

N14 115

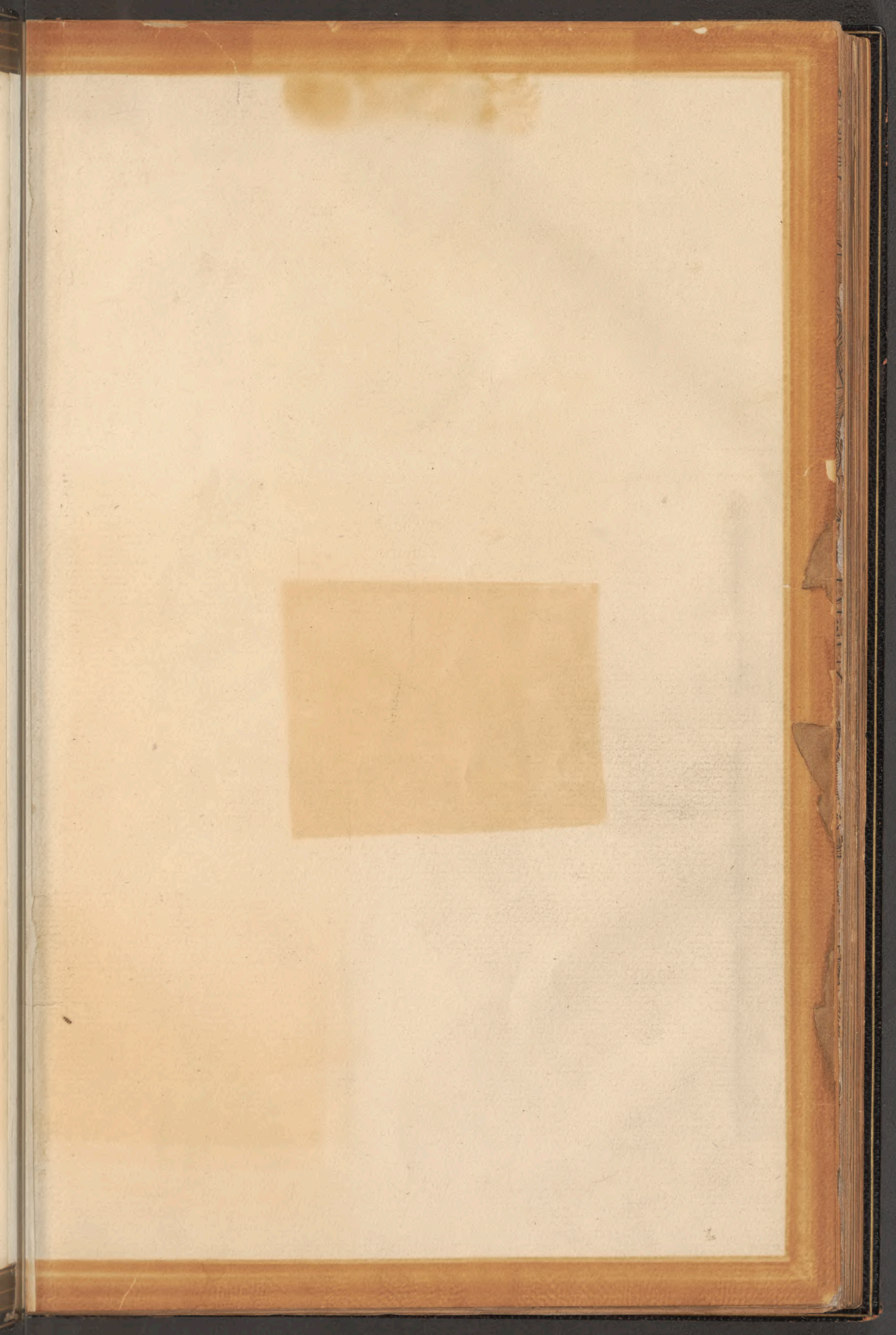
P. 116



RARE BOOK COLLECTION



Class GA6
 Book .C97
1559
 Rare Bk. Coll.



14.
115 **Cunningham (Wm.), M.D.** The cosmographical glasse, conteinyng the pleasant principles of cosmographie, geographie, hydrographie or navigation. Sm. fol., Rom. and Ital. types, with Greek pass., (6) ll., 202 pp., (4) ll., 1 bl. l. (cut away), one folding table for findinge out ebbes and fluddes in the coastes of Englande, Scotlande, Irelande, Duchelande, and France, fine woodcut title, in the upper compartments of which are a globe and figures of Ptolemaeus, Strabo, Hipparchus, Polibus, etc., with symbolical figures of geometry, astronomy, arithmetic, and music below, signed I. B. F.; large woodcut printer's device at end, full-page woodcut portrait of author, fine large woodcut historiated inits., and one armorial, signed I. B., H. I. C.; full-page woodcut coat of arms and crest of Robert Dudley on the verso of title, numerous woodcuts, maps, and diagrams in text, some of which are designed to show the position of sun at various times of the year, and one full-page woodcut with celestial and terrestrial spheres supported by Atlas, signed I. D.; the folded bird's-eye plan of Norwich wanting, margins of title and a few ll. shaved, otherwise very good copy in dark blue morocco, g. e., by Riviere and Son, £8 8s

John Day, London, 1559

EXTREMELY RARE FIRST EDITION. Dedicated to Robert Dudley. The last leaf contains an extract from the Queen's Privilege. The map of Norwich is generally deficient. Not in Maitland. Lowndes, 570: "A notice of this learned old treatise, so remarkable both for beauty of the print and ornaments and rarity of the subject, will be found in Oldy's *British Librarian*, 26-32."

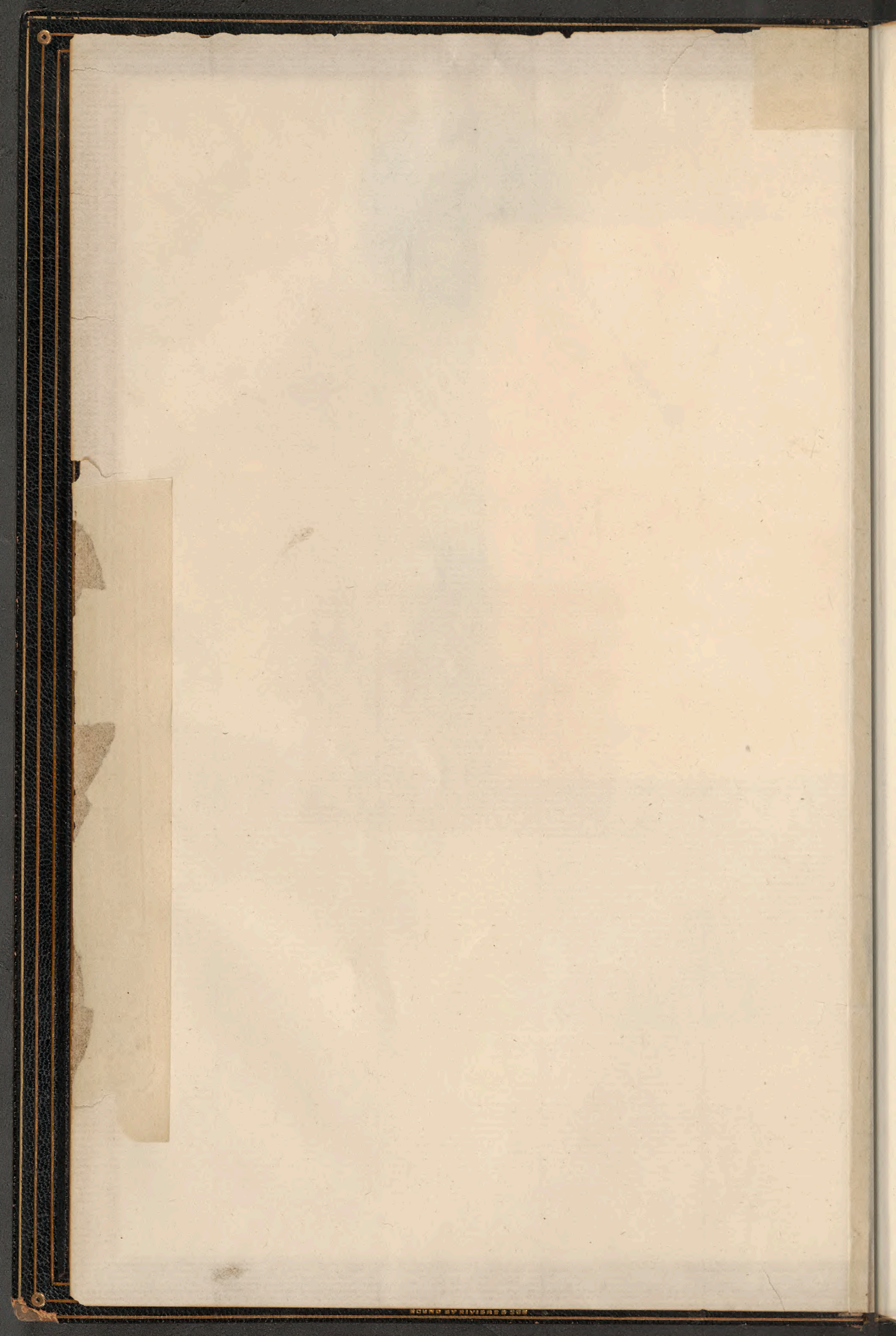
Sayle, I, 156 (791): "Herb., 630-1." Sinker, 120. Dibdin, IV, 71. Hazlitt, II, 153. Dic. of Nat. Biog., XIII, 302. Not in the Huth Libr. Cat., or Gordon Duff's Cat. of Engl. Books in the Rylands Libr.

