



The universal measurer and mechanic In three parts

By A Fletcher

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 152 pages. Dimensions: 9.7in. x 7.4in. x 0.3in. 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. 1766 Excerpt: . . . working as the nature of the figure requires, -or. without decimals, the area may be had by multiplication of-feet and inches, but easiest of all by taking the dimensions by decimally. divided rules, and then the odd parts are ready reduced to hand, and is also truer than to take the dimensions in feet and inches and c. and to reduce the inches to decimal par-ttf-of a foot, for by such reducTion often something remaifis, besides the inches are divided into more. parts decimally, han among themselves, which is only into 8th-s or. half-quarters, so that, a foot contains 12 times. 8 or 96 parts, , but decimally divided it contains 1. 00 parts, hence, when the-area is Required in-feet, -ake-he dimensions in feet and for die odds look not at the inches, but at the line on the edge of the fliding-rule decimally divided into a...



READ ONLINE

[9.23 MB]

Reviews

Very beneficial to all of class of people. I am quite late in start reading this one, but better then never. You may like just how the writer create this publication.

-- **Audra Klocko PhD**

Thorough information! Its this type of great go through. It is amongst the most incredible publication i actually have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Germaine Welch**