

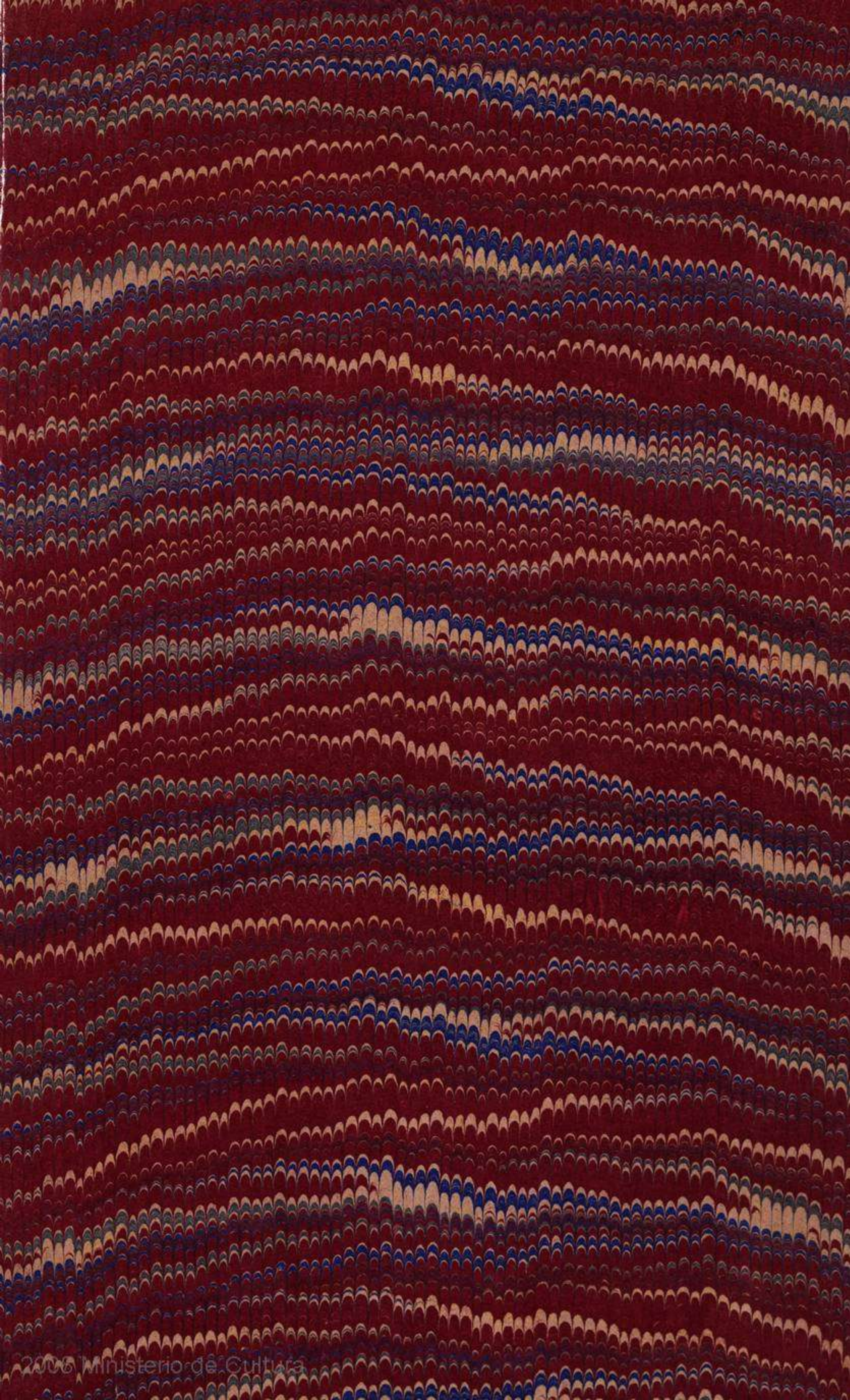
de la Armada
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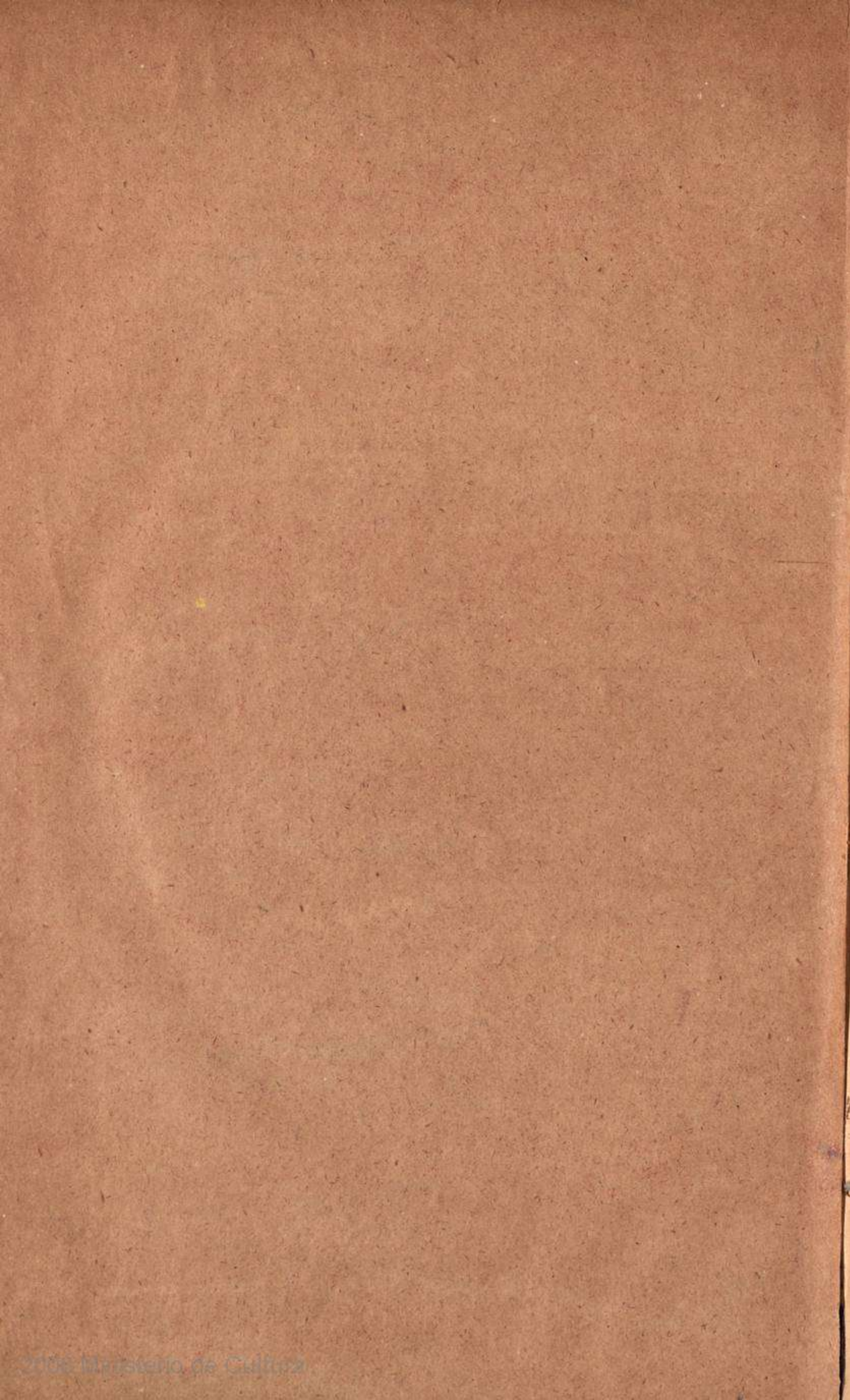
Observatorio de San Fernando

Observatorio de Marina
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Núm. Escrito Taona
Tomo







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HIERONYMO SCHREIBERO RERVM
MATHEMATICARVM STUDIOSO, AMICO
suo, Ioannes Schonerus Carolostadius Mathematicus S. D. P.



ONTINERE menori possum, doctissime Hieronymo, quin sepe illum animi tui, iam pridem cognitum mihi candorem in memoriam reuocem: praeterquam enim quod me semper singulari prosequutus es amore, etiam à studijs nostris uerè cœlestibus, nūquam abhorrente uisus es ingenio, quod unum, maxime perpetuæ inter nosamicitiae vincula custodire debet. Quare cum mecum constituisssem, hoc potissimum tempore in publicum edere librum Ioannis Regiomontani uiri citra controuersiam, sua tempestate, Mathematicorum omnium principis, cui titulum fecit ille de Sinibus & Chordis, quibus ad maiorem utilitatem & facilitatem, compositionem quoq; tabularum eorundem Sinuum, artificiose equidem adiecit: eum librum nominatim tibi dicare uolui, cum quod rebus Astronomicis non tantum utilia, sed & necessaria uisa mihi sint omnia, quæ nobis Regiomontanus noster scripta reliquit, tum etiam quod hic liber recta ducat ad cognitionem siue intelligentiam librorum, quos idem Regiomontanus de Triangulis Sphæricis conscripsit. Sunt præterea in hoc libro præclara multa sine quibus, in Astrorum scientia, alijsq; Mathematicis disciplinis, haud facile excellere poterit quisquam. Quocirca admiratio ne dignum est, fuisse quosdam, qui huius doctissimi uiri labores, tanquam ingenij sui foetus, sui nominis inscriptione, suppresso interim nomine Regiomontani publicare non erubuerint, secus facientes, quam facere decet bonos uiros. Mihi quod facio, conscientia satisfacit, necq; alienis plumis ornatus alijs placere uolui aut studui unquam. Scripsit eiusdem argumenti librum, uir doctissimus Georgius Peurbachius, præceptor olim Regiomontani nostri, quem in præsentia huic editioni adiecimus, cum quod discipulum cum magistro suo conferre pulchrum esse putamus, tum quod omnes bonarum artium studiosos, ad horum uirorum inuentiones, ut sedulò legant, inuitarem. Id uolui ne ignorarent studiosi. Ipse hoc potissimum ago in hac editione, ut Regiomontano, à quo in hisce studijs meis non parum sum adiutus, tanquam ueteri colono, sui restituatur agri. Quam uoluntatem, nemo est, opinor, inter doctos, qui improbare uelit. Vale in Domino, & studia nostra excenso animo prosequi non graueris. Norimbergæ anno Christi 1541.

TRACTATVS GEOR-

GII PEVRBACHII SVPER PROPO-

SITIONES PTOLEMAEI DE SI-

nibus & Chordis.



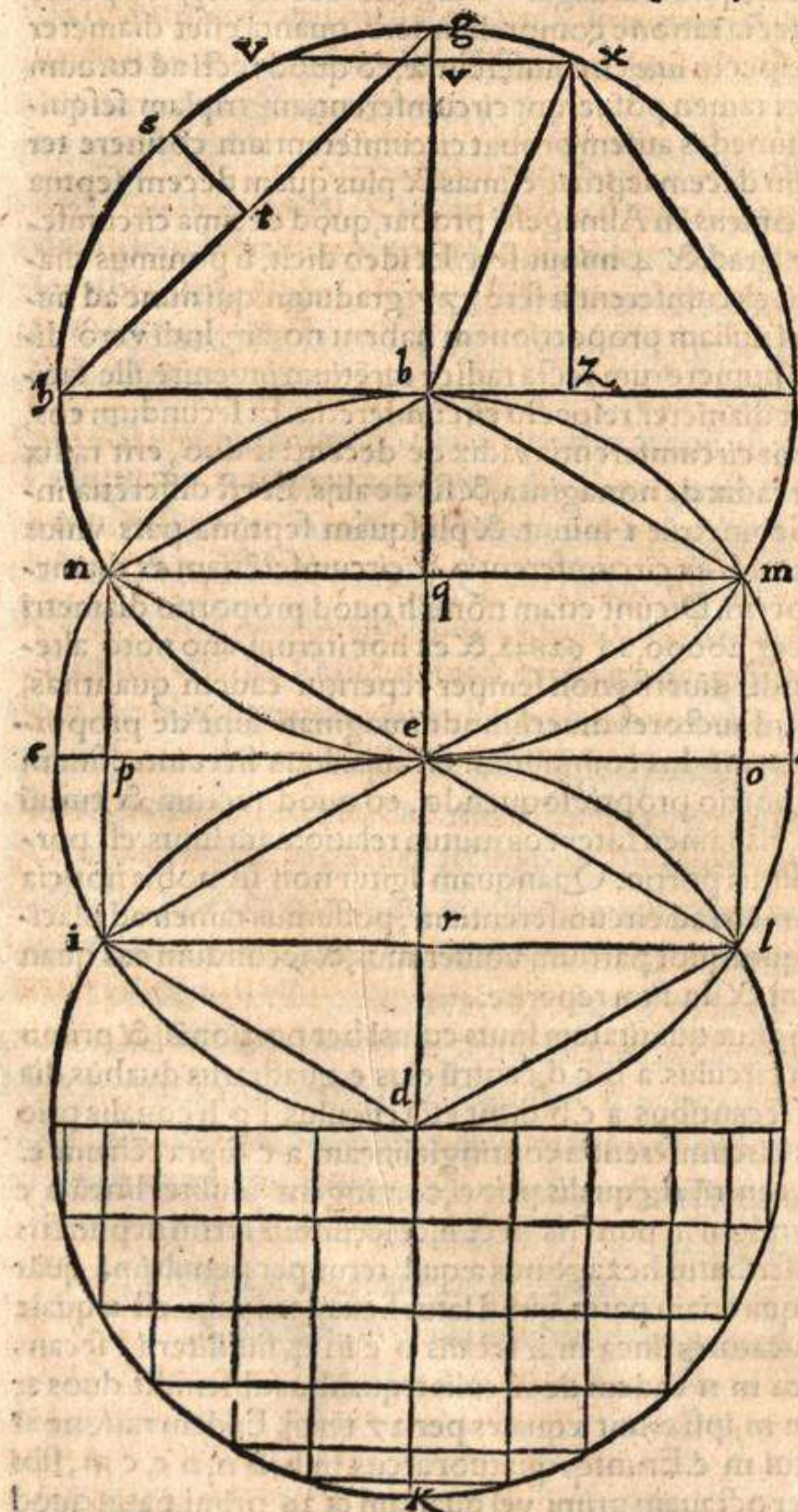
IN VVM, Chordarum & Arcuum noticia ad cœlestium motuum cognitionem perualde necessaria existit, ideo de eorum doctrina restat in præsenti perquirendum. Vnde videndum quid sit Sinus, quid Sinus rectus, quid Versus, quid Chorda, quid Arcus, quid Kardaga. Magistri Geometriæ non potuerunt perfecta ratione comprehendere, quanta esset diameter circuli respectu suæ circumferentia, eo quod recti ad curuum non est proportio. Practici tamen posuerunt circumferentiam triplam sesquiseptimam diametro. Archimedes autem probat circumferentiam continere ter diametrum, & minus quam decem septuagesimas & plus quam decem septuagesimas primas. Sed Ptolemæus in Almagesti probat, quod decima circumferentiae habet chordam 27 grad. & 4 minut. feré. Et ideo dicit, si ponimus diametrum 150 graduum, erit circumferentia ferè 377 graduum, qui nunc ad numerum graduum diametri nullam proportionem habent notam. Indi vero dicunt: Si quis sciret radices numerorum recta radice carētium inuenire, ille faciliter inueniret quanta esset diameter respectu circumferentia. Et secundum eos, si diameter fuerit vñitas, erit circumferentia radix de decem: si duo, erit radix de quadraginta: si tria, erit radix de nonaginta, & sic de alijs. Et est differētia inter Indos & Practicos Geometriæ 1 minut. & plusquam septima pars vnius minutii, vnde patet diametrum ex circumferentia, & circumferentiam ex diametro diuersimode posse reperiri. Dicunt etiam nonnulli quod proportio diametri ad circumferentiam, sit sicut 20000, ad 62832, & ex hoc iterum uno noto alterum reperitur. Sed his modis diuersis non semper reperitur eadem quantitas, sed diuersa, secundum quod auctores diuersimode imaginati sunt de proportione eorum. primus tamen modus communior est alijs. Item licet inter sinum & portionem non sit proportio propriæ loquendo, eo quod rectum & curuum non sunt eiusdem speciei, est tamen inter eos mutua relatio: nam sinus est portionis sinus, & portio est sinus portio. Quanquam igitur non sit nobis noticia certa de proportione diametri ad circumferentiam, possumus tamen ad placitum ponere diametrum quotquot partium voluerimus, & secundum eas quantitates chordarum aliarum & linuum reperire.

Ad demonstrandum igitur quantitatatem sinus cuiuslibet portionis, & primo & kardagarum circuli. Sit circulus a b c d, centrū eius e, quadratus duabus diametris orthogonaliter se secantibus a c, b d. Sit etiā circulus f g h equalis priori supra centrum b, cuius circumferentia contingit lineam a c supra centrum e. Item circulus i k l supra centrum d, equalis priori, contingens similiter lineam a c in e. Et primus secet secundum in punctis m & n, & secundus tertium in punctis i & l. Circulo a b c d inscribatur hexagonus æquilaterus per penultimam quarti, qui sit b n i d l m, ex qua etiam patet, quod latus hexagoni talis est æquale semidiametro circuli. Ducaturq; linea m n secans b e in q, similiter i l secans e d in e. Quia igitur linea m n eadem de circulis æqualibus absindit duos arcus, scilicet m b n & n e m, ipsi erunt æquales per 27 tertij. Eadem ratione arcus m b æqualis erit arcui i m e. Eruntq; quatuor arcus, m b, b n, n c, c m, sibi inuicem æquales. Item per octauam primi vel quartam & 26 primi, patet quod



linea b e diuiditur in duo æqua, in q, similiter n m diuiditur per æqua in q. Eadem ratione linea i l diuidit lineam c d per æqua, & econtra. Et ita patet quatuor lineas b q, q e, e r, r d, sibi esse æquales, & lineam q r esse æqualem semidiametro, & per 27 tertij, patet circulum esse diuisum in sex arcus æquales. Item per quartam secundam partem 28 & 34 primi n p & q e esse æquales, & n q & p e similiter æquales, & ita n p erit quarta pars diametri circuli siue medietas semidiametri, vnde si nus duodecimæ partis circuli siue 30 gra. erit quarta pars diametri, & ita notus est sinus duarum kardagarum simul. Linea autem n q est sinus rectus quatuor kardagarū siue sextæ partis circuli, & ipsa nota erit per penultimam primi, eo quod e q est nota, similiter e n. Postea in circulo f g h protrahe diametrum f h orthogonaliter secantem g e in centro b, & ducta linea g h, quam per vndecimam primi, diuide per æqua in t, similiter

arcum g h per 29 tertij per æqua in s. Tunc arcus g s erit octaua circuli siue 45 gra. quæ sunt tres kardage, & cuius sinus g t notus erit per penultimā primi, quadratum g h duplū est ad quadratū semidiametri, vnde sinus totus est quadrandus, & postea dupli eius radix quadrata erit linea g h cuius medietas est g t, sinus trium kardagarū siue 45 grad. Patet a m esse 30 gr. & eius chorda erit nota, subtrahendo e o, quæ est æqualis n q sinui 60 graduū, ab e a sinu toto, & manebit o a cuius quadratum iungatur cum quadrato m o, scilicet sinus 30 gr. & produci radix erit chorda quæsita, cuius medietas est sinus prime kardagæ siue 15 gr. Deinde in circulo f g h accipiatur portio 30 grad. quæ sit v g x, ita quod v g sit 15 gr. similiter g x 15 gr. & erit arcus xf 75 gr. Duc ergo per 31 primi, lineā x z equædistantem lineæ g b, quæ erit sinus portio-
nis x f 75 gr. Ductaque linea



linea $b \times$ à quadrato semidiametri, scilicet $b \times$, aufer quadratum sinus portionis 15 gr. scilicet linea $y \times$, & manebit quadratum linea $y \times b$, quæ est æqualis linea $x \times z$, erit ergo sinus portionis 75 gr. notus, & est sinus 5 Kardagarum. Sinus autem totus siue semidiameter est sinus sex Kardagarum.

Habitis igitur sinibus sex Kardagarum, minue sinuum arcus 15 gr. de sinu arcus 30 gr. & residuum erit sinus Kardagæ secundæ. Deinde subtrahe sinū duarum Kardagarū, hoc est arcus 30 gr. à sinu arcus trium Kardagarū, & remanebit sinus tertiae Kardagæ, & ita de cæteris. Ex his igitur manifesta est quantitas tam sinus recti quam versi cuiuslibet Kardagæ, & quarumlibet simul sumptarum. Nam sinus rectus primæ Kardagæ est sinus versus sextæ, & sinus rectus secundæ est sinus versus quintæ &c. Item sinus rectus duarum Kardagarum primarum, scilicet primæ & secundæ, est sinus versus duarum ultimarum, scilicet quintæ & sextæ. Et sinus versus primarum duarum, est sinus rectus duarum ultimarum. Hæc siquidem sunt sex Kardagæ gratia, quarum introducta est hæc demonstratio.

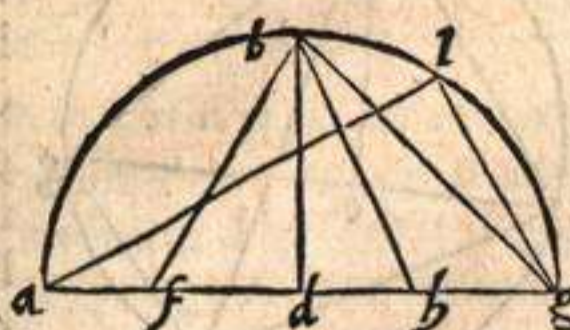
Ad inueniendum autem sinus minorum circuli portionum. Sinū sextæ Kardagæ multiplicata per sinum arcus 30 gr. & producti radix erit sinus arcus 7 gr. & dimidiij. Quem in se multiplicatū aufer à quadrato totius sinus, & remanentis radix erit sinus 82 & dimidiij gr. Hunc minue à toto sinu, & residuum multiplicata per sinum 30 gr. & prouenientis radix erit sinus arcus 3 gr. & trium quartarum. Et quadratum huius aufer de quadrato totius sinus, & residui radix erit sinus 86 gr. & vnius quartæ. Post subtrahe sinum 45 gr. de toto sinu, residuum multiplicata per sinum arcus 30 gr. & collecti radix erit sinus arcus 22 gr. & dimidiij, cuius quadratum minue de quadrato totius sinus, & radix remanentis erit sinus arcus 67 gr. & dimidiij. Quem aufer de sinu toto, & remanens multiplicata per sinum 30 gr. & excrescentis radix erit sinus arcus 11 gr. & 15 minut. cuius quadratum minue à quadrato totius sinus, & radix residui erit sinus portionis 78 gr. & 45 min. Post hæc deme sinum 15 gr. de sinu toto, & residuum multiplicata per sinum 30 grad. & numeri producti radix erit sinus portionis 37 gr. & 30 min. cuius quadratum subtrahe à quadrato totius sinus, radixq; residui erit sinus 52 gr. & dimidiij. Eodem modo fit in vniuersis circuli portionibus, usq; ad minutissimas eius portiones. Hæc de mente Arzahelis.

Nunc secundum sententiam Ptolemæi in prima dictione Almagesti, 9 & 10 cap. videndum est de inuentione chordarum, præmittit autem primo sex propositiones.

