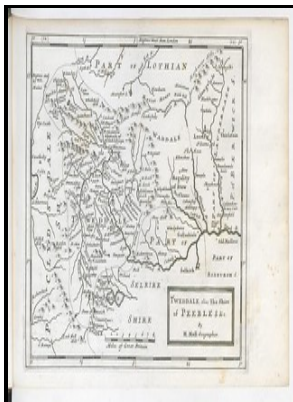


Practica, quae alias Philonium dicitur.

-- Carmen de Jesu Christi passione



Description: -

-Practica, quae alias Philonium dicitur.

-
French books before 1601 -- roll 189, item 1Practica, quae alias Philonium dicitur.

Notes: Microfilm. Cambridge, Mass., General Microfilm Co., [19--]
1 microfilm reel. 35 mm. (French books before 1601, roll 189, item 1)

This edition was published in 1490



Filesize: 40.41 MB

Tags: #MURPRA_TEXT

Statistica

De gewijde leer is een wetenschap.

Statistica

But the intellectual virtues do not remain, because science is destroyed, as is said in 1 Corinthians 13:8.

FABMUS1_TEXT

For information on this and the preceding provenance, thanks are due to Dr Steven Van Impe, curator at the Hendrick Conscience Heritage Library, Antwerp.

AandS: BooksucmSpain

Antiguo M Signatura: BH MED 1007. Si ergo actus virtutum sunt inaequales; et habitus virtutum inaequales erunt. Voluerunt quidem Stoici nos, cum irae aut cuicunque perturbationi indulgemus, non amplius esse spontis nostrae.

Summa Theologica

Praeterea, principalis pars animae est ratio. . Viñals y Torrero, Francisco, 1863-1934, ant.

bibliothèque de chartres

Leditur imprimis vicini robore ligni, Est contracta nimis vetulaeque simillima rugis, Resput incaustum cretamque de pumice frictum, Vexatur scabie pinguedinis immoderate. . Sunt enim quaedam virtutes omnino imperfectae, quae sine prudentia existunt, non attingentes rationem rectam, sicut sunt inclinationes quas aliqui habent ad aliqua virtutum opera etiam ab ipsa nativitate, secundum illud Iob, XXXI, 18: ab infantia crevit mecum miseratio, et de utero egressa est mecum

Thomas Aquinas: Disputed Question on the Cardinal Virtues: English

. Daarin nu juist bestaat de gewijde leer.

Related Books

- [Science, ideology, and the media - the Cyril Burt scandal](#)
- [Junkier i Esbjerg - interviews](#)
- [Indian census rolls, 1885-1940.](#)
- [Magmatic ore deposits - a symposium](#)
- [Uncertain greatness - Henry Kissinger and American foreign policy](#)