



Inductive Elementary Physical Science with Inexpensive Apparatus, and Without Laboratory Equipment (Classic Reprint) (Paperback)

By Frederick H Bailey

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Inductive Elementary Physical Science With Inexpensive Apparatus, and Without Laboratory Equipment The course in Elementary Physical Science, of which these pages form the first instalment, is the outgrowth of various experiments made first in the public schools of Michigan, later in Dr. Felix Adler s Workingmen s School in New York City, and finally, during the past four years, in the private school of Mrs. Quincy A. Shaw in Boston, - a school founded by Mrs. Shaw, the daughter of the great naturalist, Professor Louis Agassiz, for the purpose of developing methods of nature study that will secure to the young student the best preparation for holding through life intimate converse with nature. The endless source of happiness which this gives is a heritage that Mrs. Shaw has believed will come always to all students who are introduced to the study of the earth by the natural method. The author s educational views were so fully in accord with her own, that she gave him perfect liberty in laying out the work in the Physical...



Reviews

The ebook is fantastic and great. It really is basic but unexpected situations within the fifty percent in the book. Its been written in an exceptionally basic way in fact it is only after i finished reading through this ebook by which actually modified me, modify the way in my opinion.

-- Ms. Donna Parker MD

Very beneficial to any or all class of individuals. It is rally interesting through looking at time. You will not feel monotony at at any time of your time (that's what catalogs are for concerning in the event you question me).

-- Dr. Dallas Reinger IV