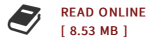




## Catalogues, course of study, reports and similar publications

By District of Columbia. Education

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 62 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1892 edition. Excerpt: . . . -hardness, flexibility, elasticity, brittleness, malleability, etc. 3 Adhesion--capillarity f Theory of the constitution of matter. g Three states of matter--solid, liquid, and gaseous. II. Mechanics: a Solids 1 Machines--lever, inclined plane, pulley; uses of machines b Fluids 1 Liquids (a) Pressure--transmission of pressure; pressure due to gravity (b) Buoyancy--floating bodies (c) Equilibrium 2 Gases--the atmosphere (a) Pressure-barometer, siphon, common pump. III. Heat: a Sources of heat; ways of producing heat: 1 By mechanical force 2 By chemical force b Effects of heat in matter: 1 Expansion and contraction-solids, liquids. and gases; the thermometer 2 Change of state: (a) liquefaction and solidification; (b) vaporization and liquefaction, c Communication of heat: 1 Conduction--solids 2 Convection--liquids and gases 3 Radiation. IV. Sound: a Nature of sound--vibrations b Transmission of sound--solids, liquids and gases. Penmanship. FIRST YEAR. Use the cards and tablets provided for the grade; copy...



## Reviews

Merely no words to describe. I have got study and i am confident that i am going to planning to go through yet again once again in the foreseeable future. You will like just how the writer compose this publication.

-- Devante Schmitt

Complete guideline! Its this sort of excellent read. I could comprehended every little thing out of this written e publication. Its been designed in an remarkably easy way and it is only right after i finished reading this publication by which really transformed me, affect the way i think.

-- Prof. Shanie Schinner Sr.