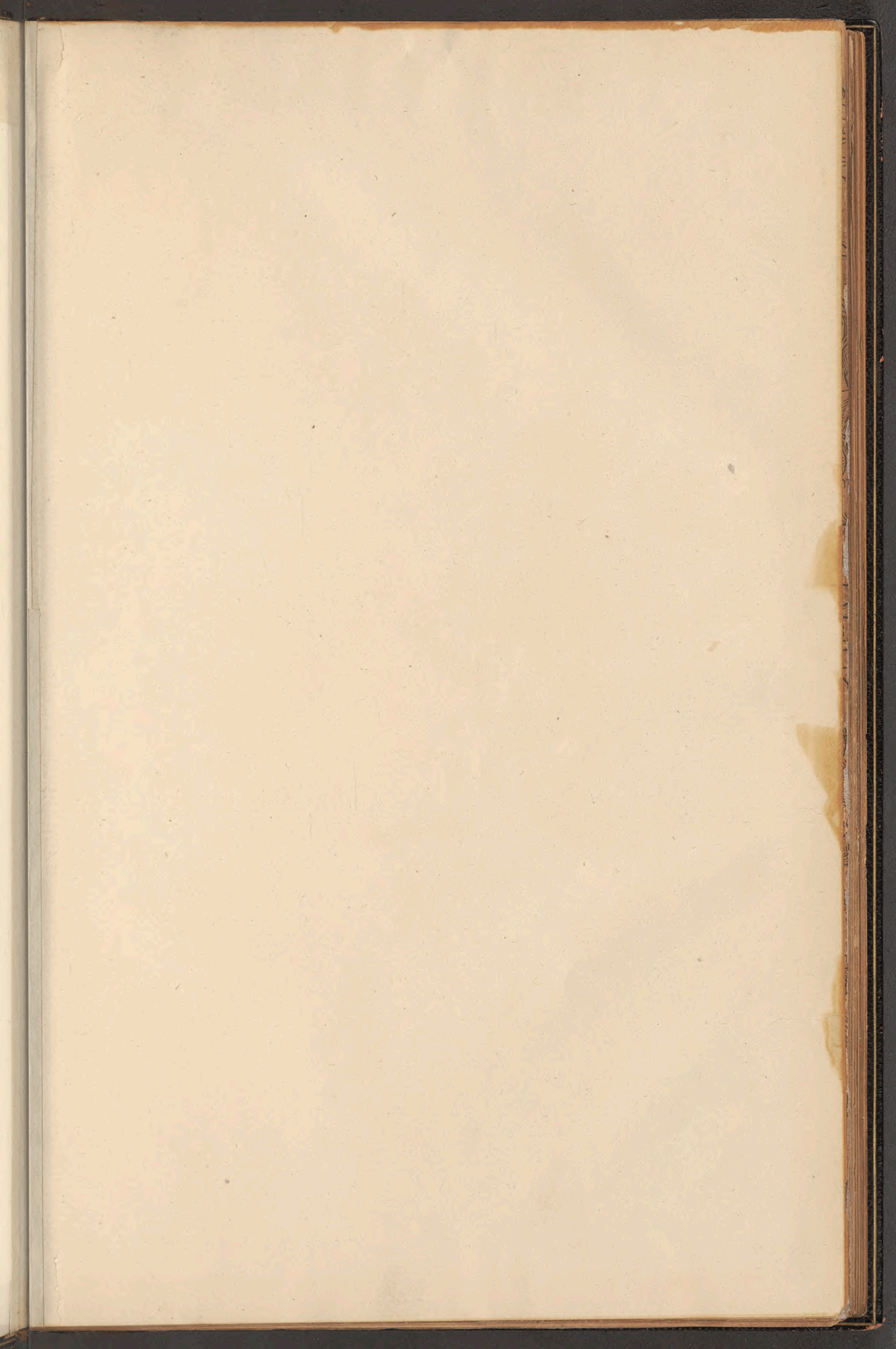
WM. CUNNINGHAM, of KENINGHAM, fl. 1586, physician, astrologer, and engraver; M.B., Corpus Christi College, Cambridge, 1557; M.D., Heidelberg, 1559; public lecturer at Surgeon's Hall, 1563.

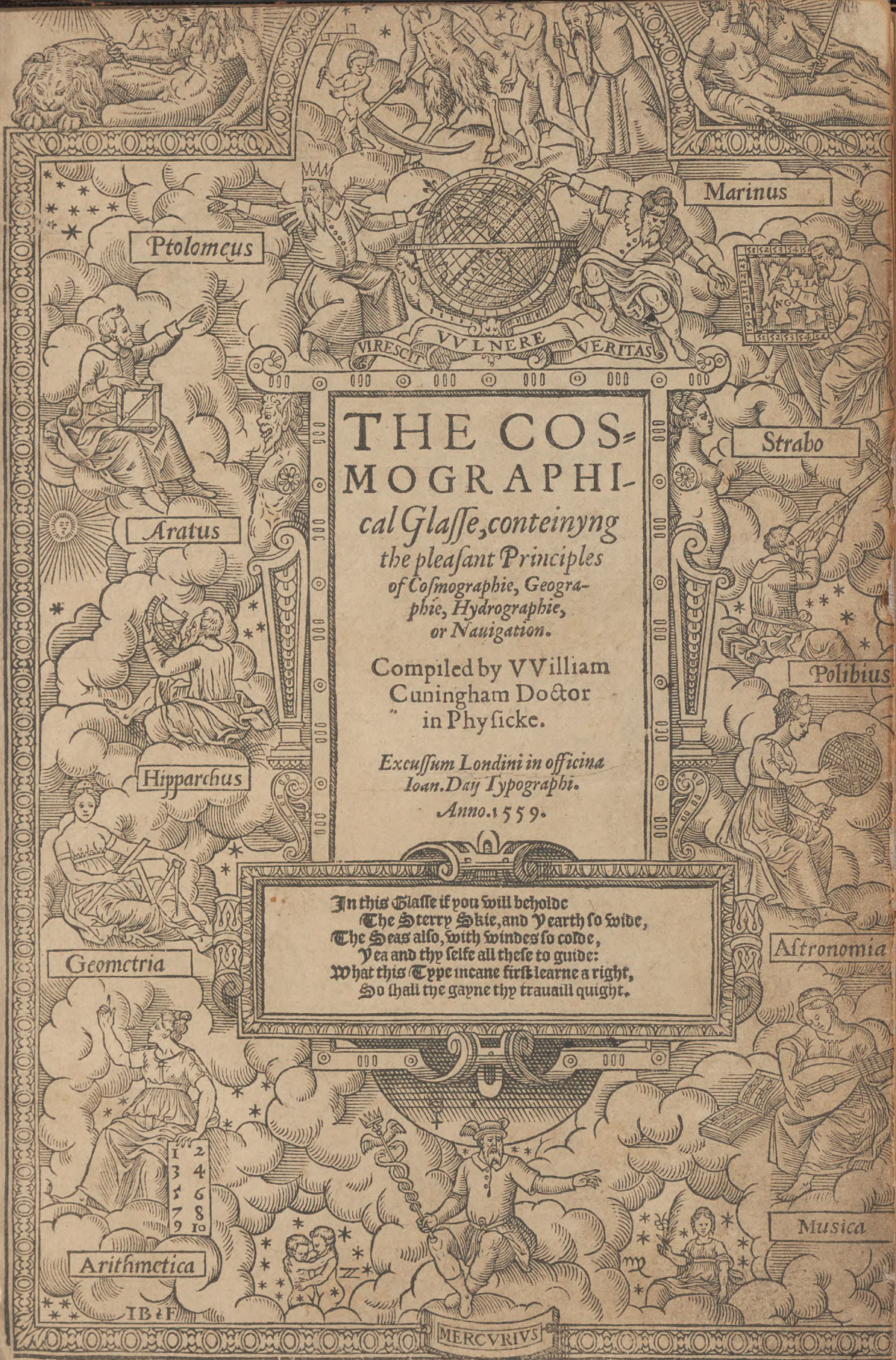
untur & ventilantur. (Index locorum Sacrae
Scripturae.) 4to, Rom. and Ital. types,
with Greek and Hebrew pass., 1 bl. l. (7) ll.,
648 pp. (wrongly numb. 646), woodcut flor.
inits., numerous contemp. MS. notes in mar-
gins, and on 27 ll. inserted at beginning and
end, fine large copy, in orig. Oxford binding,
blind stamped leather, geometrical and floral
panel stamps, borders of 3 fine fillets, with
four ornaments at corners, binding in good
preservation, ll. from old Scotch (?) press used
as fly-leaves. autograph of *Ed. Giles*, Sept.
II, 1596, on the title, very good copy, £1 is
Jos. Barnes, Oxford, 1596