PROPOSITIO I.

Data circuli diametro, latera decagoni, hexagoni, pentagoni, tetragoni atq; trianguli æquilateri, omnium ab eodem circulo circumscriptorum reperire.

Sit semicirculus a b g erectus supra diametrum a d g, circumductus suprà centrum d, & sit d b perpendicularis à centro super a g per undecimam primi, & semidiameter d g in duo media diuisa in h per decimam primi, & ducta linea b h, sitq; h f, æqualis h b per tertiam primi, & protrahatur linea b f. Dico quod linea b d, similiter d g, est latus hexagoni, & f d latus decagoni, & f b latus pentagoni. Primum patet per corollarium penultime quarti. Secundum sic: Nam g d diuiditur inæqualia in h, & additur ei in longum d f. Igitur per sextam secundi, quod fit ex g f in f d, cum quadrato d h



m

æquatur quadrato h f. igitur & quadrato h b, vnde etiam per penultimam primi quadratis, quadratū duarum linearum b d & d h. Dempto igitur quadrato d h cōmuni, erit quòd ex g f in f d æquale quadrato d b siue d g, igitur per secundam partem decimæ sextæ sexti, tres lineæ f g, g d, & d f continue proportionales erūt. Estq; etiā linea g f diuisa in d secundum proportionem habentē medium & duo extrema, cuius maior portio g d est latus hexagoni, igitur per cōuersam nonæ decimæ tertij, linea d f erit latus decagoni æquilateri circulo inscripti, & hoc est secundum. Tertium verò sic: Nam angulus d est rectus, igitur per penultimam primi, quadratū b f æquatur duobus quadratis b d & d f, sed b d est latus hexagoni, & d f latus decagoni, vt patuit. Igitur per conuersam decimæ decimæ tertij b f erit latus pentagoni. Nam latus pentagoni æquilateri per eandem decimæ decimæ tertij, tanto potentius est latere hexagoni, quātum potētius latus decagoni æquilateri, si sint eidem circulo omnes inscripti. Latus verò tetragoni æquilateri, inuenitur si in priori semicirculo ducatur linea b g. Nam linea d b diuidit semicirculum in duo media, erit igitur arcus b g quarta circumferētiaæ circuli, vnde per quartam sexti, b g linea erit latus quadrati &c. Latus autem trigoni æquilateri circulo inscripti habebitur, si intra eundem semicirculum coaptetur linea recta g l æqualis semidiametro g d per primam quarti, quæ tangat diametrum a g in termino eius. s. g, ipsa q; erit latus hexagoni, & ducatur linea a l, dico quòd ipsa erit latus trigoni æquilateri circulo inscripti. Nam latus g l hexagoni absindit de semicirculo arcum g l, qui erit sexta pars circumferentiaæ totius circuli, scilicet 60 gr. erit igitur arcus a l residuum complementum semicirculi, scilicet 120 gr. & ipsum est tertia pars circuli. Eius igitur chorda erit latus trigoni per 28 tertij. Et ita patet tota propositio. Corollarium ex hoc. Vnde manifestū est, quòd si nota fuerit circuli diameter, & prænominata latera nota erunt, chordæ quoq; quæ residuis semicirculi arcubus subtenduntur, erunt notæ, patet ex ipsa demonstratione prima pars, sed secunda patet ex 30 tertij & 46 primi.

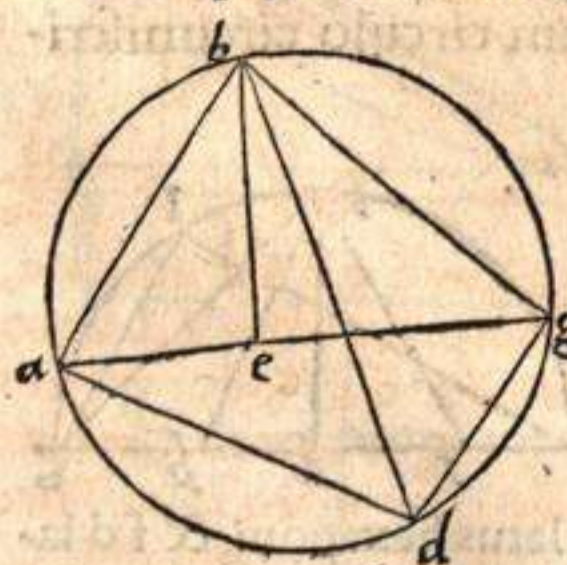
Cui iuscunq; arcus sinus uersus, se haber ad sinum rectum medietatis arcus, sicut idem sinus rectus se habet ad sinum arcus 30 graduum. Hoc est dicere: Cuiuslibet arcus in quarta circuli sinus rectus, est medio loco proportionalis, inter sinum uersum arcus dupli, & sinum rectum arcus 30 graduum.

PROPOSITIO II.

Si quadrilaterum infra circulum describatur, rectangulum quod sub duabus eius diametris continetur, est æquale duobus rectangulis pariter acceptis, quæ sub utrisq; eius lateribus oppositis continentur.

Sit circulus a b g d, in quo describam quadrilaterum a b g d, & eius duas diametros a g, b d. Dico quòd rectangulum quod fit ex a g in b d, est æquale duobus quæ fiunt ex a d in b g, & a b in d g, simul acceptis. Faciam enim per

23 primi angulū a b e, æqualem angulo g b d. Adiectoq; vtricq; eorum angulo e b d, erit angulus a b d æqualis angulo g b e. Sed per 20 tertij angulus b g e, æquatur angulo b d a. Igitur per secundam partem tricesimæ secundæ primi, residuum angulus b e g, erit æqualis residuo angulo b a d, sunt igitur trianguli æquiāguli, igitur per quartam sexti latera æquos angulos respicientia, proportionalia erunt, vnde a d est ad e g, sicut b d ad b g, ergo per decimam quintam sexti, quod fit ex a d in b g, æquatur ei quod fit ex e g in b d. Itē angulus a b c per hypothesim equatur angulo d b g, sed per 20 tertij angulus b a e, æquatur angulo b d g. Igitur per secundam partē 32 primi tertius angulus tertio est æqualis,



c per hypothesim equatur angulo d b g, sed per 20 tertij angulus b a e, æquatur angulo b d g. Igitur per secundam partē 32 primi tertius angulus tertio est

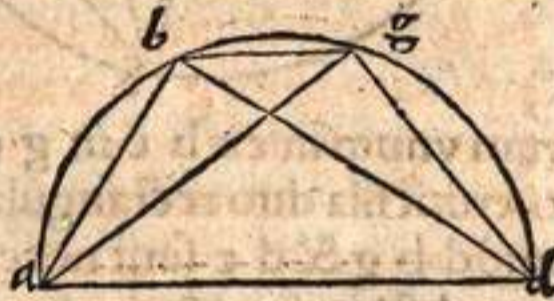
æqualis,

æqualis, vnde triángulus a b e, est æquiangulus triangulo d b g, igitur per quartam sexti latera erunt proportionalia. Erit igitur a b ad b d, sicut a e ad d g, & permutatim a b ad a e, sicut b d ad d g, ergo per decimam quintā sexti, quod fit ex a b in d g, est æquale ei quod fit ex a e in b d. Iam autem demonstratū est, quod fit ex a d in b g, est æquale ei quod fit ex e g in b d. Igitur per primam secundi totum rectangulum, quod fit ex ductu a g in b d, æquatur duobus rectangulis, quorū vnum fit ex a d in b g, & aliud ex a b in d g. Nā quod fit ex a g in b d, æquatur duobus rectangulis per primam secundi, scilicet vni quod fit ex b d in e g, & alijs quod fit ex b d in a e, simul sumptis. Sed primū rectangulū æquatur ei quod fit ex a d in b g, & aliud ei quod fit ex a b in d g, vnde quod fit ex a g in b d, est æquale duobus rectangulis, scilicet ei quod fit ex a d in b g, & illi quod fit ex a b in d g, simul sumptis, quod est propositū.

PROPOSITIO III.

Si in semicirculo chordæ arcuum inæqualium notæ fuerint, chorda quoq; arcus quo maior minorem superat, erit nota.

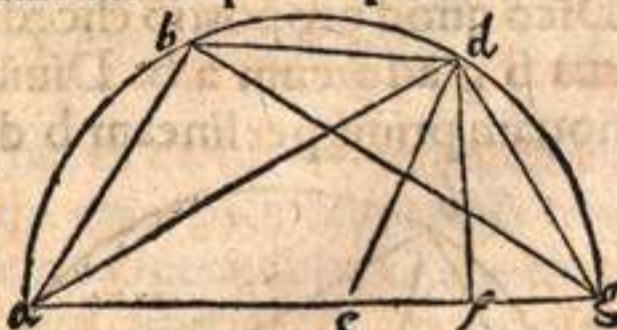
Sint in semicirculo a b g d supra diametro a d descripto, duæ chordæ a b & a g notæ. Dico quod chorda arcus b g nota erit. Ductis enim duabus chordis b d & g d, quæ cum duæ a b & a g sint notæ, erit manifestum per corollarium primæ huius, eo quod quælibet earum est chorda residui semicirculi. Est igitur quadrilaterum a b g d infra circulum, cuius duæ diametri a g & b d sunt notæ, tunc per præmissam duo recta simul, quæ fiunt ex a b in g d, & ex b g in a d nota erunt. Rectangulū autem quod fit ex a b in g d, est notū, eo quod ambæ lineæ ipsum rectangulum continent, quo ablato de totali rectangulo, quod fit ex a g in b d, manebit rectagulum quod fit ex b g in a d, & quia vna eius linearum ipsum continentū est nota, quia a d diameter circuli erit per diuisionē, reliqua linea scilicet b g nota, quod est propositum.



PROPOSITIO IIII.

Si in semicirculo alicuius arcus chorda nota fuerit, chorda quoq; quæ eius medietati subtenditur, nota erit.

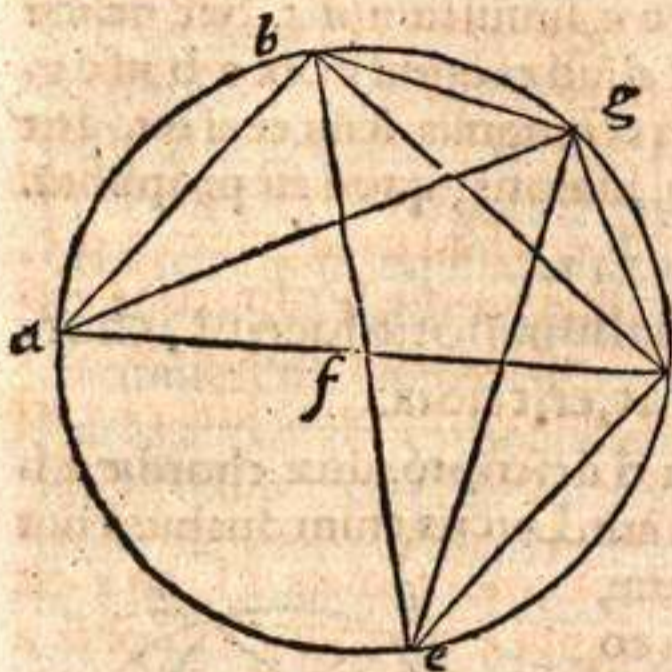
Si in semicirculo a b g descripto supra diametro a g, arcus b g chordam notam habens, diuiso arcu b g per æqua per 29. tertij, & ductis chordis a b, b d, a d & d g, ducatur perpendicularis d f supra diametrum per 12. primi. Dico quod linea f g est medietas superflui lineæ a g super lineam a b. Pono enim lineam d e æqua lem lineæ a b per tertiam primi, & produco d e. Et quia a b est æqualis a e, posita a d communī, erunt duæ lineæ a b & a d trianguli a b d, æquales duabus lineis a e & a d trianguli a e d, quælibet videlicet suæ relatiue, & arcus b d æqualis arcui d g, & per 26. tertij, angulus b a d æqualis angulo e a d, igitur per quartam primi basis b d æqualis basi e d. Et quia linea b d per 28. tertij, est æqualis lineæ d g. Igitur d g est æqualis d e, igitur per quintam primi, trianguli d e g anguli supra basim sunt æquales. Quare d f linea demissa per 26. primi, diuidit e g in æqualia. Tota autem e g est superfluum lineæ a g super a b, & f g est medietas superflui, & ita patet quod dictum est. Et quia chorda arcus b g est nota ex hypothesi, erit chorda residui semicirculi, quæ est linea a b nota, quæ est æqualis a e, erit igitur e g nota, & per consequens eius medietas f g. Quia ergo per 30. tertij, an-



gulus a d g in semicirculo consistens est rectus, & ab eo super basim egreditur d f perpendicularis, erit d g per octauam sexti, medium proportionale inter a g & g f, sed cum a g & g f sint nota, una ducta in aliam erit quadratum lineæ d g notum & per consequens ipsa linea.

PROPOSITIO V.

Si duæ chordæ duorum arcuum in semicirculo fuerint notæ, chorda quoq; quæ toti subtenditur arcui ex illis duobus arcubus compo-sito erit nota.



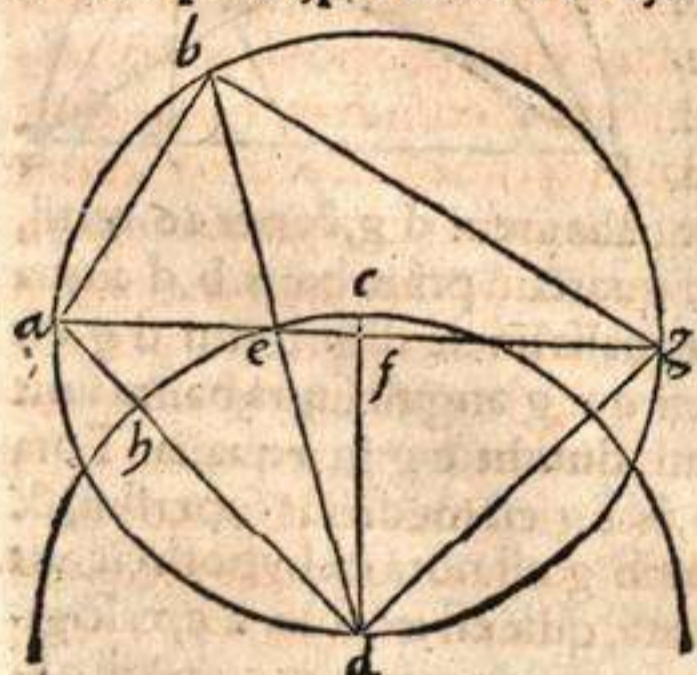
Circuli cuius diameter a d, & cœtrum f, sint duo arcus noti a b & b g notas chordas ha-bentes, & sit una chorda alteri copulata in b, & protracta chorda a g, dico quod ipsa chor-da a g nota erit. Protraho enim diametrum b f e, & lineas b d, d g, d e, & g e, Tunc enim d ex noticia lineæ b g nota erit linea g e, & ex noticia a b, nota erit b d, & ex noticia b d scietur d e. Est ergo quadrilaterum b g d e circulo inscriptū, cuius sunt duo diametri b d & g e, per secundam huius rectangulū, quod fit ex eis, erit æquale duobus rectāgulis, quo- rum vnum fit ex b e in g d, & a d ex b g in d e: quia igitur diametri sunt no-ti, erunt illa duo rectangula nota, sed vnum eorum rectangulorū notum est, eo quod b g & d e sunt notæ, erit aliud rectangulum notū, scilicet quod fit ex b e in g d, & quia vnu eius latus est notum, scilicet diameter b e, erit per diuisionē ipsius rectanguli per diametrum linea g d nota, qua nota per corollarium pri-mæ huius erit g a nota, nam ipsa est residui arcus de semicirculo chorda. Vel aliter & facilius, quia chordæ e g & e d sunt notæ, erit per tertiam huius chorda g d nota, vnde & a g similiter nota erit. Et nota quod chorda e d est æqualis chordæ a b, quia vtraq; eorum est chorda residui de semicirculo ultra arcū b d.

PROPOSITIO VI.

Si protrahantur in circulo duo lineæ inæquales, proportio chordæ longioris ad chordam breuiores, erit minor proportione arcus longioris ad arcum breuiores.

Sint in circulo a b g d protractæ duæ chordæ, minor a b, & longior b g. Dico quod proportio chordæ b g ad chordam a b, est minor proportione ar-cus b g ad arcum a b. Diuidam enim angulum a b g per æqualia secundum nonam primi, per lineam b d, eritq; per 25. tertij arcus a b g d æqualis arcui d a b g, super quos ipsi anguli æquales cadūt. Dempto igitur arcu a b g communī vtricq;, manebit arcus a d æqualis arcui d g, eritq; per 28. tertij linea d a æqualis linea d g, & per 5. primi anguli d a g & d g a supra basim æquales. Et à puncto d duco super a g per-pendicularem d f per 12. primi, eruntq; per 26. primi, a f & f g æquales, & angulus a d f æqualis angulo g d f, & per consequēs linea g e erit maior linea e a. Et quia angulus e f d rectus est, igitur maior angulorum eiusdem trianguli, erit per 18. primi d e maior d f.

Angul.



Angulus autem a e d extrinsecus per 32 primi, maior est angulo recto, igitur per 18 primi a d longior c d. Est ergo a d longior e d, & e d longior d f, circulus descriptus super d secundum quantitatem lineæ d c proculdubio lineam a d secabit, sed lineam f non attinget. Circumducto igitur super d circulo h e c, secante d a in h, & ducta d f usq; ad c, sector e d c erit maior triangulo e d f, & triangulus a d e est maior sectore h d e. Igitur per primam partem octauæ quinti Euclidis, proportio trianguli e d f ad sectorem h d e, est minor proportione sectoris e d c ad sectorem h d e. Et per secundam partem eiusdem proportio trianguli e d f ad triangulum a d e, est minor proportione eiusdem trianguli ad sectorem h d e. Quare per communem animi conceptionem, quicquid est minus minore, est etiam minus maiore, erit proportio trianguli e d f ad triangulum a d e, minor proportione sectoris e d c ad sectorem h d e. Proportio autem trianguli e d f ad triangulum a d e, per primam sexti, est sicut proportio lineæ e f ad lineam e a. Proportio vero sectoris e d c ad sectorem h d e, est sicut arcus e c ad arcum e h, que est sicut anguli f d e ad angulum a d e per ultimam sexti, igitur proportio lineæ f e ad lineam e a, est minor proportione anguli f d e ad angulum e d a, igitur coniunctim proportio lineæ f a ad lineam e a, est minor proportione anguli f d a ad angulum a d e. Quare proportio lineæ duplæ prædictæ lineæ a f, que est lineæ a g ad lineam a e, minor erit proportione anguli e d a, qui est duplus a d f ad angulum a d e. Ergo disiunctim proportio lineæ g e ad lineam a e, minor erit proportione anguli g d e ad angulum e d a. Et quia in triangulo a b g linea b e ducta ab angulo a b g, ad basim a g, dividit eundem angulum per æqua, erunt per tertiam sexti due partes ipsius basis, scilicet g e & e a, reliquis eiusdem trianguli lateribus, scilicet lineis b g & b a proportionales. Igitur proportio lineæ g e ad e a, est sicut proportio chordæ g b ad chordā b a, & proportio anguli g d b ad angulum b d a per ultimam sexti, est sicut arcus g b ad arcū b a, quare proportio chordæ b g ad chordam b a, est minor proportione arcus b g ad arcum b a, quod erat demonstrandum.

Ex præmissis propositionibus cuiuslibet arcus noti quætitas chordæ reperitur.

Ex prima enim propositione nota est chorda sextæ partis circuli, eo quod ipsa equalis semidiametro: Nota est etiam chorda decimæ partis circuli, scilicet arcus 36 gr. nam ipsa est latus decagoni. Nota est similiter chorda quintæ partis circuli, eo quod ipsa est latus pentagoni, & ipsa est chorda arcus 72 grad. Similiter chorda arcus 90 grad. ipsa enim est latus quadrati. Item chorda 120 gr. quia latus trigoni.

Amplius ex sequentibus propositionibus constat, ex certorum arcuū differentijs chordas multas posse inueniri. Per secundam enim propositionē & tertiam possunt inueniri plures chordæ superfluæ arcuum, secundum seiphas chordas notas habentium. Et hoc taliter: Propositis nanci chordis duabus arcuum inæqualium notis, si vis inuenire chordam arcus, quo maior excedit minorem: Primò scias chordas arcuum residuorum semicirculi respectu vtriusq; chordæ propositæ, subtrahendo quadratum chordæ propositæ à quadrato diametri, & manebit quadratum chordæ residui arcus semicirculi ultra arcum chordæ propositæ, per corollarium primæ huius, cuius radix ostendit quantitatem talis chordæ. Illud autem quod fit ex ductu chordæ arcus maioris in chordam residui arcus minoris, est æquale illis duobus, quæ fiunt ex ductu chordæ arcus minoris in chordam residui arcus maioris, & ex ductu diametri in chordā arcus, quo maior excedit minorem, ut potest deduci ex tertia propositione. Subtra-

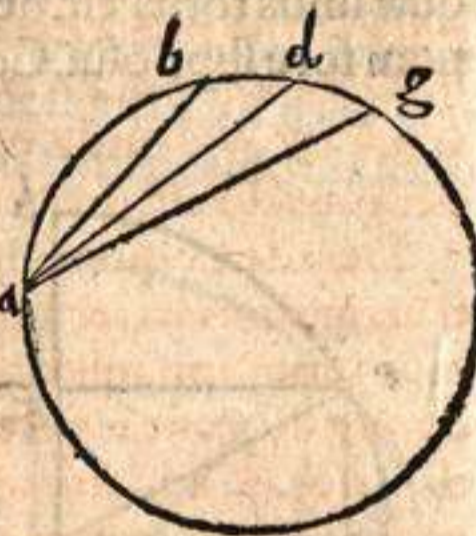
Cto igitur eo quod fit ex ductu chordæ arcus minoris in chordam arcus residui maioris remanet, quod fit ex ductu diametri in chordam arcus quo maior minorem excedit. Quod si diuiditur per diametrum, exhibet ipsa chorda arcus quo maior excedit minorem. Ita per chordam arcus 60 gr. & chordam arcus 72 gr. inuenies chordam arcus 12 gr. Item per chordam arcus 36 gr. & per chordam arcus 60 gr. reperies chordam arcus 24 gr. Item per chordam arcus 60 gr. & chordam arcus 90 gr. inuenies chordam arcus 30 gr. Sicq; de cæteris similibus debes operari, & chordas multorum arcuum habebis.

Consequenter ex quarta habetur, qualiter habita chorda alicuius arcus inueniri queat chorda medietatis eiusdem arcus, ut ex chorda arcus 12 gr. potest reperiri chorda arcus 6 gr. Deinde arcus trium, post arcus 1 grad. cum dimidio. Deinde arcus dimidiij gr. & 4. Primò debet queri chorda residui talis arcus per corollariū primæ huius, qua ablata à diametro residui medietas ducatur in diametrum, & producti radix est chorda quæsita, nam ipsa est chorda medietatis arcus propositi. Et ita potes ex chorda 60 gr. reperire chordam arcus 30 gr. duplamente, per præcedentem & illam. Et ex chorda arcus 30 gr. chordam arcus 15 gr. deinde chordam arcus 7 gr. & dimidiij. Et ex chorda arcus 36 gr. chordam arcus 18 gr. deinde 9 deinde 4 gr. cum dimidio. Et sic de alijs cōsimilibus eodem modo est procedendum.

