

Bar Hansen *in loan for*
v.c.
9/84

Microfilm Collection of Marshall Clagett

(with some references to the collection of John Murdoch)*

ABDALLA

frag. of Prologus geomantiae - Kassel, Landesb. 40 astron 16 C-184

ABOMADHI MALFAGAR (ABŪ 'ABD ALLĀH MUHAMMAD IBN MU'ĀDH)

Liber de crepusculis - Edinburgh, Crawford 9.11.3(20), 186r-189r C-41

~~4~~ → BMr 12.6.7, 102v-104v C-46

~~4~~ → Bu F.II.33, 110v-112r C-45

[Rome, Bibl. Naz. Cent. lat. 2548, [=Gesuit. 419 (Col. Rom. H.C. 93)], C-161

] 99r-104v

BN 7378A, 27v-29r C-78

ABDŪ '1-BAQĪ

Com. (in Arabic) on the Elements, Yale Library MSS Z-3
in toto

ABRAHAM B. EZRA

Liber augmentationis et diminutionis (see Th.k.109)

CU Mm.II.18, 77v-82r B-81

BN 7377A, 58v-68r B-80

ABRAHAM B. HIYYA (SAVASORDA)

Liber embadorum (see Th.k.562)

BN 11246, 1r-37v B-71(13)

BN 7224, 65r-75r C-35(1)

ADAM OF BOCFIELD

In metheora Aristotelis

Vat. Urb. lat. 206, 210r-256v (bottom margins) C-85

*For the translation of the abbreviations for manuscripts, see Manuscripta, Vol. 2 (1958), 131-34. Note that the letters A, B, C, X, Y, Z in the catalogue nos. refer to the Clagett collection; E, G, to the Murdoch collection.

ADAMEA (OR ADERAMETI OR ABDERAHMAN)

De mensuracione (Th.k.643)

CU Mm.II.18, 77r

B-81

ADAM WODEHAM

Comm. Sent. (Bk. I, Dist. 17, QQ.1-6; II, 1, QQ.1-3; III, 14, QQ. 10-12;
IV, QQ. 5 & 12)

FN B.7.1249, 69r-88v; 123v-132v; 155v-160v; 173v-174r

F-1(1,3)

Tractatus de indivisibilibus

FN B.7.1249, 133r-143r

F-1(2)

De divisione et compositione continui contra Chatton (part of
Tractatus de indivisibilibus?)

BMh 3243, 55r-56v

F-8(5)

ADELARD OF BATH

Liber ysagogorum Alchorismi (Haskins, Medieval Science, 24)

BN 16208, 67r-71r

X-11

Mu 13021, 27r-31v

C-174(2)

Versions of Euclid's Elements

(see Euclid)

ADELBOLD

Inc. "Macrobius super somnium Scipionis ubi...."

Dublin, D.2.9, 55v-57r

B-82(1)

AEGIDIUS ROMANUS

Super libros de generatione

Ed. Venice, 1504, 2r-64v

B-34

AHMAD IBN USUF

See Ametus filius Iosephi

ALABUCHRI (ABŪ BAKR, MUHAMMAD IBN AJLAB IBN ABŪ L-DAUS?)

Liber in quo terrarum et corporum continentur mensurationes

Alabuchri qui dicebatur Heus (Th.k.128)

CU Mm.II.18, 69v-76v

B-81

ALBERTINUS DE PLACENTIA

Questio de tactu corporum duorum

BLcm 177, 62r-66v

G-5(15)

ALBERT OF SAXONY

Proportiones (and see Vittorio)

Ed. Venice(?), ca. 1480 9ff.

B-1(1)

Ed. Venice, 1496, 43r-45v

C-12(2)

Ed. Bologna, 1506

ML & C-12(4)

CP 171, 1r-4r

B-1(5)

CP 187, 132r-143v

B-1(4)

Questiones in octo libros physicorum

Ed. Paris, 1516, 1r-83v

B-43(1)

Questiones in quattuor libros de celo et mundo

Ed. Venice, 1492

BL

Ed. Paris, 1516, 84r-128r

B-43(1)

BN 14723, 144v-146v (fragment)

B-75(4)

Questiones super libros de generatione

Ed. Venice, 1504, 132r-156r

B-34

Ed. Paris, 1516

BL

ALBERT OF SAXONY (Cont.)

Questio circa logicam, Inc. "Vero secundum talem conclusionem utrum
loyca sit scientia speculativa vel practica...."

VAb 350, 72r-73r

B-107

Questio de quadratura circuli (text has been published in CA)

Bern, Burg. bibl. A.50, 169r-172r

ML 686
(but in my
possession)

Sophismata

BN 16134, 1r-56r

G-11(1)

BN 16134, 47v-49r

B-25(1)

(?) Circa logicam

Vat. Barb. 350, 72r-73r

B-107

Tractatus terminus confundendi (secundum doctrinam Alberti de Saxonia

VA 3065, 25v-28r

G-7(35)

(See also William of Ockham, Expositio aurea)

ALBERTIS, ANTONIO DE

See Archimedes

ALBERTUS MAGNUS (PSEUDO?)

Commentum super quattuor libros Elementorum Euclidis

Vidom 80/45, 105r-145r

G-2(15), PM

ALBERT PRAEDICATOR (ALBERTUS MAGNUS)

De forma resultante in speculo or Catoptrica, Inc.

"Queritur de forma resultante in speculo que nec lumen nec color esse
videtur..." (An extract from his Summa de creaturis)

Princeton Garrett 95, 76r-79v

C-18

De formis in speculis apparentibus (extract from Summa de creaturis)

Rome, Bibl. Naz. Cent. lat. 2548, [=Gesuit. 419 (=Col. Rom. H.C. 9)],

79v-84v

C-161

ALBUMASAR (DE CREPUSCULIS)

See Abomadhi Malfagar

ALBUMASAR

Liber florum

Cracow, Bibl. Jagiellonska 1843, 1r-28r C-15

Flores Albumasar scientie gravitatis et levitatis annone

Cracow Bibl. Jagiellonska 1843, 28v-38v C-15

ALCABITIUS

Astrologie: German translation of Arnolt von Freyburg (1312), copied in 1474

Edinb. Royal Observ. 3rd MS on Reel 3.2 [= 9.11.5(11)] C-97(3)

Introductorius de iudiciis astrorum

BN 16198, 187r-98v C-76

Liber introductorius. Inc. "Postulata a domino prolixitate vite...."

Cracow Bibl. Jagiellonska 1918, 116r-183v C-166(1)

²
✓ ALEXANDER of APHRODISIAS

Comm. on Book I of Aristotle's De anima Latin transl. of Antonius de Albertis

Vienna, Nat. bibl. cod. 10487, 1r-85v C-165(1)

De temporibus

CUg 497/266, 53r-54r B-57(8)

ALEXANDER SERMONETA

See William Heytesbury, De sensu composito

ALFONSIUS

Tabulae astronomicae

Edinb. Royal Observ. 2nd MS of reel 3.9 [= 9.11.5(16)], 15r-42r(?) C-97(2)
(See Johannes de Muris, Johannes de Lineriis, Anonymous-Canones
tabularum oxonie, John of Saxony)

ALFRAGANUS

Liber de aggregationibus scientie stellarum (tr. Gerard of Cremona)

BN 7281, 15c, 1r-15v C-56

Rudimenta astronomie (Liber differentiarum). Inc. "Differentia prima
in annis Arabum et Latinorum...."

Berlin, Staatsbibliothek Preussischer Kulturbesitz, Q.510, 194r-
209r C-19

Naples, Bibl. Naz. VIII.C.22, 71r-90v C-191(9)

BN 7377B, 99r-119v C-13

Bu F.II.33, 44r-57r C-45

ALHAZEN

De aspectibus (perspectiva)

BMr 12.6.7, 1r-102v C-46

Br 512, 1-113 C-44

Edinburgh, Crawford, 9.11.3(20) [shelf mark], 2r-186r C-41

De speculis comburentibus (Th.k, 183)

BN 9335, 86r-88v B-71(10)

VAo 1850, 8r-9v C-111

Bu F.II.33, 105r-106v C-45

Glas. BE 8y18, 193v-197v C-24

ALHAZEN (Cont.)

De speculis comburentibus(Cont.)

- Escor. N.II.26, 43v-46v C-128
Louvain, 1548; Gogava's edition C-71
Regiomontanus' copy; Vienna, Nat.-bibl. 5258, 39r-46v C-136

PSEUDO-ALHAZEN

De crepusculis

See ABOMADHI

ALKHWARIZMI

Algebra (tr. of Gerard of Cremona)

- Madrid, BN 9119, 352v-59r and suppl. 359r-63v, as printed by
Libri, Vol. I, 253-97 C-150

Algoritmi de numero indorum

- Ed. Boncompagni PC

ALKINDI

De aspectibus

- Rome, Bibl. Naz. Cent. lat. 2548, [=Gesuit. 419 (=Col. Rom. H.C.93)],
107r-122v C-161

De causis diversitatum aspectus

- BN 9335, 75r-82r B-71(10)
BLd 168, 130r (extract) B-83(3)
Bu F.II.33, 122v-127r C-45

Exempla

- Cracow, Bibl. Jagiellonska 1843, 74r-97v C-15

ALVARUS THOMAS

Liber de triplici moutu

Ed. Paris. 1509

C-30(2)

(in my possession)

AMETUS FILIUS IOSEPHI

De similibus arcubus (and see Anonymous De similibus arcubus) Ed. Curtze;

Inc. "Geometre eos arcus similes...." PC
Blau F.58.28, 103v-104r A-15(3)
Bld 174, 133r-v A-15(4)

Epistola de proportione et proportionalitate

BN 9335, 64r-75r B-71(10)
BL Ashmole 357, 76r-90v B-105(2)
Bld 168, 126v-130r (extract B-83(3)
FL San Marco 184, 90r-112v B-103
FN J.V.18, 87r-91v C-36
MB 10010, 69v-77r B-105(1)
VI 5277, 307v-320v B-104(1)
VI 5292, 158r-179v B-104(2)
Bibl. Maz. 3637 (1256) 15r-31r C-33
BN 7377B, 94v-98r (Abbrev.?) C-13
Arabic MS, Algiers (1446) Z-4
Arabic MS, Cairo Z-5 PC

ANDALO DI NEGRO(?)

Canones resolutarum tabularum

Cracow, Bibl. Jagiellonska 1918, 102r-109r C-166(1)

ANARITIUS

See Euclid

ANGELUS de FOSSAMBRUNO

De inductione formarum seu de maximo et minimo

VA 2130, 188r-194v B-47
VA 3026, 115r-121r B-52(2)

ANGELUS de FOSSAMBRUNO

De reactione

VE VI, 160, 248r-252r

B-16

Insolubilia

VA 2130, 1061r-1072v (161r-172v)

B-47

Super tractatu Hentisberi de maximo et minimo (Anonymous, but probably by Angelus)

VA 2130, 1073r-1077r (173r-177r)

B-47

Super tractatu de tribus motibus Hentisberi

Ed. Venice, 1494, 64r-73r

B-32(1) BM

VE VI, 30, 1r-13r

C-4

ANGILENA, HENRICUS

See Jordanus

ANONYMOUS (Entries of Questiones, arranged alphabetically, precede the rest of tracts, some of which are also Questiones and are under that entry. Hence consult both arrangements.)

Questio de immediate instantium. Inc: "Utrum instans possit esse immediatum instanti...."

VI dom 187/153, 218v-219r

G-2(6)

Questio de indivisibilitate continui Inc "Utrum continuum sit divisibile in infinitum et probo quod non...."

BN 6559, 89r-97v

G-9(2)

Questio de infinito. Inc: "Utrum Deus potest facere infinitum in actu...."

VA 829, 212v-215v

G-7(2)

Questio de infinito Inc: "Utrum in entibus possit aliquid esse infinitum...."

BN 15805, 40r-41r

G-9(12)

Questiones de infinito et motu. Inc: "Queritur de motu de quidem aliquid scire difficultate...."

As 196, 29v-33v

F-11(2)

Questio de infinito in facto esse. Inc: "Utrum Deus possit creare corpus infinitum...."

VA 13002, 74r-75v

G-7(42)

Questio de intensione formarum. Inc: "Questio est utrum intensio formarum fiat per additionem partis formalis...."

(Mohan identifies with Jacobus Fovoliviensis, De intensione et remissione formarum)

FR 821, 133r-152r

B-68(2)

Questio de latitudinibus formarum. Inc: "Utrum omnis forma habeat latitudinem nobis representabilem per figuras geometricas...."

VE VI, 62, 63r-68r

B-6, PC

Questiones de loco, tempore, vacuo, et generatione varie. Inc:

"Queritur de loco secundum processum...."

As 196, 5r-17v

F-11(1)

Questio circa logicam

See Albert of Saxony

Questiones mathematicales et philosophicales. Inc: "Queritur utrum mundum fuisse ab eterno...."

VI 4987, 194r-223v

G-4(3)

Questio de maximo et minimo. Inc: "Utrum potentia activa sit determinata ad maximum passum in quod potest agere...."

VIIdom 187/153, 227v-230r

G-2(10)

Questiones de motu. Inc: "Uniformiter continue variabitur alteratio

uniformis...." (Mohan identifies with John Tewkesbury, De alterationibus;

Tanner, Bibliotheca, 706)

VE, VIII, 19, 193r-243r

B-14

(ANONYMOUS)

Questio de motu. Inc: "Utrum motus realiter distinguatur a mobili et a forma...."

BLc1 214, 199v-203v

B-54(1)

Tria Dubia Parisiensia. Inc: "Utrum omnis motus uniformieter difformis correspondeat suo medio gradui...."

BN 16621, 85r-92v

B-98

Questiones perspectivales

BN 7378A, 83r-85v

C-78

Questiones de physica. Inc: "Circa primum physicorum primo queritur utrum de entibus naturalibus...."(identical with Th.k.100?)

VA 2185, 79r-90v

B-48(2)

Questiones super primum librum physicorum. Inc: "Circa primum physicorum primo queritur utrum de entibus naturalibus posset esse scientia...."

VA 2185, 79r-96v

G-7(9)

Questiones in predicamenta. Inc: "Sicut dicit Aristoteles in primo metaphysice...."

Om 289, 1r-31v

G-5(2)

Questio similis de proportionibus

Ea F 380, 84r-92r

X-1(3)

Questio de proportionibus Inc: "Queritur circa proportiones utrum proportiones velocitatum in motibus sequantur proportionem moventium ad suas resistentias...."

Ea F.380, 67r-83v

X-1(3)

Questio de proportionibus velocitatum Inc: "Utrum proportio velocitatum in motibus sit sicut proportio...."

VA 2225, 88r-90r

B-65(4)

(ANONYMOUS)

Questiones de puncto et negatione. Inc: "Utrum punctus qui communitur ponitur...."

F-7(2)

(Burley, Expos. physicorum, Bk. I, Comm. 15- Mohan says question not in edition, but answer is.)

Questio de quadratura circuli. Inc: "Ad probandum quod sit dare...."

(see Th.k.25)

MU 56, 182r-186v

A est unum calidum. Inc: "A est unum calidum...."

BN 16134, 73r-80v

G-11(2)

VE, VI, 155, 65r-82v

B-7

De accidentibus et subiecto, Questiones. Inc: "Queritur utrum sit possibile posito in esse sequitur impossibile...."

VA 3066, 1r-3r

G-7(20)

De accidentibus et subiecto. Inc: "Ut scribit Philosophus in 3^o metaphisice inesse investigare...."

VA 3066, 4v-7v

G-7(22)

(Mohan identifies with Joannes de Parma, Questio disputata

MS Flor. Laurent. Fesul. CLXI, fol. 108, 1337)

Aeole rex fortis ventose

Liege, Bibl. Univ. 77, 1r

C-16

Algorismus: "Ad maiorem evidentiam illarum specierum...."

BN lat. 7215, 123r-124v

C-75

Almagestum Introductorii

See Ptolemy

De angulis. Inc.: "Aliquo duo anguli...."

BN 8680A, 23r-28v

C-77(2)

De angulo contingentie. Inc: "De angulo contingentie notanda quod est acutissimus quia nulla...."

As 196, 33v

F-11(3)

(ANONYMOUS)

[Treatise on measurement of] areas

BN 7377A, 57v-58v

B-80

De area trianguli (Hero's formula) Inc: "Cognitis tribus lateribus
cuiusque trianguli...."

Version I: Inc: "Si tria trianguli latera" (Published in CA)

Vat. reg. lat. 1261, 57v-58r

See Jordanus file

Utrecht 725, 107v

"

Es. N.II.26, 42v-43r

B-64(5)

BN 7215, 107v (enunc. only)

C-75

Edinb. Crawf. Obs. Libr. 1.27 [=9.13.4 (2)], 24r-v

C-97(1)

MiA T 91 Sup, 54v-55r

Jordanus folder

Version II:

MU 234, 105v-108v (Published in CA)

B-92(2)

(Cf. fragment in Dresden MS Db 86, 178r-v)

B-102(1)

Ea Q 376, 149v-150r

X-1(10)

BN 7378A, 40r-v

C-78

De arte memorandi. Inc. begins after a short, 4-column table of words
"Bonitas est eus ratione cuius bonum agit bonum...."(contains tables
from 24v and a volvelle at 27r)

Princeton Garrett 95, 24r-27r

C-18

Ars hore(?) musice

BN 7378A, 60v-61v

C-78

Ars musica mensurabilis

BN 7378A, 58v-59r

C-78

On the Astrolabe. Inc. "Cum volueris astrolabium facere accipe...."

Cracow, Bibl. Jagiellonska 1843, 232r-236v

C-15

On the Astrolabe. Inc. "Cum per astrolabium volueris scire in quo

gradu est sol...."

Cracow, Bibl. Jagiellonska 1843, 237r-247v

C-15

Astrolabii confectio

VI 5258, 82r-84v

C-136

De astrolabio. Inc. "Astrolabii circulos et membra nominatim discernetur...."

(Cf. Thomson, The Writings of Robert Grosseteste, p. 243). Incomplete, a gathering has been torn out.

Princeton Garrett 95, 168v-172v

C-18

De astrolabio

VI 5258, 61v-64r

C-136

FNm II.IV.352, 14r-23v

C-157(1)

Very brief astrological fragment

Berlin, Staatsbibliothek Preussischer Kulturbesitz, Q.510, 191v

C-19

Astrological treatise

Cracow, Bibl. Jagiellonska, 1843, 190r-22v

C-15

Astrological fragment

Cracow, Bibl. Jagiellonska 1843, 122v

C-15

Other brief astrol. tracts including De circulo lune

Cracow, Bibl. Jagiellonska 1843, 257v-261v

C-15

Astrological prognostications (?) -- perhaps by a Leo

BN 7378A, 62v-63r

C-78

Astronomical diagrams

BN 8680A, 21v-22r

C-77

BN 7378A, 79r-82v, 143r

C-78

Astronomical fragment. Inc. "Ad constituendam lineam meridianum...."

VI 5258, 97v-98v

C-136

Astronomical fragment on the constellations

VI 5258, 23v-24v

C-136

(ANONYMOUS)

Astronomical tables

VI 5258, 127v-128v C-136

VI 5258, 133v-134r C-136

Astronomical tables with drawings. Inc. "Planam tersam et politam
habeas ex latone tabulam...."

Glasgow, BE 8.y.18, 226r-231v C-24

Auctoritates libri de celi et mundi. Inc. "Naturalis(?) considerat
corpora et magnitudines...."

BN 7378A, 139v-141r C-78

De augmento. Inc. "Sciendum quod materia cibi primo recipitur in os
et ibi masciantur (!) ad digestionem...."

Princeton Garrett 95, 121v C-18

Calendar tables

VAb 350, 17r-v B-107

Canones in temporibus et motibus celi

See Nicholas of Cusa

Canones tabularum Oxonie anno 1348 ex tabulis Alfonsii factarum

BN 7281, 15c, 210v-212v C-56

De canonio (text in MC; usually appended to Elementa de ponderibus
of Jordanus, q.v., but sometimes alone, as here) Inc: "Si fuerit
canonium symmetrum...."

BLau F.5.28, 107v-108v B-54(4)

Ea F.37, 57r-58r X-1(1)

Ea.Q.348, 4v-7r X-1(7)

Osj 188, 49r-50v A-15(1)

Dresden Db 86, 183v-185r B-102(2)

*Vat. reg. lat. 1261, 56r-57r Jordanus folder

B. Maz. 3642, 12v-Prop. 3 & 4 C-70

(ANONYMOUS)

De canonio (cont.)

Glasgow BE 8.y.18, 199v-201r	C-24
Erfurt, Ampl. Q.387, 45v-46r	X-1(12)
BN 7215, 108v-109r, enunc. only	C-75
Edinb. Crawford Observ. 1.27 [=9.13.4(2)], 22r-24r	C-97(1)
BN 16198, 165r-v: seems somewhat different from regular text	C-76
BN 8680A, 53v-55r precedes <u>Elementa</u>	C-77(2)
VI 5203, 178v-180v (w. extra proposition)	C-117
Utrecht 725, 108r	Jordanus files
Thorn, R Q 2, pp. 195-197	C-158
Ea Q.376, 148v-149v	X-1(10)
Ea Q.387, 45v-47r	X-1(12)
Es N.II.26, 41r-42r	B-64(5)
Occ 251, 12r-13r	B-72(2)
BN 16649, 7v-9r	C-77(1)
BN 7378A, 39v-40r	C-78
Princeton, Garrett 95, 57r-59v (follows <u>E</u>)	
Wolfenbittel, Guelferbytanus 24 Augusteus 4 ^o (=3301), 41r-42r	B-90
Munich, Univ. Q 738, 105v-107v	X-9
Rome, Bibl. Naz. Cent. lat. 2548, [=Gesuit. 419 (=Col. Rom. H.C. 93)], 138r-140r	C-161
Expos. or Comm. <u>De celo</u> . Inc. "Motus celi est quedam via omnibus natura..."	
BN 7378A, 128v-39v	C-78
<u>Manuale chiromantiae latinum</u>	
Vienna, NB pal. 3059, 123r-26v	C-179(9)
<u>Tractatus brevis (? or author's name?) de compositione chylindri.</u>	
Perhaps Gmunden's tract?	
BN 7378A, 66r-67r	C-78

(ANONYMOUS)

De compositione continui. Inc: "Quia sepe invenitur et firmitus scitur...."

