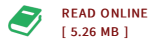




## The Theory and Practice of Gauging, Demonstrated in a Short and Easy Method (Paperback)

By Books Group

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. 1740 Excerpt: .Examp. Let there be a Parallelopipedon ABCD, (Fig. 35.) whose Breath is AB=8 Inches, Width AE=6 Inches, and from some Point H in one End let a Perpendicular be let fall on the other, let it meet the fame in P, and suppose HP=i2 Inches; then by the above Rule 8x 6 x 12=5176 Inches is the Measure of the Solid. Or, 1 on B set to 6 on A, against 8 on B, is 48 on A; against which bring 1 on B, then against 12 on B is 576 on A the Measure sought. Cor. Hence the Measure of every triangular Prism, is equal to the Measure of a Perpendicular let fall from any Angle of its Base on its opposite Side, into half that Side, and this Product multiplied by the Height of the Prism. Thus, (Fig. 36.) Let ABD be a Prism...



## Reviews

The ideal ebook i actually read through. It really is writter in simple words and phrases and not confusing. Its been written in an remarkably simple way and it is just after i finished reading this ebook where in fact modified me, affect the way i think.

-- Alice Cremin

I just started reading this article pdf. it was actually writtern very properly and useful. You wont really feel monotony at whenever you want of your respective time (that's what catalogs are for relating to in the event you question me).

-- Brandt Koss III