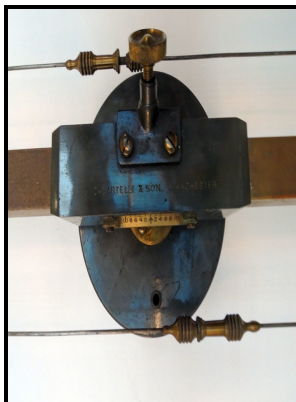


Account of the invention of the pantograph and a description of the eidograph, a copying instrument.

-- History of Information



Description:-

-Account of the invention of the pantograph and a description of the eidograph, a copying instrument.

-Account of the invention of the pantograph and a description of the eidograph, a copying instrument.

Notes: Published in Royal Society, Edinburgh: Transactions, vol.13, 1836, pp.418-439.

This edition was published in 1836



Filesize: 58.86 MB

Tags: #0130

Account of the invention of the pantograph and a Description of the Eidograph; a copying Instrument invented by William Wallace

Full text of Of Library And Information Science Vol.

Clement Harrison 34 The Factual — U. Schimmel took time to research the engraving market and found that there weren't any similar lightweight machines available in the U.

1836 TRANSACTIONS OF THE ROYAL SOCIETY OF EDINBURGH Vol XIII Part II

If a line drawing is traced by the first point, an identical, enlarged, or miniaturized copy will be drawn by a pen fixed to the other.

Full text of Of Library And Information Science Vol.

Eimerus, a witness of the foundation charter of the abbacy of Kelso by David I.

William Wallace and the introduction of continental calculus to Britain: A letter to George Peacock

WALLACE, a surname, the most illustrious in the annals of Scotland, originally variously written Walence or Waleys.

Related Books

- [Racionalidad y conciencia trágica - la modernidad según Max Weber](#)
- [24 hour curriculum in residential schools offering placements to primary age children experiencing e](#)
- [Jews.](#)
- [SAS/GRAFH users guide, release 6.03 edition.](#)
- [Gus the Great Dane Hansen](#)