Deinde ex quinta habebitur qualiter per arcum 1 gr. & dimidiij, & eius chordam multorum arcuum chordæ possunt inueniri, ut si chorda arcus 1 gr. & dimidiij componatur cum quacunq; chordarum notarum, aut si arcus illarū chordarum duplantur vel triplantur, & sic deinceps: aut si ad arcum habentem chordam notam addatur arcus sibi æqualis, aut arcus maior aut minor eo, chordam etiam habens notam, quomodo chorda totius arcus ex eisdem compositi debet inueniri. Illud autem generaliter debet inueniri hoc modo. Primò quære chordam residui arcus semicirculi ad arcum chordæ primò propositæ per corollarium primæ huius. Deinde quære etiam chordam residui arcus semicirculi super arcum secundæ chordæ primæ superadditæ per eundem modum. Post chordam residui primi arcus, duc in chordam residui secundi arcus, & productum serua. Post hęc chordam primò propositam duc in chordam secundam primæ superadditam, & quod exit, subtrahe à producto iam seruato, & quod remanet diuide per diametrum, & exit quantitas chordæ superflui arcus semicirculi ultra arcum totalem compositum ex illis duobus arcibus. Quadratū igitur ipsius subtrahe à quadrato diametri, & residui radix erit chorda totius arcus cōpositi. Ita ex chorda arcus 3 gr. & chorda arcus 1 gr. cum dimidio, reperies chordam 4 gr. & dimidiij, & etiam chordam arcus 175 gr. & dimidiij. Et similiter in alijs si alīciū arcū habenti notam chordam addatur arcus maior aut minor similiter chordam habens notā, inuenies chordam totius arcus ex his cōpositi. Si verò alicuius arcus notam chordam habentem, dupli arcus chordam reperire volueris, primò est quadranda chorda arcus propositi, & ipsum quadratum dematur de quadrato diametri, & à residuo dematur quadratū chordæ arcus propositi, & residuum per diametrum diuidatur, & exhibet chorda residui de semicirculo ultra arcum cōpositum ex duplo arcus propositi, cuius quadratum de quadrato diametri auferatur, & residui radix erit chorda arcus dupli ad arcum propositum. Ita ex chorda arcus 4 g. & dimidiij poteris inuenire chordam arcus 9 gr. Cōsimiliter cuiuscunq; alterius dupli arcus ad aliquem arcum chordam habentem notam poteris chordam inuenire.

Postremò ex sexta propositione, potest haberi qualiter per chordam arcus 1 gr. & dimidiij, & per chordam arcus medietatis & quartæ vnius gradus inueniri debeat chorda 1 gr. Si enim haberetur chorda arcus 30 min, qui est tertia pars

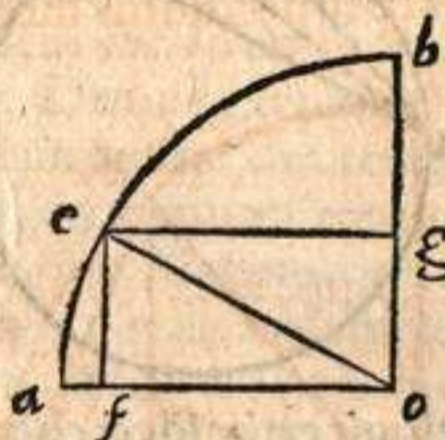
pars arcus 1 gr. & dimidiij, omnes chordæ arcuū aliorum veraciter essent notæ.
 Nam in Tabula Ptolemæi ponuntur arcus secundum augmentū dimidiij grad.
 Vnde si reperiretur chorda arcus medietatis gr. inuenirentur cum ea per præce-
 dentem capitulum, quantitates chordarum reliquorum arcuum, quæ sunt inter
 chordas notas, quas nominamus secundum veritatem numerationis linearum,
 & per hoc completemus omnes chordas semicirculi secundum superfluū dimi-
 dij gr. Hoc autem secundum veritatem non reperitur. Quoniam & si chorda ar-
 cus 1 gr. & medijs sit nota chorda, tamen eius tertia, scilicet arcus 30 min. sub nu-
 meri computo, & secundum veritatem numerationis non est reperta. Eiusdem
 tamen rei noticia præsentí intentioni est necessaria. Summo igitur studio & in-
 dustria, quanvis non contineat verè quantitatē omnium chordarū, possibile
 tamen est, ut per ipsum inueniatur quantitas chordarum paruorum arcuum, ita
 ut secundum veritatem nihil quod sensibilis sit quantitatis deficiat, inuenitus est
 modus, quo chorda arcus medietatis gr. per chordam arcus 1 gr. & dimidiij, &
 per chordam arcus medietatis & 4 gr. reperta est. Et est talis: Sit circulus a b d
 g, in quo sint tres chordæ, vna a b subtendatur arcui
 medietatis & 4 gr. Alia a d subtendatur 1 gradu. Ter-
 tia a g subtendatur arcui gr. & dimidiij. Quia ergo per
 sextam huius proportio chordæ a d ad chordam a b,
 minor est proportione arcus a d ad arcum a b. Arcus
 autem a d ad arcum a b est sesquitertius. Ostensum
 est autem ex dictis, quod chorda a b est o grad. 47
 min. & 7 secundi si eius tertia, quæ est 15 min. 42 se-
 cund. & 20 tertij sibi superadditur, proueniet 1 grad. 2
 min. 49 secund. & 20 tert. & hoc est sesquitertium ad
 chordam a b. Sed chorda a d minor est ad a b quam esquit ertia, ideo chor-
 da a d minor erit quod 1 gr. 2 min. 49 secund. & 20 tert. Rursum quia propor-
 tio chordæ a g ad chordam a d minor est quam proportio arcus a g ad ar-
 cum a d per sextam. Arcus autem a g sesquialterus est ad arcum a d. Ex di-
 ctis autem patet quod chorda a g est 1 gr. 34 min. 14 secund. & si ab ea subtra-
 hitur eius tertia pars, quæ est 31 min. 24 secund. & 40 tert. residuum erit 1 gr.
 min. 49 sec. & 20 tert. & ad illud chorda a g est sesquialtera. Igitur chorda a d
 respectu chordæ a g, est maior quam 1 gr. 2 min. 49 secund. & 20 tert. Est er-
 go chorda arcus 1 gr. respectu chordæ vnius medietatis & 4 gr. minor quam
 1 gr. 2 min. 49 secund. & 20 tert. Et respectu chordæ vnius gradus & medietati-
 sis maior est quam 1 gr. 2 min. 49 sec. & 20 tert. manifestum est, quod conve-
 niens est ut pro chorda vnius gradus circuli accipiamus 1 gr. 2 min. & 49 se-
 cund. de gradibus de quibus semidiameter est 60. Sic enim minus quam in-
 durabus tertij vnius tertij erit error, quare multò minus quam in uno secundo,
 sed in inquisitione chordarum, quod minus quam secundum fuerit postponi-
 tur. Et ex hoc patet, quæ sit quantitas chordæ arcus dimidiij gradus, ipsa enim
 erit o gr. 31 min. 25 sec. ferē. Et per illius quantitatēm complebitur residuum
 reliquarum chordarum, quæ binatim cadunt inter duas chordas notas. Chor-
 dam namq; arcus duorum graduum sciemos per compositionem arcus vnius
 gr. & dimidiij, cum arcu vnius medietatis gr. Sed chordam arcus 2 gr. & dimi-
 dij, sciemos per superfluum arcus 3 gr. supra arcum medietatis gradus. Et si-
 militer sciemos quantitates reliquarum chordarum: facilis ergo est secundum
 præmissorum tenorem chordarum ad suos arcus cognitio.



COMPOSITIO TABVLARVM SINVVM RECTO-
rum, per Ioannem de Regiomonte.

PE C E R E maiores nostri sinus & chordarū tabulas, quorū usus māxime necessarius est, certas aliarum tabularū numerationes reddere volenti. Verū omnes illi diametrū circuli paucarū admodum partium cōstituerunt, veluti Ptolemæus 120, Arzahel 300, vnamquancū partium in 60 minuta, minutumq; in 60 secunda distinguentes. In arcu etiam, tantūm per quartam gradus lineam numerū in sinibus auxerūt, propter quod sit, ut cum ex arcu sinum, aut econtrā ex sinu arcū elicere velimus, sēpe necesse sit sumere partes proportionales, itemq; in usu sinuum, partes in minuta, minutāq; in partes reducere. Quod profectō nedum parum in arte numerandi instituto, sed etiam peritissimis tedium parit. Ut igitur hoc impedimentum tolleretur, facilisq; fieret sinum inuētio, conatus sum nouas tabulas fabricare, quarum extensio in arcu per singula minuta procederet ipsamq; circuli semidiametrū, quæ sinus totus est, ne amplius aliqua subdivisione opus esset, 6000000 partium fore presupposui. Compositio verò ipsa talem habuit progressum.

PROPOSITIO I.

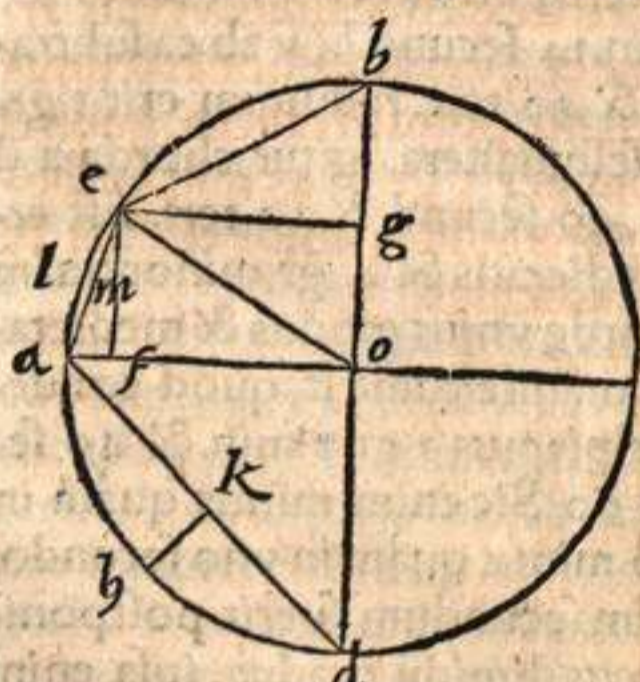


Cognito sinu alicuius arcus quarta circuli minoris, notus fiet, & sinus complementi talis arcus.

Nam quadratū semidiametri equale est duobus quadratis sinuum duorum arcus & sui cōplementi, ut in qua-
ta a o b, arcus a e sinus sit e f. Arcus autem e b, sinus
sit e g, quadratum e o, æquale est duobus quadratis li-
nearum e f & f o, sed f o æqualis est e g &c.

PROPOSITIO II.

Sinus arcuum per kardagas authorum ostendere.



Kardaga portio arcus 15 gr. appellatur. Pro huius ostensione sit circulus a b c d, super centro o, duabus diametris eius orthogonaliter se se cantibus a c, b d, arcus a e sit 30. grad. eritq; e b, 60 gr. præterea erit e b linea recta latus hexagoni circulo inscriptibilis, ideo æquale semidiametro e o, aut o b. Quare e g perpendicularis super o b, dividet o b in partes æquales, sed e f sinus arcus a e, æqualis est & æquedistans o g. Ideo nota o b sinu toto, nota erit e f sinus arcus 30 gr. quia medietas sinus totius: hinc ex priore cognita fiet linea e g, quæ sinus est portionis 60 gr. Præterea facta chorda a d, & arcu a h, 45 gr. h k dividens a d per æqualia, distinguet a k sinum 45 gr. qui patebit ex hoc quod quadratum semidiametri duplum sit quadrato lineæ a k. Deniq; ducta chorda a e, divisaq; per mediū in m, fiet a m sinus arcus 15 gr. qui innotescet ex quadratis a f & f e, ea enim coniuncta faciunt quadratū a e, quod quadruplum est quadrato lineæ a m. Tandem ex sinu arcus 15 gr. & propositione prima cognitus fiet sinus arcus 75 gr. Sic omnium arcuum per Kardagas authorum sinus patefacti sunt. Præsupposui autem in inuentione horū sinuum propter maiorem præcisionem, semidiametrū circuli partes habere 600000000, & secundum hoc repperi sinus arcuum illorum, vthīc habes.

Arcus

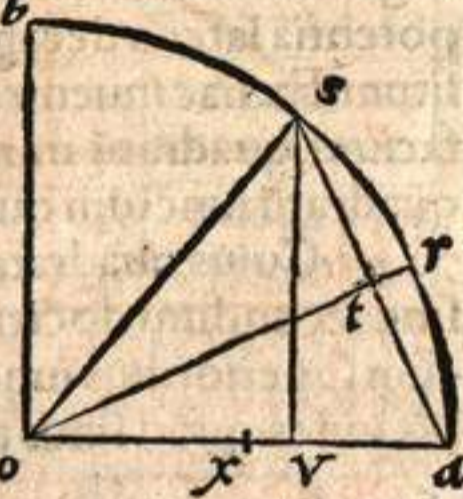
Arcus. Sinus.

90	600000000
30	300000000
60	519615242
45	424264069
15	155291427
75	570555496

PROPOSITIO III.

Cuiuslibet arcus quarta minoris, sinus rectus, est medio loco proportionalis inter medietatem semidiametri & sinum uersum arcus duplicitis.

Vt sit in quarta circuli arcus c r datus, ad quē duplū sit $c s$, ductis lineis $c s$, & $o r$ secāte $c s$ in t . Itē $s v$ orthogonaliter super $o c$, & medietas $o c$ sit $o x$. Dico iā $c t$ esse medio loco proportionalē inter $x c$ & $c v$. Sunt enim duo triāguli $o c t$ & $s c v$ similes, q̄ quilibet rectāgulus sit & utrū cōmūnē habeant, ideo propo-
tio $o c$ ad $s c$, est sicut proportio $t c$ ad $c v$, sed $o c$ ad $s c$, est sicut suarū medieta-
tum, scilicet $x c$ ad $c t$, quare $x c$ ad $c t$, sicut $c t$ ad $c v$, sic patet propositionis intē-
tio. Ex hac propositione cōcludit, cuiuscūq; arcus si-
nus notus fuerit, cognitus etiā erit sinus medietatis talis
arcus, vt in exēplo, si velis inuenire sinū medietatis pri-
mę kardage, habes ex priore sinū cōplementi huius kar-
dage, scilicet arcus 75 gr. cuius differētia ad semidiametrum
est sinus versus 15 gr. ideo notus. Nā id generale est
in quarta circuli cuiuslibet arcus sinus differētia ad semi-
diametrum est sinus versus cōplementi talis arcus de qua-
tra circuli. Sic multiplicatio huius in medietatē semidia-
metri est nota, quē eequatur quadrato sinus recti arcus 7
gr. & 30 min. hinc huius cōplementi sinus notus fiet. Itē ex hoc sinus versus ar-
cus 7 gr. & dimidij, inde sinus rectus portionis 3 gr. & 45 min. ex hoc etiā sinus
cōplementi eius. & sic de alijs arcubus: quorū sinus hīc posui in tabella, quos si
cum superiorib; iunges, fient sinus omniū arcuum per 3 gr. & 45 min. auth-
orū. Ex hac etiā propositione cōstat cuiuscunq; arcus sinus notus est, fiet &
cognitus sinus arcus duplicitis, quāuis hac via nō gradiemur.

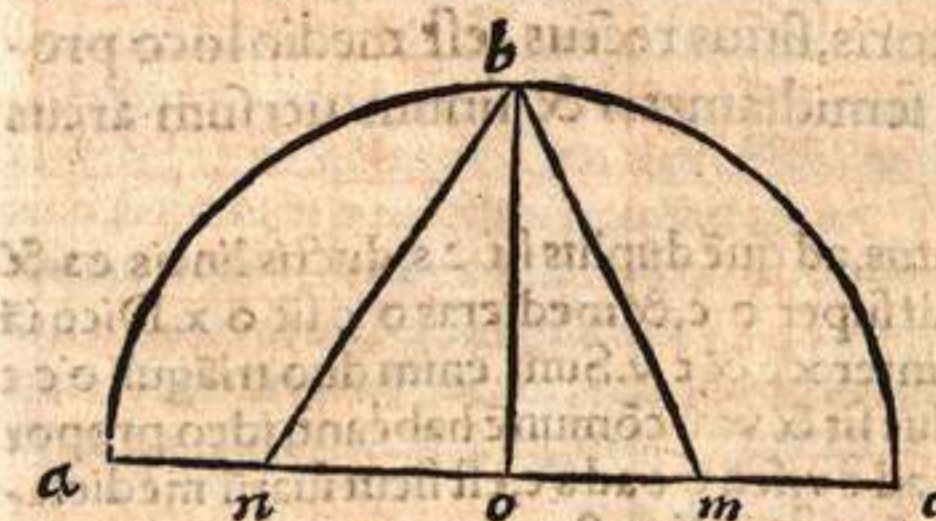


Arcus. G. m.	Sinus.
7 30	78315715
82 30	594866917
3 45	39241877
86 15	598715354
22 30	229610059
67 30	554327720
11 15	117054193
78 45	588471168
37 30	365256858
52 30	476012004
18 45	192863679
71 15	568158078
41 15	395607489
48 45	451123884
33 45	333341140
56 15	498881767
26 15	265373214
63 45	538123645

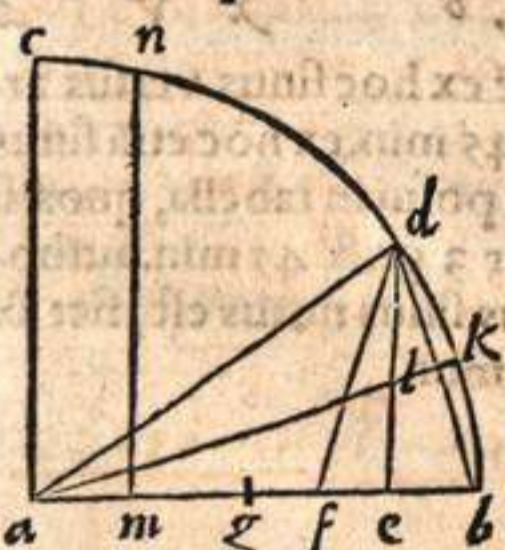
P R O P O S I T I O I I I I .

Latera decagoni atq; pentagoni circulo inscriptibiliū nota facere.

Sit semicirculus a b c, super centro o, semidiametro o b, orthogonaliter super diametro a c stante, punctum m diuidat o c per æqualia, ductæ b m sit æqualis m o n, si duxeris lineam b n, dico n o latus decagoni, & b n latus pentagoni esse. Est enim c o diuise in m per æqualia adiuncta o n, ideo quod fit ex c n in n o cum quadrato o m, æquale erit quadrato m n seu m b, sed quadratum m b, seu m n æquale est duobus quadratis b o & o m, ergo quod fit ex c n in n o, est æquale quadrato o b seu a c, ideo o c est medio loco proportionalis inter c n & n o. ergo linea c n, diuisa est secundum proportionem habentē medium & duo extrema, & quia eius maior portio c o est semidiameter circuli, sequitur ex hoc vt n o sit latus de-



cagoni talis circuli. Sed quia latus pentagoni potentius est latere hexagoni in potentia lateris decagoni, oportet vt b n sit latus pentagoni, quod est propositum. Ex hac inuenies sinū arcus 36 grad. sic, quadratū o b & quadratū o m faciunt, quadratū m n, ergo m n cognita, ablata o m, manebit o n data, cuius quadratū iunctum quadrato semidiametri, producet quadratum chordę arcus 72 gr. Cuius quadrata quarti pars est quadratū sinus arcus 36 graduū. Ex hoc sinu secundum doctrinas præcedentes inuenies sinus arcuum hīc positorū, qui cum superioribus iuncti sinus arcuum per 2 gr. & 15 min. authorum efficient. In his vides quod sinus arcus 54 graduum, ex sinu arcus 30 graduum, & sinu ar-



cus 18 gr. constat, cuius rei causam sic accipe. In quarta a b c super centro a, sit arcus c d 54 gr. erit q; d b 36 demissa d e perpendiculari super a b, fiet d e sinus 36 gr. & a e sinus 54 gr. sit q; b k arcus 18 gr. ducta chordam d b, secet a k linea in l, & medietas semidiametri sit a g, dico g e æqualem esse b l sinū arcus 18 gr. Fiat enim e f æqualis e b, ducantur a d & d f lineæ, à punto m mediæ lineæ a f orthogonalis m n exeat ad periferiā. Cum angulus d a b sit quinta pars duorum rectorū exposito, & anguli supra basim b d sint æquales, oportet angulum a b d esse duas quintas duorum rectorū, cui est æqualis angulus d f b, ergo angulus d f a est tres quintæ duorum rectorum, ex hoc opus est, vt angulus a d f sit una quinta duorum rectorū, ideo æqualis angulo d a f, ergo a f æqualis d f, sed d f æqualis est d b, ideo a f æqualis erit d b, quare m f æqualis b l, & quia m e æqualis est g b, quod utræq; sit medietas semidiametri, ablato communis fiet m g æqualis e b, aut e f, additoq; communis g f, habebis m f æqualem g e, ideoq; g e æqualis erit b l, quod fuit ostendendum. Ex hoc etiam inferre potes sinū versum arcus 72 graduum, ex sinu verso arcus 36 graduum, & sinu recto arcus 30 graduum constare. Nam cum a m sit sinus arcus 18 graduum, erit c n t arcus 18 graduū, & n b arcus 72 graduum, cuius sinus versus est m b, sed m b constat ex m e & e b. m e autem sinus rectus est arcus 30 graduū, quia medietas semidiametri, e b verò sinus versus est arcus 36 graduum, scilicet arcus b d.

Arcus

DE SINVS.

Arcus.

G.	m.	Sinus.
36	0	352671151
54	0	485410197
18	0	185410197
72	0	570633909
9	0	93860679
81	0	592613004
4	30	47075458
85	30	598150400
2	15	23555889
87	45	599537422
27	0	272394297
63	0	534603915
13	30	140067218
76	30	583421952
6	45	70522438
83	15	595841074
40	30	389668829
49	30	456243579
20	15	207670234
69	45	562914802
42	45	407280447
47	15	440593506
31	30	313499140
58	30	511584098
25	45	162864270
74	15	577473142
38	15	371456371
51	45	471190159
24	45	251195842
65	15	544885904
29	15	293172744
60	45	523497605

Arcus.

G.	m.	Sinus.
12	0	124747015
78	0	586888561
6	0	62717078
84	0	596713137
3	0	31401574
87	0	599177721
1	30	15706169
88	30	599794394
45	0	7853773
89	15	599948596
39	0	377592235
51	0	466287577
19	30	200284116
70	30	565584895
9	45	101609702
80	15	591333635
42	0	401478364
48	0	445886895
21	0	215020770
69	0	560148256
10	30	109341315
79	30	589952945
5	15	54900971
84	45	597482957
43	30	413012745
46	30	435224623
21	45	222334462
68	15	557285732
44	15	418674276
45	45	429781166
25	30	258306658
64	30	541551171
12	45	132418461
77	15	585205392

Arcus.