FIRST EDITION, printed by the first Oxford University
printer, Dedicated to the Earl of Essex. Not in
Hazlitt or Collier. Only later ed. in Sinker.
Madan, 41; Sayle, II, 1176 (5242); Lowndes, 2077;
Herbert, III, 1406; Maitland, 93; Watt, II, 788;
D. of Nat. Hist. VI, 111

05041264 c.1







Ptolomeus

Marinus

Aratus

Strabo

Hipparchus

Polibius

Geometria

Astronomia

Arithmetica

Musica

MERCVRIVS

THE COSMOGRAPHICAL

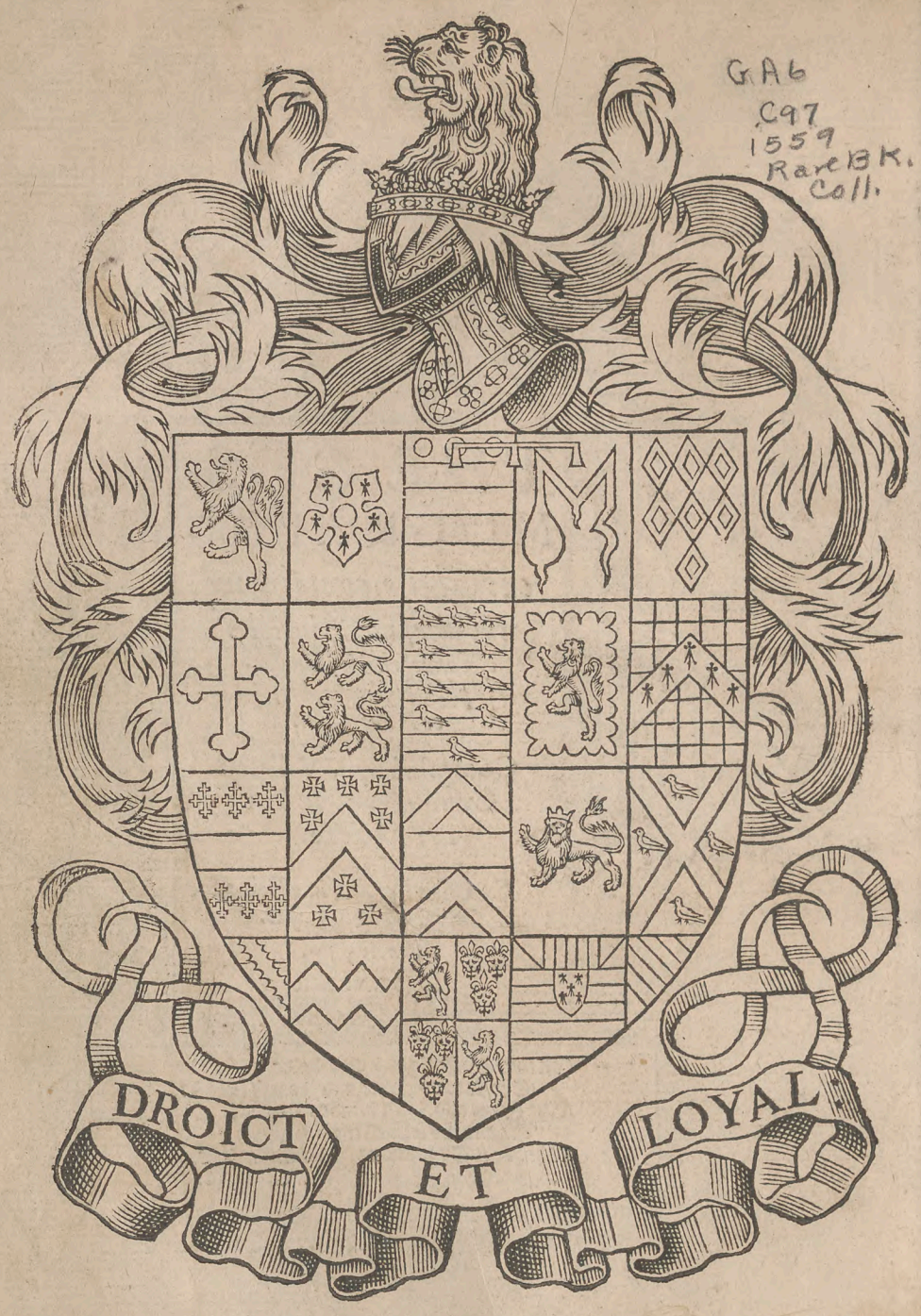
Glasse, conteinyng
the pleasant Principles
of Cosmographie, Geographie,
Hydrographie,
or Navigation.

Compiled by VWilliam
Cuninghame Doctor
in Physicke.

Excussum Londini in officina
Ioan. Day Typographi.
Anno. 1559.

In this Glasse if you will beholde
The Sterry Skie, and Yearth so wide,
The Seas also, with windes so colde,
Yea and thy selfe all these to guide:
What this Type meane first learne a right,
So shall tye gayne thy trauaill quight.

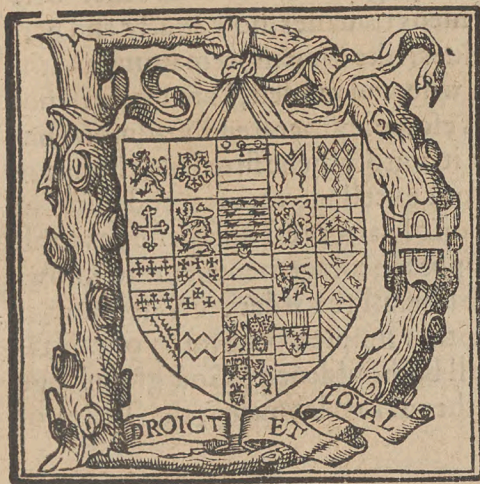
GAB
.C97
1559
Rare BK.
Coll.



83502
.06



TO THE RIGHT HONORABLE
 the Lorde Robert Duddleley, of the mooste
 noble Order of the Garter Knight, Maister of the
 Horse, to the Quenes moost excellent Maiestye:
 and his singular good Lorde, and
 Maister. &c.



AEDALVS THAT EX-
 cellent Geometrician (right ho-
 norable) whan as with the eyes
 of knowledge, he did beholde
 that horrible Mōster Ignorāce,
 he therwith præsently concei-
 ued suche intollarable grieffe,
 that he daily sought occasion e-
 ther how to banish hir his præs-
 ence and companie: or els by
 what meanes to escape, oute of
 her lothsome Labyrinthe. At
 lengthe, perceiuinge she coulde
 not be banished, he præspered

winges (through the Science aide) and so did flye oute of hir mooste fil-
 thy Prison: according to the pleasant Poëte.

Dadalus fabrifactis alis Cælum ipsum adiuit.

He made him winges wher with to flie:

Ascending to the Sterry Skie.

