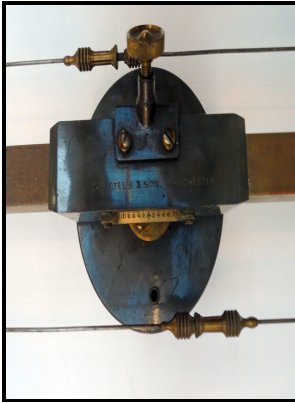


# Account of the invention of the pantograph and a description of the eidograph, a copying instrument.

- - 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 pantographe 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 werent 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/GRAPH users guide, release 6.03 edition.](#)
- [Gus the Great Dane Hansen](#)