G.	m.	Sinus.
35	15	346287114
54	45	489984933
24	0	244041986
66	0	548127275
34	30	339843742
55	30	494475713
17	15	17792945
72	45	573011967
39	45	383663401
50	15	461305099
23	15	236846314
66	45	551274726
32	15	320168709
57	45	507436663
33	0	326783421
57	0	703202341
16	30	179409207
73	30	575291841
8	15	86095573
81	45	593790832
27	45	279368712
62	15	530992582
28	30	286295256
61	30	527290268
14	15	147691976
75	45	581538546
36	45	358994760
53	15	480752288
30	45	306775852
59	15	515643849

P R O P O S I T I O V .

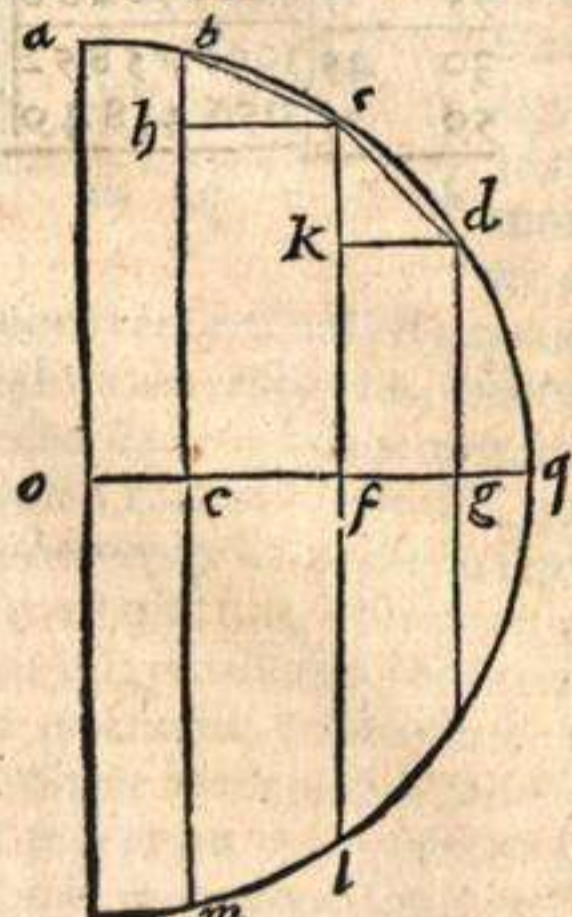
Latus quindecagoni circulo inscriptibilis notum reddere.

Sit in quarta circuli a b super centro c, arcus a d 30 graduum. Item a e 54 graduum, ductis d f & e g perpendicularibus super a c. Item d h & e k perpendicularibus super b c, erunt e g sinus portionis 54 graduum, & e k seu h i sinus portionis 36 graduum. Item d f seu i g sinus 30 graduum, & d h sinus arcus 60 graduum, que ex superioribus nota sunt. Igitur ei scilicet excessus sinus arcus 54 graduum supra sinus arcus 30 graduum notus. Similiter id nota fiet scilicet excessus sinus arcus 60 graduum supra sinus arcus 36 grad. Sed ducta chorda e d, est chorda arcus 24 graduum, scilicet latus quindecagoni, cuius quadratum æquale est duobus quadratis linearum e i & i d, sic linea e d nota fiet, quod est propositum. Secundum autem simile ingenium quorumcunq; duorum arcuum sinus noti fuerint, poteris inuestigare sinus dimidiij differentiae eorum. Ex hac cognosces sinus arcus 12 graduum, ex quo per doctrinas superiores inuenies multorum arcuum sinus, adeo ut si processeris, quoad potueris in arcu tamen minutum gradus non secando, reperies arcuum hic positorum sinus, qui superioribus iuncti sinus arcum per 45 minuta augmentum suscipientium constituent.

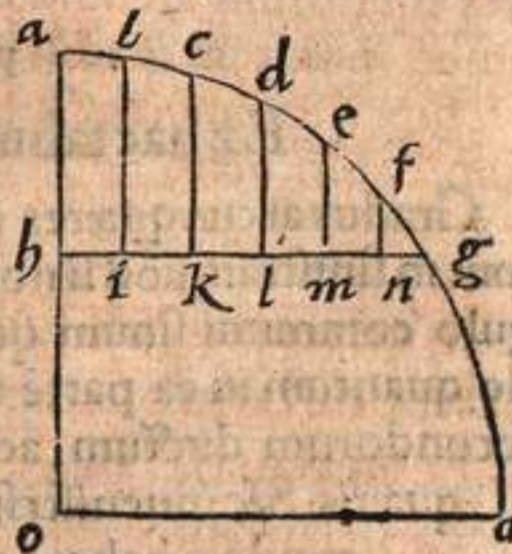
P R O P O S I T I O VI .

In quarta circuli sumptis arcubus æqualibus inæqualiter à capite quartæ distantibus, ab eorum terminis perpendiculares ad basim demissæ inæquales basis partes intercipient, maiorq; pars erit, cuius arcus capiti vicinior fuerit.

Vt in quarta a q, cuius caput a, basis o q, datis arcubus b c & c d æqualibus, quorum b c vicinior sit ad a quam c d. Demissæ perpendiculares sint b e, c f, d g, dico e f maiorem esse f g. Tractis enim chordis b c & c d, quæ æquales erunt, fiant trianguli orthogonij c h b & d k c, quibus intelligas circulos esse circumscriptos, quos necesse est æquales esse, quod eorum diametri b c & c d sint æquales. Sed angulus c b h maior est angulo d c k, quod arcus c m maior sit arcu d l, ideo oportet necessariò in circulis circumscribentibus trigonos arcum anguli c b h maiorem esse arcu anguli d c k, hinc & chordam primi scilicet c h, maiorem esse chorda secundi scilicet d k, sed e f est æqualis c h, & f g est æqualis k d, igitur e f est maior f g, quod fuit ostendendum. Ex hac propositione elicies sinus arcus unius gradus inter duo constare. Sit enim in quarta circuli arcus a d 45 minutorum unius gradus, & arcus g sit unus gradus cum dimidio, cuius sinus sit h g. Item a e sit unus gradus, productis d l & e m orthogonalibus super h g, erit h l sinus arcus



arcus 45 graduum. h m verò sinus arcus vnius gradus quem quærimus. Subdido arcum a d in tres æquales a b, b c, c d, & e g in duos æquales, scilicet e f & f g. eritq; quilibet horum quarta vnius gradus, sicut d e, cadant quoq; b i, c k & f n perpendiculariter super h g. Quia verò h l ex prioribus habetur 7853773, huius tertia pars est 2617924, quæ necessariò maior est vtraq; linea tam i k quam k l, prout ex propositione concluditur, igitur multo magis maior quam l m, quare iuncta cum h l producet 10471697, maiorem quam sit h m, ideo 10471697, maior est quam sinus vnius gradus. Item h g est ex prioribus 15706169, sed h l est 7853773, ideo l g fiet 7852396, huius tertia pars est 2617465, quam utiq; constat minorem esse l m. Cum verò super h l addideris 2617465, prodibunt 10471238, quæ necessariò minus sunt h m, scilicet sinus vnius gradus: habes itaq; sinus vnius gradus conclusum inter hos duos numeros, scilicet 10471697, & hunc 10471238. Ex maiore horum si processeris secundum doctrinam primæ & tertiae propositionum, inuenies sinus 89 graduum maiorem esse quam 599908613. Inde residuum de semidiametro, scilicet 91387, maius est sinus verso vnius gradus, quod ductum in 30000000 scilicet dimidium semidiametri, vt nunc supponimus, faciet quadratum, cuius radix 5236044, quæ necessariò plus est quam sinus dimidi gradus, ex quo etiam inuenies 599977152, minus esse sinus 89 graduum & dimidi. Ex minore autem, si processeris secundum easdem doctrinas, inuenies sinus 89 graduum, minorem esse quam 599908621, inde 91379 minus esse sinus verso vnius gradus, hinc & 5235818, minus sinus dimidi gradus, ex quo etiam habes 599977155 plus esse sinus 89 graduum & dimidi. Ex his modo illud accipe, licet in inuentione sinuum per augmentum 45 minutorum in arcu procedendo supposuerimus sinus totum esse 60000000 propter præcisionem inuentionis, in tabulando tamen supponemus eum esse nisi 6000000, quod id sufficiat, sic sinus arcus dimidi gradus inuenimus plus esse quam 52358 & minus quam 52360, conueniens est igitur vt ipsum inter haec duo statuamus, scilicet 52359, dum totus fuerit 6000000, nec unquam aliquid erroris in opere senties. Hinc sinus arcus 15 minut. reperies 26180. Item vnius gradus 104715, & sinus arcus 89 gradum 5999086, item 89 grad. & 45 min. 5999943. Ex his igitur secundum doctrinas superiores, si libet, poteris omnium arcuum per quartam gradus augmentum suscipientium sinus complere. Nam iuxta ingenium dictum in quinta ex sinu arcus 30 minutorum sinuq; sui complementi, item si nū arcus 52 gradum & 30 minutum, sinuq; sui complementi reperies chordam arcus 52 gradum, inde sinus arcus 26 graduum notus fiet, ex hoc sinus sui complementi, scilicet 64 gradum, & sic de alijs usquequo habueris omnium arcuum per 15 minuta augmentatarum sinus. Verum id tibi non opus esse reor, cum alia via idem reperibile sit. Habes antea omnium arcuum per tres quartas gradus vnius crescentium sinus, eos ordinabis, vt debet, differentiasq; omnium sibi proximorum nota, quarum quilibet 43 minutis medijs correspondet, quamlibet earum, quemadmodum ab initio ad finem continuè decrescent, ita secabis in partes tres, quod ipsæ sectæ quoq; uniformitatem in decrescendo seruent, quod facile fiet dum medium earum semper adæquatā differentiæ tertiam constitues. Ex his perficies sinus arcuum authorum per quindecim minuta. Hinc iterum omnium horum sinuum differentias notabis, quæ-



libet enim earum 15 minutis medijs corresponebit, quarum etiam quamlibet quemadmodum à principio versus finem decrescunt, ita secabis in partes tres, ut ipsæ quoq; in decrescendo seruent regulam: & ex his complebis omnium at cuum per quinq; minuta crescentium sinus. Simili via supplebis tabulam sinus per singula minuta in arcu crescentem. Quòd si diligens differentiarū notator atq; iuxta proportionem decremento earum sector fueris, tanta præcisione tibi sinus constituēs, quanta fierent, si iuxta doctrinas propositionum superiorum ad vnguem singula prosequeris. Atq; vt huic rei fidem maiorem faceremus, in plerisq; locis vtruncq; modum tentauimus, neq; quicquām in illis discordie ceciderat. Sic igitur in nostra tabula sinus id cōmodi est, vt singulis minutis gradus suos habeas sinus correspondentes, idq; certitudinis, vt non sicut in alijs, quæ per quartam partem gradus tantum augmentatae sunt, quòd vni quartæ gradus intermediae respondet, æqualiter per quartam eandem extensum sit, sed secundum differentiarum decrementum proportionabiliter per minuta intermedia est distributum. Habet quoq; sinum totum hīc positum 600000 partium, per quam extesionem, ad secunda minutorum in arcu cum necesse sit, deuenire cum certitudine poteris. Si verò in minutis arcus stādum tibi fuerit, ages per sinus eosdem, primas versus dextram duas figurās omitendo, & tunc sinus totus 60000 partium supponetur.

P R O P O S I T I O V I I .

Ex hac tabula sinum arcus cuiuscunq; reperire.

Gradus arcus quæres in superiore parte tabulæ, numerum verò minutorum in sinistra: quòd si non fuerint in arcu secunda cum minutis, habes in angulo communi sinum quæsitum. Si verò in arcu etiam secunda fuerint, vide quantum in ea parte tabulæ vni secundo respondeat, quod in numerum secundorum ductum, adde sinui in angulo communi posito, & exibit quod queris. Sic inuenisti sinum, prout totus est 600000, quòd si uoles eundem habere, prout totus est 60000, abīscies ex eo primas duas figurās versus dextram, & sic de alijs, facile est econtrà ex sinu arcum cognoscere &c.

**SEQVITVR TABVLA SINVVM AD,
6000000 PARTES PER IOANNEM DE
Regiomonte computata.**

G.	e	portio unius 2	1	portio unius 2	2	portio unius 2	3	portio unius 2	4	portio u- nius 2.
m.	Sinus	10								
0	0	29 1	1 0 4 7 1 5	29 1	2 0 9 3 9 7	29 1	3 1 4 0 1 6	29 0	4 1 8 5 4 0	29 0
1	1 7 4 5		1 0 6 4 6 0		2 1 1 4 1		3 1 5 7 5 9		4 2 0 2 8 1	
2	3 4 9 1		1 0 8 2 0 5		2 1 2 8 8 5		3 1 7 5 0 2		4 2 2 0 2 2	
3	5 3 3 6		1 0 9 9 5 0		2 1 4 6 3 0		3 1 9 2 4 4		4 2 3 5 6 3	
4	6 9 8 2		1 1 1 6 9 5		2 1 6 3 7 4		3 2 0 9 8 7		4 2 5 5 0 4	
5	8 7 2 7		1 1 3 4 4 0		2 1 8 1 1 8		3 2 2 7 3 0		4 2 7 2 4 5	
6	1 0 4 7 2		1 1 5 1 8 5		2 1 9 8 7 3		3 2 4 4 7 3		4 2 8 9 8 6	
7	1 2 2 1 8		1 1 6 9 3 0		2 2 1 6 0 6		3 2 6 2 1 6		4 3 0 7 2 7	
8	1 3 9 6 3		1 1 8 6 7 5		2 2 3 3 5 1		3 2 7 9 5 8		4 3 2 4 6 7	
9	1 5 7 0 9		1 2 0 4 2 0		2 2 5 9 0 5		3 2 9 7 0 1		4 3 4 2 0 8	
10	1 7 4 5 4		1 2 2 1 6 5		2 2 6 8 3 9		3 3 1 4 4 4		4 3 5 9 4 9	
II	1 9 1 9 9		1 2 3 9 1 0		2 2 8 5 8 3		3 3 3 1 8 7		4 3 7 6 9 0	
22	2 0 9 4 4		1 2 5 6 5 5		2 3 0 3 2 7		3 3 4 9 2 9		4 3 9 4 3 0	
13	2 2 6 9 0		1 2 7 4 0 0		2 3 2 0 7 1		3 3 6 6 7 2		4 4 1 1 7 1	
14	2 4 4 3 5		1 2 9 1 4 5		2 3 3 8 1 5		3 3 8 4 1 4		4 4 2 9 1 1	
15	2 6 1 8 0		1 3 0 8 9 0		2 3 5 5 5 9		3 4 0 1 5 7		4 4 4 6 5 2	
16	2 7 9 2 5		1 3 2 6 3 5		2 3 7 3 0 3		3 4 1 8 9 9		4 4 6 3 9 2	
17	2 9 6 7 1		1 3 4 3 8 0		2 3 9 0 4 7		3 4 3 7 4 2		4 4 8 1 3 3	
18	3 1 4 1 6		1 3 6 1 2 4		2 4 0 7 9 1		3 4 5 3 8 4		4 4 9 8 7 3	
19	3 3 1 6 2		1 3 7 8 6 9		2 4 2 5 3 5		3 4 7 1 8 7		4 5 1 6 1 4	
20	3 4 9 0 7		1 3 9 6 1 4		2 4 4 2 7 9		3 4 8 8 6 9		4 5 3 5 4	
21	3 6 6 5 2		1 4 1 3 5 9		2 4 6 0 2 3		3 5 0 6 1 1		4 5 5 0 9 4	
22	3 8 3 9 7		1 4 3 1 0 4		2 4 7 7 6 7		3 5 2 3 5 4		4 5 6 8 3 4	
23	4 0 1 4 3		1 4 4 8 4 8		2 4 9 5 1 0		3 5 4 0 9 6		4 5 8 5 7 5	
24	4 1 8 8 8		1 4 6 5 9 3		2 5 1 2 5 4		3 5 5 8 3 8		4 6 0 3 1 5	
25	4 3 6 3 3		1 4 8 3 3 8		2 5 2 9 9 8		3 5 7 5 8 0		4 6 2 0 5 5	
26	4 5 3 7 8		1 5 0 0 8 3		2 5 4 7 4 2		3 5 9 3 2 2		4 6 3 7 9 5	
27	4 7 1 2 3		1 5 1 8 2 8		2 5 6 4 8 5		3 6 1 0 6 4		4 6 5 5 3 5	
28	4 8 8 6 9		1 5 3 5 7 2		2 5 8 2 2 9		3 6 2 8 0 7		4 6 7 2 7 5	
29	5 0 6 1 4		1 5 5 3 1 5		2 5 9 9 7 2		3 6 4 5 4 9		4 6 9 0 1 5	
30	5 2 3 5 9		1 5 7 0 6 2		2 6 1 7 1 6		3 6 5 2 9 1		4 7 0 7 5 5	
31	5 4 1 0 4		1 5 8 8 0 7		2 6 3 4 6 0		3 6 8 0 3 3		4 7 2 4 9 5	
32	5 5 8 5 0		1 6 0 5 5 1		2 6 5 2 0 3		3 6 9 7 7 5		4 7 4 2 3 5	
33	5 7 5 9 5		1 6 2 2 9 6		2 6 6 9 4 7		3 7 1 5 1 7		4 7 5 9 7 4	
34	5 9 3 4 1		1 6 4 0 4 0		2 6 8 6 9 0		3 7 3 2 5 9		4 7 7 7 1 4	
35	6 1 0 8 6		1 6 5 7 8 5		2 7 0 4 3 4		3 7 5 0 0 1		4 7 9 4 5 4	
36	6 2 8 3 1		1 6 7 5 3 0		2 7 2 1 7 8		3 7 6 7 4 3		4 8 1 1 9 4	
37	6 4 5 7 6		1 6 9 2 7 4		2 7 3 9 2 1		3 7 8 4 8 5		4 8 2 9 3 3	
38	6 6 3 2 2		1 7 1 0 1 9		2 7 5 6 6 8		3 8 0 2 2 6		4 8 4 6 7 3	
39	6 8 0 6 7		1 7 2 7 6 3		2 7 7 4 0 8		3 8 1 9 6 8		4 8 6 4 1 2	
40	6 9 8 1 2		1 7 4 5 0 8		2 7 9 1 5 2		3 8 3 7 1 0		4 8 8 1 5 2	
41	7 1 5 5 7		1 7 6 2 5 3		2 8 0 8 9 5		3 8 5 4 5 2		4 8 9 8 7 1	
42	7 3 1 0 2		1 7 7 9 9 7		2 8 2 6 3 9		3 8 7 1 9 4		4 9 1 6 3 1	
43	7 5 0 4 8		1 7 9 7 4 2		2 8 4 3 8 2		3 8 8 9 3 5		4 9 3 3 7 0	
44	7 6 7 9 3		1 8 1 4 8 6		2 8 6 1 2 6		3 9 0 6 7 7		4 9 5 1 1 0	
45	7 8 5 3 8		1 8 3 2 3 1		2 8 7 8 6 9		3 9 2 4 1 9		4 9 6 8 4 9	
46	8 0 2 8 3		1 8 4 9 7 5		2 8 9 6 1 2		3 9 4 1 6 1		4 9 8 5 8 8	
47	8 2 0 2 8		1 8 6 7 2 0		2 9 1 3 5 5		3 9 5 6 0 2		5 0 0 3 2 7	
48	8 3 7 7 4		1 8 8 4 6 4		2 9 3 0 0 9		3 9 7 6 4 4		5 0 2 0 6 7	
49	8 5 5 1 9		1 9 0 2 0 9		2 9 4 8 4 2		3 9 9 3 8 5		5 0 3 8 0 6	
50	8 7 2 6 4		1 9 1 9 5 3		2 9 6 5 8 5		4 0 1 1 2 7		5 0 5 5 4 5	
51	8 9 0 0 9		1 9 3 6 9 7		2 9 8 3 2 8		4 0 2 8 6 8		5 0 7 2 8 4	
52	9 0 7 5 4		1 9 5 4 4 2		3 0 0 0 7 1		4 0 4 6 1 0		5 0 9 0 2 3	
53	9 2 5 0 0		1 9 7 1 8 6		3 0 1 8 1 5		4 0 6 3 5 1		5 1 0 7 6 2	
54	9 4 2 4 5		1 9 8 9 3 1		3 0 3 5 5 8		4 0 8 0 9 3		5 1 2 5 0 1	
55	9 5 9 9 0		2 0 0 6 7 5		3 0 5 3 0 1		4 0 9 8 3 4		5 1 4 2 4 0	
56	9 7 7 3 5		2 0 2 4 1 9		3 0 7 0 4 4		4 1 1 5 7 5		5 1 5 9 7 9	
57	9 9 4 8 0		2 0 4 1 6 4		3 0 8 7 8 7		4 1 3 3 1 6		5 1 7 7 1 8	
58	1 0 1 2 2 5		2 0 5 9 9 8		3 1 0 5 3 0		4 1 5 0 5 8		5 1 9 4 5 4	
59	1 0 2 9 7 0		2 0 7 6 5 3		3 1 2 2 7 3	29 1	4 1 6 7 9 9		5 2 1 1 9 5	
60	1 0 4 7 1 5		2 0 9 3 9 7		3 1 4 0 1 6	29 0	4 1 8 5 4 0		5 2 2 9 3 4	

G.	5	6	7	8	9					
m.	Sinus	portio unius 2 10	Sinus	portio unius 2 10						
0	522934	29 0	627171	28 9	731215	28 9	855040	28 8	938607	28 7
1	524674		628907		732947		836768		940331	
2	526411		630642		734679		838496		942954	
3	528150		632378		736412		840225		943778	
4	529888		634113		738144		841953		945501	
5	531627		635849		739876		843681		947225	
6	533365		637584		741608		845409		948948	
7	535104		639320		743340		847137		950671	
8	536842		641055		745071		848864		952395	
9	538581		642791		746803		850592		954118	
10	540319		644526		748535		852328		955841	
11	542057		646261		750267		854047		957564	
12	543795		647996		751998		855775		959287	
13	545534		649731		753730		857502		961009	
14	547272		651466		755461		859230		962732	
15	549010		653201		757193		860957		964455	
16	550748		654936		758923		862684		966177	
17	552486		656671		760655		864411		967900	
18	554224		658405		762387		866139		969622	
19	555962		660140		764118		867886		971345	
20	557700		661875		765849		869593		973067	
21	559438		663609		767580		871320		974789	
22	561175		665344		769311		873047		976511	
23	562973		667078		771042		874773		978223	
24	564650		668813		772773		876500		979955	
25	566388		670547		774504	28 8	878227		981677	
26	568125		672281		776235		879953		983399	
27	569863		674015		777965		881679		985120	
28	571600		675750		779696		883406		986842	
29	573338		677484		781426		885132		998563	
30	575075		679218		783157		886858		990285	
31	576812		680952		784887		888584		992006	
32	578549		682686		786617		890310		993727	
33	580287		684420		788348		892036		995449	
34	582024		686154		790078		893762		997170	
35	583761		687888		791808		895488		998891	
36	585498		689622		793538		897214		100612	
37	587235		691355		795268		898939		1002333	
38	588972		693009		796998		900665		1004053	
39	590709		694822		798728		902390		1005774	
40	592446	28 9	696556		800458		904116		1007495	
41	594183		698289		802188		905841		1009215	
42	595919		700023		803917		907566		1008936	
43	597656		701756		805647		909291		1012656	
44	599392		703489		807376		911016		1014377	
45	601129		705223		809106		912741	28 7	1016997	
46	602865		706956		810835		914466		1017817	
47	604602		708689		812564		916191		1019537	
48	606338		710423		814294		917915		1021257	
49	608075		712175		816023		919640		1022977	
50	609811		713887		817752		921365		1024697	
51	611547		715620		819481		923089		1026416	
52	613283		717353		821219		924814		1028136	
53	615920		719085		822939		926538		1029825	
54	616756		720820		824668		928263		1031575	
55	618942		722553		826397		929987		1033294	
56	620228		724885		828126		931711		1035013	
57	621964		726018		829854		933435		1036732	
58	623699		727750		831583		935159		1038451	
59	625435		729483		833311		936883		1040170	
60	627171		731215		835040		938607		1041899	