Yea this Monster haue in all ages bene accompted so deformed and
 Vile, that those whose companie she frequented, were reputed not in
 the nombre of reasonable Creatures: but of brute beastes. For what
 doth man differ from a beast in nature, if he (leauing reasons rule) fo-
 lowe his sensuall appetite as they do? Or wherein dothe he so neare
 approche vnto God in likenesse: as by Science, and Knowledge? for
 this thing is proper to God only, to know all things: and vnto beast
 to be in all things ignorant, except in such as ther senses and custome
 teach them. VVhich hath engendred such immortall hate towards
 this lothsome wight, least man should lose his name and dignity, that
 he inuented all Artes, sought out all Secretes, and laboured through
 curiouse workes, to bring her into perpetuall exile. But nowe in these
 daies, lest she should returne againe (admonished by these examples)
 I though one of leaste strengthe and force, yet not of least good will,
 haue deuised this mirrour, or Cosmographical Glasse. In which, mē
 may behold not one or two personages, but the heauens with her pla-
 nets and starres, th' Earthe with her beautifull Regions, and the Seas
 with her merucilous increse. So that she shal not (if men be diligent)
 creape into anye of these places, withoute espyeng. Yet considering

A.ii.

with



with my knowledge that ignorance hathen no main number of her
 frendes among vs, which seke to deface both science and her seruants,
 I haue no other refuge to kepe this my Glasse from perishing, then to
 be an humble suter vnto your honoure (which doth not only fauour
 Science, but also haue geuen her within your breast a reasting place)
 that it may come forth vnder your noble protection: and be defended
 as Teucer was vnder the shield of mighty Ajax, against two sortes of
 men especially. Of which, th'one will dispraise and despise such thin-
 ges as they neuer red, and are vtterly ignorant in. The other sorte
 will of mere arrogancy il report al mens trauailes, how exacte and per-
 fite so euer they be, they them selues (like Draens) remaininge with-
 oute profite. As for the learned, wise, and modest, I am sure will not
 rashly geue sentence: but if faultes escape, cyther frendly admonishe:
 or els with penne spedely amende it, vnto whiche sute I am the more
 bouldened, remembring as well your excellent vertues, and giftes of
 nature, whiche for feare of suspicion of flatterye I ouerpasse, as to all
 men euident: as also your Lordshippes incorage ment of me to know-
 ledge, bothe in wordes and moost liberall rewardes. VVherefore, if
 it shall please your honore to take this simple worke into your tuiti-
 on, and be Patrone vnto it: I shall be bouldened (God grauntinge
 life) to presente you also wyth other of my laboures, the Titles of
 whiche foloweth.

- | | | |
|---|---|------------------|
| 1 | <i>An Apologie</i> | <i>Lib. ij.</i> |
| 2 | <i>A new Quadrat, of no man euer published.</i> | <i>Lib. ij.</i> |
| 3 | <i>The Astronomicall Ring.</i> | <i>Lib. ij.</i> |
| 4 | <i>Organographia.</i> | <i>Lib. ij.</i> |
| 5 | <i>Gazophilacion Astronomicum.</i> | <i>Lib. xvj.</i> |
| 6 | <i>Chronographia.</i> | <i>Lib. xij.</i> |
| 7 | <i>Comentaries in Hippocrates de Aere, Aquis, & Re-
gionibus.</i> | <i>Lib. ij.</i> |

VVith diuers others, whose names I omit for sondry causes. Thus I
 leaue at this presente, to trouble your honor with my rude Letters,
 prayeng God to graunt you long lite, continuall helth, increase of ho-
 nor: and after this life, a place of Ioy, and comfort.

Your Lordshippes moost humble Seruaunt,

VV. Cuningham Physition.

Machina conspicui variis pulcherrima mundi
 Digna modis homini cognitione venit.
 Mira Creatoris patet hinc Sapiencia, Virtus,
 Et Bonitas, cui sit semper habendus honos.
 Quod grauis Ægyptus, quod Athenis Græcia rerum,
 Quod docuit Musis æmula Roma suis:
 Hoc cū Cuninghamus studijs Gulielmus acutis
 Anglus in hoc libro Nordouicensis agit.
 Th. mæ Langlei Cantabrigiensis ad
 Lectorem Carmen.

Si totam toto diuisus ab orbe Britannus
 Noscere Tellurem, si Mare percupiat,
 Climata, quinque Plagas, Circlos, positusque Locorum,
 Sydereos cursus, Tropica Signa, Polos,
 Quæquæ Dies tenebris æquant, quæ tempora mutant,
 Lumine cur Phœbus, Lunaquæ deficiant,
 Gadibus occiduis ater quàm disidet Indus,
 Et quantum distent à Scythæ, Maurus, Arabs,
 Spacia metiri, terras describere, & vrbes
 Præstantes charta pingere in exigua,
 Nomina ventorum, Classes maria omnia circum
 Ducere, & ad portum quamquæ, referre suum,
 Qui quibus Ἀντιποδες, Ἀντοικοι, quiquæ Πελοικοι,
 Vmbra qui varient: hæc docet iste liber.
 En Strabo, Sollinus, Plinius, Mela, & Ptolomæus,
 Libris ac tabulis quæ docuere suis,
 Vnus cuncta tibi monstrat liber iste legenti:
 Ære potes paruo, discere multa breui.
 Hæc Cuninghamus sparsim diffusa cœgit
 Sedulus instar apis, quò tibi proffit Opus.
 Efficit & primus, vt Κοσμογραφία nostras
 Effingat voces: Momus hic esse caue.

Dy stichon eiusdem.

Hic mundi tractus, terras, Mare, Sidera, Ventos,
 Vmbra, atquæ situs, spacia quanta, scies.

Authoris Δοστικόν.

Vis Terræ Tractus? Pelagi vis noscere fluxus?
 Hoc tibi descripsi (candide lector) opus.



THE PRAEFACE OF THE
 Author, setting out the dignitie, and Am-
 ple vse of Cosmographie.



FEVER THERE
 wer Art for all mēs vse inuen-
 ted, Science set forth wherein
 consisteth Sapience, or Trea-
 sure worthy to be had in esti-
 mation: no doubt (lounge
 Reader) either Cosmographie
 is the same, or els it is not to be
 founde vppon th' Earth. For if
 we do well consider with oure
 selues what her office is, there
 is no man I suppose, so meane
 witted, but will confesse her ample vse, nor yet so simply learned but
 must acknowledge her manifold benefites. And if I shall begin with
 the defence of our Coutry, which ought to be more pracious, thē Pa-
 rentes wise Children or Consanguinitie, Cosmographie herein do so
 much profite, that without it both valeaunt Corage, Policy and Pui-
 saunce oftentimes can take no place. For by her we are taught whi-
 che way to conduct most safely our ooste, where to pitch oure tentes,
 where to winter: yea, and where most aptlye to encounter with them
 in the fiede. VVhich thing Alexander the mighty Conqueroure. vn-
 derstanding, accustomed to haue the Mapped and Carte of the Coun-
 try, by his Cosmographers set out, with which he would warre. Com-
 maunding it also to be hanged in open markets for all men to behold,
 wherby the Capitaines did forsee, and seke out where was the easiest
 places to arriue, and the Souldiors allured with the commodities of
 the Countries, were made the willinger to the thinge. This was it
 which gat him so many victories, and made him so great a Cōqueror.
 This was it which obtained the Romanes their fame, more then ther
 force and strength. This hathe bene to all men profitable, and iniuri-
 ous to no man. On the contrarye parte, what damage, yea vtter sub-
 uertion hathe folowed to moste noble Princes, and valeaunte Capi-
 taines throughe Ignorance of this Art, histories full well can testify.