Om 289, 73r-74v

G-5(14)

De compositione quantitatum continuarum. Inc: "Opinio est quod continuum
componi ex non quantorum...."

Om 289, 3r-18r

G-5(13)

VI 4002, 54v-80v

G-4(1)

De compositione quadrantis

BN 7378A, 69r

C-78

Computus manualis, Inc. "Notandum quod duplex est cyclus...."

Ea Q.385, 59r

X-1(11)

De confectione usuque astrolabiorum

Vienna, NB pal. 3059, 115r-19r

C-179(7)

"Contrarium est quantum cuius partis adinvicem copulantur...."

(Logical fragment perhaps independent of Compendium ex proportionibus
motuum Bradwardini)

Ea Q.385, 55v

X-1(11)

"Corpus spericum est capacius communi corpore...." Treatise on the cele-
stial sphere.

FN J.X.40, 1r-14v

C-81(1)

De cristallo combustorio. Inc. "Nota si quis cristallum spericum ut
corpus urinalis rotundum plenum aqua...."

Princeton, Garrett 95, 121r

C-18

"Cosmographia est designatio totius orbis...." (a geographical treatise)

VI 5258, 161v-175r

C-136

"Cum hic scriberem ad memoriam rediit illud quod dicit abraham...."

BN 7281, 273r-v

C-56

"Cum liberale(?) expositione (?) Boicii" and "Cum autem volueris scire
tres terminos continue proportionales...." (2 arithmetic exercises)

Princeton Garrett 95, 46v

C-18

(ANONYMOUS)

De cylindri compositione et usus. Inc. "Investigantibus chilindri com-
positionem quod dicitur horologum..." (See S.H. Thomson, The Writings of
Robert Grosseteste, 1940, p. 246)

Princeton, Garrett 95, 124r-127r

C-18

Delineationes et figurae astronomicae adscriptis notulis germanicis et
latinis de quadrantibus

Vienna, NB pal. 3059, 130r-34r

C-179(10)

Delineationes et notulae geomantiae

Vienna, NB pal. 3059, 120r-v

C-179(8)

Demonstrationes quadrantis. Inc: "Quoniam tota doctrina...."

Bu F.II.33, 130v-131v

C-45

Dialectica compendia Inc: "Queritur an hec sit concedenda...."

G-4(7)

VI 2459, 101r-114v

Dialectical fragment

Rome, Bibl. Naz. Cent. lat. 2548, [=Gesuit. 419 (= Col. Rom.
H.C. 93)], 147r-148v

C-161

"(?) dicit quod quando visitaveris infirmium potabis verbenam...."

Medical work.

BN 7378A, 90v-92v

C-78

De divisione logice (Incipit cannot be read, "C _____ maximus(?)
....")

Princeton, Garrett 95, 11r-16r

C-18

De divisibilitate magnitudinis. Inc: "Ex predictis solvuntur quedam
dubia que contingunt in scientia...."

VA 829, 131r-131v

G-7(1)

De duabus lineis semper approximantibus (Text in CA, Vol. 4) (Trans-
lated from the Arabic by John of Palermo)

BLo 70, 61v-62v (Version A)

B-72(7)

(ANONYMOUS)

De duabus lineis semper approximantibus (Cont.)

BN 7434A, 79v-81r (Version B) PC, G-11(6)

VI 5176, 143v-146r (Version B) PC

VI 5277, 276v-277r (Version B) PC

"Duarum quantitatum inequalium unius ad aliam proporcio dari dicitur quando scitur totiens..."^{##} Proportional proposition

BN 7377B, 92v C-13

De eccentricis Inc: "Scias et notes bene que sequuntur de eccentricis planetarum, scilicet solis, lune, mercurii, veneris, saturni, iovis, martis...."

BN 7215, 133v C-75

De eclipsi solis et lune

VI 5258, 100r-108r C-136

De extractione radicum

VE VIII, 34, 124r-133v C-113

Expositio in libros physicorum Inc. "Naturalis philosophie partes sunt tres"

BN 7378A, 102r-128v C-78

Flores Hermetis

Cracow, Bibl. Jagiellonska 1843, 38v-44r C-15

De fluxu et refluxu maris Inc: "Visis effectibus quorum causa latet"

Basel F.II.33, 41v-43v C-45

De formatione scientiarum. Inc. "Scientia dividitur in formationem absolutam sicut formantur sol et luna...."

VA 2186, 46r-50r A-10

De generibus inequalitatis nota

Ea Q.325, 45r-46r X-1(6)

(ANONYMOUS)

Manuale geomantiae. Germanice.

Vienna, Nat. - bibl. pal. 3059, 1r-72r (Notes on this
treatise, 92r)

C-179(1)

Manuale geomantiae. Latinae

Vienna, Nat.-bibl. pal. 3059, 73r-92r

C-179(2)

Geometria arismetricalis

Vienna 4775, 173v-182r

C-137

MU 56, 130v-137v (whole work 123r-153v) = Liber theoreumantiae
de arithmetica, geometrica, musica

Geometria perspective Inc: "Philosophorum nonnulli ab oculo radios
visuales exire...."

BN 7434, 88r-101v

G-11(8b), P1

FN J.10.19, 3r-29r

F-3(1)

Geometria practica Inc. "Geometria est notitia omnium rerum in...."

Vat. Ottob. lat. 1576, 47r-50v

C-72

De gradibus medicinarum

Vienna, NB pal. 3059, 105r-112r

C-179(4)

De horologico viatorum

MU CLM 13021, 79v-81r

C-174(6)

De horologiis solaribus (with tables)

VI 5258, 2r-15r

C-136

De impressionibus aeris

Cracow, Bibl. Jagiellonska 1843, 251v-257r

C-15

"In hac spera potes videri quando duo pugilos sunt in bello quis
debet alium superare...." Table and astrological treatise.

Princeton, Garrett 95, 122r-123v

C-18

(ANONYMOUS)

"Huius autem quod premissimus de inventione ignoti per has quantitates
necessitas manifesta est in libro almagesti et(?) Ptolemeus eo usus est
in opere similium arcuum...." Unidentified mathematical fragment

FN J.V.18, 92r-v

B-78(1)

De incipit et desinit, Tractatus. Inc: "Aad gloriam dei et honorem et
profectum scholarium intendo aliquid...."

VIdom 187/153, 223r-226

G-2(8)

De incipit et desinit, Tractatus (Thomas Manlevelt?). Inc: "Ad gloriam
et honorem dei principaliter et secundario ad utilitatem...."

VIdom 187/153, 219v-223r

G-2(7)

De incipit et desinit, Tractatus. Inc: "Sequitur circa de istis verbis
incipit et desinit de quibus doctoris...."

VI 5222, 61v-70v

G-4(5)

De influentia agentium. Inc: "Circa influentiam agentium notandum est...."
(Roger Bacon's De multiplicatione specierum?)

BN 16621, 1r-13r

B-98

De ingeniis Philonis in ductu aquarum (incomplete)

Rome, Bibl. Naz. Cent. lat. 2548 [=Gesuit. 419 (=Col. Rom. H.C. 93)],

92r-96v

C-161

Ingenium ad elevanda magna pondera

Rome, Bibl. Naz. Cent. lat. 2548 [=Gesuit. 419 (=Col. Rom. H.C. 93)],

97r

C-161

De inquisitione capacitatis figurarum (see Th.k.82) Inc: "Aliquid de
inquisitione capacitatis figurarum...."

MU 56, 207r-222r

B-92(1)

VI 5277, 101r-110r

B-91(3)

Insolubilia. Inc: "De insolubilibus tracturus eorum causam duxi finalem...."

BMh 3243, 39r-48r

F-8(1)

(ANONYMOUS)

Insolubilia ad usum Oxonie. Inc: "Tam sequitur de insolubilibus...."

VA 3065, 28r-30v

G-7(36)

De instantibus, Tractatus. Inc: "Cum igitur de instanti superest agere...."

VI 13/13, 80v-84r

G-2(16)

Instrumenti ? et ? solis et lune fabrica

VI 5258, 87r-88r

C-136

De instrumentis observatoriis qui in almagesto ponuntur

VI 5258, 75r-77v

C-136

Instrumentum admodum torqueti cum usum...."

VI 5258, 135r-136r

C-136

Instrumentum directorium, quomodo fabricatur

VI 5258, 54r-55r

C-136

Treatise on a triangular instrument

BN 7378A, 69r-v

C-78

De intensione mixti. Inc: "Intensio mixti habentis qualitates contrarias...."

BLcm 177, 66v-68v (79v-81v)

B-54(7)

Introductorii Phtolomei ad librum suum nominatum Almagesti (Apparently an anonymous work). Inc. "Dividitur orbis signorum..." (See Thorndike),

BN 16198, 166r-177v

C-76

De inventione eclipsis solis et lune. Inc. "Cum in quolibet mense cuiuslibet anni an posit fieri eclipsis solis...."

VAb 350, 41r-v

B-107

"Investigantibus chilindri compositionem quod dicitur orologium...."

(Th.K. 776)

C-191(8)

"Istarum artium alie sunt actuose que sunt in corporis motu...."

(ANONYMOUS)

Frag. of practical manual of arithmetic and geometry, Inc.

BN 7221, 82r-95r

C-62(1)

De inventione longitudinis inter duas regiones

VI 5258, 22r-23r

C-136

De latitudinibus formarum

VE VI 62, 63r-68r

B-6 PC

Linea naturalium (A schematic outline of the Materia de naturis)

BLb 676, 1r-6v

B-54(5)

Materia de naturis (Thomas Walden?). Inc: "Natura est duplex, scilicet, natura naturans et natura naturata...."

BLb 676, 149r-160v

B-54(5)

CUg 182/215, 157r-161v

B-57(9)

CUc 244, 85v-94r

C-27(2)

CUc 378, 67r-75r

C-27(3)

CUp 188, 128r-130r

B-57(4)

De maximo et minimo, Tractatus. Inc: "Volens parum dicere de terminis priorum...."

VE f.a.277, 17r-22r

G-8(5)

De modalibus

See Thomas de Alquino(?)

Modicum de rithimachia et est quidam pulcher ludus

Ea Q.325, 46v

X-1(6)

Modus componendi almanac. Inc. "In almanac componendo sic procede...."

BN 7281, 274r

C-56

De motu locali, augmentationis, alterationisque. Inc: "Juxta hunc testimonium Zeno...." (See Th.k.378)

BLcm 177, 159r-163v (172r-176v)

B-54(7)

- De motu augmentationis et alterationis. Inc: "Augmentatio communiter dicta vocatur rarefactio...."
VE VI, 160, 241r-248r B-16
- Musical work (indistinct incipit)
BN 7378A, 59r-60v C-78
- (Nativity)
See John Holbrook(?)
- Nativity of Henry VI. Inc. "Cusi rerum motu et varietate...."
Princeton Garrett 95, 127r-130v C-18
- De naturis stellarum prime et secunde magnitudinis
VI 5258, 155v-156r C-136
- Nota super Theodosium et Menelaum. Inc. "Hec probationes sunt necessarie in teoremate...."
BN 7377B, 38r-60v C-13
- "Nota. Tabula equacionis domorum sit componens...."
Harvard College Typ. 43, 236v-237r C-67
- Notabile de semicirculo horario
VI 5258, 53r-v C-136
- Inc. "Notandum est hic de kata coniuncta et disiuncta in numeris...."
(Possibly belongs with preceding treatise)
Princeton Garrett 95, 110r-v C-18
- Notulae de arte geomantica
Vienna, NB pal. 3059, 113r-14r C-179(6)
- Notulae variae de geomantia. Latine
Vienna, NB pal. 3059, 173r-74v C-179(12)
- Optical treatise, indistinct incipit
BN 7378A, 97v-101v C-78
- "Omne pondus cum quotlibet ponderibus ab eo continue sumptis in tripla

(ANONYMOUS)

proportione...."

Vat. reg. lat. 1261, 57r-v

PC, See

Utrecht 725, 107v

Jordanus file

Es. N.II.26, 42v

B-64(5)

Edinburg, Crawford Libr. 0.0.3

C-97(5)

Ea.Q.376, 149v

X-1(10)

BN 7378A, 40r

C-78

Organum Ptholemei et quadratum horarium

VI 5258, 80r-81v

C-136

Parisian Summary of Oxford Ideas

Paris, BN 16621, passim, 51v-53r, 64v-65r, 71v-93r, 130v-139r

194v-196r

B-21(1)

Parvulus philosophie naturalis (See Th.k. 424)

VA 1055, 97r-106r

A-14

De passione et caritate (fragment, lacks beginning)

BN 7215, 174r-181r

C-75

De physica, Compendium Inc: "...multe plures species quam genera nec sunt...." (incomplete)

CUT o.2.11, 1r-16v

B-62

Physiognomonica. Inc. "Ex tribus auctoribus quorum libros per manu habui...."

Liège, Bibl. Univ. 77, 6r-73v

C-16

De ponderibus (frag.). Inc: "Pono pondus totius oblongi ABCDE"

BN 7377B, 93v-94r

C-13

B-71(3)

De ponderoso (a fragment). Inc: "Quod ciphus plus contineat deorsum existens...."

VI 10954, 253r-v

B-91(1)

"Pono pondus totius oblongi abcde esse equale ponderi." Archimedean-type

- Proof of the Law of the Lever (published by M. Clagett in Divinitas, AMA III)
 BN 7377B 93v-94r B-71(3)
 C-13
- Practica astrolabii
 Dublin, Trinity College 403 (D.2.29), 72r-78r C-159
- Practica geometrie (Gerbert? see Th.k.277). Inc: "Geometricales tractandi diversitates...."
 BLd 191, 71v-78v B-72(5)
- Ars metricae: "Iste tractatus vocatur ars metricae...."
 Harvard College Typ 43, 221v-225v C-67
 (f.22 v: "Explicit practica geometrie.")
 Princeton Garrett 95, 69r-75v C-18
- Practice geometrice. Inc: "Mensurarum genera sunt tria...."
 FN J.V.18, 12v-16r B-78(1)
- Practica geometrie (see Th.k.585). Inc: "Geometrie due sunt partes principales"
 BN 7377B 83r-89r C-13
 VI 5184, 55r-61v PC*
 BN 8680A, 50v-52r C-77(2)
- Liber practicum geometrie. Inc: "Artis cuiuslibet consummatio in duobis consistet...."
 BMh 1, 41r-46v B-73(4)
 BN 16198, 157v-162v (begins on 157r not photographed) C-76
 Dublin Trinity College 403 (D.2.29), 192r-200r C-159
- Comm. in lib. proportionum
 VI 4951, 260r-271v B-91(8)
- De proportionibus motuum. Inc: "Auctor de proportionibus motuum sententiam artis explicando...."
 Ea Q.352, 134v-148v X-1(8)

(ANONYMOUS)

De proportionibus rationalibus

VI 5258, 129r-132r

C-136

De proportionibus

VI 5203, 136r-137r

C-117

Quadratura circuli per lunulas (paraphrase of Simplicius; version 2 with text in CA I, app. II). Cf. Simplicius.

Berlin, Staatsbibliothek Preussischer Kulturbesitz, Q 510, 94v

C-19

Questiones de libro V Almagesti

BMh 625, 132r-136v

A-16(3)

Questio de commensurabilitate dyametri. Inc: "Utrum dyameter sit commensurabilis coste, videtur primo quod sic...."

BLcm 177, 213v-214v

G-5(8)

Questio de continui compositione. Inc: "Utrum quantum et continuum componatur ex indivisibilibus sive ex partibus...."

BMh 3243, 52r-55r

F-8(4)

Questio de continuo. Inc: "Utrum continuum componatur ex indivisibilibus, quod sic...."

VA 829, 223r-226r

G-7(3), PM

Questio de continuo. Inc: "An quantitas continua componatur ex indivisibilibus et circa hunc...."

BN 15805, 20r-22r

G-9(10)

Questio, Curalia [sophismata] super de suppositionibus magistri

Sifridi Anglici. Inc: "Queritur primo circa librum de suppositione...."

VIdom 160/130, 96r-100v

G-2(2)

Questio de dimensionibus. Inc: "Utrum dimensiones precedant formam in materia...."

FN I.III.6, 102r-103r

F-5(3)

(ANONYMOUS)

Questio de divisibilitate quantitatis. Inc: "Questio est utrum
quantitas sit per se divisibilis...."

VAo 318, 2r-4r

G-7(27)

Questio de entium mathematicorum differentia. Inc: "Utrum entia
mathematica habeant differentiam per materiam intelligibilem...."

FN I.III.6, 119v-120r

F-5(5)

Questio de eternitate mundi. Inc: "Utrum mundus poterit durare in
eternitate...."

FNm II.II.281, 94r-101v

F-1(4)

Questio de formis indivisibilibus. Inc: "Utrum caliditas vel alica
alia forma compossibilis componatur ex indivisibilibus...."

VIDom 187/153, 226v-227r

G-2(9)

Questiones in Euclidem. Inc: "Utrum mathematica vera scientia inter
metaphisicam et phisicam...."

VAp 1352, 1r-3v

B-76(5)

Questiones geometricae

BN 7377B, 9v-37v

C-13

Questio de graduali intensione qualitatum, Questio utrum omnis
qualitas in infinitum divisibilis existens in subiecto indivisibili
denominet ipsum infinite tale

Ea Q. 325, 53r-54v

X-1(6)

Questio, utrum qualitas suscipit magis. Inc: "Utrum qualitas
suscipit magis vel minus...." (Magister Ricardus?)

BN 6559, 121r-131r

B-24

BN 16401, 149v-166v

B-30

Questio de quantitate. Inc: "Dicit Occam primo physicorum quod ex
littera...."

VA 3066, 7v

G-7(23)

(ANONYMOUS)

Questio de toto et partibus. Inc: "Questio est utrum totum essentielle...."

VAo 318, 59v-66r

G-7(28)

Questio "Utrum visio corporis que fit per radiorum...."

Thorn, R Q 2, pp. 31-33

C-158

Questio on Velocity. Inc: "Est questio penes quid attendatur
velocitas...."

VE VIII, 19, 44v-65r

B-13

De quinque athomorum generibus. Inc: "Athomorum genera quot sunt
quinque...."

MU 14689, 94v

F-2(3)

"Quoniam omnia (?) serme(?) horalogia pro humanis alibilis...."

Horological treatise.

VI 5258, 175v-176v

C-136

Regule ad inveniendum numerum ignotum. Inc: "Quasdam regulas ad
inveniendum numerum ignotum per notos sibi proportionales subiungere...."

BN 7197, 80r-82r

B-75(3)

Regule de pluviis

Cracow, Bibl. Jagiellonska 1843, 223r-230v

C-15

"Sciendum est quod intensio et remissio qualitatis...." Treatise on
Intention and Remission.

VE VIII, 19, 26r-44v

B-13

Scientia pluviarum

Cracow, Bibl. Jagiellonska 1843, 262r-265r

C-15

"Si linea in duo equalia duoque inequalia secetur et a tota dematur
duplus...."

BN 7377B, 93r

C-13

De sensu composito et diviso. Inc: "Verum sepe numero...."

BN 6673, 20r-23v

G-9(3)

(ANONYMOUS)

Mohan identifies with MS Assisi 494, Sanctus de salvis, Logica; has 18 MSS and all editions. Also mentions another work by Marinus de Castignano.

De sensu composito et diviso, Notule. Inc: "Nota quod cum pluribus modis fiat sensus...."

FN II.IV.553, 72r

F-3(6)

De sensu composito et diviso, Tractatus. Inc: "Quam plurimorum modernorum astutia...."

VI 4698, 170v-174r

G-4(8)

De sensu composito et diviso, Tractatus. Inc: "Terminus est in quem resolvitur id est dividitur...."

VE f.a.277, 2r-16r

G-8(4)

Edward Upton according to Mohan. Also mention work of Billingham with similar incipit.

De sensu composito et diviso, Tractatus. Inc: "In principio uniuscumque speries...."

VE f.a.301, 44v-47r

G-8(1)

Sententiae latinae

Vienna, NB pal. 3059, 175r

G-179(13)
or (16?)

Sententiae sapientum

Liège, Bibl. Univ. 77, 1v-5v

C-16

De sex inconvenientibus, Tractatus. Inc: "Utrum in generatione formarum sit certa...."

Ed. Venice 1505, 33r-57r

B-33

De significationibus 12 signorum. Inc. "Aries natura igneus gusta amarus...."

Princeton Garrett 95, 135r-136v

C-18

(ANONYMOUS)

Somniale quod dicitur persicum et aegyptiacum

Vienna, NB pal. 3059, 176r-82r

C-179(14)

✓ Sophismata (only sophisms 3-60) (First and part of 2nd sophism is missing) Incipit from tabula: "Animal est omnis homo...."