G.I	10	11	12	13	14				
m.	Sinus	portio unius 2 10	portio unius 2 10						
0	1041889	28 6	1144854	28 6	1247470	28 5	1349707	28 3	1451531
1	1043608		1146567		1249177		1351407		1443224
2	1045326		1148280		1250884		1353108		1454917
3	1047045		1149993		1252590		1354808		1456611
4	1048763		1151706		1254295		1356509		1458304
5	1050482		1153419	28 5	1256004	28 4	1358209		1459997
6	1052200		1155132		1257710		1359909		1461690
7	1053918		1156844		1259417		1361608		1463382
8	1055637		1158557		1261123		1363308		1465075
9	1057355		1160169		1262830		1365007		1466767
10	1059073		1161982		1264536		1366707		1468460
11	1060791		1163694		126242		1368406		1470152
12	1062508		1165406		1267948		1370105		1471844
13	1064226		1167118		1269653		1371805		1473536
14	1065943		1168830		1271359		1373504		1475228
15	1067661		1170542		1273065		1375203		1476920
16	1069378		1172254		1274770		1376902		1478611
17	1071095		1173965		1276476		1378600		1480303
18	1072813		1175677		1278131		1380299		1481994
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22	1079681		1182522		1285002		1387092		1488759
23	1081397		1184233		1286706		1388790		1490449
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25	1084831		1187655		1290116		1392186		149383
26	1086547		1189366		1291820		1393883		149552
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28	1089980		1192787		1295229		1397278		1498901
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33	1098560		1201338		1303748		1405762		1507349
34	1100276		1203048		1305452		1407459		1509039
35	1101992		1204758		1307156		1409156		151078
36	1103707		1206468		1308859		1410852		1512417
37	1105423		1208177		1310562		1412548		1514106
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42	1113999		1216724		1319077		1421028		1522548
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47	1122573		1225268		1327589		1429505		1530987
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54	1134572		1237225		1339501		1431368		1542796
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56	1138000		1240640		1342903		1444756		1546169
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7	1564712		1665595		1765909		1865718	1964957
8	1566396		1667242		1767577		1867376	1966606
9	1568081		1668913		1769245		1869035	1968255
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28	1600066		1700744		1800905		1900518	1999549
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33	1608475		1709111		1809221		1908792	2007775
34	1610156		1710784		1810492		1910447	2009420
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56	1647112		1747551		1847460		1946806	2045558
57	1648790		1749221		1849121		1948457	2047198
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3	2057039		2155095		2252494		2349206		2445202	
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8	2065235		2163237		2260580		2357223		2453169	
9	2066874		2164865		2262197	26 9	2358838		2454762	26 5
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35	2109416		2207105		2304161		2400495		2496097	
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24	2573610		2667811		2761198		2853746	2945422
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31	2584642		2678749		2772039		2864487	2956060
32	2586217		2680311		2773587		2866020	2957579
33	2587792		2681872		2775135		2867553	2959097
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G.	30	portio unius 2 10	31	portio unius 2 10	32	portio unius 2 10	33	portio unius 2 10	34	portio unius 2 10
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60	3090229		3179515		3267834		3355158		3441458	

G.	35	36	37	38	39						
m.	Sinus	portio unius 2 10	Sinus	portio unius 2 10	Sinus	portio unius 2 10	Sinus	portio unius 2 10	Sinus	portio unius 2 10	
0	3441458	23	8	3526712	23	5	3610890	23	2	3693969	22
1	3442887			3528124			3612283			3695344	3777278
2	3444316			3529535			3613676			3696719	3778634
3	3445745			3530946			3615069			3698094	3779990
4	3447174			3532357			3616462			3699468	3781345
5	3448603			3533768			3617855			3700842	3782700
6	3450031			3535178			3619247			3702215	3784054
7	3451459			3536588			3620639			3703588	3785408
8	3452887			3537998			3622031			3704961	3786762
9	3454314			3539408			3623422			3706334	3788116
10	3455741			3540817			3624813			3707707	3789470
11	3457167			3542226			3626204			3709079	3790823
12	3458593			3543635			3627594			3710451	3792176
13	3460019			3545043			3628984			3711822	3793528
14	3461445			3546451			3630374			3713193	3794880
15	3562871			3547859			3631764			3714564	22 8
16	3464296			3549266			3633153			3715934	3797583
17	3465721			3550673			3634542			3717304	3798934
18	3467146	23	7	3552080			3635931			3718674	3800285
19	3468570			3553487	23	4	3637319			3720044	3801636
20	3469994			3554893			3638707	23 1		3721413	3802986
21	3471418			3556299			3640094			3722782	3804336
22	34722841			3557704			3641481			3724150	3805685
23	3474264			3559109			3642868			3725518	3807034
24	3475687			3560514			3644255			3726886	3808383
25	3477110			3561919			3645642			3728254	3809732
26	3478532			3563323			3647028			3729621	3811080
27	3479954			3564727			3648414			3730988	3812428
28	3481376			3566131			3649799			3732355	3813775
29	3482797			3567535			3651184			3733722	3815122
30	3484218			3568938			3652569			3735088	3816469
31	3485638			3570341			3653953			3736454	3817815
32	3487058			3571743			3655337			3737819	3819161
33	3488478			3573145			3656721			3739184	3820507
34	3489898			3574547			3658105			3740549	3821853
35	3491318			3575949			3659489			3741914	22 7
36	3492737			3577350			3660872			3743278	3824543
37	3494156			3578751			3662255			3744642	3825888
38	3495575	23	6	3580152	23	3	3663637			3746006	3827232
39	3496993			3581552			3665019	23 0		3747369	3828576
40	3498411			3582952			3666401			3748732	3829920
41	3499829			3584352			3667782			3750094	3831263
42	3501247			3585751			3669163			3751456	3832606
43	3502664			3587150			3670544			3752818	3833949
44	3504081			3588549			3671924			3754180	3835292
45	3505498			3589948			3673304			3755541	3836634
46	3506914			3591346			3674684			3756902	3837976
47	3508330			3592744			3676063			3758262	3839317
48	3509746			3594142			3677442			3759622	3840658
49	3511162			3595539			3678821			3760982	3841999
50	3512577			3596936			3680200			3762342	3843340
51	3513992			3598333			3681578			3763701	3844680
52	3515406			3599729			3682916			3765060	3846020
53	3516820			3601125			3684334			3766419	3847359
54	3518234			3602521			3685711			3767778	22 6
55	3519648			3603917			3687088			3769136	3850037
56	3521061			3605312			3688465			3770494	3851375
57	3521474			3606707			3689841			3771851	3852713
58	3523887			3608102	23	2	3691217	22	9	3773208	3854051
59	3525300			3609496			3692593			3774565	3855389
60	3526712			3610890			3693969			3775922	3856726

G.	40	41	42	43	44					
m.	Sinus	portio unius 2 10	Sinus	portio unius 2 10	Sinus	portio unius 2 10	Sinus	portio unius 2 10	Sinus	portio unius 2 10
0	3856796	22 3	3936354	22 0	4014784	21 6	4091990	21 3	4167950	20 9
1	3858063		3937671		4016081		4093266		4169203	
2	3859399		3938988	21 9	4017377		4094542		4170460	
3	3860735		3940304		4018673		4095818		4171719	
4	3862071		3941620		4919969		4097043		4172969	
5	3863407		3942936		4021265		4098368	21 2	4174223	
6	3864742		3944551		4022560		4099642		4175476	
7	3866077		3945566		4023855		4190916		4176729	
8	3867412	22 2	3946881		4025149		4102190		4177982	
9	3868746		3948195		4026443		4103464		4179235	
10	3870080		3949509		4027737		4104737		4180487	
11	3871413		3950823		4029030		4106010		4181738	
12	3872746		3953136		4030323		4107282		4182289	
13	3874079		3952449		4031616		4108554		4184240	
14	3875412		3954762		4032909	21 5	4109826		4182491	
15	3876744		3956075		4034201		4111098		4186742	20 8
16	3878076		3957387		4035492		4112369		4187902	
17	3879407		3958699		4036883		4113640		4189241	
18	3880738		3960010		4038074		4114910		4190490	
19	3882069		3961321		4039365		4116180		4191739	
20	3883400		3962632	21 8	4040656		4117450		4192988	
21	3884730		3963942		4041946		4118719		4194236	
22	3886060		3965252		4043236		4119988		4192484	
23	3887390		3966562		4044525		4121257	21 1	4196732	
24	3888719		3967871		4045818		4122525		4197979	
25	3890048		3969180		4047103		4123793		4199226	
26	3891377	22 1	3970489		4048391		4125060		4200472	
27	3892705		3971797		4049679		4126327		4201718	
28	3894033		3973105		4050967		4127594		4202964	
29	3895361		3974413		4052254		4128861		4204210	
30	3896688		3975721		4053541		4130127		4202459	20 7
31	3898015		3977028		4054828	21 4	4131393		4206699	
32	3899342		3978335		4056114		4132631		4207943	
33	3900668		3979641		4057400		4133921		4209187	
34	3901994		3980947		4058686		4135188		4210431	
35	3903320		3982253		4059971		4136453		4211675	
36	3904645		3983558		4061256		4137717		4212918	
37	3905970		3984862		4062540		4138981		4214160	
38	3907295		3986168	21 7	4063824		4140244		4215402	
39	3908619		3987472		4065108		4141507		4216644	
40	3909943		3988776		4066391		4142770	21 0	4217886	
41	3911266		3990080		4067675		4144031		4219127	
42	3912589		3991383		4068958		4145294		4220368	
43	3913912		3992686		4070240		4146556		4221628	
44	3915235		3993989		4071522		4147817		4222848	
45	3916558	22 0	3995291		4072804		4144978		4224088	
46	3917880		3996593		4074086		4150338		4225327	
47	3919202		3997894		4075367		4151598		4226566	
48	3920523		3999195		4076648	21 3	4152858		4227805	20 6
49	3921844		4000496		4077928		4154118		4229043	
50	3923165		4001797		4079208		4155377		4230281	
51	3924485		4003097		4080487		4156636		4231511	
52	3925805		4004397		4081766		4157894		4232755	
53	3927125		4005697		4083045		4159152		4233992	
54	3928445		4006996		4084324		4350410		4235229	
55	3929764		4008295		4085603		4161668		4236469	
56	3931083		4009594	21 6	4086881		4162925		4237701	
57	3932401		4010392		4088159		4164182	20 9	4238936	
58	3933719		4012190		4089436		4165438		4240171	
59	3935037		4013488		4090713		4166694		4241406	
60	39363541		4014784		4091990		4167950		4242641	



G.	50	portio m.	51	portio m.	52	portio m.	53	portio m.	54	Portio m.
	Sinus	uni ⁹ 2 10								
0	4242641	20 6	4316039	20 2	4338122	19 8	4458869	19 5	4528258	19 2
1	4243875		4317251		4389312		4460036		4529403	
2	4245109		4318463		4390502		4461203		4530547	
3	4246342		4319674		4391691		4462370		4531691	
4	4247575		4320885		4392880		4463537	19 4	4532835	
5	4248808	20 5	4322096		4394069		4464703		4533978	
6	4250040		4323306		4395257		4465869		4535121	19 0
7	4251272		4324516		4396445		4467034		4536263	
8	4252503		4325726		4397633		4468199		4537405	
9	4253736		4326935		4398820		4469364		4538547	
10	4254965		4328144		4400007		4470528		4539689	
11	4256195		4329353	20 1	4401193		4471692		4540830	
12	4257425		4330561		4402379		4472855		4541970	
13	4258655		4331769		4403565		4474018		4543110	
14	4259834		4332977		4404750		4475181		4544250	
15	4261113		4334184		4405935		4476344		4545190	
16	4262341		4335391		4407120	19 7	4477506		4546529	
17	4263569		4336597		4408304		4478667		4547667	
18	4264797		4337803		4409488		4479828		4548805	
19	4266025		4339009		4410672		4480989		4549943	
20	4267252		4340214		4411854		4482150	19 3	4551031	
21	4268479	20 4	4341419		4413036		4483310		4552218	
22	4269705		4342623		4414218		4484470		4553355	18 9
23	4270931		4343827		4415400		4485629		4554491	
24	4272157		4345031		4416532		4486788		4555627	
25	4273382		4346235		4417764		4487947		4556763	
26	4274607		4347438	20 0	4418944		4489105		4557898	
27	4275831		4348640		4420124		4490163		4559033	
28	4277055		4349842		4421304		4491420		4560168	
29	4278279		4351044		4422484		4402777		4561302	
30	4279503		4352246		4423664		4493534		4562436	
31	4280726		4353447		4424843	19 6	4494890		4563569	
32	4281949		4354648		4426021		4496046		4564702	
33	4283171		4355849		4427199		4497202		4565835	
34	4284393		4357049		4428377		4498357		4566965	
35	4285615		4358249		4428555		4499512	19 2	4568099	
36	4286836		4359447		4430732		4500666		4569230	
37	4288057		4360646		4431909		4501820		4570361	
38	4289278	20 3	4361845		4433085		4502974		4571492	18 8
39	4290498		4363043		4434261		4504127		4572622	
40	4291718		4364241		4435437		4505280		4573752	
41	4291937		4365439		4436612		4506432		4574881	
42	4294154		4366636		4437787		4507584		4576010	
43	4295375		4367833		4438961		4508736		4577139	
44	4296594		4369030	19 9	4440135		4509888		4578267	
45	4297812		4370226		4441309		4511939		4579395	
46	4299030		4371422		4442482		4512189		4580522	
47	4300247		4372617		4443655		4513339		4581649	
48	4301464		4373812		4444828	19 5	4514489		4582776	
49	4302681		4375007		4446000		4515639		4583903	
50	4303897		4376201		4447172		4516788		4585029	
51	4305113		4377395		4448343		4517937	19 2	4586155	
52	4306328		4378588		4449514		4519085		4587280	
53	4307543		4379781		4450685		4520233		4588405	18 7
54	4308758		4380974		4451855		4521381		4589529	
55	4309973	20 2	4381166		4453025		4522528		4590653	
56	4311187		4383358		4454194		4523675		4591776	
57	4312400		4384549		4455363		4524821		4592899	
58	4313613		4385740		4456532		4525967		4594022	
59	4314826		4386931		4457701		4527113		4595145	
60	4316039		4388122		4457869		4528258		4596267	

G.	50.	51	52	53	54
m.	portio Sinus uni9 2 10				
0	4596267	18 7	4662876	18 3	4728064
1	4597389		4663974		4729138
2	4598510		4665072		4730212
3	4599631		4666169		4731286
4	4600751		4667266		4732359
5	4601871		4668363		4733432
6	4602991		4669459		4734504
7	4604110		4670555		4735576
8	4605229		4671650		4736648
9	4606348	18 6	4672745		4737719
10	4607460		4673840	18 2	4738790
11	4608584		4674934		4739860
12	4609701		4676028		4740930
13	4610818		4677122		4741999
14	4611935		4678215		4743068
15	4613051		4679303		4744137
16	4614167		4670500		4746205
17	4615282		4681492		4746273
18	4616397		4682584		4747341
19	4617512		4683675		4748408
20	4618626		4684766		4749475
21	4619740		4685856		4750541
22	4620853		4686946		4751607
23	4621966		4688035		4752623
24	4623079	18 5	4689124		4753738
25	4624192		4690213	18 1	4754803
26	4625303		4691301		4755867
27	4626414		4692389		4756931
28	4627525		4693476		4757994
29	4628636		4694563		4759057
30	4629747		4695650		4760120
31	4630857		4696736		4761182
32	4631956		4697822		4762244
33	4633075		4698908		4763306
34	4634184		4699993		4764367
35	4635293		4701078		4765428
36	4636401		4702162		4766483
37	4637509		4703246		4767548
38	4638616		4704329		4768607
39	4639723	18 4	4705412		4769666
40	4640819		4706495	18 0	4770725
41	4641935		4707577		4771783
42	4643040		4708659		4772841
43	4644145		4709740		4773893
44	4645250		4710821		4774955
45	4646355		4711902		4776012
46	4647459		4712982		4777068
47	4648563		4714062		4778124
48	4649666		4715141		4779129
49	4650769		4716220		4780234
50	4651872		4717299		4781289
51	4652974		4718377		4782343
52	4654076		4719455		4783397
53	4655177		4720532		4784450
54	4656273		4721609		4785503
55	4657379	18 3	4722686	17 9	4786556
56	4658479		4723762		4787608
57	4659579		4724833		4788660
58	4660678		4725914		4789711
59	4661777		4726999		4790762
60	4662876		4728064		4791813

G.	55	56	57	58	59					
m.	Sinus	portio uni ⁹ 2 10								
0	4014912	16 7	4974226	16 3	5032023	15 8	5088289	15 4	5143003	15 0
1	4915913		4975202		5032973		5089214		5143902	
2	4916913		4976177		5033923		5090138		5144800	
3	4917913		4977152	16 2	5034872		5091062		5145698	
4	4918913		4978126		5035821		5091985		5146595	
5	4919912		4979100		5036770		5092908		5147492	14 9
6	4920911	16 6	4980074		5037718		5093830		5148388	
7	4921909		4981047		5038666		5094752		5149284	
8	4922907		4982020		5039613		5095674		5150180	
9	4923905		4982992		5040560		5096595		5151075	
10	4924902		4983964		5041507		5097516	15 3	5151970	
11	4925899		4984936		5042453		5098436		5152864	
12	4926895		4985907		5043399		5099356		5153758	
13	4927891		4986878		5044344		5100276		5154652	
14	4928886		4987848		5045289		5101195		5155545	
15	4929831		4988818		5046234	15 7	5102114		5156438	
16	4930876		4989787		5047278		5103032		5157330	
17	4931870		4990756		5048122		5103950		5158222	
18	4932864		4991725	16 1	5049065		5104867		5159113	
19	4933857		4992693		5050008		5105784		5160004	
20	4934850		4993661		5050950		5106701		5160895	14 8
21	4935843	16 5	4994628		5051893		5107617		5161785	
22	4936835		4995595		5052833		5108533		5162675	
23	4937827		4996561		5053774		5109448		5163564	
24	4938818		4997527		5054715		5110363	15 2	5164453	
25	4939809		4998493		5055655		5111277		5165341	
26	4940800		4999458		5056595		5112191		5166229	
27	4941790		5000423		5057534		5113104		5167116	
28	4942779		5001387		5058473	15 6	5114017		5168023	
29	4943768		5002351		5059411		5114929		5168889	
30	4944757		5003315		5060349		5115841		5169775	
31	4945745		5004278		5061286		5116753		5170660	
32	4946733		5005241	16 0	5062223		5117664		5171545	
33	4947721		5006203		5063160		5118575		5172430	14 7
34	4948708		5007165		5064096		5119485		5173314	
35	4949695	16 4	5008126		5065032		5120395		5174198	
36	4950681		5009087		5065967		5121304		5175081	
37	4951667		5010008		5066902		5122213		5175964	
38	4951652		5011048		5067837		5123122	15 1	5176847	
39	4953637		5011969		5068771		5124030		5177729	
40	4954622		5012927		5069705		5124938		5178611	
41	4955606		5013886		5070638		5125845		5179492	
42	4956590		5014844		5071571	15 5	5126752		5180373	
43	4957573		5015802		5072503		5127659		5181253	
44	4958556		5016760		5073435		5128565		5182133	
45	4959539		5017717		5074367		5129471		5183013	
46	4960521		5018674	15 9	5075298		5130376		5183892	
47	4961503		5019630		5076229		5131281		5184771	14 6
48	4962484		5020586		5077150		5132185		5185649	
49	4963465	16 3	5021541		5078089		5133089		5186527	
50	4964445		5022496		5079018		5133992		5187404	
51	4965425		5023451		5079947		5134895		5188281	
52	4966405		5024405		5080876		5135798	15 0	5189157	
53	4967384		5025359		5081804		5136700		5190033	
54	4968363		5026312		5082722		5137602		5190909	
55	4969341		5027265		5083659		5138503		5191784	
56	4970319		5028217		5084586	15 4	5139404		5192658	
57	4971296		5029169		5085512		5140304		5193532	
58	4972273		5030121		5086438		5141204		5194406	
59	4973250		5031072		5087364		5142104		5195279	
60	4974226		5032023		5088289		5143003		5196152	

G.	60	portio m. Sinus	uni⁹ 2 10	61	portio m. Sinus	uni⁹ 2 10	62	portio m. Sinus	uni⁹ 2 10	63	portio m. Sinus	uni⁹ 2 10	64	portio m. Sinus	uni⁹ 2 10	
0	5196152	14 5	5247718	14 1	5297686	13 7	5346039	13 2	5393765	12 8						
1	5197024		5248564		5298505		5346831		5393530	12 7						
2	5197896		5249409		5299324		5347623		5394294							
3	5198768		5250254		5300142	13 6	5348414		5395058							
4	5199639		5251099		5300960		5349205		5395812							
5	5200510		5251943		5301777		5349995		5396585							
6	5201380		5252787		5302594		5350785		5397347							
7	5202350		5253630		5303410		5351574		5398109							
8	5203119		5254473		5303226		5352363		5398371							
9	5203988		5255315	14 0	5305042		5353152	13 1	5399632							
10	5204857		5256157		5305857		5353940		5400393							
11	5205725		5256998		5306672		5354727		5401153							
12	5206593		5257839		5307486		5355514		5401913							
13	5207460		5258680		5308300		5356301		5402672							
14	5208327	14 4	5259520		5300113		5357087		5403431							
15	5209193		5260360		5319926	13 5	5357873		5404190	12 6						
16	5210059		5261199		5310738		5358658		5404948							
17	5210924		5262038		5311550		5359443		5405706							
18	5211789		5262876		5312362		5360227		5406463							
19	5212654		5263714		5313173		5361021		5407220							
20	5213518		5264551		5313984		5361795		5407976							
21	5214382		5265388		5314794		5362579		5408731							
22	5215245		5266225		5315604		5363361	30 0	5409487							
23	5216108		5267061	13 9	5316413		5364143		5410242							
24	5216970		5267897		5317222		5364925		5410996							
25	5217832		5268732		5318030		5365706		5411750							
26	5218693		5269565		5318338		5366487		5412503							
27	5219554	14 3	5270401		5319645		5367267		5413256	12 5						
28	5220414		5271235		5320452		5368047		5414008							
29	5221274		5272069		5321259	13 4	5368826		5414760							
30	5222134		5272903		5322005		5369605		5415512							
31	5222993		5273736		5322871		5370383		5416263							
32	5223852		5274568		5323676		5371161		5417014							
33	5224710		5275400		5324481		5371939		5417764							
34	5225568		5276233		5325285		5372716		5418514							
35	5226425		5277062		5326089		5373493	12 9	5419263							
36	5227282		5277892	13 8	5326892		5374269		5420012							
37	5228139		5278722		5327695		5375045		5420760							
38	5228995		5279551		5328497		5375820		5421508							
39	5229851		5280380		5329300		5376595		5422256							
40	5230706		5281209		5330102		5377370		5423003	12 4						
41	5231561	14 2	5282037		5330903		5378144		5423749							
42	5232415		5282865		5331704	13 3	5378918		5424495							
43	5233260		5283692		5332504		5379691		5425241							
44	5234123		5284519		5333304		5380464		5425986							
45	5234976		5285345		5334103		5381236		5426731							
46	5235829		5286171		5334902		5382008		5427475							
47	5236681		5286996		5335700		5381779		5428219							
48	5237533		5287821		5336498		5383550	12 8	5428962							
49	5238384		5288646	13 7	5337296		5384320		5429705							
50	5239235		5289470		5338093		5385090		5430448							
51	5240095		5290294		5338890		5385859		5431190							
52	5240935		5291117		5339686		5386688		5431931							
53	5241784		5291940		5340482		5387397		5432672							
54	5242633		5292762		5341277		5388165		5433413	12 3						
55	5243482	14 1	5293584		5342072	13 2	5388933		5434153							
56	5244330		5294405		5342866		5389700		5434893							
57	5245178		5295226		5343660		5390467		5435632							
58	5246025		5296046		5344453		5391233		5436371							
59	5246872		5296866		5345246		5391999		5437109							
60	5247788		5297686		5346039		5392765		5437847							