A. iij. And

And that amonge manye, I maye resight one Example, was not the mightye pertian King Cyrus (who had brought Babilon, and all the East partes in subiection) vanquished withall his armye of Tomyris the Scythiã Quene, at the Riuer Oäxis, as he shuld haue passed ouer? What shall I speake of Agamemnons armye in the Troian warres: of the Persians, against the Leonidians: or of Crassus, against the Partheans: whiche ware them selues destroyed, or made captiue, theyr wiues children and family spoyled, and theyr country most ruinously subuerted for want of Cosmographie. Also, as touching the study of diuinitie, it is so requisite, and needfull, that you shall not vnderstand any boke, ether of th' old law or Prophets (yea I had almost said, any part of à booke, or Chapter of the same) being in this Art ignoraunt. For what numbre of places, Ilands, Regions, Cities, Townes, Mountains, Seas, Riuers, and such like, is ther to be found in euery Booke? How often doth father Moses in his .v. bookes, make mention of Babilon, Sinehar, Armenia (in whose hilles, Noë his Arke stayed after the vniuersal deludge) Assur, Charan, Capbdorim or Caldæa, Ægipt called of the Hebrues Mizraim, Syria (deuided into thre parts, Mesopotamia, Arabia, and Æthiopia,) with infinite like places, whiche without Cosmographie can nether be rightly vnderstand, or yet truely expounded? What contention, and strife, haue ther spronge in all ages amonge th' Interpreters of the scriptures, touching the situat iõ of Paradise: their owne workes moste euidentlye beare witnesse. All they agree in this poynt, that it is à place of ioy, reast, and abounding in all kinde of pleasures, but yet as touchinge the situation, some vnderstand it spirituallly: some imagin it ether in heauen or in the hartes of the quiet and faithfull: other affirme it à place in th' Earth at this present yet remaining, but is so kepte with Angels that no man maye come to it: some say it is in th' East part of the worlde, aboue the middle reagon of th' Aëre, and so is free from the violence of all windes. Other suppose it to be in the burning Zone, vnder th' Equinoctiall: So that not two in this poynt do accord. But yet of all the rest, ther opinions semeth most fond, whiche place it in the middle region of the Aëre, and also those, that vnderstand it spirituallly, for that the scripture affirmeth it to be in th' Earth, and the .iiij. famous floudes (Euphrates, Hidekel nowe called Tigris, Gibon, which many interprete Nilus, and Phison at this daye named Ganges (to come from thence. These

These things I bring in only as example, to proue the necessarye vse
 of it in deuinitie, and not to dispute ether of Paradise or his situatiō,
 seing it belongeth not to my profession, and office. Moreouer mannes
 helth (without which Honour, Fame, Richesse, Friends, and Life
 it selfe, semeth bothe troublous, and noysome) can not be conserued in
 perfite estate, or once lost be recouered and restored without Cosmo-
 graphie. For howe greatlye herein it profiteth, to consider the tempe-
 rature of Regions, Cities, and Townes, in what Zone, & vnder what
 Clymate and Parallele they are situated: Hippocrates dothe plainlye
 set out. Yea it might seme superfluous, to show how bothe he & Gale-
 nus, commaunded ther patients to remoue from one place, to an other
 (especiallye in longe sicknesse) because of th' alteration of th' Aere.
 What it auaieth also, to know the natures of waters, the quality &
 pertition of windes, the maners & complexions of th' inhabitantes all
 Physicians right well do vnderstand. And to cōclude, in th' election of
 simples, as stones, treis, rotes, herbes, gummes, earthes, metals, beasts,
 foules, & fishes, what lighte springeth by consideringe the countrie
 from whence they are brought: I suppose no man of that profession, is
 ignorant. In the making, & ordaining lawes, for brideling mans fro-
 ward appetite, Cosmographie is not vnfrutfull. For she setteth out the
 natures of all people, the lawes and statutes by which they are gouer-
 ned, & the sequele of euery decre established. Grammarians also, can
 not fullye vnderstande the pleasaunt inuention & perfite sence of the
 witty Poëtes, but by Cosmographies aide, because of the names of Re-
 gions, Cities, Townes, waters, fluddes, mountaines, ceremonies, people
 and monsters, which euery Poet do commenlye introduce, in all theyr
 writings. I omit for breuitie, th' incredible benefits, which springe
 by reading of Histories: the beautye, & ornature of which, consisteth
 in the description of countreis, names of people, & nature of th' inha-
 bitants: which remaine as vnknowne of th' inexperte of Cosmogra-
 phie. Moreouer, the famous marchaunts, haue by it not onlye inriched
 them selues, but also their country: fineding out suche commodities, as
 without it shuld remaine, as not knowne. Yea & that is daily more &
 more perceiued, for what countrie, or Hand, is not in oure age sear-
 ched out? what shall I herein speake of Vesputius Americus, who (by
 his knowledge in Cosmographie) found out America, the.iiij. parte of
 the world, (vnknowne in all ages before our time) to the great bene-
 fites

fites of all Europe. I may seme to vtter that all men know, in making
 reberfall of th' Indians, Calicute, Ginea, the .v. Ilandes Moluccæ, also
 Porne, Sololi, & infinite other, which are the frutes of Cosmographie
 in this our age. Mariners & trauailers on the seas (without which no
 realme can long stand, or mans life be sustaind) are bound to acknow-
 ledge Cosmographies benefites. For it setteth forth the there portes, it
 sheweth ther course, it declareth th' ordre of windes, it warneth them
 of rockes, shaloues, sandes, & infinite like dangers. In trauailing by
 land, her tables poynteth which way to folow, that thy iornay may be
 spedier, safe, short, & plesant, wher you shall ascend vp to hilles, wher
 to passe ouer waters, where to walke through woodes, and wher most
 aptly to remaine at night. If al these were not (as it serueth to infinite
 vses more then time will permit to repete,) yet this one were sufficiēt
 to kepe it in honor, that by it, in so small à lumpe, or piece of clay, be-
 holding such strange formes of men, beastes, foules, and fishes: such di-
 uersitie of times, such burning hilles, such merueilous stones, metalles
 & plants, we are inforced to confesse th' omnipotency, and wonderous
 worke of God. This is it, that prouoked Dioscorides to leaue cities, &
 to wnes, & trauail into deserts, & wods, to serch the nature of herbes
 This caused Atlas, Ptolomeus, & Alfonse, to be so diligēt in setting
 out the heauens course, & forme of this earthly mansion. The vtilitye
 of this, alured Orpheus, Solon, Democritus, Pythagoras, Eudoxus,
 Plato, Hipparchus, Polybius, Strabo, & an hundreth more of the
 auncient Philosophers, to leaue their country, friends & acquaintāce,
 not doubting perel of the seas, dāgers of enemies, losse of substāce, we-
 rines of body: or anguish of mind. Yea the sweatnes therof was so great
 that Strabo after his trauails said, that if any arte were requisite for
 à Philosopher: it was Cosmographie. And Homer called Vlisses the wi-
 sest among the Grecians, because he knew the natures of people, and
 the diuersitie of nations. Adding, that his eloquence, prudence, forti-
 tude, constancye, & other like vertues (mete for à man) insued of hys
 perigrinations, & trauails, which remaining at home, he shuld neuer
 haue learned by any preceptes, discipline, or teacher. But seing diuers
 in oure age are desirous of knowledge no lesse then the Philosophers
 were, & yet can not trauaile for the discorde of nations, the sondrye
 sectes of people, and diuers other impedimentes, our refuge is, to saye
 with Propertius.

Cogor et è Tabula, pictos edificere Mundos.

In Tables set out, Countries to decerne
Constrained am I, and eke for to learne.

In which, I had almoste (through making ouer much hast) forgotten to resight the benefits we receiue of Cosmographie: in that she deliuereth vs from greate and continuall trauailes. For in à pleasaunte house, or warme study, she sheweth vs the hole face of all th' Earthe, withal the corners of the same. And from this perigrination, thy wife with sheadinge salte teares, thy children with lamentations, nor thy frendes with wordes shal debort & perswade thee. In trauailing, thou shalt not be molested with the inclemencye of th' Aere, boysterous windes, stormy shoures, haile, Ice, & snow. Comming to thy lodginge, thou shalt not haue à churlish & vnknowne hoste, which shall mynister meate twise sodden, stinking fish, or watered wine. Going to rest, thou shalt not feare low sy beddes, or filthy sheates. In Somer, the sone with his fierye beames, shall not vexee thee: nor yet in winter, stormye Saturnus shal make thy beard frosen. In sayling, thou shalt not dread Pirates, feare Peries and greate windes, or haue à sicke stomacke through vnholosome smelles. Therefore these things considered, who is not incorage to acheue suche an interprice, as shall redounde to his countries fame, & his perpetuall memorye? what wise man dothe not delite to reade such thinges, as Emperoures, Kinges & Princes haue painfully trauailed in, esteeming ther labours plentuouslye rewarded, with the frute of this Art? But least these my wordes, should stirre vp the greadye appetides of diuers to this knowledge, & then to wante herein that mighte satisfie the same, beholde I haue compiled this my Cosmographical glasse. By which, such as are delighted in trauailing as well by land, as water, shal receiue no small comfort (If I be not deceiued) & th' other sort, by it may also protract, & set out perticuler cardes for anye countrye, Region, or prouince: or els th' vniuersall face of th' earth in à generall Mapped. Firste if they describe Parallele circles in the Mapped, answeringe to the like circles in the heauens: & by the right or crooked Horizont, th' equinoctiall, polary circles, and altitude of the pole, to limite out the Zones, Climates, & Paralleles of Longitude, and Latitude: which being once prepared, you shall place there in the countries, hilles, fluddes, seas, fortresses, Ilandes, cities, desertes, & such like (according to the precepts of th' art) as are placed on the platte forme of th' earthe. And that the preceptes myghte
seme