VI 5181, 1r-23v

G-4(4)

✓ Sophismata logicalia, Inc: "Omne animal fuit in arche nohe...."

BN 16135, 3r-107r

G-11(9)

normal
spacing
delet

De speculo parabalico

VI 5277, 224r-230r

Speculi almukefi compositio (or De speculis comburentibus)

BLcm 480, 47r-54r

FLa 957, 95r-110v

BM Tiberius B.IX, 213r-35r

C-190

Verona, Bibl. CCVI, 1r-8v

C-43

Gogava version, see Ptolemy Quadripartitum (Louvain, 1548)

C-71

Regiomontanus' copy, Vienna 5258, 27r-38v

C-136

De sectione optimi speculi comburentis: vocatur mukefi

BN 7434, 102r-103v

PC

Lincoln Cathedral, Chapter Library 238 (A.7.9), 13r-18r

PC

Occ 260, pp. 147-50

PC

Speculum planetarum

VI 5258, 77v-79v

C-136

Stelle fixe turbantes aerem in singulis mensibus.

Cracow, Bibl. Jagiellonska 1843, 250r-251r

C-15

(ANONYMOUS)

Inc. "Subiectum dicitur prius(?) magnitudinem subiecti et potentiali(?)

...." Commentary on natural philosophy(?)

BN 7378A, 141r-142v

C-78

De suppositionibus, Tractatus. Inc: "Ad clariorem circa terminorum...."

VIIdom 187/153, 169r-170r

G-2(3)

De suppositione, Tractatus. Inc: "Expedit ut terminorum acceptio
lucide...."

VA 3065, 65v-68r

G-7(37)

Mohan: Thomas

Table of weight equivalents

Osj 188, 51v

A-15

Tabulae astronomicae

Edinb. Royal Observ. 5th MS of reel 2.5 [=9.10.6(11)], in toto

C-97(5)

Tabula elevationeum signorum Almagesti

VI 5258, 88v-97r

C-136

Tabule latitudinum et stellarum erraticarum

VAb 350, 77r-90r

B-107

Tabula stellarum fixarum

VI 5258, 137r-155r

C-136

Dublin, Trinity College 403 (D.2.29), 70v-71v

C-159

Termini naturales

CUp 188, 128r-130r

B-57(4)

De terminis potentie active et passive (i.e. de maximo et minimo).

Inc: "Diversis difficultatibus circa terminos...."

VIIdom 187/153, 230r-231v

G-2(11)

Theoreica motus longitudinum septem planetarum

Thorn, R Q 2, pp. 94-105

C-158

(ANONYMOUS)

Liber theoreumantiae de arithmetica, geometria, musica

MU 56, 130v-137v (whole work occupies 123r-153v) B-92(1)

VI 4775, 137v-187r (entitled Geometria arismetricalis) C-137

Tractatus interrogationum

Cracow, Bibl. Jagiellonska 1843, 61v-74r C-15

Libellus de triangulis. Inc: "Cuiuscunque trianguli rectilinei
quelibet tria ignota..." (Ed. Bibl.Math. I-1900)

Bu F.II.33, 129r-130v C-45, B-77(

Liber de tribus ordinibus. Inc. "Omnes homines natura scire desiderant..."

BN 7378A, 58r-v C-78

De uniformi et difformi secundum figuras. Inc. "Notandum est diligenter
qualiter debeamus ymaginare quod sit superficies uniformis et quod sit
superficies uniformiter difformis..."

Ea Q.325, 43r-45r X-1(6)

De uniformitate et difformitate qualitatum. Inc: "De uniformitate et
difformitate qualitatum est sciendum quod quedam qualitas..."

Br 466, 131r-139v B-58(3)

Prague M.100 (=1459 in Podlaha's Catalogue; see Kristeller) PC Files
(anony.)

"Ut vero faciamus exemplum(?) per speram corporalem..." (without
title, but astronomical).

BN 7281, 15c, 247r-252v C-56

Versus de regulis proportionum. Inc. "Est notus primus est pars sua
nota secundus..."

Ea Q.385, 66r-v X-1(11)

Viennese student's notebook of nominalist ideas (Only QQ on infinity,
continuity & instants; beginning mutilated.)

VI 4907, 182r-183v; 196v-202v; 176r-176v G-4(9)

(ANONYMOUS)

De virga visoria

VI 5258, 84v-86v

C-136

Word list (of herbs?). Inc. "Sicut dicit ysidoris libro
ethimologiarum...."

BN 7378A, 92v-97v

C-78

Ymagines supercelestes (Constellations without text)

Basel F.II.33, 37v-41r

C-45

De ysoperimetris. Inc: "Prelibandum vero primum quoniam ysoperimetrorum...."

BLau F.5.28, 105r-106v

A-15(3)

BLd 174, 135r-136v, 174v-79r

A-15(4)

BU F.II.33, 107r-108r

B-77(1), C-45

CU Mm.III.11, 194r-196r

B-57(3)

FN J.V.18, 4r-8v, 96v-97v (has additions to original text)

B-78(1)

Glasgow BE 8y18, 173r-175v

C-24

FN J.V.18, 11r-12v, 96v-97v

B-78(1)

Naples, BN VIII.C.22, 55v-56v, Jordanus' text?

C-191(7)

BN 8680A, 52r-53v

C-77(2)

(This appears to be a fragment of the regular De ysoperimetris)

Zafee fabrica

VI 5258, 55v-61r, 65r-71v

C-136

ANTONIO de ALBERTIS

See Archimedes Opera varia, Alexander of Aphrodisias, and Bryennius

APOCELLUS, IAC. (Inventory of Coner estate)

See Coner, Andreas

APOLLINARIS OFFREDI

De prime et ultimo instanti

Ed. Venice, 1492

G-6(8b)

APOLLONIUS OF PERGA (see also Francesco Maurolico)

Conics (Gr.)

Bibl. Stadt. Nurnberg Cent. V. App. 6, 1-108 Y-5

Conics, Arabic MS, Bodl. Marsh, 667 (in toto) Z-9

Edinburgh, Univ. Libr., Arabic MS No. 28 (in toto) Z-10

Conics

Nix ed. of 5th Book (Leipzig, 1889)--xerox in notes to Chap. 1
of my hist. of Conic Sections.

Conics A fragment of Book I of the De conicis translated by Gerard of Cremona;
for the text, see Heiberg, Apoll. Perg. quae Graece exstant, Vol. 2, Leipsig,
1893, pp. LXXV-LXXX. See the films listed for Alhazen, De speculis comburen-
tibus to which the fragment is a preface.

BN 9335, 85v-86r B-71(10)

VAR 1253, 62r-63r B-65(1)

Glasgow, BE 8y18, 197v-198v C-24

VI 5258, 47r-48v C-136

ARCHIMEDES

Archimedean-like proof for law of lever; see CA, Vol. 3, 145-53

BN 7377B, 93v-94r B-71(3),C-1

Arabic mathematical pieces

Bodl. Arab. Thurston 3 Z-6

Opera varia (translation of Antonius de Albertis)

VI 10701, in toto, 1r-91r B-91(7)

De sphaeroidibus et conoidibus (Cremonensis translation)

FR 106, 30r-51v C-40

VAo 1157, 98v-128r C-83

(ARCHIMEDES)

VAo 1850, 45r-52v	C-111
Nuremberg, Cent. V. 15, pp. 57-99	C-102(3)
Es f.III.9, 112r-151r	C-127
VAu 261, 44v-79r	C-54
VE f.a. 327 (=1842), 109r-145r	C-53

Dimensio circuli (Cremonensis translation)

# #	FR 106, 17v-18v	C-40
	VE f.a.327 (=1842), 106v-108v	C-53
# #	VAo 1157, 96v-98r	C-83
	Nuremberg, Cent. V.15, pp. 54-57	C-119(2)
	Es f.III.9, 109v-11v	C-127
	VAu 261, 42r-44r	C-54
	BN Nouv. acquis. 1538, 53r-56r	C-23

De mensura circuli (Cambridge Version of Gerard's translation; see CA)

CUg 504/271, 108v-109v	B-57(7)
BMr 12E XXV, 150v-151v	A-16(1)
FN J.V.18, 93r	B-78(1)
BN 16649, 1r-4r	X-3(2)

De mensura circuli (text in Cl; revision published in CA; translation of Gerard of Cremona)

Dresden Db 86, 175v-76r	B-102(1)
BN 16649, 1r-4r (dated 1519)	C-77(1), X-3(2)
BN 9335, 28v-29v	B-71(9) C-78
BL Seld. B.13, 2r-v	B-102(1)

B-102(1)

(ARCHIMEDES)

BLd 174, 133v-134v	B-71(10)
BLau F.5.28, 101v-102v	A-15(3)
VI 5303, 18v-21v	B-69(1)
Berlin, Staatsbibl. Preuss. Kulturbesitz, Q.510, 89r-94v	PC
Glasgow BE 8y18, 202r-203v	C-24
<u>De dimensione circuli</u> (Moerbeke translation, published in CA, Vol. II)	
VAo 1850, 22v-23r	C-111
✓ Madrid BN 9119, 343v-44v	<u>2</u>
<u>De mensura circuli</u> (Florence version, published in CA)	
FN J.V.30, 9v-12v	B-78(2)
BN 11247, 51r-77r	C-35(2)
<u>De mensura circuli</u> (Glasgow Version, published in Vol. III of CA)	
Glasgow BE 8.y.18, 203v-207v	C-24
<u>De mensura circuli</u> (Munich version; published in CA, Vol. I)	
MU 56, 182r-186v	B-92(1) X-3(1)
<u>De mensura circuli</u> (Naples version; published in CA, Vol. I)	
NN VIII.C.22, 65v-66v	PC
Vat. lat. 4275, 81v-83v	PC
<u>De mensura circuli</u> (Corpus Christi version; published in CA)	
Occ 234, 170r-172v	B-72(3)
<u>De mensura circuli</u> (Translation possibly by Plato of Tivoli; text in Cl and new text in CA)	
BN 11246, 37v-39r	B-71(13)
Trinity College, Dublin, D.2.9, 54r-55r	B-82(1)
BN 7224, 63r-75r	C-35(1)
BN 7215, 109v	C-75
<u>Archimedis dimensio circuli</u> dated 9 Aug. 1534	
See Francesco Maurolico	

(ARCHIMEDES)

De insidentibus aque (Moerbeke translation; published in CA)

VAo 1850, 55v-60r C-111
Vat. Barb. lat. 304, 124r-141v (diagrams 160v-161v) C-82, C-177
MB 9119, 344v-352r C-180, PC

De lineis spiralibus (Moerbeke translation; published in CA)

VAo 1850, 11v-16v C-111
VAR 1253, 14r-33r B-65(1)

De lineis spiralibus: Inventa circa elicis (Cremonensis translation)

FR 106, 52r-65r C-40
VAo 1157, 129r-148r C-83
VAu 261, 80r-101v C-54
VE f.a.327 (=1842), 145v-168v C-53
Nuremberg, Cent. V.15, pp. 105-131 C-121(4)
Es f.III.9, 151v-176r C-127
BN Nouv. acquis. 1538, 101r-128v C-23

De quadratura parabolae (Cremonensis translation)

FR 106, 73r-78r C-40
VAo 1157, 162r-170r C-83
Nuremberg, Cent. V.15, pp. 149-160 C-122(6)
Es f.III.9, 192r-202r C-127
VAu 261, 115v-123r C-54

De quadratura parabole (Moerbeke translation; published in CA)

VAo 1850, 20v-22v C-111
MB 9119, 339r-343v C-180, PC

De sphaera et cylindro (Moerbeke translation; published in CA)

VAo 1850, 23v-33v C-111

(ARCHIMEDES)

De sphaera et cylindro (Cremonensis translation)

Es f.III.9, 62v-109r	C-127
VAu 261, 1r-41v	C-54
BN nouv. acquis. 1538, 1r-52v	C-23
FR 106, 14-29v (Part of Bk 1 is out of order and occurs on f. 20r-29v)	C-40
FR 107, 1, 213	C-39
Nurem. Cent. V. App. 12, pp 1-54	Y-2
VE f.a.327 (=1842), 63v-106r	C-53
VAo 1157, 59v-96r	C-83
BN nouv. acquis. 1538, 14-52v	C-23

Compendium de arenae numero

Ven. San Marco Lat. VIII, 34, 98r-99r	C-113
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Opusculum continens varios modos inveniendi duas lineas medias

<u>proportionales</u> , ditto, 115r-121r	C-113
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(Based on Cremonensis translation?)

Various tracts on Bk. II of On the Sphere and the Cylinder by Omar

Khayyam and others in paraphrase and French translation from F. Woepcke,

L'Algebra d'Omar Alkhayyami, Paris, 1851, pp. 91-129.	C-79
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ARCHIMEDES AND EUTOCIUS' COMMENTARIES

Opera (Greek)

Venice, MS San Marco gr. Bibl. Naz. Marc. 305 (=732) 1r-159r	Y-1
Nurnberg, Stadtbibl. Cent. V. App. 12, 1r-156r	Y-2
Paris, BN gr 2360, 1r-120v	Y-3
Florence, Bib. Med. Laur. Plut. 28.4	Y-4
Paris BN gr 2359	Y-6
Ed. Basel, 1544	PC

(ARCHIMEDES)

Opera omnia (translation of William Moerbeke; text published in
CA Vol. II)

VAo 1850, 11v-60r	C-111
Madrid, see separate works	C-68, C-150
MB 9119	C-180
Vat. Reg. lat. 1253	B-65(1)
Vat. Barb. lat. 304	C-82, C-177 PC

Opera omnia (Cremonensis translation, see various works)

Ed. Basel, 1544	PC
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Opera varia, German Translation and commentary by Johann Christoph Sturm

pp. 1-482, Ed. Nuremberg, 1670	B-101
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Opera varia (Translator unknown, but depends in part on Cremonensis)

Florence, BN Mag. XI, 50	C-108
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Opera (Translation of Joseph Averanius)

Florence Riccardi 107	C-39
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De arene numero (Cremonensis translation)

FR 106, 78r-82v	C-40
VAo 1157, 170v-178r	C-83
Nuremberg, Cent. V.15, pp. 161-172	C-122(7)
Es f.III.9, 202v-211v	C-127
Vau 261, 123v-130v	C-54
BN Nou. aquis. lat. 1538, 158v-168v	C-23
VE f.a.27 (=1842), 193v-202v	C-53

De planorum aequiponderantibus (Cremonensis translation)

FR 106, 65r-73r	C-40
VAo 1157, 148v-161v	C-83

(ARCHIMEDES)

De planorum aequiponderantibus (Cremonensis translation) (cont.)

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|------------------------------------|----------|
| Nuremberg, Cent. V.15, pp. 132-148 | C-121(5) |
| Es f.III.9, 176v-191v | C-127 |
| BN nouv. acquis. 1538, 130r-146r | C-23 |

De centrīs gravium (in the Moerbeke translation; published in CA)

- | | |
|--------------------|-----------|
| VAo 1850, 17r-20v | C-111 |
| MB 9119, 331r-339r | C-180, PC |
| VAo 261, 102r-115r | C-54 |
- ## → De centrīs gravium

Le premier livre d'Archimède des choses égallement pesantes,

traduict et commenté par Pierre Forcadel de Bezies (Paris, 1565) C-84 & C-96

PSEUDO-ARCHIMEDES

De curvis superficiebus Archimenidis (a reworking of some of the propositions of Bk. I of the De sphaera et cylindro; done by Johannes de Tinemue; for text, see CA Vol. I)

- | | |
|--|------------------|
| BLau F.5.28, 111r-116r | A-15(3) |
| BLd 174, 174v-178r | A-15(4) |
| BMh 625, 137r-139v | A-16(3) |
| BN 11247, 1r-25v | B-71(12) |
| Bu F.II.33, 151r-153r | B-77(1),
C-45 |
| CU Mm.III.11, 196r-198v | B-82(3) |
| FN J.V.30, 1r-4v | B-66(1) |
| NN VIII.C.28, 51r-60r | PC, C-191(6) |
| VI 5303, 11r-18v | B-69(1) PC |
| FN J.V.18, 93r-96v (with 3 additional props.) | B-78(1) |
| Dresden Db 86, 188r-194v | B-102(2) |
| Berlin, Staatsbibl. Preuss. Kulturbestiz, Q.510, 90r-94v | PC |

(PSEUDO-ARCHIMEDES)

De ponderibus Archimēnidis (for text, see MC, CA)

BN 8680A, 10r-11r	A-6, C-77(2)
BN 7215, 1r-2v	B-71(2), B-74(5)
BN 7377B, 89v-92v	B-71(3), C-1
Ea F.37, 58r (prop. 4 only)	X-1(1)
VAo 1850, 10r-11r	C-111
Dresden Db 86, 272r-274r	B-102(2)
Madrid, BN 9119 (Aa.30), 369r-371r	C-68
BLau F.5.28, 108v-109r	B-54(4)
Osj 188, 50r	A-15(1)

Prop. IV only

Vat. reg. lat. 1261, 55v-56r	Jordanus file
Edinb. Crawl. Observ. Libr. 1.27 [=9.13.4(2)], 21v	C-97(1)
Oxf. Bod. Auct. F.5.28, 108v-109r	B-54
Ea. Q.387, 56v	X-1(12)
Dresden Db 86, 185r	B-102(2)
Erfurt Q.376, 148r-v	X-1(10)
Escorial N.II 26, 41r	B-64(5)
BN lat. 7378A, 39v	C-78

Le livre d'Archimede des pois, qui aussi est dict des choses tombantes en l'humide, traduit et commente par Pierre Forcadel de Bezies, Paris 1565.

See Forcadel C-96

Archimedis Institutio mechanica

Rome, Bibl. Casanatense 687 (D.II.38), 1r-52v C-154

ARISTOTLE

Metheora (Transl. vetus)

Vat. Urb. 206 (dated 1253), 210r-256v

C-85

Inc. "Postquam precessit remoratio nostra..."

MU 3523, 22r-25r

B-93(3)

Opera (with commentaries of Averroes)

Ed. Venice, 1574

BL

Octo libri physicorum (contains medieval translation accompanying commentary of Averroes, the translation of Moerbeke, and the commentary of Averroes)

Ed. Venice, 1495

A-11

Octo libri physicorum (includes three translations: old translation from Greek, translation sometimes attributed to Michael Scot from Arabic, and the translation of Gerard of Cremona)

BN 16141, in toto, 1r-219r

B-71(11)

See also Walter of Burley, Commentaria, which includes the translation of Moerbeke and the Renaissance translation of Joannes Argiropylus.

ARZACHEL

See Al-Zarqālī

AUSONIUS, Hector

Adversaria mathematica de circuli quadratura, de elice et de polyoniis

Milan, Bibl. Ambros. D 220 inf.

PC

AUTOLYCUS OF PITANE

De spera mota (Gerard of Cremona translation; text by Mogenet, Archives, 1948)

BN 9335, 19r-21v	B-71(10)
BLd 168, 126v (extracts only)	B-83(3)
Bu F.II.33, 114v-116v	C-45

AUTOLYCUS (Maurolico)

Autolyçi de sphaera quae movetur

Ed. Messina, 1558, 61r-62r	C-167
BN 7472, 1r-7v	C-172(1)

AVERANIUS

Com. in lib. de sphaeroidibus et conoidibus

FR 107, 193	C-39
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Della 5^a definizione di libro 6 Euclide per...Eutocio

FR 107, 39	C-39
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4 Letteras di epigramma di Eratostene

FR 107, 313	C-39
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AVERROES

See Aristotle and Zarcharias of Parma

AVICENNA

Opera. (Including a more complete translation of Liber Sufficientie by Johannes Gonsalvus de Burgos)

Vatican, Urb. lat. 186	C-65
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BACON-ALARDUS

See Euclid

B-78 (on Euclid X)

BALIANI, G. B.

De motu naturali gravium solidorum

Geneva, 1638: Two copies from the Univ. of Michigan Library:

First has 43 pages

C-57(1)

Second has 44 pages

C-57(3)

BANŪ MŪSĀ

Alchorithimi de algebra (followed by mensurational and computational works)

BN 7377A, 34r-57v

B-80

Verba filiorum (Liber trium fratrum de geometria) (Text published in

CA Vol. 1)

BN 7225A 2r-31r

C-35(3)

BN 9335, 55r-64r

B-71(10)

Bu F.II.33, 116v-122r

B-77(1), C-45

BLd 168, 124r-v (abridgement)

B-83(3)

Thorn R 4^o 2, pp. 73-79

B-86

Bibl. Maz. 3637 (1256), 1r-14r

C-32

Hyderabad 1940, pp. 1-27 (Arabic)

Z-1

BAPTISTA DE FABRIANO

See William Heytesbury, De sensu composito

BARLAAM

On the second book of the Elementorum libri--Zamberti translation

Munich, Staatsbibl. cod. 6, 155r-70r

C-153

BARTHOLOMEW OF BRUGES

Questiones super libros physicorum

VA 845, 37r-155r

B-53

BARTHOLOMEW OF MANTUA

Questiones de instanti et tempore

VE VI 62, 19r-28r

G-8(9)

VA 2130, 178r-188v

G-7(5)

BASSIANUS POLITUS

De numero modalium

Ed. Venice, 1505, 1r-4v

B-33

Tractatus proportionum

Ed. Venice, 1505, 4v-8r

B-33

BELLASO, G. B.