G.	65	portio m. Sinus	66	portio m. Sinus	67	portio m. Sinus	68	portio m. Sinus	69	portio m. Sinus
		uni⁹ 2 10								
0	5437847	12 3	5481273	11 8	5523029	11 4	5563103	10 9	5601483	10 4
1	5438584		5481982		5523711		5563756		5602108	
2	5439322		5482691		5524392		5564409		5602733	
3	5440057		5483400		5525073	11 3	5565062		5603357	
4	5440793		5484108		5525753		5565714		5603981	
5	5441529		5484816		5526433		5566366		5604605	
6	5442264		5485523		5527112		5567017		5605228	
7	5442999	12 2	5486230		5527791		5567668	10 8	5605851	
8	5443733		5486936		5528469		5568318		5606473	
9	5444467		5487642		5529147		5568968		5607094	
10	5445200		5488348		5529825		5569617		5607715	10 3
11	5445933		5489052		5530502		5570266		5608335	
12	5446665		5489758	11 7	5531279		5570914		5608955	
13	5447397		5490462		5531855		5571562		5609574	
14	5448128		5491166		5532531		5572210		5610193	
15	5448859		5491869		5533206		5572857		5610812	
16	5449589		5492572		5533881	11 2	5573503		5611430	
17	5450319		5493274		5534555		5574149		5612048	
18	5451049		5493976		5535229		5574795		5612665	
19	5451773		5494677		5535902		5575440		5613182	
20	5453507	12 1	5495378		5536575		5576085	10 7	5613898	
21	5453235		5496078		5537247		5576729		5614514	
22	5453963		5496778		5537919		5577373		5615129	
23	5454690		5497477		5538590		5578016		5615744	10 2
24	5455417		5498177		5539261		5578659		5616358	
25	5456143		5498375	11 6	5539932		5579301		5616972	
26	5456869		5499573		5540602		5579943		5617585	
27	5457594		5500270		5541271		5580584		5618198	
28	5458319		5500967		5541949		5581225		5618810	
29	5459044		5501664		5542609	11 1	5581865		5619422	
30	5459768		5502360		5543277		5582505		5620034	
31	5460491		5503056		5543945		5583144		5620645	
32	5461214		5503751		5544612		5583783	10 6	5621236	
33	5461937	12 0	5504447		5545279		5584421		5621866	
34	5462659		5505140		5545945		5585059		5622475	
35	5463381		5505834		5546611		5585697		5623084	10 3
36	5464102		5506527		5547276		5586334		5623691	
37	5464823		5507220	11 5	5547941		5586971		5624300	
38	5465543		5507912		5548605		5587607		5624908	
39	5466263		5508604		5549269		5588243		5625515	
40	5466983		5509296		5549933		5588878		5626122	
41	5467702		5509987		5550596		5589513		5626728	
42	5468420		5510678		5551259	11 0	5590147		5627334	
43	5469138		5511368		5551921		5590781		5627939	
44	5469856		5512058		5552582		5591414		5628544	
45	5470573	11 9	5512747		5553243		5592047	10 5	5629148	
46	5471289		5513436		5553903		5592679		5629752	
47	5472005		5514124		5554563		5593311		5630355	
48	5472721		5514812		5555223		5593942		5630958	10 0
49	5473436		5515499		5555882		5594573		5631560	
50	5474151		5516186	11 4	5556541		5595204		5633162	
51	5474865		5516872		5557199		5595834		5632763	
52	5475579		5517558		5557857		5596464		5633364	
53	5476292		5518243		5558514		5597093		5633964	
54	5477005		5518928		5559171		5597721		5634564	
55	5477718		5519613		5559828	10 9	5598349		5635164	
56	5478430		5520297		5560484		5598977		5635763	
57	5479141		5520981		5561140		5599604		5636362	
58	5479852		5521664		5561795		5600231	10 4	5636160	
59	5480563	11 8	5522347		5562449		5600857		5637558	
60	5481273		5523029		5563103		5601483		5638155	

G.	70	portio m. Sinus	71	portio uni9 2 10 Sinus	72	portio uni9 2 10 Sinus	73	portio uni9 2 10 Sinus	74	portio uni9 2 10 Sinus
0	5638155	9 9	5673112	9 5	5706339	9 0	5737929	8 5	5767570	8 0
1	5638752		5673680		5706378		5738339		5768051	
2	5639347		5674248		5707417		5738849		5768331	
3	5639944		5674815	9 4	5707955		5739358		5769011	
4	5640539		5675381		5708492		5739866		5769490	
5	5641134		5675947		5709029		5740374		5769969	
6	5641728		5676512		5709566	8 9	5740891		5770447	
7	5642322		5677077		5710102		5741388		5770925	
8	5642915		5677642		5710638		5741895	8 4	5771402	
9	5643508		5678206		5711173		5742401		5771879	
10	5644101		5678770		5711703		5742907		5772356	7 9
11	5644693		5679333		5712242		5743412		5772832	
12	5645284		5679896		5712776		5743917		5773308	
13	5645875	9 8	5680458		5713309		5744421		5773783	
14	5646455		5681020		5713842		5744925		5774257	
15	5647055		5681581		5714375		5745428		5774731	
16	5647644		5682142	9 3	5714907		5745931		5775204	
17	5648233		5682702		5715439		5746433		5775677	
18	5648822		5683262		5715970	8 8	5746935		5776150	
19	5649410		5683821		5716500		5747436		5776622	
20	5649998		5684380		5718030		5747937	8 3	5777094	
21	5650585		5684938		5717559		5748437		5777565	
22	5651172		5685496		5718088		5748937		5778036	7 8
23	5651758		5686053		5718616		5749436		5778506	
24	5652344		5686610		5719144		5749335		5778976	
25	5652929		5687167		5719672		5750434		5779445	
26	5653514	9 7	5687723		5720199		5750932		5779913	
27	5654093		5688279		5720726		5751429		5780381	
28	5654682		5688834	9 2	5721252		5751926		5780849	
29	5655266		5689388		5721777		5752422		5781316	
30	5655849		5689942		5722302	8 7	5752918		5781783	
31	5656431		5690495		5722826		5753413		5782249	
32	5657013		5691048		5723350		5753908	8 2	5782715	
33	5657595		5691601		5723874		5754402		5783180	
34	5658176		5692153		5724397		5754896		5783645	7 7
35	5658757		5692705		5724920		5755390		5784109	
36	5659337		5693256		5725442		5755883		5784573	
37	5659910		5693807		5725974		5756376		5785036	
38	5660495		5694358		5726485		5756878		5785499	
39	5661074	9 6	5694907		5727006		5757359		5785961	
40	5661652		5695456		5727526		5757850		5786423	
41	5662330		5696005	9 1	5728046		5758341		5786984	
42	5662807		5696553		5728565		5758831		5787345	
43	5663394		5697101		5729034	8 6	5759321		5787805	
44	5663960		5697649		5729602		5759810		5788265	
45	5664535		5698195		5730120		5760299	8 1	5788724	
46	5665110		5698741		5730637		5760787		5789183	7 6
47	5665685		5699287		5731154		5761275		5789641	
48	5666259		5699832		5731670		5761762		5780099	
49	5666833		5700377		5732186		5762249		5790556	
50	5667406		5700922		5732702		5762737		5791013	
51	5667979	9 5	5701466		5733217		5763221		5791465	
52	5668551		5702010		5733732		5763706		5791925	
53	5669123		5702553	9 0	5734246		5764191		5792380	
54	5669694		5703095		5734759		5764675		5792835	
55	5670265		5703637		5735272	8 5	5765159		5793290	
56	5670835		5704178		5735784		5765642		5793644	
57	5671405		5704719		5736296		5766125	8 0	5794198	
58	5671974		5705259		5736807		5766607		5794651	7 3
59	5672543		5705799		5737318		5767089		5795103	
60	5673112		5706339		5737829		5767570		5795555	

G.	73	portio m. Sinus	uni⁹ 2 10	75	portio m. Sinus	uni⁹ 2 10	77	portio m. Sinus	uni⁹ 2 10	79	portio m. Sinus	uni⁹ 2 10	79	portio m. Sinus	uni⁹ 2 10
0	5795555	7	5	5821774	7	0	5846221	6	5	5868386	6	0	5889764	5	6
1	5796006	.	.	5822196	.	.	5846613	.	.	5869248	.	.	5890097	.	.
2	5796457	.	.	5822618	.	.	5847005	.	.	5869610	.	.	5890419	.	.
3	5796908	.	.	5823039	.	.	5847396	.	.	5869972	.	.	5890761	.	.
4	5797353	.	.	5823459	.	.	5847787	.	.	5870333	.	.	5891092	.	.
5	5797303	.	.	5823879	.	.	5848178	.	.	5870694	.	.	5891423	.	.
6	5798257	.	.	5824293	.	.	5848563	.	.	5871054	.	.	5891753	.	.
7	5798706	.	.	5824717	.	.	5848957	.	.	5871414	.	.	5892083	.	.
8	5799154	.	.	5825136	.	.	5849346	.	.	5871773	.	.	5892412	.	.
9	5799601	.	.	5825554	.	.	5849734	.	.	5872132	.	.	5892741	.	.
10	5800048	7	4	5825972	.	.	5850122	.	.	5872490	.	.	5893069	.	.
11	5800494	.	.	5826089	.	.	5850509	.	.	5872847	.	.	5893397	.	.
12	5800940	.	.	5826306	6	9	5850896	6	4	5873204	.	.	5893724	.	.
13	5801386	.	.	5827222	.	.	5851282	.	.	5873561	5	9	5894051	5	4
14	5801331	.	.	5827637	.	.	5851663	.	.	5873917	.	.	5894377	.	.
15	5802276	.	.	5828081	.	.	5852054	.	.	5874273	.	.	5894703	.	.
16	5802720	.	.	5828466	.	.	5852439	.	.	5874628	.	.	5895028	.	.
17	5803164	.	.	5828880	.	.	5852821	.	.	5874983	.	.	5895353	.	.
18	5803607	.	.	5829294	.	.	5853208	.	.	5875337	.	.	5895677	.	.
19	5804050	.	.	5829707	.	.	5853591	.	.	5875091	.	.	5896001	.	.
20	5804492	.	.	5830120	.	.	5853974	.	.	5876044	.	.	5896324	.	.
21	5804933	.	.	5830532	.	.	5854356	.	.	5876396	.	.	5896647	.	.
22	5805474	.	.	5830944	.	.	5854738	.	.	5876748	.	.	5896969	.	.
23	5805815	7	3	5831355	.	.	5855119	.	.	5877100	.	.	5897291	.	.
24	5806255	.	.	5831766	6	8	5855500	.	.	5877451	.	.	5897612	.	.
25	5806695	.	.	5832176	.	.	5855881	6	3	5877802	5	8	5897933	5	3
26	5807134	.	.	5832586	.	.	5856261	.	.	5878152	.	.	5898253	.	.
27	5807573	.	.	5832995	.	.	5856641	.	.	5878502	.	.	5898573	.	.
28	5808011	.	.	5833404	.	.	5857020	.	.	5878851	.	.	5898892	.	.
29	5808449	.	.	5833812	.	.	5857393	.	.	5879200	.	.	5899211	.	.
30	5808886	.	.	5834220	.	.	5857776	.	.	6879548	.	.	5899529	.	.
31	5809323	.	.	5834627	.	.	5858153	.	.	5879896	.	.	5899847	.	.
32	5809759	.	.	5835034	.	.	5858530	.	.	5880243	.	.	5900164	.	.
33	5810195	.	.	5835440	.	.	585907	.	.	5880590	.	.	5900481	.	.
34	5810630	.	.	5835846	.	.	5859283	.	.	5880936	.	.	5900797	.	.
35	5811065	7	2	5836251	.	.	5859659	.	.	5881282	.	.	5901113	.	.
36	5811499	.	.	5836656	6	7	5860034	.	.	5881627	.	.	5901428	.	.
37	5811933	.	.	5837060	.	.	5860409	6	2	5881972	5	7	5901743	5	3
38	5812366	.	.	5837464	.	.	5860783	.	.	5882316	.	.	5902057	.	.
39	5812799	.	.	5837867	.	.	5861156	.	.	5882660	.	.	5902371	.	.
40	5813231	.	.	5838270	.	.	5861529	.	.	5883003	.	.	5902634	.	.
41	5813663	.	.	5838672	.	.	5861901	.	.	5883346	.	.	5902997	.	.
42	5814094	.	.	5839074	.	.	5862273	.	.	5883688	.	.	5903309	.	.
43	5814525	.	.	5839475	.	.	5862645	.	.	5884030	.	.	5903621	.	.
44	5814655	.	.	5839876	.	.	5863015	.	.	5884371	.	.	5903932	.	.
45	5815385	.	.	5840276	.	.	5863397	.	.	5884712	.	.	5904243	.	.
46	5815814	.	.	5840676	.	.	5863757	.	.	5885052	.	.	5904553	.	.
47	5816243	7	1	5841075	.	.	5864127	.	.	5885392	.	.	5904863	.	.
48	5816671	.	.	5841474	6	6	5864496	6	2	5885731	.	.	5905171	.	.
49	5817099	.	.	5841872	.	.	5864865	6	1	5886070	5	7	5905481	5	4
50	5817527	.	.	5842270	.	.	5865233	.	.	5886409	5	6	5905790	5	2
51	5818954	.	.	5842661	.	.	5865600	.	.	5886747	.	.	5906098	.	.
52	5818381	.	.	5843064	.	.	5865967	.	.	5887084	.	.	5906405	.	.
53	5818807	.	.	5843460	.	.	5866334	.	.	5887421	.	.	5906712	.	.
54	5819232	.	.	5843856	.	.	5866700	.	.	5887757	.	.	5907018	.	.
55	5819657	.	.	5844252	.	.	5867066	.	.	5888093	.	.	5907324	.	.
56	5820081	.	.	5844647	.	.	5867431	.	.	5888428	.	.	5907619	.	.
57	5820505	.	.	5845041	.	.	5867796	.	.	5888763	.	.	5907934	.	.
58	5820928	.	.	5845415	.	.	5868160	.	.	5889097	.	.	5908230	.	.
59	5821351	.	.	5845828	.	.	5868523	.	.	5889431	.	.	5908542	.	.
60	5821774	.	.	5846223	.	.	5868836	.	.	5889764	.	.	5908845	.	.

G.	80	81	82	83	84
m.	Sinus	portio	Sinus	portio	Sinus
	uni ₂				
	10	10	10	10	10
0	5908845	5	5926130	4	5941608
1	5909148	5	5926403	4	5941850
2	5909450		5926675		5942092
3	5909742		5926947		5942334
4	5910053		5927218		5942575
5	5910354		5927489		5942816
6	5910654		5927759		5942056
7	5910954		5928029		5943296
8	5911253		5928298		5943535
9	5911552		5928567		5943774
10	5911852		5928833		5944012
11	5912149		5929103		5944249
12	5912447		5929370		5944486
13	5912744	4	5929637	4	5944723
14	5913040		5929903		5944959
15	5913336		5930169		5945195
16	5913631		5930434		5945430
17	5913926		5930699		5945665
18	5914220		5930963		5945899
19	5914514		5931227		5946132
20	5914808		5931490		5946365
21	5915101		5931753		5946597
22	5915383		5932015		5946829
23	5915685		5932277		5947061
24	5915976		5932538		5947292
25	5916267	4	5932799	4	5947523
26	5916557		5933059		5947753
27	5916847		5933319		5947983
28	5917136		5933578		5948212
29	5917425		5933835		5948441
30	5917714		5934095		5948669
31	5918002		5934352		5948896
32	5918289		5934609		5949123
33	5918576		5934866		5949350
34	5918862		5935122		5949566
35	5919148		5935378		5949802
36	5919433		5935633		5950027
37	5919718	4	5935888	4	5950252
38	5920002		5936142		5950476
39	5920287		5936396		5950699
40	5920570		5936649		5950922
41	5920853		5936902		5951144
42	5921135		5937154		5951366
43	5921417		5937406		5951588
44	5921698		5937657		5951809
45	5921979		5937908		5952030
46	5922259		5938159		5952258
47	5922539		5938408		5952470
48	5922818		5938657		5952689
49	5923095	4	5938906	4	5952907
50	5923375		5939154		5953125
51	5923653		5939401		5953342
52	5923930		5939648		5953559
53	5924207		5939895		5953775
54	5924483		5940141		5953991
55	5924759		5940387		5954207
56	5925034		5940632		5954422
57	5925309		5940877		5954637
58	5925583		5941121		5954851
59	5925857		5941365		5955064
60	5926130		5941608		5955277

G.	85	86	87	88	89					
m.	Sinus	portio	Sinus	portio	Sinus					
	uni ₉ 2 10		uni ₉ 2 10	uni ₉ 2 10	uni ₉ 2 10					
0	5977169	2 5	5985384	2 0	5991777	1 5	5996345	1 0	5999086	0 5
1	5977321		5985505		5991868		5996405		5999116	
2	5977472		5985626		5991959		5996465		5999146	
3	5977623		5985747		5992049		5996525		5999175	
4	5977773		5985867		5992138		5996584		5999204	
5	5977923		5985987		5992227		5996643		5999233	
6	5978072		5986106		5992315		5996701		5999260	
7	5978221		5986225		5992403		5996759		5999287	
8	5978369		5986343		5992491		5996816		5999314	0 4
9	5978517		5986450		5992578		5996873	0 9	5996340	
10	5978665		5986577	1 9	5992665	1 4	5996929		5999366	
11	5978812	2 4	5986693		5992751		5996984		5999391	
12	5978958		5986809		5992837		5997039		5999416	
13	5979104		5986924		5992922		5997094		5999440	
14	5979249		5987039		5993006		5997148		5999463	
15	5979394		5987154		5993090		5997202		5999486	
16	5979538		5987268		5993173		5997255		5999508	
17	5979682		5987385		5993256		5997308		5999530	
18	5979825		5987495		5993338		5997360		5999552	
19	5979968		5987607		5993420		5997411		5999573	
20	5980110		5987719		5993502		5997462	0 8	5999594	0 4
21	5980251		5987830		5993583		5997512		5999614	
22	5980392		5987941	1 8	5993664	1 3	5997562	0 8	5999634	
23	5980533	2 3	5988051		5993744		5997611		5999653	
24	5980673		5988161		5993823		5997660		5999671	
25	5980813		5988271		5993902		5997709		5999689	
26	5980952		5988380		5993980		5997757		5999706	
27	5981091		5988488		5994058		5997805		5999723	
28	5981229		5988696		5994135		6457852		5999740	
29	5981367		5988703		5994212		5997898		5999756	
30	5981504		5988810		5994289		5997944		5999772	
31	5981640		5988916		5994365		5997989		5999787	
32	5981776		5989022		5994440		5998034	0 7	5999801	0 2
33	5981912		5989127		5994515		5998078		5999816	
34	5982047		5989232	1 7	5994589	1 2	5998122		5999829	
35	5982182	2 2	5989336		5994663		5998166		5999841	
36	5982316		5989440		5994736		5998209		5999854	
37	5982450		5989543		5994809		5998251		5999866	
38	5982583		5989646		5994881		5998293		5999877	
39	5982716		5989748		5994953		5998334		5999888	
40	5982848		5989850		5995025		5998375		5999899	
41	5982979		5989951		5995096		5998415		5999909	
42	5983110		5990052		5995166		5998455		5999918	
43	5983241		5990152		5995236		5998494		5999917	0 1
44	5983371		5990252		5995305		5998533		5999935	
45	5983501		5990351	1 6	5995374	1 1	5998572	0 6	5999943	
46	5983630		5990440	1 6	5995443		5998610		5999951	
47	5983759	2 1	5990547	1 6	5995510		5998647		5999958	
48	5983887		5990645		5995577		5998684		5999964	
49	5984014		5990742		5995644		5998720		5999970	
50	5984141		5990839		5995710		5998756		5999975	
51	5984257		5990935		5995776		5998791		5999980	
52	5984393		5991031		5995841		6998826		5999984	
53	5984519		5991126		5995906		5998860		5999988	
54	5984644		5991220		5995970		5998894		5999991	
55	5984769		5991314		5996034		5998917		5999994	0 0
56	5984893		5991407		5996094		5998960	0 5	5999996	
57	5985017		5991500		5996160	1 0	5998992		5999998	
58	5985140	2 0	5991593	1 5	5996222		5999024		5999999	
59	5985262		5991685		5996284		5999055		6000000	
60	5985384		5991777		5996345		5999086		6000000	0 0

Sequitur altera Tabula Sinuum ad 10 000000 particulas computata.