*Some the more facile & plaine, I haue reduced it into the forme of a
 Dialogue: the names of the personages in dede fained, but yet most apt-
 ly seruing our institutio. In which Spoudaus (representing the Scho-
 ler) maketh doubttes, asketh Questions, obiecteth: yea, & some tyme,
 digresseth not from the sonde imaginations of the grosse witted. Vn-
 to which, Philonicus (suppliyng th' office of a teacher) answereth to
 to all th' obiections, & giueth preceptes. What diligēce I haue giuen
 in time of the Printing, to the correction herof, and also in diuisinge
 sundry newe Tables, Pictures, demonstrations, & preceptes: that
 you may easely iudge by readyng the same worke. Also what charges
 the Printer hath susteined, that his good will might not be wanting,
 that shalbe euident conferryng his beautiful Pictures & letters, with
 suche workes, as herto hath bene published. And thus I leaue the with
 my Cosmographicall Glasse, requiryng that these my tranayles & la-
 bours, be not rewarded with ingratitude, or ill reporte. And if for the
 difficultie of the worke, any error escape: remember I am the firste
 that euer in oure tongue haue written of this argument, & therfore
 am constrained, to finde out the pathe. whiche if it be not at this time
 made plaine, smothe & pleasaunt: if God graūt life, & leisure, I trust
 so to treade it againe, that both night and day (walking in the
 same) thou shalt not misse of the desired Port. Againe fare
 well, & fauoure me, as I wishe thy funderaunce in
 knowledge. At Norwich, the xvij.
 of Iuly. 1559.*



THE FIRST BOOKE OF THE

Cosmographicall Glasse, containyng the necessary Principles required in this Art: and therefore is an Isagoge, or Introduction vnto the hole worke.

The Interloquutors.:

Philonicus.

Spoudæus.

Spoudæus.



A TELY CAL-

lyng to my remembraunce
the Race that euery mā in
this his trāsitory life haue
to runne: and that faultes
committed in this course,
for want of time, can scar-
slye with great difficultie,
labour, and diligence, any

Men happiest

thing be amended: I was of force compelled, to confesse
those most happy, whiche vse this time (being so great a

Time the great
test treasure.

treasure) as repentaunce maye take no place. And on
the other part, those most miserable mē (yea, rather Ima-
ges, and pictures of men, then very men in dede) whiche
employ their busy cure & care, in stealing, Idlenes, vayne
pastimes, long sleapes, dronkennes, lasciuious toying, swe-
ring, scraping and gatheryng of Plutos corne together,
as though they had more time, then myght be well spent
in the exalting of Vertue, supplating of Vyce, and pro-
fiting their Countrey, Frindes, and Consanguinitie. In
time past, folowing only nature as Ruler and guide, men
did more earnestly, (and as it weare with an insatiate
mynde) seke Vertu for hir selfe, and abhorre Vise, for

Men most in-
fortunate.

B

the

the horrible name therof: the we do in our daies, hauing both Nature, Gods preceptes, and politiquè lawes, as our Capitaines and lodesmen. Whiche abuse of time, is the greatest cause, that men in our age, are not comparable in any thying to those of times past. For how many sondry Artes, secrete Sciences, and wonderfull Ingens, throwgh well spending of tyme, did the auncient Philosophers in their dayes inuente? Archimedes deuised glasses, with whiche the Siracusians might burne their enemies farre distant, on the seas from them. Ptolomæus, Atlas, and Alphonsus (being kinges) founde out the maruelous course and sondry motions, of the supercelestiall bodies: writyng sondry volumes of them, to the great comfort of such, as ar lyuing at this presente. Appollo, first founde Physicke the repayrer of health. And in lyke maner, some one thing, and some an other, of whose Godly trauelles so many precious monumentes yet remayne: yea and the Authors them selues (being dead so many hundred yeares sence) are as freshe in the minde of mā, as it were but yesterday, such is the reward of vertuose trauell. But whome do I see walking in yonder grene place, among the pleasaunt byrdes, flowers, and trees, is it not Philonicus? It is he: I will go and salute him. God the giuer of all sapience and science, saue you (ryght reuerent Philonicus.) I accompte my selfe happy, that I haue founde you: for now my hope is, to be deliuered (although not of all yet) of some of the bondes, and chaynes, of Ignorauce.

Philonicus. You are vnfaynedly welcome to me at
this

Why men in
our age, ar not
so learned as
thei wer in old
tyme.

The frute sprī
ging of well
spent tyme.

this present: and lyke as your name is Spoudæus: so you do in no point degenerate frō the same: but are diligēt in seeking knowledge, eschewing idlenes, and vain pastimes.

What Spoudæus signifies

Spoudæus. That I learned, taking at you example: for you euer keeping perpetual warre with ignorāūce, and vīse of euery kinde: (for rewarde wherof vertu also gaue you that name) do vse to reade, and reuolue the treasure of Sapiēce, I meane, the secrete workes of Nature shut vp, or rather conteyned, in the worthy and auncient writers. And in reading certaine of them, I haue found not only matters of great difficultie: but also (as to me it semeth) of muche vnruthe.

The interpretation of Philonicus.

Philonicus. You must iudge well of their laboures whiche haue before our dayes written: for time bryngeth thinges to their perfection. If we without any grounde, should by our vigilancie, fynde out suche misteries, yea and (as I may terme them) hid secretes of Nature: I assure you, we should haue left many more errorrs to our posteritie, then they haue in their writynges vnto vs. Yea and there are many thinges whiche seme false and vnrue: bycause the grosse capacities, of vnlearned persons, can not redely comprehend the same. But wherof doe those Authours intreate, in whiche you haue so lately traueled?

The olde errorrs excused.

Spoudæus. They be wryters of Cosmographie, Geographie, Hydrographie, or Nauigation. But because that ether they obserue no order, or Methode in their teaching, ether that they digresse from that they take in hande (and fyll their volumes with other sciēces,

rather then *Cosmographie.*) I haue very lyttle profyted by my trauell.

Philo. I reioyce that your fortune was to take in hande suche authours. For *Cosmographie* in my iudgement is mete for euery estate, and moste excellent of all other naturall science. Wherefore be you nothing discomfortid, and amasyd with the difficultie of their wryting. For howe muche the thinge transcende in worthynes o-ther knowledge not so plausible: so muche the more it is companion with dificultie. And where as you alleadge, that the most part of them obserue no Methode, and order: in that I will doe my indeuour, (as also in the other, where place shall require) to suplie that wante in that behalfe.

Spoud. You shall meruailouslye incourage me, and take away the greatest trouble in this my study, if you do not only showe me the knowledge therof in suche order, as I may best conceiue it: but also explicate, and opē such placis, as are obscure and darke for me to vnderstande.

Philo. Yet before we take in hande this studie, there is one thing, of whiche I must haue knowledge (that is) whether you haue redde any authours of *Arithmetick*, and *Geometry*: els you had best reade some of them, and resort to me againe at some other conuenient season.

Spoud. Yes sir I haue redde the ground of *Artes*, The whestone of wytte, and the path way.

Philonicus. That I am glad to vnderstande: so shal it be the easier for me to instructe you, and you better to conceyue, and also retayne the surer, suche thinges as
shalbe

*Arithmetick
and Geometry
necessary for
this art.*

shalbe taught. For he that wyll couer the rouse of his house, before he haue made the foundation, and buildyd the walles: besyde the losse of his cost, shall be thought scarce a wytty builder. But I wil exhort you as time shal seme mete also to reade with great diligence Orontius Arithmeticke, Scheubelius Algeber, Euclides Elementaries, and Theodosius of spherike Demonstrations: not only for this studies sake whiche you now haue in hande: but for all other artes (whiche taste of the Mathematicall) that you shall here after trauell in. But nowe to the scope that you desire. And because that you maye knowe, wherof the matter depende of whiche we shall in-treate, let me here what you call Cosmographie.

Orontius.
Scheubelius.
Euclide.
Theodosius.

Spoud. That semeth vnto me to be none other thing, then the arte whiche doe set forth, and describe the vniuersall worlde.

What Cosmo-graphie is.

Philo. You haue sayd rightly, for so the Etymologie of this word Cosmographie doth sound. But is there no diffe-
rence betwixt this worde Cosmographie, and Geogra-
phie? Spoud. It should so seme to me, for both
do describe the worlde.