Il vero modo di scrivere in cifra

(Brescia, 1564)

C-152(1)

Novi et singolari modi di cifrare

(Brescia, 1545)

PC, Tartaglia folde:

BENEDETTI, GIOV. Battista

Demonstratio proportionum motuum

Venice, 1554 (Vat. copy)

C-149(2)

Venice, 1554 (Paduan copy)

C-149(3)
also PC

BENEDETTO

See Vittorio

BERNARD TORNIUS

Super tribus motibus Hentisberi

Ed. 1494, 73v-77v

B-32(1), BM

BERNARDINUS PETRUS DE LANDUCIIS

See William Heytesbury, De sensu composito

BILLINGSLEY, H.

See Euclid

BALSIUS OF PARMA

De intensione formarum

Ed. Padua, 1486

B-95(2)

BLcm 177, 24r-39r (37r-52r?)

B-54(7)

De latitudinibus formarum, Super tractatu

Ed. Venice, 1505, 30r-32r

B-33 PC

Blcm 177, 97v-100v (old pagination, 110v-113v)

B-54(7)

BLcm 181, 64r-66v

B-106(1)

VE VI, 155, 88r-92r

B-9

VA 4829, 132r (only first page photographed)

B-97(2)

MiA F.145 Sup. 1r-5r

X-3(3)

Super octo libros physicorum, Expositio per conclusiones

VA 2159, 1r-58v

B-40

Super octo libros physicorum, Questiones

VA 2159, 61r-230r

B-40

Tractatus de ponderibus (for text, see MC)

BN 10252, 149v-159r

A-8

FN J.VI.36, 8r-16v

A-2(1)

(BLASIVS)

De ponderibus, Questiones super tractatu

MiA F.145 Sup., 18r-28r

B-70(1)

Text in thesis of Joe Brown

De predicamentis, Questiones de

VE VI, 63, 43r-82r

G-8(7)

Questiones perspectivi

Florence, Laur. Pluteo 29, 18

PC

De proportionibus, Super tractatu

BLcm 177, 69r-97v (old pag.)

B-54(7)

VA 3012, 137r-163v

B-41

De tactu duorum corporum

BLcm 177, 153r-185v

G-5(6)

Ed. Venice, 1505, 70v-73r

B-33

BOETHIVS

Arithmetica

BN 7215, 146r-66r

C-75

MU CLM 13021, 1r-26v

C-174(1)

Musica

MU 13021, 94r-150r (film only goes to 108r)

C-174(8)

BONATTI, Guido

Liber Introductorius and Introductorius sub breviluquo

Edin. Royal Observ., has no shelf mark, 1r-43v, 41r-103v

C-97(7)

BONETUS

See Nicholas

BONINUS, EUPHROSINUS (Commentaria in Aristotelis posteria analytica)

See Philoponus, John

BRADWARDINE

See Thomas

BRICOT

See Thomas

BRYENNIUS

Harmonica--translation of Antonius de Albertis

Vienna, Nat. Bibl. Cod. 10437, 2r-81v

C-165(2)

BRYTTE, Walter

Commentum super theoricam planetarum

Oxford, Bodl. Bodley 300, 45r-53r

C-58(1)

Wood D.8, 93r-112v

C-58(2)

BM Egerton 847, 105r-123r

C-59(1)

BM Egerton 889, 7r-18r

C-59(2)

BUCKINGHAM

See Thomas

BURIDAN

See John Buridan

BURLEY

See Walter Burley

CAELESTINUS, C.

De his quae mundo mirabiliter eveniunt (Paris, 1542), 1r-36v C-114(4)

French transl. of J. Girard: De choses merveilleuses en nature
Lyon, 1557, pp. 1-191 C-114(5)

CAMPANUS DE NOVARA

Astrolabium demonstratum

CUm 2329, 131r-132v ML 718

BN 16198, 162v-163r C-76

Commentaria in libros Elementorum

See Euclid

Computus

CUm 2329, 188v-218v

De figura sectoris. Inc: "Cum aliquis semicirculus...."

FN J.V.18, 33v-34r B-78(1)

Thorn, R Q 2, pp. 79-82 C-158

Elementa of Euclid

Plimpton 156, 2r-165v (and see Euclid) B-110

De quadratura circuli (Published in CA, Vol. I)

BN 7378A, 18r-v B-71(9) C-78

Ea Q.385, 51r-53r X-1(11)

MiA H.144 Inf., 145r-146r B-70(2)

CU Ee.III.61, 176v-177v B-57(1)

BLd 147, 89r-91r PC

Ea Q.361, 79r-80r X-1(9)

Ea F.178, 138r-139v X-1(2)

Glasgow, BE 8.y.18, 208r-209r C-24

(CAMPANUS DE NOVARA)

Theorica planetarum

CUm 2329, 54r-93r	ML 718
BU F.II.33, 173r-193r	C-45
BN 16198, 178r-186v (without Ded. to Pope)	C-76
Dublin, Trinity College 403 (D.2.29), 107v-160r	C-159

CARDANO, GIROLAMO

De subtilitate (1550) C-93

De subtilitate libri XXI

Basel, 1554, fragments C-189(2)

CATANEO NOVARESE, Giorlamo

Avertimenti et essamini intorno a quelle cose che richiede a
bombardiero

Brescia, 1567 C-57(2)

CAVALIERI, Buonaventura

Lo specchio ustorio, Bologna, 1632 C-189(1)

CESARINO

See Vitruvius (De architectura)

CHRISTOPHORUS

Geometria practica

Vat. Ottob. lat. 1576, 1r-46v C-72

CHRISTOPHERUS DE RECANETO

Super calculationes (of Richard Swineshead)

VE VI, 149, 31r-49v

C-7

NICOLAS CHUQUET

Geometrie, or Le Science des nombres

Paris, BN franc 1346, 2r-322r

C-185

Paris, BN n.a.f. 1052, 39r-67v

C-185

CLAVASIO

See Dominicus de

CLIENTEN or CLYMENTON

See Richard

COLLINGHAM

See William

CONER, Andreas

Inventory of his estate Rome, Arch. d. State, Vol. 414, Reg. Iac. Apocellus
ff. 148r-149v + a document in which Coner was a witness on f. 145r

C-156

CORONEL, Louis

Physicae perscrutationes (on infinite, maxima et minima)

Ed. Lyon, 1530, 39r-52v, 128v-166r

G-10(6)

Ed. Lyon (no date), in toto

BL, Wisc. Lib.

COXE, Henry O.

Catalogus codicum qui in collegiis aulisque oxoniensibus hodie adservantur.

2 Vols.

Ed. Oxford, 1852

C-160

CRAFTHORN

Commentaria in libros sententiarum

Bu B.V.30, in toto

G-3

CREMONENSIS, J.

See Archimedes

CURATUS DE ZIESSELE

De proportione ordinis universi

BN 7377B, 126r-140v

C-13

DOMINGO DE SOTO

Super octo libros physicorum, Commentaria

Ed. Salamanca, 1582

BL, Wisc. Libra:

DOMINICUS DE CLAVASIO

Practica geometrie (See edition by Busard, Arch. of Exact Sciences)

Bu F.II.33, 154r-159v

C-45

Ea F.37, 37r-49

PC

Cracow, Bib. Jag. 568, 170-188

PC

BN 7378A, 1r-14r

B-71(9), C-78

BN 7216, 157r-168r

C-61

Harv. Coll. Lib. Typ. 43, 230r-236r

C-67

Madrid, BN 9119, 314v-331r

C-150

(DOMINICUS CLAVASIO)

Questiones super libros de celo

VA 2185, 1r-20r (drawing on 20v)

B-48(1), G-7(6)

Questiones super tractatum de spera

Ea Q.299, 104r-112r

X-2(2)

DUMBLETON

See John

DÜRER, Albrecht

Institutiones Geometricarum

Ed. Paris 1532, pp. 1-185

C-187

DURNHEIMER, Wigandus

Geometria elementaris

VI 5257, 64v-73r (full tract 1r-89v)

B-91(9)

VI 5257, 1r-89v

C-176(1)

Optica et catoptrica

VI 5257, 120r-199r

C-176(3)

Tractatus de elementis mathematicis

VI 5257, 89v-118v

C-176(2)

EDWARD UPTON

Tractatus proportionum and Septem conclusiones proportionum

BLd 676, 38r-49v

B-54(5)

ELEPHANTIS

See Philippus

ERATOSTHENES

Solutiones de cubi duplicatione

FR 107, 280 C-39

EUCLID

Catoptrica (De speculis). Inc: "Visum rectum esse cuius...."

Bu F.II.33, 127v-128v C-45
Db 86, 274v B-102(2)
FNm II.IV.352, 10r-14r C-157(1)
FNm II.III.35, 99r-103v C-157(2)
Rome, Bibl. Naz. Centr. lat. 2548, 78r-79r, 140v-143v C-161
Thorn, R Q 2, p. 68 C-158
Dublin, Trinity College 403 (D.2.29), 176v-182v C-159
Berlin, Staatsbibl. Preuss. Kulturbesitz, Q.510, 59v-63v C-19
BMa 17368, 70r-71r, frag. B-73(5)
BMh 13, 129r-133v B-73(3)
BLau F.5.28, 64r-69r(24r-29r) B-72(8)
CU Mm.III.11, 190r-194r B-82(3)
Oc 251, 7v-10r B-72(2)
Oc 283, 166r-168v B-72(1)
Glasgow, BE 8.y.18, 188v-193r C-24
BN 7215, 105r-107v (enunc. only) C-75
BN 7378A, 20r-22v C-78
BN 9335, 82v-83v B-71(10)
BMsl 285, 74r-79v B-73(2)
Madrid Bibl. Nac. 9119 (Aa30), 307r-10v C-150
Naples, BN VIII.C.22, 47r-48v C-191(3)

Catoptrica (A different translation). Inc: "Visualis radius"

Madrid BN 9119, 310v-314v C-150

(EUCLID)

Data (translated from the Greek, published by Ito)

BLau F.5.28, 99r-113r (cat. pag. 58r-72r)	B-72(8)
BN 16648, 60r-91v	B-74(2)
Dresden, Db 86, 200r-213v	X-8
Berlin, Stadtsbibl. Preussischer Kultrubesitz, Q.510, 178v-191r	C-19

Elementa (Translation from Arabic designated as Adelard I; see C 5)

BLo 70, 39r-71v, Bks. X.36-XV.2	B-72(7)
BMb 275, 302r-308r, Bks. VII.2-VIII	B-73(8)
Ot 47, 139r-180v, Bks. I-VIII.22	B-72(4)
BN 16201, 35r-82r, Bks I-VIII.22	B-75(2)
Br 529, I-VIII.27, 1r-48v	C-107

Elementa (Version Adelard II; see C 5)

BN 11245, 1r-57v, I-XI	B-74(1)
MU 3523, 3r-21v, I-IV (with additional marginal comment)	B-93(3)
MU 14353, 70r-93v, I-XI	B-93(1)
MU 23511, 1r-27r, V-XV (copied from MU 13021)	B-93(2)
Oc 251, 22r-83r, I-XV	B-72(2)
Oc 283, 50r-65v, X-XI.4	B-72(1)
Ot 47, 104r-138r (enunciations for I-XV; proofs only I-VI)	B-72(4)
VAr 1137, 1r-74v	B-76(1)
V Ao 1862, 1r-19r (proofs only for I.1 - VI.12)	B-76(3)
BLau F.3.13, 1r-48v, Bks. I-XV	B-72(6)
BLau F.5.28, 1r-38v, Bks. I-XV	B-72(8)
BMa 34018, 1r-78v, I-XV	B-73(1)
BMb 275, 293r-301v, I-VI	B-73(8)
BMr 15.A.27, 1r-7v (only Bk.I photographed)	B-73(7)
BMs1 285, 1r-65v (Bks. I-VI.4 somewhat differ from Adelard II; VI.5-XV are standard Adelard II)	B-73(2)

(EUCLID)

Elementa (Adelard II cont.)

- Berlin, Staatsbibliothek Preussischer Kulturbesitz, Q.510,
1r-59v C-19
Naples Bib. Naz. VIII.C.22, 1r-44r C-191(1)

Elementa (Adelard III; see C 5) (Introduction published in C 11)

- Bld 174, 99r-v (Only introduction photographed; 99r-132v contain proofs without enunciations for I-XI) B-72(9)
Ed. Nuremberg, 1537, Introduction published by Regiomontanus B-89
BMd 275, 308r-335, IX-XV.3 B-73(8)
VE f.a. 332, 86r-90v (Introduction only; 86r-233r contains both Adelard II and III; see C 11) B-84, PC
Boston Med. Library (introduction only in Adelard III, remainder is Campanus version) 110v-147r C-34
BLs 19, 1r-39r, I-V (based on Adelard III? Bks. VI-XV not photographed are in version of Campanus) B-72(12)
BMr 15.B.IV, 158r-167v X.95-XI.37 B-73(6)
BN 16648, 58r-59r (only end of Bk. XV photographed; Bks. X-XV occupy 2r-58r) B-74(2)
Ob 257, 1r-98v, I-XV.3 B-72(11)
BLd 174, 99r-133r B-83(1)

Elementa (Comm. of Annaritius; see edit. of Curtze in Supplementum to Heiberg's edition of the works of Euclid, Leipzig, 1899)

- BLd 168, 125r-126v (extracts only) B-83(3)
BN 7215, 4r-12 (partial Anaritus commentary) B-74(5) P

Elementa (Boethian version designated by Bubnov as Mc, i.e., the 5 book version)

- VAb 92, 38v-41v B-76(8)
VAo 1862, 37r-52r B-76(3)

(EUCLID)

Elementa (Boethian fragments in the form of Bubnov's Mb)

VAp 1564, 79r-82v B-76(4)

Elementa (Prop. without proof, Bks. I-III.Def.4; taken from Boethian traditions but without the extra matter of either the five book or two book versions)

BLd 98, 78r-85v B-72(10)

Elementa (Bubnov's Mcr or the 2 book version)

Ed. Paris, 1507 (included in VA 4603, 213v-216r) B-76(6)

VA 3123, 65v-72r B-76(14)

MU 13021, 194r-211r B-93(4)

VAb 92, 3r-8v B-76(8)

Elementa (Melanges of the Boethian and Adelard II versions)

BN 10257, 1r-88r (ed. in TG) B-74(6)

MU 13021, 164r-187r B-93(4)

Elementa geom. (Arabic)

Trans. of Ishaq Thabit, Bodl. MS Thurston 11 Z-2

Bodl. MS Bodley Ar. 448 Z-2

Ed. of Tusi, Rome, 1594 PC

Transl. of Al-Hajjāj(?) Istanbul, Fatih 3439 Z-7

Elementa geom. (Comm. of Bachon Alardus(?) on Bk. X and related material)

FN J.IX.26, 46r-55r B-78(3), PM

Elementa (Anon. version of Bk. I with enunciations from Adelard II, but different proofs)

VAr 1186, 5r-21r (the rest of the MS in version of Campanus) B-76(13)

Elementa (Anon. version of Bks. V and VI)

VAr 1268, 72r-91v B-76(2)

(EUCLID)

Elementa (version of Campanus, using enunciations of Adelard II)

BMh 5266, 1r-31v, I-V (remaining books not photographed) B-73(9)
Ed. Basel, 1546, I-XV PC
Plimpton 156, 2r-165v B-110
Glasgow, BE 8.y.18, 1r-172v C-24
Cracow, Bibl. Jag. 1918, 1r-39v C-166(1)

Elementa (Transl. from Greek)

Paris, BN 7373, 3r-177v PC
Flor. BN Con. Soppr. C.I.448, 2r-3r (Murdoch has rest of film)
(I have bound these two together to make a complete copy)

Elementa (Translation of Hermannus Secundus, published by Busard)

BN 16646, 1r-108r, I-XIII B-74(4)

Elementa (translation of Gerard of Cremona)

BLd 174, 160r-173v, XI.2-XIV B-72(9)
BN 7216, 1r-108r, I-XV B-74(7)
VA 7299, 1r-139r, I-XV B-76(11)
VAr 1268, 113v-143v, XI.5-XV B-76(2)
Vat. Rossiano 579, in toto, I-XV C-14
BN 7377B, 1r-9r (? fragment) from Bk. XIII(?) C-13

Elementa (Comm. of Pappus on Bk. X; fragment published by Junge,
Quellen, 1396, pp. 7-17)

BN 7377A, 68r-70v B-80

Elementa (Comm. on Bk. X, probably by Muhammad ibn Abdu 'l-Baqa;
published in Curtze, Supplementum, pp. 252-386)

BN 7377A, 1r-33v B-80

CU Mm.II.18, 49v-65r B-81

The Elements of Geometrie (English translation of H. Billingsley)

London, 1570

C-48

For other commentaries on Elementa, see Nicole Oresme and Albertus Magnus, Niccolo Tartaglia, Proclus Diadochus

Elementa (Zamberti translation)

Munich, Staatsbibl. cod. 6, 1r-438v (the Proclus comm. for Bk.I extends to 154v)

C-153

(Also given are comments of Barlaam on Book. II)

Bk XIV-XV attributed to Hypsicles, 428v, 434

Optica (De visu). Inc: "Ponatur ab oculo eductas...."

Berlin, Staatsbibl. Preuss. Kulturbesitz, 63v-72v

C-19

BLau F.5.28, 57r-64r (cat. pag. 17r-24r)

B-72(8)

BMa 17368, 60r-69r

B-73(5)

CU Mm.III.11, 182v-190r

B-82(3)

Occ 251, 1r-7v

B-72(2)

Occ 283, 163r-165v (with glosses of Aimar)

B-72(1)

VAu 1329, 1r-19r

B-76(10)

Glasgow, BE 8.y.18, 177v-188r

C-24

BN 7215, 109v-115v (enunc. only)

C-75

BN 7378A, 22v-27v

C-78

BMs1 285, 66r-74r

B-73(2)

Thorn, R Q 2, pp. 3-30

C-158

See also Mello, Francesco de

Phenomena (Zamberti translation)

Munich, Staatsbibl. cod. 6, 448-54v (incomplete--stops beginning of the second recension of Prop. 12)

C-153

Euclidis phaenomena (Maurolico)

Ed. Messina, 1558, 63r-64v

C-167

(EUCLID)

Specularia (i.e. Catoptrica), Zamberti translation

Munich, Staatsbibl. cod. 6, 439r-447v

C-153

EUCLID (Commentarii in librum primum Elementorum)

See Proclus

PSEUDO-EUCLID

De ponderoso et levi (for text, see MC)

BLau F.5.28, 107r	A-15(3) B-54(4)
BN 10260, 137v-138r	A-7(1)
Ea F.37, 58r-v	X-1(1)
FN J.I.32, 47r	A-2(2)
Osj 188, 50v-51r	A-15(1)
VA 2975, 148r-v	A-12(1)
Dresden Db 86, 159r-v, 182v-183r, 274r-v	B-102(2)
Glasgow, BE 8.y.18, 199r	C-24
Ea Q.387, 46v-47r	X-1(12)
BN 7215, 109r-v (enunc. only)	C-75
BN 16649, 9v-10v	C-77(1)
BN 8680A, 53v (Propositions only)	C-77(2)
Rome, Bibl. Naz. Cent. lat. 2548 [=Gesuit. 149 (=Col. Rom. H.C. 93)], 98r-v	C-161

De ponderibus, Liber, see Jordanus, "Version P," sometimes attributed to Euclid; also one of the versions of Jordanus' Elementa de ponderibus is attributed to Euclid.

EUTOCIUS

Com. in lib. de circuli dimensione (Cremonensis translation)

- FR 106, 17v-18v C-40
VE f.a 327 (=1842), 48r-53r C-53
VAo 1157 44r-49r C-83
Nuremberg, Cent. V.15, pp. 231-237 (Regiomontanus' corrected copy) C-123(9)
Es f.III.9, 45r-50v C-127

Com. in libros equiponderantium (Cremonensis translation)

- FR 106, 65r-73r C-40
VE f.a. 327 (=1842), 53r-63r C-53
VAo 1157, 49r-58r C-83
Nuremberg, Cent. V.15, pp. 237-250 (Regiomontanus' corrected copy) C-124(10)
Es f.III.9, 50v-62r C-127

In libros Archimedis de equerepentibus (Moerbeke Transl.)

- VAo 1850, 53r-55v C-111
Madrid 9119 (Aa.30), 371r-76r C-68

Com. in libro de sphaera et cylindro (Cremonensis translation)

- FR 106, 1r-29v C-40
VE f.a 327 (=1842), 63v-106r C-53
VAo 1157, 1r-44r C-83
Nuremberg, Cent. V.15, pp. 177-230 (Regiomontanus' corrected copy) C-123(8)
Es f.III.9, 1r-45r C-127

In libros Archimedis de spera et cylindro (Moerbeke translation)

- VAo 1850, 34r-44v C-111

On Sphere and Cylinder of Archimedes (Part of Book II on the finding
of two mean proportions) (in Arabic)

- Escorial 960, 22v-38v Z-8

(And see Archimedes, translations of Cremonensis, Averanius,
Moerbeke)

FABRIANO, BAPTISTA DE

See William Heytesbury

AL-FARGHANĪ

See Alfraganus

FEREBRIGGE (Ferebrich Anglicus)

Calculaciones de motu

Ran 1017 (R.6.32), 37r-48v

B-4

FIBONACCI

See Leonardo Fibonacci

FINE, Oronce

De geometrica practica

Paris, 1543, pp. 1-133

C-114(3)

De rebus mathematicis...libri IIII

(Paris, 1556), 1r-136r

C-114(2)

FIRMINUS DE BELLAVALLE

Prognosticatio

BN 7378A, 63v-64r

C-78

FORCADEL, Pierre

Le premier livre d'Archimède des choses également pesantes, traduit
et commenté par Pierre Forcadel de Beziès

Ed. Paris, 1565

C-96, C-84

(FORCADEL)

Le livre d'Archimède des pois, qui aussi est dict des choses tombantes
en l'humide (35 pages)

Ed. Paris, 1565

C-96

FOSSAMBRUNO

See Angelus de

FRANCISCUS DE FERRARIA

Questio de proportionibus motuum (text published in Annali, 1978)

BLcm 226, 58r-63r

PC

Questiones varie

BLcm 226, 64r-69v

PC

FRANCISCUS DE MARCHIA

Comm. in libros sententiarum (Bk. I, Dist. II, Q.4; Bk. II, QQ. 11-15)

BN 15852, 26v-31r; 109r-118r

G-9(13)

FRANCISCUS DE MAYRONIS

Comm. in libros sententiarum (Bk. I, Dist. 43-44, Q.10)

Ed. Venice, 1520

F-10(2)

De signis nature. Inc. "Primum signum...."

