

Gemmae Frisii...De radio astronomico & geometrico liber - in quo multa quae ad geographia[m], opticam, geometriam & astronomiam utiliss. sunt, demonstrantur.

communi impensa Gregorii Bontii & Pe. Phalesii imprimebat Aegidius Diesthemius - Sebastian Münster



Description: -

-Gemmae Frisii...De radio astronomico & geometrico liber - in quo multa quae ad geographia[m], opticam, geometriam & astronomiam utiliss. sunt, demonstrantur.

-Gemmae Frisii...De radio astronomico & geometrico liber - in quo multa quae ad geographia[m], opticam, geometriam & astronomiam utiliss. sunt, demonstrantur.

Notes: Imprint from colophon.

This edition was published in 1545



Filesize: 12.82 MB

Tags: #Gemma #Frisius #(1508)

The Site of the Cross

The American practical navigator : an epitome of navigation.

Gemma, Frisius, 1508

Illustrations, Index, if any, are included in black and white. París, Guillaume Cavellat, 1562 BH FLL 20291 Juan de Sacrobosco, también conocido como Juan de Holywood, nació en Holywood, estudió en Oxford y murió en 1256, siendo profesor de matemáticas en la Universidad de París. {FOLIO EDITION IS ALSO AVAILABLE}

Sebastian Münster

Polaris was still around three and a half degrees from the celestial pole.

Gemma Frisius 1508

Sobre él se han escrito trabajos muy importantes, uno de ellos debido a Rey Pastor. It does not include any information on the history of the cross-staff.

Astronomical use of pinhole images in William of Saint

As this print on demand book is reprinted from a very old book, there could be some missing or flawed pages, but we always try to make the book as complete as possible. This is NOT a retyped or an ocr'd reprint.

Related Books

- [Japanese conspiracy - the plot to dominate industry worldwide - and how to deal with it](#)
- [Statutes in Force](#)
- [Marketing da fertilidade](#)
- [Botany - a functional approach](#)
- [Life and social skills - a study of the philosophy rationale and history, and the current status and](#)