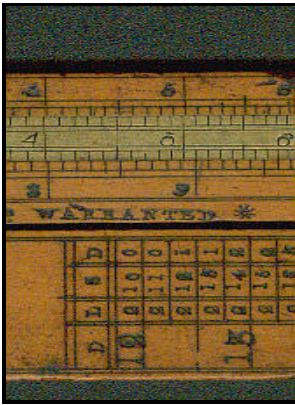


Measuring made easy - or, the description and use of Coggeshalls sliding-rule. ... To which is now added, the description of Seamozzis lines, ... By J. Good, ... Carefully corrected, and much enlargd by J. Atkinson, Sen.

printed for W. and J. Mount and T. Page - Measuring Rulers



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: 35.98 MB

Tags: #Indigo

Indigo

The logarithmic slide rule is a compact device for rapidly performing calculations with limited accuracy. Good, Teacher of the Mathematicks Carefully corrected, and much enlarg'd by J. Metal, as a stronger material, if often used for a workshop rulers.

Indigo

Usual size for a desk ruler is 30 cm.

Measuring Rulers

Measuring Rulers - History, Usage and Types of Rulers A ruler is an instrument that can be used for measuring distances or to draw straight lines in printing, geometry, technical drawing and many other things. It can be used to measure pixels on computers or mobile phones.

Measuring Rulers

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.

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

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.

Indigo

In 1500 BC there were ivory rulers used by the Indus Valley Civilization. For a larger measuring distances yardsticks 1 yard and meter sticks 1 meter are in use but today it is more and more replaced by tape measure and laser rangefinders.

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

OCLC:745247883 Measuring made easy : or, the description and use of Coggeshall's sliding-rule. Most important of later improvements was the arrangement of the scales, trigonometric and log-log, so that they operate together while maintaining a consistent relationship to the basic scales. Rulers that are used for office work are usually made of wood.

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

Page at the Postern on Tower-Hill, 1736.

Related Books

- [Under Eastern eyes - studies in East European travel writing on Europe](#)
- [Foodservice industry: type, quantity, and value of foods used](#)
- [Essentials of teaching - decisions, plans, methods](#)
- [Education, training and use of staff - summary proceedings of a one-day forum on the educational and](#)
- [Housing policies in the Socialist Third World](#)