



Wonders of Physical Science

By Edmund Edward Fournier D Albe

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1910 Excerpt: .was free attached itself to her hand. It was soon found that other substances besides amber and hair show electric attraction. Isaac Newton hung a round piece of glass in a brass ring fixed about an inch above a table. He rubbed the glass with some rough and raking stuff, till some very small fragments of very thin paper laid on the table beside the glass began to be attracted and moved nimbly to and fro, leaping upon the glass and remaining there a while, then leaping down and resting there, then leaping iip and perhaps down and up again. This experiment is repeated easily by rubbing a stick of sealing wax with a woollen cloth, and holding it over small bits of paper. Instead of rubbing amber or glass, Guericke rubbed a ball of sulphur with his hands. He made this ball by filling a...



Reviews

This pdf is indeed gripping and exciting. it was writtern quite completely and valuable. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Kurtis Parisian

Extensive manual for book fans. It really is simplified but surprises inside the fifty percent of your pdf. I realized this pdf from my dad and i advised this pdf to discover.

-- Geoffrey Wiza