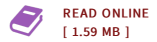




Practical Physics for Schools and the Junior Students of Colleges Volume 1 (Paperback)

By Balfour Stewart

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. 1888 Excerpt: . strength of field produced by placing a long magnet above the vibration box. Method .-- (a.) Find the time of oscillation of the suspended magnet as before, (b.) Place the long magnet with its long axis in the meridian, and with its south pole to the north, and again determine the time of oscillation, (c.) Apply the formul Exercise III.--To determine the moment of inertia of a magnet by experiment and calculation. Method.--(a.) Find the time of oscillation of the magnet by itself, and then with a brass bar fastened to it by silk thread, (b.) Apply the formula I = I jj--p Lesson XVI.--Determination of H and M. 33. Apparatus.--The vibration box of the previous lesson and the deflection apparatus of Lesson XIV. Theory of Method .-- Let us write formula (3), page 95, in a simplified form, so MH=A (11) where A stands for the right-hand member...



Reviews

This ebook will be worth buying. It is among the most amazing pdf i have read through. Your way of life period will likely be enhance the instant you complete reading this ebook. -- Vita Ebert

This type of book is every little thing and taught me to seeking in advance plus more. it absolutely was writtern quite completely and beneficial. Its been designed in an remarkably simple way in fact it is merely after i finished reading this book where basically changed me, modify the way i really believe. -- Dr. Retta Medhurst I