynamics. — Steam-engine . . . . .	157
--	-----