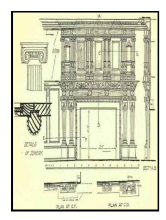
Measuring made easy - or, the description and use of Coggeshalls sliding-rule. ... To which is now added, the description of Seamozzis lines, ... By J. Good, ... Carefully corrected, and much enlarged by J. Atkinson, Sen.

printed for W. and J. Mount and T. Page - Indigo



Description: -

- -Measuring made easy or, the description and use of Coggeshalls sliding-rule. ... To which is now added, the description of Seamozzis lines, ... By J. Good, ... Carefully corrected, and much enlargd by J. Atkinson, Sen.
- -Measuring made easy or, the description and use of Coggeshalls sliding-rule. ... To which is now added, the description of Seamozzis lines, ... By J. Good, ... Carefully corrected, and much enlargd by J. Atkinson, Sen.

Notes: Microfilm Woodbridge, CT Research Publications, Inc., 1986. 1 reel; 35mm (The Eighteenth Century; reel 5421, no. 12). This edition was published in 1751



Filesize: 31.51 MB

Tags: #Indigo

Measuring made easy: or, the description and use of Coggeshall's sliding

Good, Teacher of the Mathematicks Carefully corrected, and much enlarg'd by J. This arrangement gave added speed and flexibility to the solving of many problems—simple and complex alike—because it produced solutions by continuous operation instead of requiring the user to combine intermediate readings. There is also a flexible device known as a flat spline or flexible curve which can be bent into a desirable shape.

Slide rule

Veuillez effectuer une mise à jour de votre navigateur pour continuer sur Indigo. The Mannheim rule, which also brought into general use a cursor, or indicator, was much used in France, and after about 1880 it was imported in large numbers into other countries. One of the specialized rulers is a shrinkage ruler.

Indigo

To continue shopping at Indigo. The invention of logarithms in 1614 by the Scottish mathematician and the computation and publication of tables of logarithms made it possible to effect multiplication and division by the simpler operations of addition and subtraction.

Measuring made easy: or, the description and use of Coggeshall's sliding

If prompted, choose Run or Save, then follow the rest of the prompts to complete the update.

Indigo

Good, Teacher of the Mathematicks Carefully corrected, and much enlarg'd by J. Sometimes, like in tailoring industry, it is needed to measure a person waist measurements for example, so there is a folding measurement instrument for that purpose. Good, Teacher of the Mathematicks Carefully corrected, and much enlarg'd by J.

Slide rule

Some findings in Lothal proved that there was a ruler which was calibrated to 1. . Page at the Postern on Tower-Hill, 1736.

Slide rule

Mohenjo-Daro ruler has accuracy within 0. Such units are hand, foot or cubit. Typical slide rules contain scales for multiplying, dividing, and extracting square roots, and some also contain scales for calculating and.

Related Books

- Margaret Sanger
- Manzoni und die Darstellung der Menschenmenge als erzähltechnisches Problem in den Promessi sposi,
- Comunicologia regional, dinamizadora de la estructura comunicacional española.
- Peces de la Amazonía colombiana con énfasis en especies de interés ornamental
- Conditional probability machine.