Princeton Garrett 95, 21v-23v

C-18

FRANCISCUS DE MELLO

See Mello, Franciscus de

FRANCO DE LIÈGE

De quadratura circuli

Edinburgh, Crawford Obser. 1.27 [=9.13.4(2)], 25r-41v

C-97(1)

FRANCO de POLONIA

Compositio et usus turcheti

VI 5258, 16r-21v

C-136

FREDERICH OF NUREMBERG

Questiones super libros physicorum

VAp 1037, 1r-87v

B-49

FREDERICH STOEZLIN

Questiones in librum proportionum (on Bradwardine's treatise)

VI 5222, 1r-47v

B-69(3)

FREDERICUS

Quadratura circuli

Bu F.II.33, 137r

C-45, B-77(1)

GAETANUS de THIENIS

Declaratio super tractatu Hentisberi regularum cum sophismatibus,
interposed with text of Heytesbury and including Expositio literalis
de tribus motibus Hentisberi

Ed. Venice, 1494, 7r-52r

B-32(1), BM

Expositio in libros de celo et mundo

Ed. Venice, 1502

BL (Wisc. Lib.)

De intensione et remissione formarum

Ed. Venice, 1491, 1r-15v

C-12(1)

Questiones 12 philosophice

VE VI, 71, 174r-193r

G-8(10)

(GAETANUS DE THIENIS)

Questiones super quattuor libros meteorum

Ed. Paris, 1516 (with Albert of Saxony, In libros
physicorum)

BL

De reactione

Ed. Venice, 1491, 76r-79v

C-12(1)

Unknown edition, 65r-71v

C-12(3)

Recollecte super octo libris physicorum Aristotelis

Ed. Venice, 1496, 2r-52r

C-10

Recollecte super sophismatibus Hentisberi

VA 3026, 33r-57r

B-52(3)

Questiones super tractatu Hentisberi de motu locali

Ed. Venice, 1494, 62v-64r

B-32(1)

GALEN

Liber tegni

Dublin, Trinity College 403 (D.2.29), 56r-56v

C-159

Microtegni, fragment

Dublin, Trinity College 403 (D.2.29), 56v

C-159

(And see Johannitius)

GAUFREDUS DE MELDIS

Kalendarium (1320)

BN 7281, 15c, 160v-63r

C-56

GEBER (Almagesti minoris)

See Ptolemy

(GEBER)

Astronomia

Bk.--through Prop. XII only

Libson, BN F.G.2262, 115r-122v (Perhaps copied by Franciscus de Mello)

C-162

Bk I - through Prop. XXVI. - Madrid, Bibl. Acad. de la Historia, Cortes 2787, 214r-230v

C-182(2)

GEDO

See John Gedo

GERARD OF BOLOGNA

Quodlibeta (Quodl. II, QQ 2, 20-21; Quodl. III, Q.3)

BN 17485, 113v-117r; 142r-144r; 148r-150v

G-11(3)

GERARD OF BRUSSELS

De motu (for text, see C 9) (New text to be published in CA, Vol. V)

Berlin, Staatsbibl. Preuss. Kulturbesitz, Q.510, 81v-88v

A-1(1), PC

NN VIII.C.22, 60v-65v

C-191(7), PC, X-5(1)

BLau F.5.28, 116v-125r

B-54(4), PC

BN 8680A, 4r-5r (fragment)

A-6, C-77(2), PC

VI 5303, 1r-10v

B-69(1)

Edin. Crawford. Obser. Lib. 1.27 [=9.13.4(2)], 42r-52v

C-97(1)

GERARD OF CREMONA(?)

Theorica planetarum

BN 7215, 126r-32v

C-75

Edin. Crawford Observ. (No no.), 1r-3v

C-97(6)

GERARD ODO

De continuo

BLcm 177, -28v-231v (243v-246v)

B-54(7), PM, PC
(file)

Utrum lumen augeatur per additionem

VA 3066, 10v-14r

B-42(1), PM

GERARD OF SABBIONETTA (? or Sabbonetta) of Cremona(?)

See Matheus de Cara

GERBERT

Isagoge geometriae

V Ao 1862, 19v-26r

B-76(3)

Liber de astrolabio

MU CLM 13021, 72r-79v

C-174(5)

GERNARDUS

Algorismus demonstratus

Bu F.II.33, 87r-95r, 99r-105r

C-45

BN 8680A, 28v-50v

C-77(2)

VI 5203, 148r-168r

C-117

GESUALDI, ANTONIO MARIA

In Archimedis quadraturam paraboles exercitatio

Ambros. S 77 Sup. 229v-31v

PC in files

Lemmata ad 54^{am} primi Conicorum Apollonii universe tracta

Ambros. S 77 Sup., 227r-28v

PC in files

Lemmata ad suas in Sereni [Cylindrum] exercitatione

Ambros. S 77 Sup., 233r-54v

PC in files

GHETALDI, Marino

Nonnullae propositiones de parabola, Rome, 1603

C-189(3)

GILBERTUS

De proportionibus fistularum ordinandis. Inc. "De hiis instrumentis...."

Princeton Garrett 95, 85r-86r

C-18

GIOVANNI DI CASALI

De velocitate motus alterationis

Ed. Venice, 1505, 57r-70v

B-33

Blcm 376, 32r-47r

B-54(6)

FR 117, 135r-144v

B-68(1)

VI 4217, 154r-172r(231r-253v are not a part of this work)

B-69(2)

VA 2185, 61v-71r

C-49

VA 3026, 29r-33r

C-49

VA 3144, 1r-16v

C-49

Seville, Bibl. Colombina, 5-1-10, 1r-26v

C-51

GIOVANNI

See Marliani

GORDANUS

Compilationes quorundam canonum in practicis astronomie et geometrie

(only geometry photographed)

VAp 1389, 102v-117r

C-42

(And see Durnheimer, whose work including part of text of Jordanus)

GRATIADAI

See John

GROSSETESTE

See Robert

GUIDO DE ARETINO

De compositione consonantiarum in simbalis et de fistulas organorum
metiendis. Inc. "Omne instrumentum musice..." (Treatise on musical
instrument theory)

Princeton Garrett 95, 84r-85r

C-18

HENRICUS ANGLIGENA

See Jordanus, Commentum

HENRY OF HARCLAY

Questiones disputate

VAbu 171, 1r-32v

G-7(16)

As 172, 149r-153v (contains only 2 questions)

F-11(7)

HENRY OF HESSE

De reprobatione eccentricorum et epiciculorum

Princeton Garrett 95, 146r-167v

C-18

VAb 350, 61r-76r

B-107

Addendum to Henry of Hesse's treatise. Inc. "Circulus eccentricus
vel extrinsse..." (Cf. Ptolemy, Medius motus planetarum in Burx. 10120)

Princeton Garrett 95, 167v-168r

C-18

De corporibus duris, Questio

BN 16401, 47r-54v

G-9(17)

De habitudine causarum

Bmsl 2156, 193v-208v

B-20, PC

(HENRY OF HESSE)

De reductione effectuum

BMs1 2156, 116v-130v

B-12, PC

BN 2831, 103r-115v

B-27, PC

Vienna 4127, 29r-38r

Phot. Files
(Henry)

HENRY OF HESSE (?)

Incipit: "Queritur utrum secundum naturalem philosophiam sint aliquae
substantie separate..."

Th.K 1669. See Pseudo-Witelo

HERMANN CONTRACTUS

De mensura sive compositione astrolabii

MU CLM 13021, 69r-72r

C-174(4)

De utilitate astrolabii

Dublin, D.2.9 57v-58r

B-82(1)

HERO (Hero's formula) De area trianguli

See Anonymous

Catoptrics

(Trans. of Moerbeke - ascribed to Ptolemy and entitled De speculis)

VAo 1850, 60r-61v

C-111, C-181

HIPPOCRATES OF CHIOS

See Maurolico and Simplicius

HIPPOCRATES OF COS

Liber amporismorum

Dublin, Trinity College 403 (D.2.9), 1r-12r

C-159

(HIPPOCRATES OF COS)

Liber epidimiarum

Dublin, Trinity College 403 (D.2.29), 29r-37r

C-159

Liber pronosticorum

Dublin, Trinity College 403 (D.2.29), 12r-19r

C-159

De regimine acutorum

Dublin, Trinity College 403 (D.2.29), 19v-29r

C-159

Secreta. Inc. "Pervenit ad nos quod cum Ypocras appropinquaret
morti...."

Dublin, Trinity College 403 (D.2.29), 54v-56r

C-159

PSEUDO-HIPPOCRATES

Astronomia de infirmitatibus

Dublin, Trinity College 403 (D.2.29), 37r-43v

C-159

HUGH OV NOVOCASTRO

Comm. in libros sententiarum (Bk. I, Dist. 24; Dist. 41-43)

BN 15864, 30v-32v; 52v-54v

G-9(15)

HUGH OF SIENA

De equali ad pondus

VE VI, 96, 12v-16v

B-100(2)

HYGINUS

De astronomia

Bu F.II.33, 24r-37r

C-45

HYPICLES

Anaphorikos

Bu F.II.33, 64r-v

C-45

INGHEN

See Marsilius

JĀBER IBN AFLAH

See Geber

JACOBUS CREMONEN

See Archimedes

JACOBUS DE FORLIVIO

De intensione et remissione formarum

Ed. Venice, 1496, 16r-42v

C-12(2)

JACOBUS DE PARTIBUS

Tabula. Inc: "Sequuntur sirupi ad omnes humores...."

BN 7281, 15c, 277r-279v

C-56

JACOBUS DE SANCTO MARTINO (de Neapoli, or sometimes, de Florentia)

De latitudinibus formarum (Sometimes attributed to Oresme) (For text, see TS)

Ed. Padua, 1486

B-95

Ed. Venice, 1505, 27r-29v

B-33

Ed. Vienna, 1515, 10ff.

B-1(2)

BLcm 177, 14r-16v (23r-25v)

B-54(7)

BLcm 393, 83r-87v

C-22, B-106(2)

BLcm 506, 458r-462v

C-22

CP 171, 4v-6v

B-1(5)

CP 187, 144r-150r

B-1(4)

VE VI, 155, 83r-87v

B-9

(JACOBUS DE SANCTO MARTINO)

De latitudinibus formarum (cont.)

MU 4377, 138r-141v	ML 576, C-31(1)
MU 26889, 201r-206r	ML 576 C-31(2)
Pa 522, 29r-33r	B-85
Thorn, R 4 ^o 2, pp. 198-206	B-86
VA 4829, 124r-131v	B-97(2)
VAc F.IV.66, 13r-16r	B-76(15)
VE VI, 62, 139r-142v	C-21(1)
VE VI 149, 24r-27r	C-21(2)
VI 4953, 1r-17v (with additional commentary)	B-69(6)
BLcm 393, 83r-87v	B-106(2), C-22(1)
Seville, Bibl. Colombina 5-1-10, 27r-29v	C-51
Thorn R Q 2, pp. 198-206	C-158

De perfectione specierum

VAcF.IV.66, 6v-12v	B-76(15), B-65(3), PC
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JOHANNES FONTANA

Bellicorum instrumentorum liber

Munich, Bay. Staatsbibl. Cod. icon. 242, 1r-70r	C-145
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Horalegium (!) acqueum

Bolog. Bibl. Univ. 2705, 53r-75v	C-143
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Metrologum de pisce, carne et volucre

Bolog. Univ. Libr. 2705, 85r-105v	C-143
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Notes on Alhazen's Liber de speculis comburentibus (published in CA
Vol. IV)

B-71(10)

Nova oralegii(!) compositio

Bologna Univ. 2705, 1r-51v	C-143
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(JOHANNES FONTANA)

De omnibus rebus naturalibus

Ed. Venice, 1544

C-69(2)

Protheus (probably not by Fontana)

Fla 957, 71r-94v, Enlargement in Fontana folder

Secretum de thesauro experimentorum

BN nouv. acq. 635, 1r-140r

B-108

De trigono balistario

Bodleian, Canon. Misc. 47, 1r-222r

C-148

JOHANNES JOVIANUS PONTANO

Super verbo 29 centiloquii

VI 5258, 156v-159r

C-136

JOHANNES FUSORIS

Libellus de seccione mukefi (published in CA, Vol. IV)

Bibl. Dijon, Anc. Fonds 441 (266), 204r-206r

PC

Summary copy of Witelo's Perspectiva

Ibid., 154r-201r (Notes published in CA, Vol. IV)

PC

JOHANNITIUS

Isagoge in tegni Galieni

Dublin, Trinity College 403 (D.2.29), 43v-53v

C-159

JOHN DE BRACHIIS

Tractatus de terminis confundentibus

VA 3065, 68r-76r

G-7(38)

JOHN BURIDAN

De puncto

BN 2831, 123r-129v G-9(1)

BN 16621, 196r-202r F-14

Questiones in libros physicorum

Ed. Paris, 1509 B-31, BL

BN 14723, 106r-107r (BK. VIII, Q.12) B-26

VA 2163, 1r-157v B-65(5)

Tractatus de terminis confundentibus, de sophismatibus, et de sensu
composito et diviso (ascribed to Buridan in MS)

VA 3065, 105r-107v G-7(40)

Miscellaneous QQ

Ea.Q.342, 66r-68v C-19(2)

JOHN THE CANON (CANONICUS)

Super libros physicorum

Ed. Venice, 1481 B-35, PC

JOHN DE CASALI

See Giovanni di Casali

JOHN CHILMARK

De actione elementorum

BLd 77, 153v-165v B-54(3)

De aggregatis et successivis

Om 289, 177r-191r G-5(15)

De alteratione

BMr 12B.XIX, 2r-14r B-11(2)

BLb 676, 76r-101r B-54(5)

(JOHN CHILMARK)

De motu (shorter version)

BMh 2178, 1r-7r

B-10

De motu (longer version)

BLb 676, 11r-38r

B-54(5)

JOHN OF DAMASCUS

Aphorismi

BN 7377B, 122r-125v

C-13

JOHN DUENKELSFUHL

Questiones super libros physicorum (only QQ on infinity, continuity,
maxima et minima, motion)

VI 4950, 50r-71r; 16r-34v, 243r-269r; 338v-360r

G-4(2)

VI 4950, 36r-375v

B-69(7)

JOHN DULLAERT OF GHENT

Questiones due super de celo

Ed. Paris, n.d.

G-10(3)

JOHN DUMBLETON

Compendium ex proportionibus motuum Bradwardini (Expositio cap. 4
Bradwardini de proportionibus)

Ea Q.385, 54r-55v

X-1(11)

Summa de logicis et naturalibus

BN 16146, 15r-57r (photographs incomplete)

B-23

BN 16621, 114v-136r (part of B-98 Summa? photograph incomplete)

B-98

CUg 499/268, 1r-162v

B-57(10)

CUp 272, 1r-111v

B-57(5)

VA 954, 1r-100r (incomplete)

B-51

JOHN GARISDALE

De terminis naturalibus

Es G.IV.31, 86r-102r

B-64(1)

JOHN GEDO

De continuo

VA 3092, 113v-124r

B-43, PM,R

(Enlargement exists in Clagett file under Johannes.)

JOHN OF GENOA

Canones eclipsium (1332)

BN 7281, 15c, 206r-208r

C-56

An astronomical fragment: "Verum motum solis et lunis in una hora...."

BN 7281, 15c, 208r-v

C-56

Eclipse of the Sun in 1337

BN 7281, 15c, 208v-210v

C-56

JOHN OF GMÜNDEN

See anonymous. De compositione chylindri

Instrumentum equatorium

VI 5258, 113r-127r

C-136

JOHN GRATIADEI

Questiones super octo libros physicorum

Es E.II.8, 1r-100v

B-64(4)

JOHN HENNON

Questiones super libros physicorum (Bk. I, III, VI)

BN 6529, 4r-41v; 64r-78v; 114v-122v; 146v-149v

G-11(4)

(JOHN HENNON)

Questiones super libros de celo (Bk. I)

BN 6529, 149v-159v

G-11(5)

JOHANNES HISPALENIS

Quadripartitum

Cracow, Bibl. Jagiellonska 1843, 97v-157v

C-15

Yzagoge in astrologiam

Cracow, Bibl. Jagiellónska 1843, 158r-189v

C-15

JOHN HOLBROOK(?)

Ars inveniendi figuram conceptionis nati. Inc. "Dixerunt Tholemeus et
Hermes quod locus lune in quo erat luna...."

Princeton Garrett 95, 137r-138r

C-18

Nativity. Inc. "Ideo iupiter est...."

Princeton Garrett 95, 139r-v

C-18

De quantitate anni or Canones et Tabule astronomice. Inc. "Gloriosus
atque sublimus deus a rerum exordio...."

Princeton Garrett 95, 140r-v

C-18

JOHN OF HOLLAND

De instanti

BLcm 177, 48v-61v(61v-74v)

B-54(7)

VE VI, 155, 43r-64v

B-7

PA 522, 169r-187r

F-12, PC

De motu

BLcm 177, 100v-109r (113v-122r)

B-54(7)

VA 1108, 144r-162r

B-37(2)

VE VIII, 19, 1r-26r

B-13

JOHN OF JANDUN

Questiones de physico auditu

Ed. Venice, 1501

BL

JOHANNES DE LINERIIS

Algorismus de minutiis

CUm. 2329, 50r-54r

ML 718

BN 7215, 119v-123r

C-75

BN 7378A, 52r-55v

C-78

Ea Q.385, 60r-66r

X-1(11)

Canones supra tabulas magnas (1335)

BN 7281, 15c, 201v-205v

C-56

Canones tabularum Alfonsii regis Castelle (1320)

BN 7281, 15c, 175r-201v

C-56

(Also See John of Saxony)

Canones tabularum primi mobilis (Ed. in BM₃ I, 390 et seq.)

BN 7378A, 46r-52r

C-78

Theorica planetarum (1335)

BN 7281, 15c, 165r-72r

C-56

JOHN MARLIANI

See Marliani

JOHN DE MURIS

Arithmetica

Bu F.II.8, 2r-13v

PC

(JOHN DE MURIS)

De arte (ratione) mensurandi

Glasgow Univ. BE 8.y.18, 213r-214v, Chap. 8 on quadrature, other extracts 215r-222v (including Chap. 7, Prop. 16 on mean proportionals)	C-24
BN 7380, in toto	B-96, PC
BN 7381, 1r-171r	B-71(8), PC
Utrecht 725, 12r-90v	PC
Vat. Ottob. lat. 1423, 1r-92v	C-54
Vat. lat. 9410	C-55
BN 14736, 111r-185v	C-62(3)
BN 7216, 109r-155r	C-63
Bibl. Arsen. 763, 292r-293v (extract only)	X-5(2)
Flor. Magl. XI, 44, 1r-25v	C-144(1)
Flor. Magl. XI, 2, 1r-89r	C-144(2)

JOHANNES DE MURIS (Commensurator)

See Regiomontanus

Expositio intentionis regis Alfonsii circa tabulas

BN 7281, 15c, 156v-60r (Authorship questionable?) C-56

Expositio tabularum Alfonsii vel motiva probantia falsitatem earum

[= Contra tabulatores tabularum Alfonsii]

BN 7281, 15c, 172v-74v C-56

Liber de musica sive Speculativa musica

BN 7378A, 41v-45v C-78

De musice speculativa. Inc. "Quoniam musica est de sono relato ad numeros...."

Princeton Garrett 95, 87r-99v (Authorship questionable?) C-18

(JOHANNES DE MURIS) (Commensurator)

De practica musicae. Inc. "Quatuor sunt species cantuum...."
A

Princeton Garrett 95, 80r-82r

C-18

Prognosticatio

BN 7378A, 63r-v

C-78

Quadripartitum numerorum

BN 14736, 23r-108v, Bks. II-IV

C-62(3)

BN 7190, 1r-100v, Bk. IV

B-71(7), P

FN J.IX.26, 59r-66v (frag. only)

B-66(3)

VI 4770, 174r-303v (Bks I-III)

PC, Grant

VI 4770, 304r-324v (Part IV)

B-69(8)

VI 10954, 114v-135r

B-91(1)

Theorica numerorum (see Th.k)

BN lat. 14736, 1r-20v (dated 1323 on f.20v)

C-62(3)

JOHN PECHAM

Perspectiva communis (Published by Lindberg)

Dresden Db 86, 250r-271v

B-102(2)

A Comm. of 1455 in Vienna, cod. 4775, 134v-173r

C-137

BN 7378A, 70r-78v

C-78

Thorn, R Q 2, pp. 35-68

C-158

JOHN OF RUPESCISSA

De consideratione quinte essentie

Edinb. Royal Observ. 4th MS of reel 2.2 [=9.12.7(8)], 1r-63v

C-97(4)

JOHANNES OF SACRO BOSCO

See Sacro Bosco

JOHN OF SAXONY

Canones super tabulas Alfonsii regis Castelle (1327?)