Philo. Then define you Geographie, after suche au-
thours myndes as you haue redde.

Spoud. That wyll I doe gladly. Ptolomæus in his geo-
graphie defineth it in this sorte.

Lib. 1. cap. 1.

Ἡ γεωγραφία, μίμησις ἐστὶ διαγραφῆς τῆς ἡγεσθημενικῆς τῆς γῆς μέρους ὅλης, μετὰ τῶν ὡς ἐπι-
παν αὐτῆ συνημερῶν.

What Geo-graphie is.

Whiche sentence I turning into Latyne soundith
in this sorte.

Geographia est vniuersarum terræ partium cognitarū, vñà cum hiis,
quæ ei veluti vniuersaliter coniuncta sunt, picturæ imitatio.

B. iij.

whiche

Whiche in our tongue is as muche to saye as.

Geographie is the imitation, and discriptiō of the face, and picture of th' earth, with her partes knowne, and of such things as are to it cōnected and ioyned.

Philo. You haue truly repetyd Ptolomæus wordes.

Now I wyll proue by your disinition, that you haue erred two wayes, in putting no diference betwixt Cosmo-

The diference
of Cosmogra-
phie and Geo-
graphie.

graphie, and Geographie. First Cosmographie teacheth the discriptiō of the vniuersal world, and not of th' earth only: and Geographie of th' earth, and of none other part.

Spoud. Why syr, make you a diference betwixt the worlde, and th' earth?

Philo. Yea verely, and that as much as betwixt a mā, and his litle finger, but of that, you shal heare more or we departe. The seconde way you erryd in the order of diuiding th' earth: for albeit Cosmographie describeth the face of th' earth, yet it is by noting and obseruing certaine diuisions, answering vnto .v. principal paralleles or equidistant circles in the heauens. As they dwell in the middes of th' earth that inhabit vnder th' equinoctiall lyne, and the like of the dwellers vnder th' other circles, is said

On th' other parte, Geographie doe deliniat, and set out the vniuersal earth, no respect had vnto the fornæed circles of the heauens: but by Hylles, Moūtayns, Seas, flud- des, and such other notable thinges, as are in it cōteined.

What Choro-
graphie is and
howe it dife-
reth from the
other two.

Spoud. Then by your wordes I also gather, there is some diference betwixt these two, and Chorographie.

Philo. Yea and that Ptolomæus in the place of you alleadgid, do playnly expresse. For lyke as Cosmographie describeth the worlde, Geographie th' earth: in lyke sorte

Corogra-

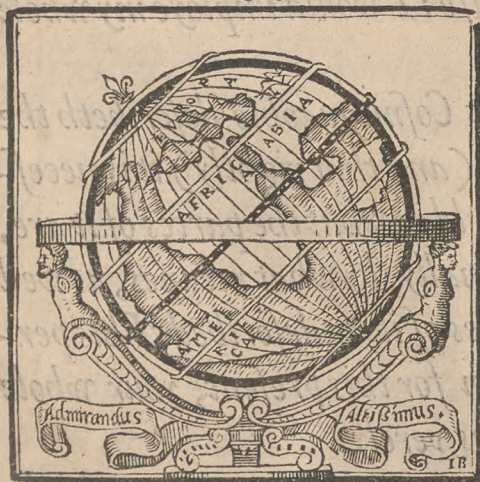
Chorographie, sheweth the partes of th'earth, diuided in them selues. And seuerally describeth, the portes, Riuers Hauens, Fluddes, Hilles, Moūtaynes, Cities, Villages, Buildinges, Fortresses, Walles, yea and euery particular thing, in that parte contened. And is in respect saith he, of Cosmographie and Geographie, as if a paiter shuld set forth the eye, or eare of a man, and not the whole body, so that Chorographie consisteth rather in describyng the qualitie and figure, then the bignes, and quantitie of any thinge.

Spoud. Although by your wordes, I haue receiued more commoditie at this present, then by all my readyng touching the true diference of these three names: yet if it may please you to geue me the figures of euery of them, I shall so stedfastly printe it in my mynde, as I truste not to forget them, for it is truly said, thinges sene haue longer impression then only harde.

Things seene
are longer in
mynde, then
only harde.

Philo. I wyll gladly fulfill your request. Marke nowe this example folowing. Here first you do see the heauens

¶ This figure represent the forme
of Cosmographie.



containe in them th'earth.

Whiche earth is deuided into fve principall partes, accordinge to the fve Circles in the heauens: the names of whiche for breuitie I omitte vntyll convenient place, lest thorowe oftē repeting things thei at length seme tedious. The other

other fygure without circles, representeth th'earth, set forth with Waters, Hylles, Mountaynes, and such like.

This Picture
answereth vn-
to Geographie.



And finally for Chorographie, I haue placed th' excellent Citie of Norwyche, as the forme of it is, at this present 1558. Nowe that you haue learned their difference, declare in which of thē you most delight to be instructed. Spoud. I thanke you syr, I shall neuer be able (more then with praier) to recompence your paynes. But sence Cosmographie is more excellent then the other two, both for the manifolde vse, and that it cōteineth and comprehendeth the other in it selfe: I would imploye my whole industrie herein.

Cosmographie
excellerh Geo-
graphie and
Chorographie.

The argumēt
of the whole
worke.

Philo. Then seing that Cosmographie describeth the worlde as you haue sayde, (and that rightly) it is necessary to know what the world is, what the partes of it are, and how many, yea and finally, by what meanes, as well the world, as also the partes of it, ar described. This perfitylernyd, haue you then for this present, your whole desire? Spoud. Yes verely.

Philo.

Philonicus. Then let vs beginne with the definition of the worlde, whiche the auncient Cleomedes de- Lib. primo in initio.
finith in this maner.

Κόσμος ὅστις σύστημα ἐξ οὐρανοῦ καὶ γῆς, καὶ τῶν ἐν ταῖς φύσεω. οὗτος δὲ πάντα καὶ τὰ
σώματα ἐμπεριέχει, οὐδενὸς ἀπλῶς ἐκ τῶσαυτῶ ὑπέρχοντος.

And I do translate it into Latine as foloweth. What the Worlde is.

Mundus est ex caelo, terraq; ac naturis deniq; in eis comprehensis, compages. Is autem corpora in se singula continet, nec extra eum, prorsus quicquam cernitur.

That is, the world is an apte frame, made of heauen, and earth, & of thinges in them conteyned. This comprehendeth all thinges in it self, nether is there any thing without the lymites of it visible.

Whiche definition differith not from Aristotle and o- Aristotle.
ther famous writers. So that what so euer is betwixt the seate of the almighty gouernour of all lyuing creatures, and the center of the earth: is called the worlde. And is compared to a round ball and globe.

Spoudæus. Then all that we ether by syght may decerne, or by arte conceiue, that same is the worlde.

And conteyneth in it what so euer the eternall Creator, by his wounderfull worke haue in this circuit blessed, and made.

Philonicus. True it is.

Spoud. Then I perceiue my error before comitted, The Worlde and the earth not one thing.
where I applied this worde worlde, only to the earth.

Philonicus. So in lyke sorte it is otherwayes abused, but note you diligently that is saide before of Cleomedes and it shalbe sufficient.

Spoudæus. And is there nothings beyonde this worlde? my imagination, leadeth me to the contrary.

Philonicus. In dede Pythagoras folowing imagination, more then Reason affirmeth sumwhat to bee, Pythagoras error.
whiche is not comprehendid with in the worlde: and na-

meth

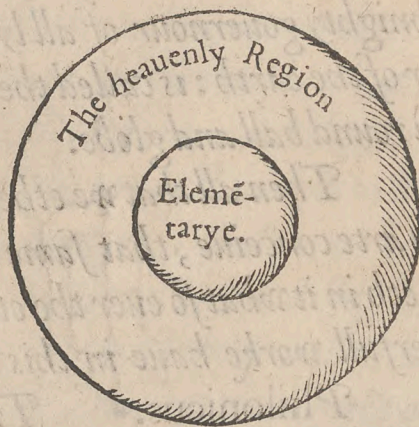
Plato.
Aristotle.

meth it Vacuum. But Plato, and Aristotle, doe overthrowe this assertion. And seing that it transsendith the knowledge of mā let it passe, & retorne we to our matter. Spoudæus. What be the partes of the worlde?

The Worlde
made of two
partes.

Philonicus. The worlde is made of two partes, that is to saye, of the Elementary Region, conteinyng in it the foure Elementes, Fyre, Ayre, Water, and Earth: and what so euer of them is compounded and made, of whiche hereafter we shall intreate: and of the heauenlye region, of which at this present time we wil make mētion.