G.	0	1	2	3	4				
m.	Sinus	portio uni9 2 10	portio uni9 2 10						
0	0	174524	48 5	348995	48 4	523360	48 4	697565	48 4
1	2909	48 5	177433		351902		526265		700467
2	5818		180341		354809		529170		703369
3	8727		183250		357716		532075		706270
4	11636		186158		360623		534980		709172
5	14544		189066		363530		537884		712073
6	17453		191975		366437		540789		714975
7	20362		194833		369344		543694		717876
8	23271		197792		372251		546598		720777
9	26180		200700		375158		549503		723678
10	29088		203608		378064		552407		726579
11	31997		206517		380971		555312		729480
12	34906		209425		383878		558216		732384
13	37815		212333		386785		561120		735282 48 3
14	40724		215241		389692		564024		738183
15	43632		218149		392598		566928		741094
16	46541		221057		395505		569832		743985
17	49450		223965		398412		572736		746886
18	52359		226873		401318		575640		749787
19	55268		229781		404225		578544		752688
20	58177		232689		407132		581448		755588
21	61086		235597		410038		584352		758489
22	63995		238505		412944		587256		761389
23	66904		241413		415851		590160		764290
24	69813		244321		418757		593064		767180
25	72722		247229		421663		595967		770090
26	75630		250137		424570		598871		772991
27	78539		253045		427476		601775		775891
28	81448		255953		430382		604678		778791
29	84357		258861		433283		607582		781691
30	87265		261769		436194		610485		784591
31	90174		264677		439100		613389		787491
32	93083		267585		442006		616292		790391
33	95992		270493		444912		619196		793291
34	98901		273401		447818		622099		796191
35	101809		276308		450724		625002		799090
36	104718		279216		453630		627905		801990
37	107627		282124		456536		630808		804889
38	110536		285032		459442		633711		807789
39	113445		287940		462348		636614		810688
40	116353		290847		465253		639517		813587
41	119262		293755		468159		642420		816486
42	122171		296663		471065		645323		819385
43	125079		299570	48 4	473970		648226		822284
44	127988		302478		476876		651129		825183
45	130896		305385		479781		654031		828082
46	133805		308293		482687		656934		830981
47	136714		311200		485592		659837		833880
48	139622		314108		488498		662739		836778
49	142531		317015		491403		665642		839677
50	145439		319922		494308		668544		842575
51	148348		322830		497214		671447		845474
52	151257		325737		500119		674349		848372
53	154165		328645		503024		677251		851271
54	157074		331552		505929		680153		854169
55	159982		334459		508834		683055		857067
56	162891		337367		511740		685957		859965
57	165799		340274		514645		688859		862863
58	168708		343181		517550		691761		865761
59	171616		346088		520455		694663		868659
60	174529		348995		523360		697565		871557

G.	5	portio	6	portio	7	portio	8	portio	9	portio
m.	Sinus	uni ₉ ₂								
		10		10		10		10		10
0	871557	48 3	1045285	48 2	1218693	48 1	1391731	48 0	1564345	47 9
1	874455		1048178		1221590		1394612		1567218	
2	877353		1051071		1224467		1397492		1570091	
3	880250		1053964		1227354		1400373		1572964	
4	883148		1056857		1230231		1403253		1575857	
5	886045		1059749		1233128		1406133		1578709	
6	888943		1062642		1236015		1409013		1581581	
7	891840		1065534		1238901		1411893		1584453	
8	894737		1068426		1241788		1414772		1587325	
9	897634		1071318		1244674		1417652		1590197	
10	900531		1074210		1247560		1420531		1593069	
11	903428		1077102		1250446		1423410		1595941	
12	906325		1079994		1253332		1426289		1598812	
13	909222		1082886		1256218		1429169		1601684	
14	912119		1085778		1259104		1432047		1604555	
15	915016		1088669		1261990		1434926		1607426	
16	917913		1091561		1264876		1437805		1610297	47 8
17	920809		1094452		1267791		1440684		1613168	
18	923706		1097344		1270647		1443562		1616038	
19	926602		1100235		1273532		1446441		1618909	
20	929498		1103126		1276417		1449319		1621779	
21	932395		1106017		1279302		1452197		1624649	
22	935291		1108903		1282187		1455075		1627519	
23	938187		1111799		1285072		1457953		1630389	
24	941083		1114690		1287957		1460831		1633259	
25	943979		1117580		1290841		1463708		1636129	
26	946875		1118471		1293726		1466586		1638999	
27	949771		1123361		1296610		1469463		1641868	
28	952667		1126252		1299494		1472340		1644738	
29	955563		1129142		1302378		1475217	47 9	1647607	
30	958458		1132032		1305262		1478094		1650476	
31	961354		1134922		1308146		1480971		1653345	
32	964249		1137812		1311030		1483848		1656214	
33	967144		1140702		1313914		1486724		1659082	
34	970039		1143592		1316798		1489601		1661951	
35	972934		1146482		1319681		1492477		1664819	
36	975829		1149372		1322564		1495353		1667687	
37	978724	48 2	1152261		1325447		1498229		1670555	
38	981619		1155151		1328330		1501105		1673423	
39	984514		1158040		1331113	48 0	1503981		1676291	
40	987403		1160929		1334096		1506857		1679159	
41	990303		1163818		1336979		1509733		1682027	
42	993198		1166707	48 1	1339862		1512608		1684894	
43	996092		1169596		1342744		1515484		1687761	
44	998987		1172485		1345627		1518359		1690628	
45	1001881		1175374		1348509		1521234		1693495	
46	1004775		1178263		1351392		1524109		1696362	
47	1007669		1181151		1354274		1526984		1699219	
48	1010563		1184040		1357156		1529859		1702095	
49	1013457		1186928		1360038		1532734		1704962	
50	1016351		1189816		1362920		1535608		1707828	
51	1019245		1192704		1365802		1538482		1710694	
52	1022139		1195592		1368683		1541356		1713560	
53	1025032		1198480		1371564		1544230		1716426	
54	1027926		1201368		1374446		1547104		1719292	
55	1030819		1204255		1377327		1549978		1722157	
56	1033713		1207143		1380208		1552852		1725022	
57	1036606		1210031		1383089		1555725		1727887	
58	1039499		1212918		1385970		1558599		1730752	47 7
59	1042392		1215806		1388851		1561472		1733617	
60	1045285		1218693		1391731		1564345		1736482	

G.	10	11	12	13	14
m.	Sinus	portio	Sinus	portio	Sinus
	uni 2	10	uni 2	10	uni 2
0	1736482	47 7	1908090	47 6	2079117
1	1739347		1910945		2081961
2	1742211		1913800		2084807
3	1745075		1916655		2087652
4	1747939		1919510		2090497
5	1750803		1922365		2093342
6	1753667		1925220		2096180
7	1756531		1928074		2099030
8	1759394		1930928		2101874
9	1762258		1933782		2104718
10	1765121		1936636		2107562
11	1767984		1939490		2110405
12	1770847		1942344		2113248
13	1773710		1945197		2116091
14	1776573		1948050		2118934
15	1779435		1950903		2121777
16	1782298		1953756	47 5	2124620
17	1785160		1956609		2127462
18	1788022		1959462		2130304
19	1790884		1962324		2133146
20	1793746		1965166		2135983
21	1796608		1968018		2138830
22	1799469		1970870		2141671
23	1802331		1973722		2144512
24	1805192		1976574		2147353
25	1808053		1979425		2150194
26	1810914		1982276		2153035
27	1813774		1985127		2155876
28	1816634		1987978		2158716
29	1819495		1990819		2161556
30	1822355		1993679		2164396
31	1825215		1996530		2167236
32	1828075		1999380		2170076
33	1830935		2002230		2172916
34	1833795		2005080		2175755
35	1836654		2007930		2178594
36	1839513		2010780		2181433
37	1842372		2013629		2184272
38	1845231	47 6	2016478		2187111
39	1848090		2019327		2189949
40	1850949		2022176		2192787
41	1853808		2025025		2195625
42	1856666		2027874		2198463
43	1859524		2030722		2201300
44	1862382		2033570		2204137
45	1865240		2036418		2206974
46	1868093		2039266		2209811
47	1870956		2042114		2212643
48	1873813		2044962		2215485
49	1876670		2047809		2218321
50	1879527		2050656		2221158
51	1882384		2053503	47 4	2223994
52	1885241		2056350		2226830
53	1888098		2059197		2229666
54	1890954		2062043		2232502
55	1893810		2064889		2235337
56	1896666		2077735		2238172
57	1899522		2070581		2241007
58	1902373		2073427		2243842
59	1905234		2076272		2246677
60	1908090		2079117		2249511

G.	15	portio m.	16.	portio m.	17.	portio m.	18.	portio m.	19.	portio m.	
		Sinus	uni⁹ 2	Sinus	uni⁹ 2						
		10		10		10		10		10	
0	2583190	46 8	2756373	46 6	2923717	46 4	3090170	46 1	3255682	45 8	
1	2591000		2759169		2926499		3092936		3258432		
2	2593809		2761965		2929280		3095702		3261182		
3	2596613		2764761		2932061		3098468		3263931		
4	2599427		2767556		2934842	46 3	3101234		3266691		
5	2602236		2770351		2937623		3103999		3269430		
6	2605045		2773146		2940403		3106764		3272179		
7	2607853		2775941		2943183		3109529		3274927		
8	2610661		2778735		2945963		3112294		3277675		
9	2613469		2781529		2948743		3115058		3280423		
10	2616277		2784323		2951523		3117822		3283171		
11	2619084		2787117		2954302		3120586		3288918		
12	2621891		2789911		2957081		3123349		3288665		
13	2624698		2792704		2959860		3126112		3291412		
14	2627505		2795497		2962630		3128875	46 0	3294159		
15	2630312		2798290	46 5	2965416		3131638		3296906		
16	2633118		2801082		2968194		3134400		3299652		
17	2635924		2803874		2970972		3137162		3302398		
18	2638730		2806666		2973750		3139924		3305144		
19	2641536		2809458		2976527		3142686		3307889		
20	2644342		2812250		2979305		3145448		3310634	45 7	
21	2647147		2815041		2982081		3148209		3313379		
22	2649952		2817832		2984857		3150970		3316223		
23	2652757	46 7	2820623		2987633		3153731		3318867		
24	2655562		2823414		2990409		3156491		3321611		
25	2658366		2826204		2993185		3159251		3324355		
26	2661170		2828994		2995960		3162011		3327098		
27	2663974		2831784		2998735	46 2	3164770		3329841		
28	2666777		2834574		3001510		3167529		3332585		
29	2669580		2837364		3004284		3170288		3335327		
30	2672383		2840153		3007058		3173047		3338069		
31	2675186		2842942		3009832		3175805		3340811		
32	2677989		2845731		3012606		3178563		3343553		
33	2680792		2848520		3015380		3181321		3346294		
34	2683595		2851308		3018153		3184079		3349035		
35	2686397		2854096		3020926		3186837		3351776		
36	2689199		2856884		3023699		3189594		3354516		
37	2692001		2859672		3026472		3192351	45 9	3357256		
38	2694802		2862459		3029244		3195108		3359996		
39	2697603		2865246		3032016		3197864		3362739		
40	2700404		2868033	46 4	3034788		3200620		3365475		
41	2703205		2870819		3037559		3203375		3368214	45 6	
42	2706005		2873605		3040330		3206130		3370953		
43	2708805		2876391		3043101		3208885		3373691		
44	2711605		2879177		3045872		3211640		3376429		
45	2714405		2881963		3048643		3214395		3379167		
46	2717204		2884743		3051413		3217150		3381905		
47	2720003		2887533		3054183		3219904		3384642		
48	2722802	46 6	2890318		3056953		3222658		3387379		
49	2725601		2893103		3059723		3225412		3399116		
50	2728400		2895888		3062492		3228165		3392852		
51	2731198		2898672		3065261	46 1	3230918		3395588		
52	2733996		2901456		3068030		3233671		3398324		
53	2736794		2904240		3070798		3236423		3401060		
54	2739592		2907023		3073566		3239175		3403795		
55	2742389		2909306		3076334		3241927		3406530		
56	2745186		2912589		3079102		3244679		3409265		
57	2747933		2915371		3081869		3247430		3411999		
58	2750780		2918153		3084636		3250181	45 8	3414733		
59	2753577		2920935		3087403		3252932		3417467		
60	2756373		2923717		3090170		3255682		3420201		

G.	20	portio m. Situs	uni9 2 10	21	portio m. Situs	uni9 2 10	22	portio m. Situs	uni9 2 10	23	portio m. Situs	uni9 2 10	24	portio m. Situs	uni9 2 10	
0	3420201	45 6	3583679	45 3	3746066	45 0	3907311	44 6	4067366	44 3						
1	3422934		3586395		3748763	44 9	3909989		4070023							
2	3425667		3589110		3751460		3912666		4072680							
3	3428400	45 5	3591825	45 2	3754156		3915343		4075337							
4	3431133		3594540		3756852		3918020		4077993							
5	3433865		3597254		3759549		3920696		4080649							
6	3436597		3599968		3762243		3923372		4083305							
7	3439329		3602682		3764933		3926048		4085960							
8	3442060		3605395		3767633		3928723		4088615	44 2						
9	3444791		3608108		3770327		3931398		4091269							
10	3447522		3610821		3773011		3934072		4093923							
11	3450253		3613533		3775715		3936746		4096577							
12	3452983		3616245		3778408		3939420		4099231							
13	3455713		3618957		3781101		3942093		4101884							
14	3458442		3621669		3783794		3944766		4104537							
15	3461171		3624380		3786486		3947439	44 5	4107189							
16	3463900		3627091		3789178		3950112		4109841							
17	3466629		3629802		3791870		3952784		4112493							
18	3469357		3632512		3794562		3955456		4115144							
19	3472035		3635222		3797253		3958123		4117795							
20	3474313		3637932		3799944	44 8	3960799		4120446							
21	3477540		3640642		3802635		3963470		4123096							
22	3480267		3643351	45 1	3805325		3966140		4125746							
23	3482994	45 4	3646060		3808015		3969810		4128395							
24	3485724		3648768		3810704		3971480		4131044	44 8						
25	3488447		3651476		3813393		3974149		4133693							
26	3491173		3654184		3816082		3976818		4136348							
27	3493899		3656892		3818771		3979437		4138989							
28	3496624		3659599		3821459		3982155		4141637							
29	3499349		3662306		3824147		3984823		4144285							
30	3502075		3665012		3826834		3987491		4146932							
31	3504799		3667718		3829521		3990159		4149579							
32	3507523		3670424		3832208		3992826		4152216							
33	3510247		3673130		3834895		3995493	44 4	4154872							
34	3512971		3675835		3837531		3998159		4157518							
35	3515694		3678541		3840267		4000825		4160163							
36	3518417		3681246		3842953		4003491		4162808							
37	3521140		3683951		3845638		4006156		4165453							
38	3523862		3686655		3848323	44 7	4008821		4168097							
39	3526584		3693559		3851008		4011496		4170741							
40	3529306		3692062		3853692		4014150		4173385							
41	3532027		3694765	45 0	3856376		4016814		4176028							
42	3534749		3697468		3859060		4019478		4178671	44 9						
43	3537469	45 3	3700170		3861743		4022141		4181413							
44	3549190		3702872		3864426		4024804		4183955							
45	3542910		3705574		3867109		4027467		4186597							
46	3545630		3708276		3869791		4030130		4189239							
47	3548350		3710977		3872473		4032792		4191880							
48	3551070		3713673		3875155		4035454		4194521							
49	3553789		3716379		3877337		4038115		4197162							
50	3556503		3719080		3880518		4040776	44 3	4199801							
51	3559227		3721780		3883199		4043437		4202442							
52	3561945		3724490		3885880		4046097		4205081							
53	3564663		3727179		3888560		4048757		4207720							
54	3567380		3729878		3891240		4051416		4210359							
55	3570097		3732577		3893919		4054075		4212997							
56	3572814		3735275		3896598	44 6	4056734		4215635							
57	3575531		3737973		3899277		4059392		4218273							
58	3578247		3740671		3901955		4062050		4220910							
59	3580963		3743369		3904633		4064708		4223547	43 9						
60	3583679		3746066		3907311		4067366		4226183							

G.	25	portio m	26	portio Sinus	27	portio Sinus	28	portio Sinus	29	portio Sinus
		uni ⁹ 2 10								
0	4226583	43 9	4383712	43 6	4539905	43 2	4694716	42 8	4848096	42 4
1	4228519		4386326		4542497		4697284		4850640	
2	4231455		4388940		4545088		4699852		4853184	
3	4234090		4391554		4547679		4702419		4855727	
4	4236725		4394167		4540270		4704986		4858270	
5	4239360		4397780	43 5	4552860		4707553		4860812	
6	4241994		4399392		4555450		4710119		4863354	
7	4244628		4402004		4558039		4712685		4865895	
8	4245272		4404616		4560528	43 1	4715250		4868436	42 3
9	4249895		4407227		4563216		4717815	42 7	4870977	
10	4252528		4409838		4565804		4720380		4873517	
11	4255161		4412449		4568392		4722944		4876057	
12	4257793		4415059		4570979		4725508		4878596	
13	4260425		4417669		4573566		4728071		4881135	
14	4263056		4420278		4576153		4730634		4883674	
15	4265687		4422837		4578739		4733197		4885212	
16	4268318	43 8	4425496		4581325		4735759		4888750	
17	4270949		4428104		4583911		4738321		4891287	
18	4273579		4430712		4586496		4740882		4893824	
19	4276209		4433320		4589031		4743443		4896361	
20	4278833		4435927		4591665		4746004		4898897	
21	4281467		4438534	43 4	4594249		4748564		4901433	
22	4284096		4441140		4596833		4751124		4903968	
23	4286724		4443746		4599416		4753683		4906503	42 2
24	4289352		4446352		4601999	43 0	4756242	42 6	4909037	
25	4291979		4448957		4604451		4758801		4911571	
26	4294505		4451562		4607163		4761359		4914105	
27	4297233		4454167		4609744		4763917		4916638	
28	4299859		4456771		4612325		4766474		4919171	
29	4302485		4459375		4614906		4769031		4921703	
30	4305111		4461973		4617486		4771588		4924235	
31	4307736		4464581		4620066		4774144		4926767	
32	4310361	43 7	4467184		4622646		4776700		4929298	
33	4312986		4469786		4625225		4779255		4931819	
34	4315610		4472383		4627804		4781810		4934359	
35	4318234		4474990		4630382		4784365		4936839	
36	4320858		4477591		4632960		4786919		4939418	
37	4323481		4480192	43 3	4635539		4789473		4941947	42 1
38	4326104		4482792		4638115		4792026		4944476	
39	4328726		4485392		4640692	43 9	4794579	42 5	4947004	
40	4331348		4487992		4643268		4797132		4949531	
41	4333970		4490591		4645844		4799684		4952059	
42	4336591		4493190		4648420		4802236		4954586	
43	4339212		4495788		4650995		4804787		4957113	
44	4341833		4498386		4653570		4807338		4959639	
45	4344453		4500984		4656145		4809888		4962165	
46	4347073		4503582		4658719		4812438		4964690	
47	4349693		4506179		4661293		4814988		4967215	
48	4352312		4508776		4663866		4817537		4969740	
49	4354931	43 6	4511372		4666439		4820086		4972264	
50	4357549		4513968		4669012		4822635		4974738	
51	4360167		4516563		4671584		4825183		4977311	
52	4362785		4519158	43 2	4674156		4827731		4979834	42 0
53	4365402		4521753		4676727		4830278		4982356	
54	4368019		4524347		4679298	42 8	4832825	42 4	4984878	
55	4370635		4516941		4671869		4835371		4987399	
56	4373251		4529535		4684439		4837917		4989910	
57	4375867		4532128		4687009		4840462		4992441	
58	4378482		4534721		4689578		4843007		4994961	
59	4381097		4537313		4692147		4845552		4997431	
60	4383712		4539905		4694716		4848096		5000000	

G.	30	portio m. Sinus	31	portio m. Sinus	32	portio m. Sinus	33	portio m. Sinus	34	portio m. Sinus
		uni⁹ 2 10		uni⁹ 2 10		uni⁹ 2 10		uni⁹ 2 10		uni⁹ 2 10
0	50000000	42 0	5150381	41 6	5299192	41 1	5446390	40 7	5591929	40 2
1	5002519		5152874		5301659		5448329		5594340	
2	5005039		5155367	41 5	5304125		5451268	40 6	5596751	
3	5007556		5157859		5306591		5453707		5599161	
4	5010074		5160351		5309056		5456145		5601571	
5	5012591		5162843		5311521		5458593		5603981	
6	5015108	41 9	5165334		5313985		5461020		5606390	40 1
7	5017624		5167825		5316449		5463456		5608798	
8	5020190		5170315		5318913		5465802		5611206	
9	5022656		5172805		5321376		5468328		5613614	
10	5025171		5175294		5323839	41 0	5470763		5616021	
11	5027686		5177783		5326301		5473198		5618427	
12	5030100		5180271		5328763		5475632		5620833	
13	5032714		5182759		5331224		5478066		5623239	
14	5035227		5185246		5333685		5480499		5625644	
15	5037740		5187733	41 4	5336145		5482932	40 5	5628049	
16	5040253		5190220		5338605		5485364		5630453	
17	5042765		5192706		5341065		5487796		5632857	
18	5045277		5195192		5343524		5490228		5635260	
19	5047798	41 8	5197667		5345983		5492659		5637663	40 0
20	5050299		5200162		5348441		5495090		5640066	
21	5052809		5202646		5350893		5497520		5642468	
22	5055319		5205130		5353355	40 9	5499950		5644869	
23	5057829		5207614		5355812		5502379		5647270	
24	5060338		5210097		5358268		5504808		5649670	
25	5062347		5212580		5360724		5507136		5652070	
26	5065355		5215062		5363179		5509664		5654469	
27	5067863		5217544		5365634		5512091		5656868	
28	5070370		5220025		5368088		5514518	40 4	5659266	
29	5072877		5222506	41 3	5370542		5516944		5661664	
30	5075384		5224986		5372996		5519370		5664062	
31	5077890		5227466		5375449		5521795		5666459	
32	5080396		5229946		5377902		5524220		5668856	39 9
33	5082901		5232425		5380354		5526645		5671252	
34	5085406	41 7	5234904		5382806		5529069		5673648	
35	5087921		5237382		5385258		5531493		5676043	
36	5090415		5239860		5387709	40 8	5533916		5678438	
37	5092919		5242337		5390159		5536338		5680832	
38	5095422		5244614		5392609		5538760		5683226	
39	5097925		5247290		5395058		5541182		5685619	
40	5100427		5249766		5397507		5543603		5688012	
41	5102929		5252241		5399855		5546024	40 3	5690404	
42	5105430		5254716	41 2	5402403		5548444		5692796	
43	5107931		5257191		5404851		5550864		5695187	
44	5110431		5259665		5407293		5553283		5697578	39 7
45	5112931		5262139		5409745		5555702		5699968	
46	5115431		5264612		5412191		5558120		5702358	
47	5117930		5267085		5415637		5560538		5704747	
48	5120429	41 6	5269557		5417032		5562956		5707136	
49	5122927		5272029		5419527	40 7	5565373		5709524	
50	5125425		5274501		5421972		5567790		5711912	
51	5127922		5276972		5424416		5570206		5724269	
52	5130419		5279443		5426859		5572622		5716686	
53	5132916		5281913		5429302		5575037		5719072	
54	5135412		5284393		5431745		5577452	40 2	5721458	
55	5137908		5286852		5434187		5579366		5723844	
56	5140403		5299321	41 1	5436629		5582280		5726229	39 7
57	5142898		5291789		5439070		5584693		5728613	
58	5145393		5294257		5441510		5587106		5730997	
59	5147887		5296725		5443959		5589518		5733381	
60	5150381		5299192		5446390		5591929		5735764	