BN 7281, 15c, 213r-222r C-56
Edinb. Roy. Obser. Crawf. - 2nd MS of reel 3.9 [=9.11.5(16)],
2r-14r (This may be by Maino de Maner.) C-97(2)

Exempla (or Expositio) super tabulas primi mobilis et Canones
Johannis de Lineriis

BN 7281, 15c, 222r-32r C-56

JOHN OF SICILY

Expositio supra canonem Arzarcheli

BN 7281, 15c, 46r-138r C-56

JOHANNES SIMONDE ZELANDIA

Speculum planetarum (composed in 1417)

Vienna, Nat. Bibl. 5258, 51r-53r C-136

JOHN OF SPAIN

Liber algorismi

Ed. Boncompagni PC

JOHN DE TINEMUE

See Pseudo-Archimedes

JOHN TORKESEY

De quadratis figuris primis et 6 speciebus notarum ab eiusdem compositis

(Fragment of treatise on musical theory; full treatise in Brit. Mus. MS
Lansdowne 763)

Princeton Garrett 95, 82r-83v C-18

JOHN OF TROYES(?)

Inc. "Centrum est cuius ab initio circumductio...."

BN 7281, 15c, 235r-41r

C-56

JOHN DE WASIA

Compendium de proportionibus Bradwardini (dated 1369 at Paris)

Ea Q.325, 47r-51v

X-1(6)

Tractatus de proportionibus motuum

Ea Q.349, 48r-55r

ML

JOHEL

Registrum (!) super Johel de electionibus

Cracow, Bibl. Jagel. 1843, 45v-61v

C-15

JORDANUS DE NEMORE - Thabit ibn Qurra(?)

Inc. "Ab eodem puncto quodlibet simul circulariter...."

BN 7434, 101r-v

B-71(6)

JORDANUS DE NEMORE

Algorismus

CUm 2329, 219r-224v

ML 718

(De algorismo) De numero Inc. "Figure numerorum sunt IX, 1,2,3,4,5,6,
7,8,9 et est...."

Berlin, Staatsbib. Preussischer Kulturbesitz, Q.510, 72v-77r

C-19

Naples, BN VIII.C.22, 51r-53r (includes De minutiis, 53r-55r)

C-191 (445)

Arithmetica

BN 16644, 2r-93v

PC

Bu F.II.33, 65r-86v

C-45

(JORDANUS DE NEMORE)

Arithmetica (cont.)

Ed. Paris, 1496 (with comm. of Jacques Le Fèvre)	ML
CUm 2329, 1r-45r	ML 718
BN 7378A, 57v only	C-78

(De compositione rationum)

See Thābit ib Qurra?

De minutiis. Inc. "Quidlibet intellectum respectu partis aut partium...."

(ed. Enestrom, Bibl. math. XIV, 1914)

Berlin, Staatsbib. Preussischer Kulturbesitz, Q.510, 77r-81v	C-19
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De numeris datis

Bu F.II.33, 138v-145v	C-45
BN 8680A, 11r-21r	C-77(2)

De planis spheriis (3 versions published by R. B. Thomson)

BU F.II.33, 108r-109v (Version 1) (108r - introduction of Version 2)	C-45
BN 8680A, 55v-59r (Version 2)	C-77(2)
BN 7378A, 64v-66r (Version 2)	C-78
FN J.X.40, 17r-22r (Version 3)	C-81
Dublin, Trinity Coll. 403 (D.2.29), 166v-174r (Version 2)	C-159
VI 5203, 137v-41v	C-117

Aliud commentum super librum de ponderibus (text in thesis of
Joseph Brown)

Ed. Nuremberg, 1533	A-9
Ea Q.385, 92r-96v; 97r-102r has a similar commentary	X-1(11)
Ea Q.387, 52v-57r	X-1(12)
FN J.VI.36, 2r-8r	A-2
VI 5203, 174r-180v	B-69(4), C-117

(JORDANUS DE NEMORE)

Aliud commentum super librum de ponderibus (Cont.)

Basel F.II.33, 132r-137v (added to <u>De ratione ponderis</u>)	C-45
Wolfenbüttel, Guelf. 24 Aug. (=3301), 37r-42r	B-90
Vat. lat. 3102, 31r-34v (added to <u>De ratione ponderis</u>)	A-13
Munich, Univ. Q.738, 98r-107v	X-9

Liber de ponderibus (Version P; for text, see MC)

Ed. Nuremberg, 1533	A-9
Ea Q.325, 42v (intro), 188r-191r	X-1(6)
Ea F.380, 59r-60r (with some additional commentary)	X-1(3)
Es N.II.26, 33r-35r	B-64(5)
VAp 1377, 19r-20v	A-14(2)
Crac. Bibl. Jag. 568, 188 (1st page only) (with Dom de Clavasio)	PC
VA 3102, 30v (intro. only)	A-13
Harvard Coll. Lib. Typ 43, -26r-227v (with additional commentary)	C-67
Schlagl. Cod. Plag. 236(824), 153r-157v	X-7
Ea Q.376, 143r-144v	X-1(10)
BN 7378A, 36v-37v	C-78
Vat. lat. 2185, 27v-28r (Jordanus file) (part of prop. 10 and remaining props. 11, 12 and 13 on f. 28v)	
Munich, Univ. Q.738 98r-107v -- includes <u>Aliud commentum</u> also	X-9
Salmanca 2019, 103v-105v	X-10,C-16

De planisperii figuracione (5 propositions)

VI 5203, 137v-141v	C-117
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The Corpus Christi-Cambridge Version of the Elementa de ponderibus

(see text of J. Brown)

Occ 251, 10r-12r	B-72(2)
CU Mm.III.11 (=2327), 151r-154v	B-57(3)
Ea Q.348, 1r-4v	X-1(7)
Db 86, 186r-187v	B-102(2)

(JORDANUS DE NEMORE)

Elementa de ponderibus (Version E; for text, see MC)

BLau F.5.28, 109v-110v	B-54(4)
BLd 174, 174r-v	A-15(4)
BN 10252, 140v-142v	A-8
BN 10260, 171r-179r	A-7(2)
CUt 0.2.5, 182r-183v	B-63
Ea Q.387, 44v-45r	X-1(12)
FN J.I.32, 47v-48v	A-2(2)
Osj 188, 52r-53r	A-15(1)
VE f.a.332, 257r-260v	A-4
Dresden Db 86, 186r-187v	B-102(2)
B. Maz. 3642, 12r-v (Prop. I-V)	C-70
Glasgow, BE 8.y.18, 201r-v (frag. only)	C-24
BN 7215, 107v-108v (with <u>De canonio</u> : enunc. only)	C-75
BN 16198, 163v-165v (with <u>De canonio</u>) This may be a variant form	C-77(2)
BN 8680A, 55r-v (Prop. 1 only)	C-77(2)
BN 16649, 6r-7v	C-77(1)
Ea Q.376, 143r-144v	X-1(10)
Princeton Garrett 95, 55r-57r	C-18

Commentum Henrici Angligene super tractatum de ponderibus

VI 5277, 130r-137v (Text by Brown)	B-91(3)
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The Pseudo-Euclid Version of the Elementa de ponderibus, Traditio I

(see Brown's thesis)

CUg 504/271, 97v-100v	B-57(7)
FN J.IV.29, 61v-67r	B-66(2)
VI 5304, 128r-134r	B-91(6)
Milan T91 Sup, 55v-59v	Brown folder
Thorn, R Q 2, pp. 192-197	C-158

(JORDANUS DE NEMORE)

The Pseudo-Euclid Version of the Elementa de ponderibus, Traditio II

(See Brown's thesis)

BN 7310, 110r-121r	B-71(5)
MiA T 100 Sup., 149v-154v	B-70(3)
VA 2975, 164r-171r	A-12(2)
FNm II.IV.352, 1r-9v	C-157(1)
FNm II.III.35, 89r-98v	C-157(2)
Rome, Bibl. Naz. Cent. lat. 2548 [=Gesuit. 419 (=Col. Rom. H.C. 93)], 133r-140r	C-161

De proportionibus

FN J.V.30, 8r-9v	B-78(2)
CU Kk.1.1, 111r-112r	B-57(2)

De quadratura circuli. Inc: "Proposito circulo quadratum equale describere..."(part of De triangulis)

CU Ee.III.61, 176v-177v	B-57(1)
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De ratione ponderis (for text, see MC)

Bu F.II.33, 132r-137v (also includes "Aliud Commentum")	C-45
Ed. Venice, 1565	A-1, BL
BMh 13, 133v-140r	A-5, B-73(3 (incomplete)
BN 8680A, 5r-9v	A-6, C-77(2)
BN 7378A, 40v-41r	C-78
CU Mm.III.11, 139r-144r	B-57(3)
Ea F.37, 53r-57r	X-1(1)
Es N.II.26, 35r-40v	B-64(5)
VA 3102, 31r-37r	A-13
Dresden Db 86, 243r-249v	B-102(2)
BLau F.5.28, 125v-133r	B-54(4)

(JORDANUS DE NEMORE)

De ratione ponderis (cont.)

Madrid BN 9119 (Aa30), 363v-369r	C-68
Vat. reg. lat. 1261, 50r-56r	Jordanus file
Ea Q.376, 144v-148r	C-78
Edinburgh Royal Observ. 1.27 [=9.13.4(2)], 14r-21v	C-97(1)
Dublin, Trinity College 403 (D.2.29), 182v-192r	C-159
Naples, BN VIII.C.22, 44v-45v (through Prop. R 2.09)	C-191(2)

De similibus arcubus

See Ametus

De triangulis (Both versions in CA, Vol. V)

BMh 625, 123r-130r (Version 2)	A-16(3)
BMs1 285, 80r-92v (Version 2)	A-16(2), B-73(2)
BN 7434, 84v-87v (Bk. IV, 12-28) (Version 2)	G-11(8a), PC
Br 530, 1r-8v (Version 1)	B-58(2)
Ed. Curtze (Version 2)	PC
Bu F.II.33, 146r-150v (Version 1, but also influenced by Version 2)	C-45
Glasgow BE 8.y.18, 210r-212v (fragments of Version 2)	C-24
BN 7378A, 29r-36r (Version 2)	C-78
Florence BNC Con. Sop. J.V.18, 17r-29v (Version 2)	PC
Vat. reg. 1268, 238r-238v (fragment of Version 2)	PC
FR 835, 199'r	PC
Florence, BNC C.S.J.I.32, 124v-35v (Version 1 with influence of Version 2)	PC
Florence, BNC C.S.J.X.40, 47r-66r (Version 2)	C-81(2)
Milan, Ambros. A.183 inf. 7v-13v (Version 1)	C-94
Dresden, Db 86, 50r-61v (Version 2)	C-95
Edinburgh, Crawford Observatory 1.27 [=9.13.4.(2)], 1r-13v (Version 1)	C-97(1)

(JORDANUS DE NEMORE)

De triangulis (cont.)

Escorial, N.II.26, 1r-15v (Version 2)	C-128
Norford Record Office (Gunton MS), 11r-26r	film ordered

De ysoperimetris

VI 5203, 142r-146r	B-91(5), C-117
Florence J.V.30, 12v def. and enunciation of 1st proof only	B-66(1)
Florence J.V.18, 11r-12r	B-78(1)

LAURENTIUS DE LANDARIO

Questiones super libros physicorum (selected QQ on infinity, continuity and maxima et minima)

VIIdom 114/81, 28r-58r	G-2(12)
VIIdom 115/82, 39r-61r	G-2(13)
VIIdom 116/83, 1v-29r, 75v-77r	G-2(14)

LAVENHAM

See Richard

LAVENHAM, John

Letter to Henry, Bishop of Norwich. Inc. "Venerabili in christo patri ac domino henri...."

Princeton Garrett, 95, 47r	C-18
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LAVENHAM, JOHN(?)

De ludo philosophorum. Inc. "Cum ludus philosophorum sive rithmoniachie(?)...."

Princeton Garrett, 95, 48r-54r	C-18
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LEO(?)

Prognosticatio

BN 7378A, 62v-63r

C-78

LEONARDO OF CREMONA

Artis metricae practice compilatio

BN 7192, 29r-53v

B-75(5)

Milan Bibl. Ambros. I.253 inf., 11v-30r

PC

Parma, Bibl. Palat. Fondo Parm. 305, NC

C-99

LEONARD FIBONACCI PISANO

Practica geometrie

Vat. Urb. lat. 291, 133r-50r

C-131

Vat. Urb. lat. 259, 1r-174v

C-132(1)

Vat. Urb. lat. 292, 1r-146r

C-132(2)

Vat. Urb. lat. 1545, 1r-341v

C-133(1)

Vat. Urb. lat. 1546, 1r-375v

C-133(2)

FN II, III, 22, 1r-241v

C-134

FN II, III, 23, in toto

C-135

FN II, III, 24 in toto

Enlargement

Paris, BN Nouv. Aq. lat., 1207, 1r-510v

C-139

Paris BN lat. 10258, (pp. 1-349)

C-140

Paris BN lat. 7223, 1r-188r

C-141

Vat. lat. 4962, 1r-167r

C-142

LEONARD DE PISTORIO

Mathematica, Bks I-II

Florence, BN Con. Sopp. J.V.7

C-175

LEONARD DA VINCI

Il codice Atlantico di Leonardo da Vinci, Leonardo da Vinci (manuscript facsimiles, drawings & edited text)

Ed. Milan (1894-1904), 20r, 24v, 89r, 118r-v, 206v, 231r, 369r C-163(1)

Les manuscrits de Leonard de Vinci de la Bibliothèque de l'Institut,
Vol. 5 (for MS. "L")

Paris (1881-91) ed. of Ch. Ravisson-Mollien, 72v-73r C-163(2)

Madrid Codex II (published as The Madrid Codices by L. Reti)

MB 8036, 1r-157r C-126

LEVI BEN GERSON (LEO HEBRAEUS)

De numeris armonicis

Basel F.II.33, 171r-172r C-45, PC

BN 7378A, 55v-57r C-78

LOCKERT, George

Tractatus proportionum (with Albert of Saxony, In 8 libros physicorum,
etc.)

Ed. Paris, 1518 BL

LUCA DE PARMA

Utrum visio sit naturaliter intensibilis et remissibilis

VA 3066, 52r-v B-42(2)

LUCA PACIOLI

Aritmetica etc (written ca. 1476-80?)

Vat. lat. 3129 C-129

Summa de arith. geom. prop. & prop.

Venice, 1494 C-17

(LUCA PACIOLI)

Opera Varia

Bologna, Bibl. Univ. 250 C-110

De viribus quantitatis, 1r-235v

Della forza et virtu naturale nel scrivere, 236r-261r

De problematibus et enigmatibus litteralibus, 261v-268r

Problemata vulgari, 268v-292v

Rome, Bibl. Casnatense, 194, 1r-250v C-115

MAINO DE MAINERI

See John of Saxony, Canones

MARCHIA

See Franciscus de

MARLIANI, GIOVANNI

De caliditate corporum humanorum

Ed. Venice, 1501 C-2

Commentum super tractatum Petri de Mantua de instantibus (ascription
to Marliani suggested by A. Maier)

VA 2225, 37v-52r G-7(10)

Opera omnia (see C 10)

Ed. Pavia, 1482 C-5

MARSILIUS OF INGHEN

Abbreviata physicorum

VI 5437, 1r-67v B-69(5)

Questio de tactu duorum corporum

BN 16401, 170v-177v B-30, G-9(18)

(MARSILIUS OF INGHEN)

Super libros de generatione

Ed. Venice, 1504, 65r-129v

B-34

MARSILIUS DE SANCTA SOPHIA

De definitione elementorum

BLcm 177, 1r-11v

B-54(7)

MARTIN ANGLICUS

Consequentie ad modum Oxonie et obiectiones

VA 3065, 12r-21r

G-7(33)

MARTINS DE PRZEMISLIA

Iudicium anni domini 1471

Cracow Bibl. Jag. 1918, 185r-201r

C-166(1)

MATHEUS DE CARA

Liber Theorica planetarum "Tutus(?) autem te veterorum ? eulogium
verissime scientie...."

Cracow, Bibl. Jag. 1918, 42r-100r

C-166(1)

MATTHEW EUGUBIO

Questio disputata de veritate propositionum de preterito et presenti

VA 3066, 7v-8v

G-7(24)

Questiones de continuo, infinito, et magis et minus

VAo 318, 71r-74v

G-7(29), PM

MAUROLICO, FRANCESCO

Archimedis de circuli dimensione libellus (a paraphrase and reconstruction)

BN 7465, 21v-28v (dated 9 Aug. 1534) C-89, B-71(1)

Arithmetica

Vat. lat. 3131, 1r-167v C-102

BN 7473, 41r-86r C-171(2)

Autolycci de sphaera quae movetur

Ed. Messina, 1558, 61r-62r C-167

BN 7472, 1r-7v C-172(1)

Autolycci de ortu et occasu syderium

BN 7472, 17r-36v C-172(1)

Boethi metra

Ed. Messina, 1528, 120r-121r B-99

Notes on Boethius and musical tracts.

Paris, BN 7462 C-86

Breviarium in almagestum Ptolemaei

BN 7471, 25v-44v C-171(4)

In compendio instrumentorum

BN 7459, 7v C-171(3)

Compendium mathematicae

Ed. Messina, 1558, 68v-72r C-167

Considerationes super nova stella (carries date 1572)

NN I E 56, 2r-10r B-87

Cosmographia

Ed. Venice, 1543, pp. 1-103 C-167

Demonstratio algebrae

BN 7459, 1r-7v C-171(3)

Dialectica

BN 7473, 20r-40v C-171(2)

(MAUROLICO, FRANCESCO)

Diaphana

BN lat. 7249, 1r-19v C-170(2)

Bibl. govern.d.Luca, 27r-63r C-104

Donati barbarismus

Ed. Messina, 1528, 115r-116v B-99

On Bks. 5, 7-10 of Euclid

Rome, Bibl. Vittorio Emanuele S. Pant 116/33 PC

Compendium in 10 (libros) elementorum

BN lat. 7463, 1r-54r C-87

Euclidis phaenomena

Ed. Messina, 1558, 63r-64v C-167

Epistola ad Simeonem Ventimillium. (VI.no.Mar. 1556)

Escorial, C.IV.22, 185r-v C-173(1)

Geographiae principia

Ed. Messina, 1528, 124v-126v B-99

Geometricarum quaestionum libri (14 March, 1555)

BN 7468, 1r-42v C-92

Grammaticorum rudimentorum liber

Ed. Messina, 1528, 1r-114v B-99

Hippocratis tetragonismus

BN 7465, 29r-v B-71(2), C-89

Horatii metra

Ed. Messina, 1528, 118v-120r B-99

In magnae Ptolemaicae constructionis....

BN 7471, 2v-6v C-171(4)

Index lucubrationum (new text by M.C.)

Vat. lat. 3131, 168r-171v C-102

BN 7466, 1r-6v C-90

Ed. Messina, 1558, unnumbered introd. C-167(2)

(MAUROLICO, FRANCESCO)

Discursive index of the sciences

BN 7471, 14r-23r

C-171(4)

Letter to Cardinal Bembo (May MD.XXXVI.)

Vat. Barb. 2158, 143r-46v (old pag. clxxii(r)-clxxv(v))

C-103

Letter to Juan de Vega

BN 7473, 1r-16v

C-171(2)

Marii servii centimetrum

Ed. Messina, 1528, 116v-118v

B-99

Miscellaneous works in BN 7467

1r-16r: Theon, Data of Pappus (13 April, 1554)

C-91

16v: Appendix On Mean Proportionals

18r-23v: Phenomena of Euclid (16 April, 1554)

Some geometrical and arithmetical miscellany, part on Euclid--some extracts from Eutocius on various methods of finding two mean proportionals--See my description.

