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 - Slide rule



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: 11.98 MB

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

Measuring Rulers

This rule had scales on one face only. Author: Publisher: London: Printed for W.

Measuring Rulers

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. Rulers can be made in different sizes.

Slide rule

Slide rule, a device consisting of graduated scales capable of relative movement, by means of which simple calculations may be carried out mechanically. Some of that materials are plastic, wood and metal. Good, Teacher of the Mathematicks Carefully corrected, and much enlarg'd by I

Measuring Rulers

Usual size for a desk ruler is 30 cm.

Measuring Rulers

Veuillez effectuer une mise à jour de votre navigateur pour continuer sur Indigo. 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.

Indigo

The first folding ruler was invented by Anton Ullrich, and the first flexible ruler was made in 1902. Amédée Mannheim, an officer of the French artillery, invented in 1859 what may be considered the first of the modern slide rules. That kind of ruler is known as a French curve.

Related Books

- Context report.
- Changīz Khān
- <u>Neuroscience Research Communications Journal</u>
- Misterio trinitario Dios desde el silencio y la cercanía
- Essentials of oral surgery