G.	35	36	37	38	39
m.	portio Sinus uni 2 10				
0	5735764	39 7	5877352	39 2	6018150
1	5738147		5880205		6020473
2	5740529		5882558		6022796
3	5742911		5884910		6025118
4	5745292		5887262		6027439
5	5747672		5889613		6029760
6	5750052		5891964		6032080
7	5752432		5894314		6034400
8	5754811		5896664		6036719
9	5757190	39 6	5899013	39 1	6039038
10	5759563		5991361		6041357
11	5761946		5903709		6043675
12	5764323		5906056		6045992
13	5766700		5903403		6048309
14	5769076		5910750		6050625
15	5771452		5913096		6051940
16	5773827		5915442		6055255
17	5776202		5917737		6057570
18	5778576		5920132		6059884
19	5780950		5922476		6052193
20	5783324		5924820		6064511
21	5785691	39 5	5927163	39 0	6066824
22	5788069		5929505		6069136
23	5790441		5931847		6071448
24	5792812		5934189		6073759
25	5795183		5936530		6076069
26	5797553		5938871		6078379
27	5799923		5941211		6080688
28	5802292		5943551		6082997
29	5804661		5945890		6085306
30	5807030		5948228		6087614
31	5809393		5950566		6089122
32	5811765		5952904		6092229
33	5814133	39 4	5955241		6094536
34	5816499		5957578	38 9	6096342
35	5818885		5959914		6099147
36	5821230		5962250		6091452
37	5823595		5964585		6103756
38	5825959		5966919		6106060
39	5828323		5969253		6108364
40	5830637		5971586		6110667
41	5833050		5973919		6112970
42	5835412		5976251		6115272
43	5837774		5978583		6117573
44	5840136		5980915		6119873
45	5842497		5983246		6122173
46	5844858	39 3	5985577	38 8	6124473
47	5847218		5987907		6026772
48	5849578		5990237		6129071
49	5851937		5992566		6131369
50	5854295		5994894		6133667
51	5856653		5997222		6135964
52	5859010		5999549		6138261
53	5861367		6001876		6140537
54	5863724		6004202		6143853
55	5866080		6006528		6145148
56	5868436		6008853		6147442
57	5870791	39 2	6011178	38 7	6149745
58	5873145		6013502		6152030
59	5875499		6015826		6154323
60	5878150		6018150		6156615

G.	40	portio m. Sinus 10	41	portio m. Sinus 10	42	portio m. Sinus 10	43	portio m. Sinus 10	44	portio m. Sinus 10
0	6427875	37 1	6560390	36 6	6691305	36 0	6819934	35 5	6946584	34 9
1	6430104		6562785		6693468		6822111	35 4	6948676	
2	6432331		6564979		6695629		6824237		6950767	
3	6434558		6567173		6697789		6836363		6952358	
4	6436785		6569357		6699949		6828489		6954949	34 8
5	6439011		6571560		6702103		6830614		6957039	
6	6441236		6573753	36 5	6704267		6832733		6959128	
7	6443461		6575945		6706425		6834861		6961216	
8	6445685		6578136		6708582		6836934		6963304	
9	6447909		6580326		6710739	35 9	6839107		6965394	
10	6450132		6582516		6712895		6841229		6967479	
11	6452355	37 0	6584705		6715051		6843350		6969565	
12	6454577		6586894		6717206		6845471	35 3	6971651	
13	6456799		6589032		6719361		6847591		6973736	34 7
14	6459020		6591270		6721515		6849711		6975321	
15	6461240		6593458		6723663		6851830		6977905	
16	6463450		6595645	35 4	6725821		6853949		6979983	
17	6465679		6597831		6727973		6856067		6982071	
18	6467898		6600016		6730125		6858184		6984153	
19	6470115		6502201		6732276		6860301		6986235	
20	6472333		6604335		6734427	35 8	6862417		6988316	
21	6474556	36 9	6606570		6736577		6864633		6990396	
22	6476756		6608753		6738726		6866548	35 2	6992476	
23	6478982		6610936		6740875		6868762		6994555	
24	6481193		6613118		6743024		6870876		6996634	34 6
25	6483413		6615300		6745172		6872939		6998712	
26	6485623		6617481	36 3	6747319		6875102		7000739	
27	6487842		6619661		6749465		6877214		7002866	
28	6490055		6621841		6751611		6879325		7004942	
29	6492208		6624021		6753757		6881436		7007018	
30	6494480		6626200		6755901		6883546		7009093	
31	6496692		6628379		6758047	35 7	6885656		7011167	
32	6498903		6630557		6760191		6887765		7013241	
33	6501114	36 8	6632734		6762334		6888974	35 1	7015314	
34	6503324		6634911		6764477		6891932		7017387	34 5
35	6505533		6637087		6766619		6894039		7019459	
36	6507742		6639263		6768760		6896195		7021530	
37	6509950		6641438	36 2	6770901		6898302		7023602	
38	6512153		6643612		6773041		6900408		7025672	
39	6514365		6645786		6775181		6902513		7027741	
40	6516572		6647959		6777320		6904617		7029810	
41	6518773		6650132		6779459	35 6	6906721		7031879	
42	6520984		6652204		6781597		6908824		7033947	
43	6523139		6654476		6783734		6910927	35 0	7036014	
44	6525394	36 7	6656647		6785871		6913029		7038081	34 4
45	6527593		6658817		6788007		6915131		7040147	
46	6529801		6660937		6790143		6917232		7042213	
47	6532004		6663156		6792273		6916332		7044278	
48	6534205		6665325	36 1	6794413		6918432		7046342	
49	6536403		6667493		6796547		6923531		7048406	
50	6538609		6669661		6798681		6925630		7050469	
51	6540809		6671823		6800814	35 5	6927723		7052532	
52	6543009		6673994		6802946		6929825		7054594	
53	6545203		6676160		6805078		6931922	34 9	7056655	
54	6547407	36 6	6678326		6807209		6934018		7058716	34 3
55	6549606		6680491		6809340		6936114		7060776	
56	6551804		6682655		6811470		6938209		7062836	
57	6554001		6684818		6813599		6940303		7064895	
58	6556198		6686981		6815728		6942397		7069658	
59	6558394		6689144	36 0	6817856		6944491		7060911	
60	6560599		6691306		6819984		6946584		7071063	

G.	45	portio m.	46	portio m.	47	portio m.	48	portio m.	49	portio m.
	Sinus	uni 2 10								
0	7071068	34 3	7193398	33 7	7313537	33 1	7431448	32 4	7547096	31 3
1	7073125		7195418		7315521		7433394		7549004	
2	7075181		7197438		7327504	33 0	7435339		7550911	
3	7077236		7199457		7329486		7437284		7552818	
4	7079291	34 2	7201476	33 6	7321468		7439229		7554724	
5	7081345		7203494		7323449		7441173		7556630	
6	7083399		7205511		7325429		7443116		7558535	31 7
7	7085452		7207527		7327409		7445058		7560439	
8	7087504		7209543		7329388		7447000		7562343	
9	7089556		7211559		7331367		7448941		7564246	
10	7091607		7213574		7333345		7450892	32 3	7566147	
11	7093658		7215583		7335322	32 9	7452822		7568050	
12	7095708		7217602		7337298		7454761		7569951	
13	7097757		7219614	33 5	7339274		7456699		7571851	
14	7099806	34 1	7221627		7341250		7458637		7573751	
15	7101854		7223639		7343225		7460574		7575650	31 6
16	7103902		7225651		7345199		7462511		7577548	
17	7105949		7227662		7347173		7464447		7579446	
18	7107995		7229672		7349145		7466382		7581343	
19	7110041		7231681		7351118		7468317	32 2	7583240	
20	7112086		7233589		7353090		7470251		7585136	
21	7114131		7235697		7355061	32 8	7472184		7587031	
22	7116175		7237704		7357031		7474117		7588925	
23	7118218		7239711	33 4	7359001		7476049		7590819	
24	7120261	34 0	7241718		7360970		7477981		7592713	
25	7122303		7243724		7362939		7479912		7594606	31 5
26	7124344		7245729		7364907		7481842		7596498	
27	7126385		7247733		7366874		7483771		7598389	
28	7128425		7249737		7368841		7485700	32 1	7600280	
29	7130465		7251741		7370807		7487629		7602270	
30	7132504		7253744		7372773		7489557		7604060	
31	7134543		7255746		7374738	32 7	7491434		7605949	
32	7136581		7257747		7375702		7493410		7607837	
33	7138618		7259743		7378666		7495336		7609725	
34	7140655	33 9	7261749	33 3	7380629		7497262		7611612	31 4
35	7142691		7263749		7382592		7499187		7613498	
36	7144727		7265748		7384554		7501111		7615384	
37	7146762		7267746		7386515		7503034		7617269	
38	7148796		7269744		7388475		7504957	32 0	7619153	
39	7150830		7271741		7390435		7506879		7621037	
40	7152863		7273737		7392394		7508301		7622920	
41	7154895		7275733		7394353	32 6	7510722		7624302	
42	7156917		7277728	33 2	7396311		7512642		7626683	
43	7158958		7279722		7398268		7514561		7628564	31
44	7160989	33 8	7281716		7400225		7516480		7630445	
45	7163019		7283710		7402181		7518398		7632325	
46	7165049		7285703		7404137		7520316		7634204	
47	7167078		7287695		7406092		7522233	31 9	7636082	
48	7169106		7289637		7408046		7524149		7637960	
49	7171134		7291678		7410000		7526065		7639838	
50	7173161		7293663		7411953	32 5	7327930		7641715	
51	7175187		7295658		7413905		7529894		7643591	
52	7177213		7297647	33 1	7415856		7531808		7645466	
53	7179238		7299635		7417807		7533721		7647341	32
54	7181263	33 7	7301623		7419758		7535634		7649215	
55	7183287		7303610		7421708		7537546		7651088	
56	7185310		7305597		7423657		7539457	31 8	7652961	
57	7187333		7307583		7425605		7541367		7654833	
58	7189355		7309568		7427553		7543277		7656704	
59	7191377		7311553		7429501		7545187		7658575	
60	7193393		7313537		7431448	32 4	7547096		7660445	

G.	50	51	52	53	54
m.	Sinus	portio	Sinus	portio	Sinus
	uni ₁₂	10	uni ₁₂	10	uni ₁₂
0	7660445	31 2	7771460	30 5	7986355
1	7662314		7773290		7988105
2	7664183	31 1	7775120		7989555
3	7666051		7776949		7991604
4	7667919		7778777		7993352
5	7669786		7780605		7995100
6	7671652		7782432	30 4	7996847
7	7673517		7784258		8002122
8	7675382		7786084		804827
9	7677146		7787909		8105531
10	7679110		7789733		8107234
11	7680973	31 0	7791557		8108936
12	7682835		7793380		8110633
13	7684687		7795202		8112339
14	7686559		7797024		8114040
15	7688418		7798345	30 3	8115746
16	7690278		7800665		8117439
17	7692137		7802495		8119137
18	7693995		7804303		8120835
19	7695853		7806123		8122532
20	7697710	30 9	7809941		8124229
21	7699566		7809758		8122969
22	7701422		7812574		8124705
23	7703277		7813390		8126440
24	7705132		7815205		8131003
25	7706986		7817020	30 2	8132701
26	7708839		7818834		8134393
27	7710692		7820647		8136084
28	7712544		7822459		8137775
29	7714395		7824271		8139469
30	7716246	30 8	7826082		8141155
31	7718096		7827892		8142844
32	7719945		7829762		8144532
33	7721794		7831511		8146220
34	7723642		7833330	30 1	8147907
35	7725490		7835128		8149593
36	7727337		7836935		8151273
37	7729183		7838741		8152963
38	7731018	30 7	7840547		8154647
39	7732872		7842352		8156330
40	7734716		7844157		8158013
41	7736559		7845961		8159695
42	7738402		7847764	30 0	8161376
43	7740244		7849566		8163057
44	7742085		7851368		8164737
45	7743926		7853169		8166416
46	7745766		7854970		8168094
47	7747606		7856770		8169772
48	7749445	30 6	7858569		8171449
49	7751283		7860368		8173126
50	7753121		7862166		8174802
51	7754958		7863963	29 9	8176477
52	7756794		7865759		8178151
53	7758630		7867555		8179925
54	7760465		7869350		8181499
55	7762299		7871145		8183170
56	7764132		7872939		8184841
57	7765965	30 5	7874732		8186512
58	7767797		7876525		8188181
59	7769629		7878317		819851
60	7771460		7880108	29 8	8191520

3.	55	portio m.	56	portio m.	57	portio m.	58	portio m.	59	portio m.
	Sinus	unit ⁹ 2								
	10		10		10		10		10	
0	8191520	27 8	8190376	27 1	8386706	26 4	8480481	25 7	8571673	25 0
1	8193188		8292002		8388290		8482022		8573171	
2	8194855		8293628		8389873		8483562		8574663	24 9
3	8196522		8295253		8301456		8485102		8576164	
4	8198188		8296877		8393938		8486641		8577760	
5	8199854		8298501		8394619	26 3	8488180	25 6	8579155	
6	8201519	27 7	8300124	27 0	8396199		8489713		8580649	
7	8203183		8301746		8397778		8491255		8582142	
8	8204846		8303367		8399357		8492791		8583635	
9	8205503		8304937		8400935		8494326		8585127	
10	8208170		8306607		8402513		8495360		8586619	
11	8209832		8308226		8404090		8497394		8588110	24 8
12	8211491		8509844		8405666		8498927	25 5	8589600	
13	8213151		8311462		8407341		8500459		8591089	
14	8214810		8313079		8418316	26 2	8501991		8592577	
15	8216469	27 6	8314696	26 9	8410390		8503522		8594064	
16	8219127		8316312		8411963		8505052		8595551	
17	8219734		8317927		8413536		8506582		8597037	
18	8221440		8319541		8415108		8508111		8598523	
19	8223096		8321155		8416679		8509639		8600003	24 7
20	8224751		8322763		8418250		8511167		8601492	
21	8226405		8324380		8419820		8513694	25 4	8602975	
22	8228058		8325991		8421389	26 1	8514220		8604457	
23	8229711	27 5	8327603	26 8	8422957		8515745		8605934	
24	8231363		8329212		8414525		8517270		8607420	
25	8233015		8330322		8426092		8518794		8608901	
26	8234666		8332431		8427658		8520317		8610381	
27	8236316		8334039		8429223		8521839		8611860	24 6
28	8237965		8335645		8430788		8523361		8613338	
29	8239614		8337252		8432352		8524832	25 3	8614815	
30	8241262		8338858		8433915	26 0	8526402		8616292	
31	8242909		8340463	26 7	8435477		8527921		8617768	
32	8244556	27 4	8342067		8437039		8529440		8619243	
33	8246202		8343671		8438600		8530958		8620718	
34	8247847		8345274		8440161		8532476		8622192	
35	8249492		8346877		8441721		8533993		8623665	24 9
36	8251136		8343479		8443280		8535509		8627137	
37	8252779		8350030		8444838		8537024	25 2	8626608	
38	8254421		8351630		8446396		8538538		8628079	
39	8256062		8353279		8447953	25 9	8540052		8629549	
40	8257703	27 3	8354378	26 6	8449509		8541565		8631019	
41	8249343		8356476		8451054		8543077		8732488	
42	8260932		8358073		8452613		8544588		8633956	
43	8261621		8359670		8454172		8546096		8637423	24 4
44	8254259		8361166		8455725		8547609		8636889	
45	8265397		8362862		8457273		8549119		8638355	
46	8267534		8364457		8458830		8550628	25 1	8639820	
47	8269170		8366051		8460381		8552136		8641284	
48	8270805		8367644	26 5	8461932	25 8	8553643		8642748	
49	8272441	27 2	8369136		8463482		8555149		8644211	
50	8274075		8370828		8465031		8556655		8645673	
51	8275708		8372419		8466579		8558160		8647134	
52	8277340		8374009		8468126		8559554		8648595	34 9
53	8278971		8375599		8469673		8561168		8650055	
54	8280503		8377188		8471219		8562671	25 0	8651514	
55	8282234		8377356		8472765		8564173		8652973	
56	8283864		8380363		8474310	25 7	8565675		8654431	
57	8285493	27 1	8381950	26 4	8475854		8567176		8655888	
58	8287121		8383536		8477297		8568676		8657344	
59	8288749		8385121		8478939		8570275		8658793	
60	8290376		8386706		8480481		8571673		8660254	24 3

G.	60	61	62	63	64
m.	portio Sinus	portio uni⁹ ²	portio Sinus	portio uni⁹ ²	portio Sinus
	10	10	10	10	10
0	8660254	24 2	8746197	23 5	8829476
1	8661708		8747607		8830841
2	8663162		8749016		8832205
3	8664615		8750425		8833569
4	8666067		8751833		8834932
5	8667518		8753240	23 4	8836295
6	8668968		8754646		8837657
7	8670417		8756051		8839018
8	8671866	24 1	8757456		8840378
9	8673314		8758860		8841737
10	8674762		8760263		8843095
11	8676209		8761665		8844452
12	8677653		8763058		8845809
13	8679100		8764468	23 3	8847165
14	8680544		8765868		8848521
15	8681983		8767267		8849376
16	8683431		8768667		8851230
17	8684873	24 0	8670069		8852583
18	8686316		8771462		8852936
19	8687757		8772859		8855288
20	8689197		8774255		8856639
21	8690636		8775650	23 2	8857939
22	8692074		8777044		8859338
23	8693512		8778437		8860687
24	8694949		8789330		8861035
25	8696385	23 9	8781222		8863383
26	8697822		8782613		8864730
27	8699257		8784003		8866076
28	8700691		8785893		8867421
29	8702124		8786782		8868765
30	8703557		8788171	23 1	8870108
31	8704999		8789559		8871451
32	8706420		8790945		8872793
33	8707851	23 8	8791332		8874134
34	8709281		8793717		8875475
35	8710710		8795102		8876315
36	8712138		8796436		8878154
37	8713565		8797869	23 0	8879492
38	8714992		8799251		8880830
39	8716418		8800633		8882167
40	8717844		8802014		8883503
41	8719269	23 7	8803394		8884838
42	8720693		8804773		8886172
43	8722116		8806152		8887506
44	8723538		8807530		8888839
45	8724960		8808907	22 9	8890171
46	8726381		8810284		8891502
47	8727301		8811659		8892833
48	8729221		8813034		8894163
49	8730640	23 6	8814408		8895492
50	8732058		8815783		8896921
51	8733475		8817155		8898149
52	8734891		8818527		8899476
53	8736307		8819898	22 8	8900802
54	8737722		8821268		8902127
55	8739137		8822638		8903452
56	8730551		8824007		8904776
57	8741954	23 5	8825375		8906099
58	8743376		8826743		8907422
59	8744787		8828110		8908744
60	8746197		8829476		8910065

G.	65	portio m.	66	portio m.	67	portio m.	68	portio m.	69	portio m.
	Sinus	uni ⁹ 2 10								
0	9063078	20 5	9135455	19 7	9205049	18 9	9271839	18 2	9335804	17 4
1	9064307		9136639		9206185		9272928	18 1	9336845	
2	9065535		9137820		9207321		9274017		9337887	
3	9066763		9239001		9208456		9275105		9338928	17 3
4	9067990	20 4	9140181		9209590		9276192		9339968	
5	9069216		9141361		9210723		9277278		9341007	
6	9070441		9142540	19 6	9211855		9278363		9342045	
7	9071665		9143718		9212986		9279448		9343032	
8	9072889		9144895		9214117	18 8	9280532		9344119	
9	9074112		9146072		9215247		9281615	18 0	9345155	
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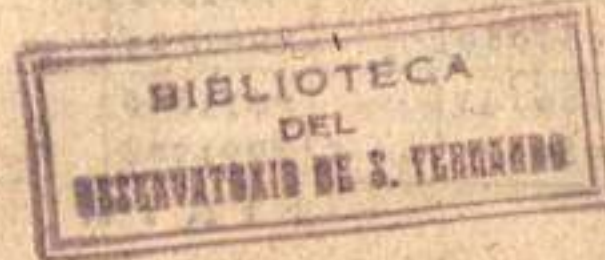
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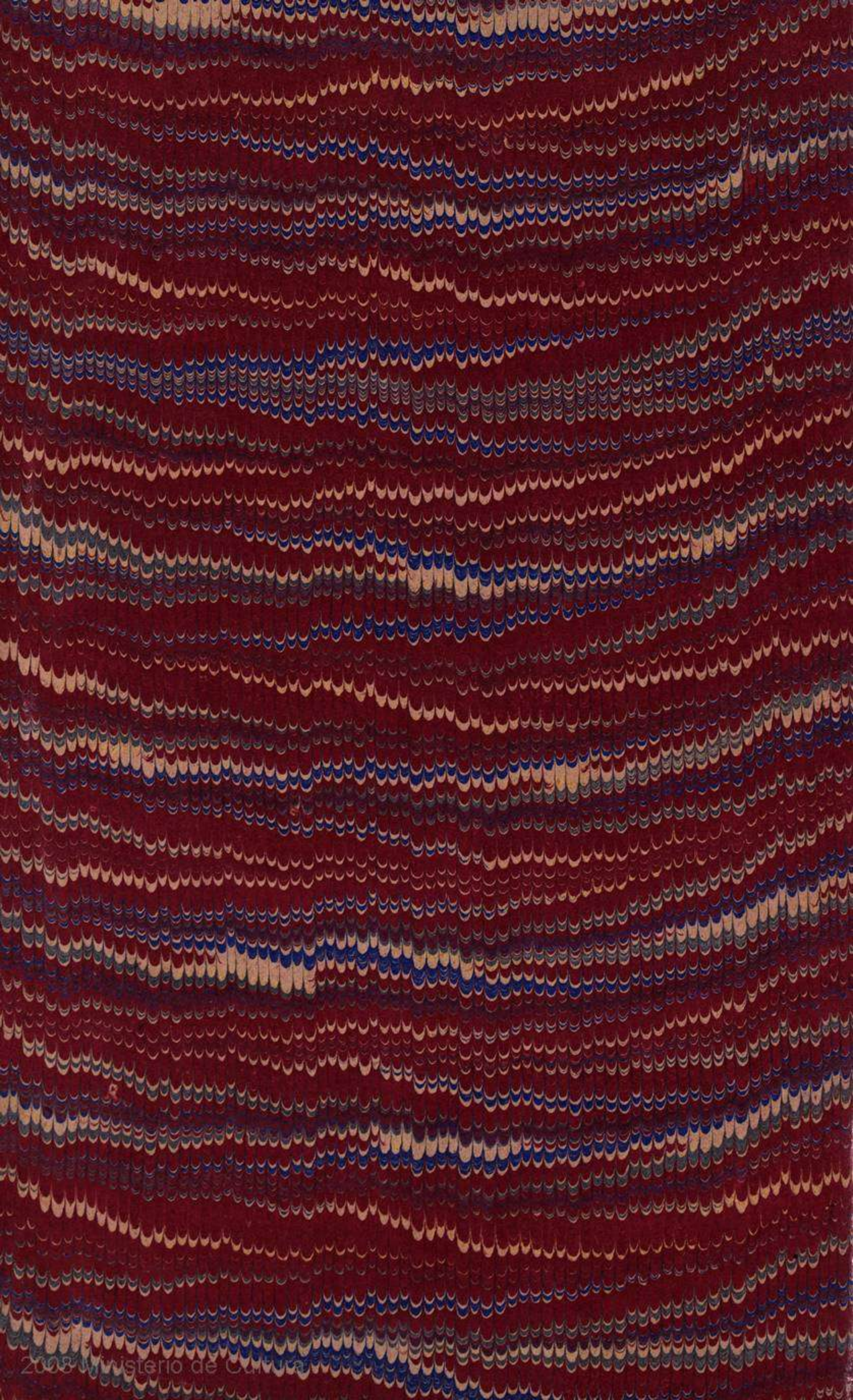
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