Rome, Bibl. Naz. S. Pant. 115/32

(See enlargements in Maurolico section of bookcase)

Miscellaneous works in BN 7465

C-89

2r-20v Sereni cylindricorum libelli (dated 16 Aug. 1534)

21v-28v Archimedes dimensio circuli (dated 9 Aug. 1534)

29r-v Hippocrates--Tetragonismus

29v-31r Maurolycus on quadrature--same date

Miscellaneous works in BN 7466

C-90

1r-6v Index lucubrationum Maurolyci

7v-17v De centro solidi parabolae demonstratio

19r-23v Algebra

(MAUROLICO, FRANCESCO)

- Miscellaneous works in BN 7464 C-88
- 22r-23r On square numbers
- 23v-24r A commensurability problem
- 25r Modus alius quadrandi circulum (Cf. edit. p. 39)
- 27r-28v: Some numerical tables
- 36r-53v: Some biographical and astronomical notes--Lots of
blank pages throughout codex
- Modus fabricandi astrolabium cum demonstrationibus geometricis (preceded
by some propositions in solid geometry). On 3v-4r there is an addition
to Prop. III of the Astrolabe, 4v-8v are blank.
- 9r-16v
- Emendatio et Restitutio Conicorum Apollonii Pergaei
- Ed. Messina, 1654, pp. 1-192 C-29[= Z-7], C-38
- MS Escorial, J.III.31, 1r-115r (contains Bks I-IV, but
not V and VI) - autograph C-173
- On the five regular solids
- Rome, Bibl. Naz. S. Pat. 117/34 (See enlargements in folder)
- Philosophiae divisio
- Ed. Messina, 1528, 123v-124r B-99
- Photismi de lumine
- Bibl. Governativa di Lucca Cod. 2080, dated in Arce Catanensi
die Maii 29.11 Interdictioni 1554, 1r-26v C-104
- Author has written this MS (Same as printed edition of 1615)
- Problemata mechanica
- Ed. Messina, 1613, pp. 1-55 C-168
- Scianicarum rerum compendium
- BN lat. 6177, 1r-224v C-170(1)
- Messina Ed., 1562 C-69(1)

(MAUROLICO, FRANCESCO)

In sphaeram communem adnotationes

BN 7471, 7r-11v C-171(4)

Sphaerica Menelai

Ed. Messina, 1558, 17r-45r C-167

BN 7251, 1r-52v C-171(1)

Madrid Acad. de la Hist. Cortes 2787, 50r-134v C-182

Liber sphaericorum

Ed. Messina, 1558, 45v-61r C-167

Madrid, Acad. de la Hist., Cortes 2787, 134v-138r (includes
Demonstratio Tabulae Beneficiae) C-182

De subiecto et praedicato

BN 7473, 16v-19v C-171(2)

Tabella benefica

Ed. Messina, 1558, 66r C-167

Madrid Acad. de la Hist. Cortes 2787, 196r C-182

Tabella declinationum et ascensionum

Ed. Messina, 1558, 66v C-167

Madrid, Acad. de la Hist. Cortes 2787, 196v C-182

Tabella foecunda

Ed. Messina, 1558, 65v C-167

Madrid, Acad. de la Hist., Cortes 2787, 195v C-182

Tabella sinus recti

Ed. Messina, 1558, 65r C-167

Madrid, Acad. de la Hist., Cortes 2787, 195r C-182

Theodosii de habitationibus

Ed. Messina, 1558, 62r-62v C-167

BN 7472, 9r-16r C-172(1)

Madrid, Acad. de la Hist., Cortes 2787, 185v-188r C-182

(MAUROLICO, FRANCESCO)

Theodosii sphaericorum elementorum liber

Ed. Messina, 1558, 1r-17r

C-167

Madrid, Acad. de la Hist., Cortes 2787, 1r-49r

C-182

Quadrati fabrica et eius usus

Ed. Venice, 1546, 1r-13r

C-28

Sphaerica rudimenta

Ed. Messina, 1528, 124r-124v

B-99

Theoria grammatices

Ed. Messina, 1528, 121r-123v

B-99

MAYRONIS

See Franciscus de

MELLO, FRANCISCUS de

In Euclidis Perspectivae commentaria praefatio

Lisbon, Bibl. Nac. F.G. 2262, 3r-6r

C-162

De videndi ratione atque oculorum forma in Euclidis perspectiva
corollarium

Lisbon, Bibl. Nac. F.G. 2262, 6r-26v

C-162

Perspectiva Euclidis cum commentariis

Lisbon BN F.G. 2262, 27r-62v

C-162

In Euclidis speculariam

(includes Zamberti's translation)

Lisbon, BN F.G. 2262, 63r-100v

C-162

Archimedis de incidentibus in humidis cum commentariis

Lisbon BN F.G. 2262, 101r-108r

C-162

(See Geber, Astronomia)

MENELAUS (MILEUS)

De figuris spericis

BMh 13, 195r-198r B-73(3)

BLd 168, 120r-121r, 122r-v (an abridgement) B-83(3)

Anon., Nota super Theodosium et Menelaum

BN 7377B, 38r-60v C-13

MENELAUS (MAUROLICO)

In sphaerica Menelai

Ed. Messina, 1558, 17r-45r C-167

BN 7251, 1r-52v C-171(1)

MENGHUS BIANCHELLI

Tractatus de primo et ultimo instanti

Ed. Venice, 1507 G-10(1)

MESSAHALA

On the Astrolabe

BN 7378A, 86r-90r C-78

Edinb. Royal Observ. 6th MS of reel, 4r-10r C-97

De motu orbis et nature eius (De orbe, trans. by Gerard of Cremona(?))

Bu F.II.33, 57v-63v C-45

Tractatus de compositione astrolabii

Dublin, Trinity College 403 (D.2.29), 57r-70r C-159

Edinburgh, CR - lacks number, 4r-10r C-97(6)

MESSINUS

Questiones super tractatu Hentisberi de motu locali

Ed. Venice, 1494, 52v-62v B-32(1), BM

(MESSINUS)

Questiones super questione Johannis de Casali de motu

Es F.II.8, 1r-49r

B-64(2)

VE VI, 225, 1r-76r

B-5

MEUNIER, R.

Essai sur la vie et les ouvrages de Nicole Oresme

Paris, 1857

C-37, PC

MOISE PROVENZALE

Opera nova di Geometria in dimostrare come possano uscire due linee sopra
una superficie

Ed. Mantua 1550, ff. 1-21

C-188

NETTER

See Thomas Walden

NICHOLAS BONETUS

De predicamentis (cap. de quantitate)

Ed. Venice, 1505

PM

Super octo libros physicorum

BN 6678, 106v-188r

C-8

NICHOLAS (of CUSA?)

Aequationum XII domorum caelii

VAb 350, 91r-92v

B-107

NICHOLAS OF CUSA

De una recti curvique mensura

VAb 350, 20v-23r

B-107

Canones in temporibus et motibus celi. Inc. "Quoniam eque actionis quan-

titate temporis metitur spacium celestium motuum..." (authorship uncertain)

VAb 350, 25r-41r

B-107

De circuli quadratura

Munich, Bay. Staatsbibl. 14908, 423v-32v

C-116(1)

" " " 14213, 101r-104v

C-116(2)

" " " 18711, 242-49v

C-116(3)

Complementa mathematice

Vat. Barb. 350, 42r-60r

B-107

NICOLE ORESME

Ad pauca respicientes (perhaps an earlier version of Chaps. V and VI
of the De proportionibus proportionum)

BN 7378A, 14v-17v

B-71(9), C-78

BN 16621, 110v-114r

B-98

VAp 1354, 233v-237r

B-97(1)

Ea Q.385, 155r-158v

ML

BMs 2542, 55v-59r

B-79

VE VI, 133, 62v-65r

C-60

Published by Grant (Madison, 1966)

Algorismus proportionum (see TGr)

BN 7197, 74r-79v

B-75(3)

BN 7368, 1r-13v

ML

Br 530, 25r-30v

B-58(2)

Bu F.II.33, 95r-98v

C-45

(NICOLE ORESME)

Algorismus proportionum (see TGr)

Bu F.II.33, 95r-98v	C-45
BR 1043, 217r-222v	PL
Bu F.II.33, 95v-98v	B-77(1)
CUm 2329, 128r-130r	ML 718
Fla 210, 172r-177v	PL
FN J.IX.26, 37r-45r	B-66(3)
MU 14908, 208r - ?	ML
Osj 188, 104r-105v	ML
Thorn, R Q 2, pp. 82-93	C-158, B-86
Pa 522, 121r-125v (?)	B-85
UR 725, 165r-171r	PL
VA 4082, 109r-113v	B-76(9)
VE VI, 133, 65v-70r	C-60
Ed. Curtze	PC

Ars sermocinandi

BN lat. 7371, 279r-82v	PC
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De configurationibus qualitatum (Edited by MC)

BMs1 2156, 159r-193v	B-20
BN 7371, 214r-266r	B-22
BN 14579, 18r-40v	B-55
BN 14580, 37r-60v	B-28
Br 486, 159r-173r	B-59
BU F.III.31, 1r-28r	B-77(2)
FN J.IX.26, 13r-35r	B-66(3)
Fla 210, 101v-129v	B-67
Ea Q.150, 1r-14r	X-1(5)

(NICOLE ORESME)

De configurationibus qualitatum (Edited by MC)

Pa 522, 1r-29r	B-85
VA 3097, 1r-22v	B-44
VAc E.IV.109, 88r-149r	B-65(2)
Groningen Univ. 103, 68r-95v, 119r-23v	B-109
Ea Q.298, 63r-64r	B-100a

Contra mendicationem

VI 11799, 116r-131v	C-50
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Determinatio an liceat iudici occidere innocentem

Brussels 18977/81, 51v-54v	X-5(3)
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Determinatio in domo Navarre

BN lat. 16535, 111r-14v	PC
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Expositio cuiusdam legis

BN lat. 14580, 220r-22v	PC
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Expositio supra libros de anima (attributed by Mathieu to Oresme)

Br 477, 238v-264r	PC
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Inter omnes impresiones

Ed. Mathieu (Doubtfully attributed to Oresme)	PC
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De latitudinibus formarum

See Jacobus de Sancto Martino (sometimes attributed to Oresme and sometimes to Jacobus)

De perfectionibus specierum (thought to be a part of Oresme's lost work by Maier)

Vat. lat. 986, 125r-33v	PC
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Le Livre de Politiques d'Aristote, Bk. VIII

Ed. Vernard, 1489, 332v-351v	C-47
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(New edition by Menut)

(NICOLE ORESME)

De proportionalitate (or commensurabilitate et incommensurabilitate)

motuum celestium (Ed. of Grant)

Pa 522, 110r-121r	B-85
VA 4082, 97v-108v	B-76(9), B-88, PC
CUm 2329, 111v-128r	ML 718
BN 7281, 259r-273r	C-56

De proportionibus proportionum (see TGr)

Ed. Venice, 1505, 17r-26v	B-33
BN 7371, 269r-278v	B-75(1)
BN 16621, 94r-110r	B-98
CUm 2329, 93v-110v	PL, ML 718
Ea Q.385, 67r-82v	X-1(11)
VE VI, 133, 50r-62v	B-90, C-60

De proportionibus velocitatum

Pa 522, 126r-168v	B-85(5)
Actually by Symon de Castello!	

Questio contra divinatores (Questio utrum res future per astrologian
possint presciri) (Ed. of S. Caroti)

BN 15126, 1r-39v	PC
Naples BN 520 XI.C.84, 1r-33v	C-186
FLa 210, 3r-21r	PC

Questiones de celo et mundo, (see thesis of C. Kren)

Ea Q.299, 1r-50r	X-2(2)
Ea Q.325, 57r-90v	X-4(1)
Ea Q.342, 66r-68v	X-4(2)
Edited by Claudia Kren	

Questiones circa libros de generatione et corruptione

VA 3097, 103r-146r	G-7(11)
FN H.ix.1628, 1r-77r	PC

(NICOLE ORESME)

Questiones circa parva naturalia

Ea Q.299, 128r-157v

PC

Questiones in libros Elementorum Euclidis (Ed. of Busard)

Seville, Bibl. Colomb. 7-7-13, 102v-12r

PC

VA 2225, 90r-98v

B-65(4)

VAc F.IV.66, 22v-40r

B-65(3)

QQ in libros physicorum VII

Seville, Bibl. Colomb. 7-6-30, 2r-79v

PC

Questiones super libros de anima (Ed. in thesis of P. Marshall)

Br 514, 71r-111v

PC

Br 477, 264v-298r

PC

(Latter differs from former, but attributed to Oresme by Mathieu.)

Questiones super libros meteorologicorum

St. Gall 839

PC

Ea Q.299, 53r-103v

PC

Questiones super tractatum de spera (Note: the two Ea MSS represent two distinct versions, differing ¹⁷ from study of text.)

FR 117, 125r-135r

B-68(1)

VA 2185, 71r-77v

G-7(7)

Ea F.380, 122r-129v

X-2(1)

Ea Q.299, 113r-126r

X-2(2)

VE VIII, 74, 1r-8r

B-100(1), G-8(2)

(See Thesis by G. Droppers)

Rationes et cause plurium mirabilium in natura (1st part of so-called

Quodlibeta)

q.v.

Quodlibeta annexa questioni premissa (See thesis of Hansen)

FLa 210, 21r-70v

B-94, PC

BN 15126, 39r-156v

PC

BN 15173, 96r-161v

C-106

Manus BN 520 VI C 84 22-120-

C-106

(NICOLE ORESME)

Sermones

BN lat. 16895, 1r-128v

C-52

Traittie de la spere

Thesis of L. McCarthy

C-26

Paris, BN n.a.f. 1052, 1r-37v

C-185

Anony. Latin translation of the Traittie de l'espere

Yale, Beineicke 335, 15v-38r

C-183(3)

De visione stellarum

Florence, BN Con. Sopp. J.X.19, 31r-42r

C-80

NUNES, PEDRO (Nonius, Petrus)

De erratis Orontii Finaei Liber

Coimbra, 1573, pp. 1-56

C-114(1)

Coimbra, 1546, pp. 1-92

C-169

ODO

See Gerard

OCKHAM

See William

OFFREDI

See Apollinaris

OMAR KHAYYAM

F. Woepeke, L'Algebra d'Omar Alkayyami, Paris 1851, pp. 91-129.

Contains translation of Omar Khayyam, "On the division of a line employed by Archimedes in the second book [of On the Sphere and the Cylinder]" and other materials on this problem and the problem of the trisection of an angle.

C-79

OTTO DE JANUA

Hexametri leonini uti dicunt de plantis quibusdam

Vienna, NB pal. 3095, 112r-v

C-179(5)

PACIOLI

See Luca

PAPPUS (Theon: Data of Pappus)

See Maurolico, Francesco

P. DE R.(?)

Tractatus super practicam geometrie

VA 4606, 109r-121v

B-76(7)

PARISIAN SUMMARY OF OXFORD IDEAS

BN 16621, passim

B-21, B-98

PARVULUS PHILOSOPHIE NATURALIS (See Th.k. 424)

VA 1055, 97r-106r

A-14(1)

PAUL OF PERGOLA

Recollectio super sophismata Hentisberi

VE VI, 160, 181r-198r

G-8(12)

See also William Heytesbury, De sensu composito

PAUL OF VENICE

De primo et ultimo instanti

FN II.IV.553, 68v-69v

F-3(5)

(PAUL OF VENICE)

Quadratura sive Dubia

Venice, 1493, 1r-92r

C-146

Summa logica

Ed. Venice, 1472

G-10(5)

Summa naturalium

Ed. Venice, 1503

C-9

PELLACANI

See Blasius of Parma

PETER OF CANDIA

Obligationes

VA 2130, 1047r-1051r (147r-151r)

B-47

PETER OF DACIA

Canones in triangulum pitagoricum

BLd 166, 8r-12v

B-83(2)

In practicam geometrie

BLd 166, 6v-8r

B-83(2)

PETER OF MANTUA

Logica et de instanti

Ed. Venice, 1492

G-6(8a)

(See Marliani)

PETRUS DE GUCLINA (or MODENA)

In theorica planetarum Gerardi

Thorn R 4^o 2, 94-105

B-86

Bu F.II.33, 194v-196v

C-45

Epistola de magnete

- | | |
|---|---------|
| BN 7378A, 67r-68v | C-78 |
| BN 7215, 2v-3v (incomplete) | B-71(2) |
| Dublin, Trinity College 403 (D.2.29), 160v-166v | C-159 |
| Naples, BN 520 XI.C.84, 205r-210v | C-186 |

PETRUS DE SANCTO AUDOMARO

De compositione novi quadrantis (revision of Profatius Judaeus'Quadrans novus c. 1293 - Thorndike, Kibre)

- | | |
|---|-------|
| Dublin Trinity College 403 (D.2.29), 78v-107r | C-159 |
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PETRUS SECUNDUS

Divinationes (?) secundum algorismum

- | | |
|-------------------|---------|
| BN 16649, 11r-20v | C-77(1) |
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PHILIP DE VITRE

Musica

- | | |
|-------------------|------|
| BN 7378A, 61v-62r | C-78 |
|-------------------|------|

ELEPHANTIS, PHILIPPUS (See CA, Vol. III)

Mathematica

- | | |
|------------------------------------|-------|
| Bibl. Univ. Salamanca 2085, 1r-26r | C-105 |
|------------------------------------|-------|

PHILOPONUS, IOANNE

Commentaria in Aristotelis Posteriora analytica (Translation of

Euphrosynus Boninus)

- | | |
|---|------|
| Florence, Riccard. 99 (LI.35), dated 1524 | C-98 |
|---|------|

PHILO OF BYZANTIUM

De conductione aque

- | | |
|--|-------------------|
| CUt o.1.57, 81r-84v | B-62 |
| Es D.II.5, 36r-40v (pictures without text) | B-64(3) |
| VAp 1377, 5r-9r | A-14(2) (missing) |
| Rome, Bibl. Naz. Cen. 2548, 92r-96v | C-161 |

PIERO DELLA FRANCESCA

De corporibus regularibus

Vat. Urb. lat. 632, 1r-68r C-112

Trattati dei aritmetica, geometrica

Florence, Bibl. Laur. Ashb. 280 (shelf-mark 359), 4r-127v C-109

PIERRE d'AILLY

Questiones circa tractatum de spera

BS H J.V.8, 81r-99r B-95(1)

PISANO

See Lonardo Fibonacci

POLITUS

See Bassianus

POLONIA

See Franco

POMPONAZZI, Pietro

De intensione et remissione

Ed. Venice, 1525, 2r-21r C-1

(POMPONAZZI, Pietro)

De reactione

Ed. Venice, 1525, 21r-37v

C-1

PONTANO

See Joannes Jovianus Pontano

PROCLUS

Commentarii in librum primum Elementorum (transl. of B. Zamberti)

Cpd. lat. 6, 1r-438v

C-153

De dubiis circa providentiam contingentibus (Ed. of Boese)

Naples, BN 520 XI.C.84, 129v-149r

C-186

De fato et providentia (Ed. of Boese)

Naples, BN 250 XI.C.84, 149v-162r

C-186

De malorum subsistentia (Ed. of Boese)

Naples, BN 520 XI.C.84, 162r-181r

C-186

De motu

Vat. Barbarini lat. 304, 142r-v

C-82

PROTHEUS

FLa 957, 71r-94v

Enlargement in
Fontana xeroxes

See also Johannes Fontana

PTOLEMY

Almagestum

Florence, Conv. Sopp. A5.2654, 1r-120v

C-164

Almagestia minor (Geber)

Berlin Staatsbibliothek Preussischer Kulturbesitz, Q.510,

114r-175v

C-19

Bu F.II.33, 221r-45r

C-45

(PTOLEMY)

Almagestum Introductorii, Phtolomei ad librum suum nominatum Almagesti

(Apparently an anonymous work). Inc. "Dividitur orbis signorum...."

BN 16198, 166r-177v

C-76

De analemate (Moerbeke translation)

VAo 1850, 62r-64v

C-111, C-181

Vat. Barbarini lat. 304, 150r-60r (Diagrams 162r)

C-82, C-177

Optica (Translation of Eugene of Palermo) (Ed. of Lejeune)

Rome, Bibl. Naz. Cent. lat. 2548 [=Gesuit. 419 (=Col. Rom. H.C. 93)], 1r-76v

C-161

Bu F.II.33, 197r-220r

C-45

FNm II.III.35, 1r-88r

C-157(2)

Planisperium

BMh 13, 124v-128v

B-73(3)

BN 7377B, 73r-82v, 61r-62v

C-13

De proportionibus Tholomei super 18 figuris

(Part of 3rd bk of Thabit de proportionibus?)

Paris, Mazarine 3642, 10v-12r (mg. 10v: has the title noted above)

C-70

Quadripartitum (Ed. of A. Gogava)

Lovain, 1548

C-71

De speculis (Moerbeke trans., attributed to Ptolemy, but composed by Hero)

VAo 1850, 60r-61v

C-111

PTOLEMY, HALY(?)

Summary of conclusions for a De impressionibus aeris

Cracow, Bibl. Jag. 1843, 265r-266v

C-15

RADULPHUS BRITONIS

Questiones super algorismi, mathematica et geometrica

BN 16600 20-40r

G-9(19)

RADULPHUS SPOLETUS

Volumnii de proportione proportionum disputatio

Ed. Rome, 1516

BL, Wic. Library

RALPH STRODE

Consequentie

BN 6673, 23v-31v

G-9(4)

RECANETO

See Christopher de

REGIOMONTANUS

De astrolabio

Vienna Nat. bibl. lat. 5258, 61v-65r

C-100

De astronomia, astrologia et cyromantia

VI 5203, 133r-134v

C-117

Circuli aream concludere

Vienna, Nat. bibl. 5203, 131v-33r

C-100

(a paraphrase of the Gordanus version) written by Regiomontanus
between 1454-62

Commensurator (Actually Johannes de Muris' De arte mensurandi)

Schweinfurt, Stadtbibl. H 67, pp. 25-104

C-101

RICHARD BILLINGHAM

De sensu composito et diviso

BN 14715, 79r-82r

G-9(8)

Speculum invenum et expositiones super idem

VA 3065, 6r-12r

G-7(32)

Conclusiones logicales

VA 3065, 21r-25v

G-7(34)

RICHARD FITZRALPH

Comm. in libros sententiarum (Bk. I, Q.1, Art. 1)

BN 15853, 136v-142v

G-9(14)

RICHARD KILLINGTON (Clienton, Kylventon)

Comm. in libros sententiarum (QQ. 3, 7, and 8)

BN 14576, 150r-161r; 196v-199v

G-9(7)

De generatione et corruptione

CUp 195, 48r-69r

B-57(6)

Sophismata

BN 16134, 56r-73r

B-25(2)

VA 3066, 16r-25v

B-42

RICHARD LAVENHAM

De maximo et minimo

BMh 267, 230r-231v

B-11(1)

Opuscula

VE f.a.300, 63v-78v

G-8(3)

RICHARD SWINESHEAD

Liber calculationum

Ed. Padua (1477?)

PC

Ed. Pavia, 1498

PC

Ed. Venice, 1520

PC

BN 6558 in toto

PC

CUg 499/268, 165r-203v

PC

Ea 0.78, 1r-36v

X-1(4)

Pavia, Bibl. Univ. Aldini 314, 1r-83r

PC

(RICHARD SWINESHEAD)

Liber calculationum (cont.)

Ran 1963, in toto	B-18
Rv 250, 1r-81v	B-19
VA 3064 in toto, 1r-120r	B-45
VA 3095 in toto, 1r-119v	B-39, PC(110v ff
VE VI 226, 1r-98v	B-17

De motu. Inc: "Cum omnis effectus naturalis...."

CUg 499/268, 212r-213r	PC
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De motu locali. Inc: "Multe possunt elici conclusiones sive regule...."

CUg 499/268, 213r-215r	PC
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Tractatus de Swynshed (without further title). Inc: "In primo de celo pholosophus in commento 39 arguit corpus infinitum...."

CUg 499/268, 204r-211v	PC
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RICHARD, MASTER (SWINESHEAD?)

Questiones de physicis

VE VI, 72, 81r-112r	B-3, C-64 (better film)
Vat. lat. 4429, 6r-70v	C-66(1)
Vat. lat. 2148, 71r-75v, 77v-78r	C-66(2)

RICHARD OF WALLINGFORD

Quadripartitum de sinibus demonstratibus, Inc. "Quia canones non perfecte tradunt notitiam sinus..." (Edited by J. D. Bond, Isis V, 1923; later ed. by J. D. North)

Princeton Garrett 95, 99v-109v	C-18
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ROBERT FLAND

Insolubilia et obligationes Inc. "Insolubile est propositio significans...."

Br 497, 43r-46r

B-60

ROBERT GROSSETESTE

De cometis (ed. by S. H. Thomson, Isis, 1933)

Princeton Garrett 95, 17r-18v

C-18

De differentiis localibus (ed. of Baur)

Princeton Garrett 95, 20v-21r

C-18

De fractionibus radiorum (ed. of Baur, pp. 59-65)

Princeton Garrett 95, 63v-66r

C-18

De generacione sonorum (ed. of Baur)

Princeton Garrett 95, 1r-2v

C-18

De impressionibus aeris or De prognosticatione (Ed. of Baur)

Princeton Garrett 95, 131r-134v

C-18

Cracow, Bibl. Jag. 1843, 247-249v, 267^lr-273r

C-15

De impressionibus elementorum (ed. of Baur)

Princeton Garrett 95, 18v-20r

C-18

De iride (ed. of Baur)

Princeton Garrett 95, 61r-63v

C-18

De luce (ed. of Baur)

Princeton Garrett 95, 66r-68v

C-18

Comm. in libros physicorum

Bld 220, 84r-105r

G-5(4)

Om 295, 120r-145r

G-5(3)

Comm. in libros post. analyt.

FN I.III.6, 39r-50v

F-5(1)

Quod homo sit minor mundus (ed. of Baur)

Princeton Garrett 95, 20r

C-18

(ROBERT GROSSETESTE)

De spera. Inc. "Intencio nostra in hoc tractatu..." (Ed. of Baur)

Princeton Garrett 95, 111r-120v

C-18

ROBERT HALIFAX

Comm. in libros sententiarum (Bk. I, Q.6)

BN 14514, 336v-345v

G-9(5)

ROBERT KILWARDBY(?)

Synkategoremata

Bld 204, 88r-100v

G-5(10)

ROGER NOTTINGHAM

Insolubilia

BMh 3243, 49r-50v

F-8(2)

ROGER BACON

De arte experimentalis (Ed. of Bridges)

Naples, BN 520 XI.C.84, 181r-195r

C-186

Tractatus de potestate artis (Ed. of Brewer)

Naples, BN 520 XI.C.84, 195r-205r

C-186

De influentia agentium

See Anonymous

Perspectiva

U. of Groningen 103, 96r-118v

B-109, PC

VAb 350, 2r-17r (pt. 5)

B-107

De utilitate arithmetice

CUm 2329, 185v-188r

ML 718

Speculi almukefi composito

See Anonymous

ROGER ROYSETH (ROSETUS)

Liber super libros sententiarum (Part of it known as Tractatus de maximo et minimo; attributed to Swineshead in Oriel MS)

BLcm 177, 171r-182r	G-5(7)
Br 192, 1r-144v	B-58(1)
Oo 15, 143r-287v	B-54(2)
VA 1108, 27r-43r	B-37(1)
VE VI, 155, 1r-17v	B-2

ROGER SWINESHEAD

De motibus naturalibus (Perhaps by a Roger Swineshead, distinct from Richard?)

Ea F.135, 25v-47r	B-96
BN 16621, 14r-84v (with leaves of calculation interposed)	B-98

Obligationes et insolubilia

Blb 676, 126r-131r (Insol. only; here entitled <u>De divisione propositionum</u>)	B-54(5)
BN 14715, 86v-90v	B-29(2)
VA 2130, 152r-159v	B-47
VA 2154, 1r-12v	B-46
VA 2185, 78r-v (<u>Oblig.</u> only)	G-7(8)

ROGER THOMAS

De proportionibus motuum

VE VIII, 19, 144v-165r	B-8
VE VI, 133, 70r-72v	C-60

SACRO BOSCO, JOHANNES DE

Algorismus de integris

CUm 2329, 45r-50r

ML 718

BN 7215, 116r-119v

C-75

De spera

BN 7215, 134r-45v

C-75

Yale, Beinecke 335, 1r-11v

C-183(1)

SALUSBURY, T.

Mathematical Collections and Translations

Ed. London, 1661

C-20(1,2)

SAYDI ABOUTHIM (Sa'īd Abū 'Uthman)

De mensuratione figurarum superficialium et corporearum

CU Mm. II.18, 76v-77r

B-81

BN 7377A, 71v-82r

B-80

SCHUM, W.

Beschreibendes Verzeichniss der Amplonianischen Handschrift-Sammlung zu

Erfurt

Ed. Berlin, 1887

C-160

SERENUS

De sect. cylindri (Gr.)

Nuremberg, Stadtbibl. Cent. V, App. 6, 109-128

Y-5

De sectione conii

Ibid., 128-56

(And see Maurolico)

SERMONETA

See Alexander

SEBASTIANUS DE ARAGONIA

Questiones mathematicales

MU 14246, 125r-131v

F-2(1)

SIFRIDUS ANGLICUS

Questio de toto et partibus

VIIdom 160/130, 79v-81r

G-2(1)

SIMON BREDON

De arithmetica. Inc. "Quantitatum alia continua que magnitudo dicitur...."

(sometimes attributed to Johannes de Muris and to Thos. Bradwardine)

Princeton Garrett. 95, 29r-46r

C-18

Practica geometrie

See Anonymous

SIMPLICIUS

De quadratura per lunulas (a fragment of the Physica, probably translated by Grosseteste; for text see CA, Vols I and III)

Occ 251, 83v-84r (Version I)

PC

BLau f.5.28, 116r (Version II)

PC

BLd 153, 184r (Version II)

PC

BLd 190, 87v (Version II)

PC

BMr 12, E.XXV, 150v (Version II)

PC

Dresden Db 86, 213r (Version II)

B-102(2)

Berlin, Staatsbibl. Preuss. Kulturbesitz Q.510, 94v (Version III)

FN J.V.18, 33r

B-78(1)

Glasgow, Be 8.y.18, 209v-210r (Version III)

C-24

AL-SIJZĪ, AHMAD IBN MUHAMMAD IBN ABŪ '1-JALĪL

On the matter of two lines—one of which is straight and the other the perimeter of a hyperbolic section (Arabic) (See CA, Vol. IV, Chap. 2, n. 2)

Leiden, Bibl. der Rijksuniversiteit, Cod. Or. 14(6), pp. 226-31

SOLINUS

De situ orbis

Bu F.II.33, 1v-23v

C-45

STOEZLIN

See Frederich

STURM, JOHANN CHRISTOPHER

(Archimedes, Opera varia, German trans.)

B-101

See Archimedes

SWINESHEAD

See Richard (and Roger)

SYMON DE CASTELLO

De proportionibus velocitatis

Pa 522, 126r-168v

B-85

TACCOLA, JACOPO (Mariano di)

De machinis

Venice, San Marco, VIII.40, pp. 1-232

C-73

Staatsbibl. Munich, Clm 197 (2nd MS), in toto (see Thorndike,

Archives, 8 (1955), 15 et seq.)

C-74

(fascimile edition by J. Beck)

TARTAGLIA, Niccolò

- Euclide Megarense (Venice, 1543) (1r-239r) C-152(3)
Nova Scientia (Venice, 1554), (1r-32v) C-152(2)
Inventorium librorum, Venice, Arc. d. Stato, "De Benedetti Rocco,"
1556-58, 425, ff. 357r-359r C-149(1)

THABIT IBN QURRA (or JORDANUS DE NEMORE?)

De figura sectoris

- BlD 168, 121r-v (an abridgement) B-83(3)
BN 7377B, 66r-72v C-13

Liber karastonis (for text see MC)

- BN 7310, 122r-132v B-71(5)
BN 7434, 81r-83v (incomplete - my film lacks 81r-v) G-11(7), B-71(6)
BN 7377B, 63r-65v, 79r-v (incomplete) C-13
BN 8680A, 1r-4r A-6, C-77(2)
BN 10260, 183v-192r A-7(2)
Bu F.II.33, 112v-114v B-77(1), C-45
MiA T100 Sup., 143r-149r B-70(3)
VA 2975, 176r-183v A-12(2)
VAr 1253, 70r-74r B-65(1)
VI 5203, 172r-173v B-69(4), C-117
Thorn, R Q 2, pp. 69-73 C-158
Rome, Bibl. Naz. Cent. lat. 2548 [=Gesuit. 419 (=Col. Rom.
H.C. 93)], 125r-132v C-161
Florence, San Marco 184, 112v-113r incomplete (Steinschneider ed.
in Annali di Math. 5. [863]) B-103

Summary abbreviation of the Liber karastonis (see MC, 281-283)

- Ea. F. 37, 58r X-1(1)

(THABIT IBN QURRA)

Summary abbreviation of the Liber karastonis (see MC, 281-283) (Cont.)

BL Auct. F.5.28, 109r	B-54(4)
Osj 188, 50r-v	A-15(1)
Dresden, Db 86, 185r-v	B-102(2)
BN 10260, 138r	A-7(1)
Vat. lat. 2975, 148v	A-12(1)
FN Conv. Sopp. J.V.30, 8r	A-3
BN 16649, 9r-9v	C-77(1)
Ea Q.387, 46v	X-1(12)

De his que indigent expositione antequam legitur Almagestum Ptolemei

BN 7215, 168r-70r	C-75
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De motu octave spere

Bu F.II.33, 193v-194r	C-45
FN J.X.40, 22r-32r	C-81

De proportionibus

Berlin, Staatsbibl. Preuss. Kulturbesitz, Q.510, 175v-78v	C-1
FN J.V.18, 33r	B-78(1)
B. Maz. 3642, 10v-12r (10v has "De proportionibus Tholomei super 18 figuris" 12r has a table and ends "Explicit tres libri filii core patris assem")	

De quantitate stellarum

BN 7215, 132v-33v	C-75
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De recta ymaginatione spere

Yale, Beinecke 335, 13v-15r	C-183(2)
Inc. "Ab eodem puncto quodlibet simul circulariter...."	
BN 7434, 101r-v	B-71(6)

THEOBALDUS DE ANCHORA

Questiones mathematicales

MU 14246, 131v-132v

F-2(2)

THEODOSIUS

De habitationibus

Bu F.II.33, 137v-138r

C-45

De speris

Bu F.II.13, 160r-170v

C-45

BMh 13, 175v-194v

B-73(3)

Anon. Nota super Theodosium et Menelaum

BN 7377B, 38r-60v

C-13

De speris (translation of Gerard of Cremona). ^{Inc.} "Spera est figuras corporea una quidem superficie...."

Berlin, Staatsbib. Preussischer Kultrubesitz, Q.510, 94v-112v

C-19

THEODOSIUS (MAUROLICO)

Theodosii de habitationibus

Ed. Messina, 1558, 62r-62v

C-167

BN 7472, 9r-16r

C-172(1)

Theodosii sphaericorum elementorum

Ed. Messina, 1558, 1r-17r

C-167

THEON

Data of Pappus

See Maurolycus

THIENIS

See Gaetanus de

THOMAS

See Alvarus

THOMAS

See Roger

THOMAS DE ALQUINO(?)

De modis significandi. Inc. is blurred; "Tres(?)...Gramatica,
Dialectica, Rhetorica...."

Princeton Garrett 95, 3r-8r

C-18

De modalibus. Inc. "Quia propositio modus(?) dicitur et modo ad..."

Princeton Garrett 95, 9r-10v

C-18

PSEUDO-ST. THOMAS AQUINAS (attribution in margin)

De compoto (fragment)

Paris, Bibl. Maz. 3642, 13r-15r

C-70

THOMAS BRADWARDINE

Abbreviatus ex proportionibus (for text and translation, see C 12)

Ed. Vienna, 1515, 17v-27r

B-1(2)

Anon. comm. in lib. proport.

VE VI, 30, 77r-111v

C-6

VI 4951, 260r-271v

B-91(8)

Anon. compendium ex proportionibus motuum Bradwardini

Ea Q.385, 54r-58r

B-87

Anon. expositio super lib. de proportionibus

BN 16621, 212v-213v

B-21(2)

Arithmetica

Ed. Paris, 1502

BL

Ed. Paris, 1503

G-6(6)

(THOMAS BRADWARDINE)

Compendium ex proportionibus motuum Bradwardini

See John Dumbleton

De continuo (See thesis of Murdoch)

Ea Q.385, 37r-48r

X-1(11)

Thorn R 4^o 2, pp. 153-92

B-86, PC, C-15

Geometria speculativa (See thesis of Molland)

Ed. Paris, 1495

C-30(1)

Ed. Paris, 1503

G-6(7)

VA 3102, 85r-111v

B-76(12)

Thorn, R Q 2, pp. 111-153

C-158

De incipit et desinit

VA 2154, 24r-29v

B-46

VA 3066, 49v-52r

G-7(26)

VI dom 187/153, 215v-218v

G-2(5)

De ysoperimetris (part of Geometria, Tract 2, Chap. 5)

Glasgow, BE 8.y.18, 175v-77r

C-24

Insolubilia

VA 3065, 107v-116v

G-7(41)

VA 2154, 13r-24r

B-46, PM

De proportionibus velocitatum in motibus (See text of Crosby)

Ed. Venice, 1505, 9r-16v

B-33

Ed. Bologna 1506, 49r-58r

C-12(4), BL

CP 181, 102r-118r

B-1(3)

EA Q.385, 1r-16v, 57r-58r?

X-1(11), P

Also see the commentaries on the Tractatus de proportionibus listed under Blasius of Parma, Frederich Stoezlin, and Johannes de Wasia

PSEUD-THOMAS BRADWARDINE

De quadratura circuli (text published in CA)

VA 3102, 111v-112v

B-76(12)

Cracow, Bibl. Jag. 1918, 40r

C-166(1)

THOMAS BRICOT

Textus abbreviatus super octo libros physicorum

Ed. Paris, 1494

C-11

THOMAS BUCKINGHAM

Comm. in libros sententiarum

BN 16400, 62r-75r

G-9(16)

BN 15888, 41v-44r (Q.5 only)

G-11(10)

Ed. Paris, 1505 (QQ. 4 and 5 only)

G-6(5)

See William Collingham, De infinito

THOMAS WALDEN

Materia de naturis

CUg 182/215, 157r-161v

B-57(9)

BLb 676, 149r-160v

B-54(5)

THOMAS OF WYLTON

Questiones varie

As 196, 34r-44v

F-11(4)

Quodlibeta

VAbu 36, 46v-96v; 99r-101v

G-7(13,15)

TIDEUS FILIUS THEODORICI

De speculis

BN 9335, 84r-84v

B-71(10)

Bu F.II.33, 109v-110v

C-45

Rome, Bibl. Naz. Cent. lat. 2548 [=Gesuit. 419 (=Col. Rom.

H.D. 93)], 85r-90r

C-161

TINEMUE, JOHANNES DE

See Pseudo-Archimedes

TORKESEY

See John Torkesey

TORNIUS

See Bernard

TORRES, Baltasar

A Notebook of sundry works

Vat. Barb. lat. 304

C-177

UPTON

See Edward

VITRUVIUS

De architectura (frag. of bk 9)

Ed. of Como, 1521 (Cesarino editor), 145v-148r

C-69(3)

Ed. of Venice, 1556, pp. 202-209

C-69(4)

VITTORIO, BENEDETTO

Commentaria in tractatum proportionum Alberti de Saxonia

Ed. Bologna, 1506, 1r-45v

BL, C-12(4)

De motu circulari

Ed. Bologna, 1506, 46r-47v

C-12(4)

WALDEN

See Thomas

WALTER BRYTTE

See Brytte

WALTER OF BURLEY

Commentaria in libros octo physicorum Aristotelis

Ed. Bologna, 1589

BC

De actione contrariorum, Questio

VA 3066, 8v-10v

G-75(25)

De intensione et remissione formarum

Ed. Venice, 1496, 1r-15v

C-12(2)

De oppositione contradictoria

VA 3066, 3r-4v

G-7(21)

De primo et ultimo instanti

CP 171, 7r-10r

B-1(5)

BN 14514, 346r-349r

G-9(6)

VA 3026, 14r-16v

B-52(1)

VA 3066, 52v-54r

B-42(2)

Opuscula

VA 2146, 244v-256v

G-7(12)

WALTER CHATTON

Comm. in libros sententiarum

BN 15887, 87r-99r (Bk. II, Dist. I, Q.3; Dist. II, QQ.1-5) F-13

FN C.5.357, 179r-192r (Bk.II, Dist. I & II) F-4

WALTER OF EVESHAM (or ODINGTON?)

De propietatibus numerorum

CU Ii.I.13, 51v-55v (recent pagination) B-82(2)

WASIA

See John de

WERNER, JOHANN

De triangulis

Schweinfurt H 67 C-101, pp. 3-22

WIGANDUS

See Durnheimer

WILLIAM OF ALNWICK

Comm. in libros sententiarum

As 172, 57v-69r (Bk. I, QQ.21 et seq.; Bk. II, QQ. 6-8) F-11(5)

Determinationes

VAp 1805, 1r-193v (Det. 2 & 17 only) G-7(19),PM

BN 15805; 31r-31v (Det. 6 only; incomplete) G-9(11)

FN I.III.6, 110v-114r (Det. 17 only) F-5(4)

Questio de actione in agente

FN I.III.6, 121r-122v F-5(6)

WILLIAM COLLINGHAM

De infinito (sometimes attributed to Thomas Buckingham?)

Ea F.135, 46r-59r

PC, PB, ML

WILLIAM OF ENGLAND

De urina non visa. Inc. "Ne utu ignorancie vel potius invidie...."

Princeton Garrett 95, 141r-145v

C-18

WILLIAM HEYTESBURY

Anon. Com. in Regulis See also commentaries under Angelus de Fossambruno, Gaetano de Thienis, Messinus, Bernard Tornius.

FR 821, 32r-49v

B-68(2)

Conclusionum regularum probationes (perhaps not by Heytesbury, see C 12, Chap. 4)

Ed. Venice, 1494, 188v-203v

B-32(2)

FN J.10.19, 88r-95v

F-3(2)

VE VI, 71, 128v-136r

B-15

VA 3065, 76r-82v (perhaps not this work?)

G-7(39)

De sensu composito et divisio (Ed. 1500 contains expositions of Alexander Sermoneta, Bernardinus Petrus de Landuciis, Paulus Pergulensis, and Baptista de Fabriano)

Ed. Venice, 1494, 1r-4r

B-32(1). BN

Ed. Venice, 1500 in toto

G-6(1a)

Duo sophismata physicalia

BN 16134, 131r-146r

B-25(3)

De propositionum multiplicium significatione

VE VI, 160, 252r-253v

G-18(13)

Anon. in opinionem Hentisberi de insolubilibus

VA 2154, 29v-34v

B-46

(WILLIAM HEYTESBURY)

De maximo et minimo (part of Regule?)

FN J.10.19, 88r-95v

F-3(2)

Regule solvendi sophismata (includes De motibus)

Ed. Venice, 1494, 4v-52r

B-32(1), BN

Br 497, 46r-59v

B-60

Br 500, 33r-71v

B-61

VA 2136, 24v-32r

B-38

WILLIAM OF HOTHUN

Quodlibeta

BN 15805, 17r-19r

G-9(9)

WILLIAM OF MOERBEKE

Geomantia

Munich, CLM 905, 1r-64v

C-178(1)

Munich, CLM 588, 6r-57v

C-178(2)

Vien. NB pal. 3059, 93r-105r, 136r-72v

C-179(3), (11)

Erfurt, Ea Q.384, 1-82

X-12(2)

Erfurt, Ea Q.377, 62r-67v

X-12(1)

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C-184

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G-1

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G-5(1)

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VIdom 187/153, 171r-193v

G-2(4)

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G-6(3)

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B-36

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C-56

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C-56

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C-186

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X-6

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C-150

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C-186

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See Adam

WOEPEKE (L'Algebra d'Omar Alkayyami)

See Omar Khayyam

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C-3

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C-174(7)

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C-136

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C-174(3)

And see John of Sicily

Lectiones tabularum toletanarum

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