This Type do represent
the world, deuidid in to
his two peculiar parts.



The number of
the heauens.

This region do in it contayne .x. sphaeres, in suche sorte as the greater comprehendith in him the lesser, as the .x. heauen or Primum mobile, comprehendith the .ix. heauen callid also Cristalline. This heauen compasseth the viij. heauen, called in greke *ἀπλανής* because the sterres kepe one vniforme distance in mouing, and for that cause are namid fixid. And so this receiue in this compasse the sphere of Saturne, Jupiter, Mars, the Sonne, Venus, Mercu-

Mercurius, the Mone, and the foure Elementes.

Spoud. *Why should not the sphaeres of the Sonne, and Mone be aboue the other Planetes, as wel as in that order, you haue reherfed them?* *An obiection*

Philo. *This serueth not for our purpose, but it is excellently proued of Ptolomæus, Alphraganus, Tebitius, Archimedes, and other, with suche inuinsible reasons as can not be denied. But me thinke the pleasaunt Poet Ouidius, maketh a good reason to proue the Sonne to haue his sphaere, in lyke order as is aforesayde, whan as he speaketh vnder the parson of Phebus, vnto yonge Phaëton (entring into his Chariot) in this maner.*

*Ptolomæus.
Alphraganus
Tebitius.
Archimedes.*

Lib. 2. Metamorphos.

Altius egressus, cælestia signa cremabis:

Inferius terras: medio tutissimus ibis.

In our english tunge, the meaning of these versis is thus.

Directe thy Chariot in a meane, clymbe thou not to hye:

Lest thou dost burne the beauely Signes, set in the sterry skye.

Or descending to lowe th' earth, of heat shall fele the flame.

But kepe the meane, y' shalt be fre, frō feare, & eke frō blame

Spoud. *The cause is so manifest, that it nede no longer declaration. So that I suppose theis excellēt wryters aforesaid, haue found out the true order of the sphaeres as you haue repeted them. And that Crates with his company, haue no lesse erred, placing the luminaries aboue the eyght beauen: then Albetragnius whiche supposeth Venus: and Democritus, whiche affirmeth Mercurye, to be higher then the Sonne.*

*The error of
Crates
Albetragnius
Democritus
and Plato.*

Philo. *Yea and Plato, (whiche otherwysse is a graue Philosopher) did no lesse erre then the other, imagining the luminaries to haue their course vnder all the other Planetes.*

Spoud.

Fol. 12. THE FIRST BOOKE OF THE
Spoud. Well let them passe, and now to the number of
the heauens, whiche you affirme to be. x.

Philoni. You haue ryghtly spoken.

*The Ægyptiās
found out but
8. heauens.*

Spoud. I remember among other thinges that I haue
redde in Diodorus, howe that the Ægyptians supposed
there were but eyght heauens: and that by this perswa-
sion. They gaue to the seuen Planetes. vij. heauens. And
bycause they perceiued that heauen (whiche you call the
firmamēt) to cary the fixed sterres in it, and to kepe one
vniforme order and distaunce in rysing, none steed, and
going downe: to circuit th'earth also in. 24. houres: and
finally, to cary the heauens of the Planetes, by his swift-
nes about th'earth with him, contrary to their naturall
motion, they supposed (of whose mynde I also am) that
there ware but eight heauens. And that, which you call
the eight heauen, they name primum mobile.

*Ptolomæus
found out the
9. heauen.*

Philo. You may not to rashely adicte your selfe to any
of their opinions, before you are certaine they are eyther
trew, or els receiued as moste probable. For by the lyke
reason, I can compell you to confesse there are. ix. hea-
uens, as Ptolomæus affirmeth. But for shortnes of time,
and that it sumwhat swaruith from our purpose, I will
omytte it: and leane to th'authoritie of the famous king,
and graue Philosopher Alphonfus: whose name by his
trauell, is made immortall.

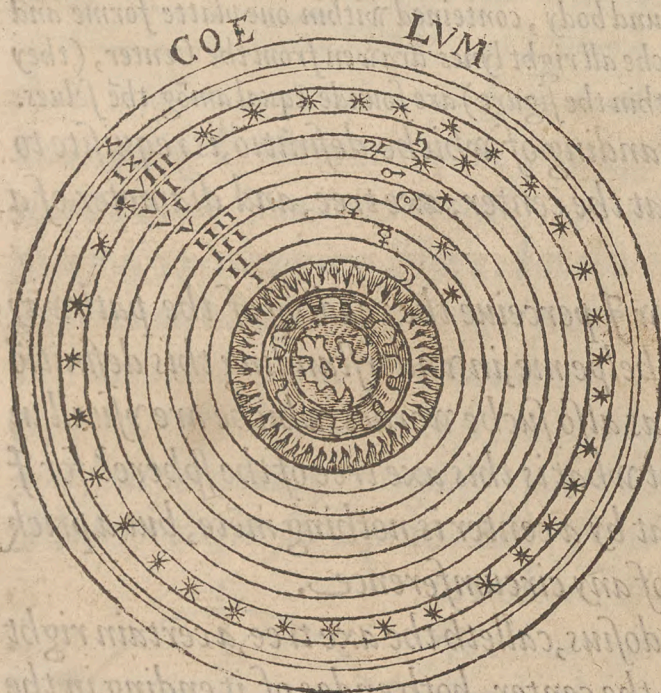
*Alfonfus first
founde the. 10
heauen out.*

Spoud. Thus I perceiue your saynge to be verified
(when you excused the olde writers) that tyme, bryng
all thinges to their perfection. But I haue redde also of
an heauen, whiche in greke is named Ἐμπύρειον , Empyreū.

Philo.

Philo. It is so named of the wonderful brightnes, and beautie. But because it is imoble, and without any mouing I exclude it out from the nūber of the mouable heaues: and that, as not seruing to our purpose. And thus you haue learned what the worlde is, and also the heauenly region. But for the redier conceiuing of that whiche is now spoken, behold the figure insuing.

Spou. Wil it please you now to procede with th'elemē-



tarye region, which you declared to be th'other parte of the world?

Philo. Before we shall take this part in hande (for the easier auoyding often repetitiō of one thing) I will giue you some

introduction into the celestiall sphere, touching such circles as must of necessitie serue in this arte.

Spou. And that fault haue troubled, yea right excellent authors, for they obseruing no methode, were cōpelled to repete one thing diuers, and sondry times. But because you made mention of a sphere, maye it please you to make definition of it?

C.

Philo.

Philo. *All suche as haue wryten hereof, do accorde in one as Theodosius, Proclus, Euclide, Orontius, John Halifax our worthy countryman, (called also John de sacrobosco.) &c. But as well for th'authoritie, as also elegancie, I will repete vnto you Theodosius definition, whosayth in this wyse.*

Theodosius.

Proclus.

Euclide.

Orontius.

John Halifax

Lib. 1. prop. 1. Σφαῖρα, ἐστὶ σχῆμα στερεόν ὑπὸ μιᾶς ἐπιφανείας περιεχόμενον, πρὸς ἧς ἀπ' ἐνὸς σημείου τῶν ἐντὸς τοῦ σχήματος κέντρων, πᾶσαι αἱ προσπίπτουσαι εὐθεῖαι, ἴσαι ἀλλήλαις εἰσὶν.

Sphæra est figura solida cōprehēsa v nâ superficie, ad quā ab vno corū pūctorū quæ itra figurā sūt, oēs rectæ lineæ ductæ sūt inter se æquales

A sphere is a sound body, contained within one platte forme and bounde, vnto whiche all right lynes drawen from the Center, (they being cōteyned within the figure) are founde equal amōg thē selues. To the vnderstanding of whiche definitiō, is requisite to knowe both what the center, axe tree, and diameter of a sphere is.

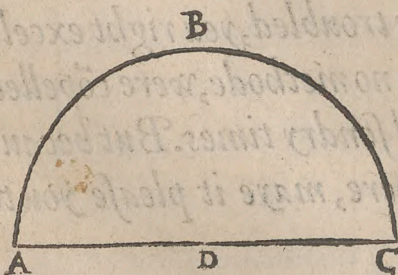
Spoud. Now I perceiue the reading of the pathway doth not a lytle helpe me, in vnderstanding this definitiō of Theodosius: as also suche wordes, whiche are vsuall in Geometry. But what is this axe tree of the sphere? for I vnderstand that by a center is nothing mēte, but a prick in the myddes of any circumference.

What a ceter is.

Lib. 1. prop. 3.

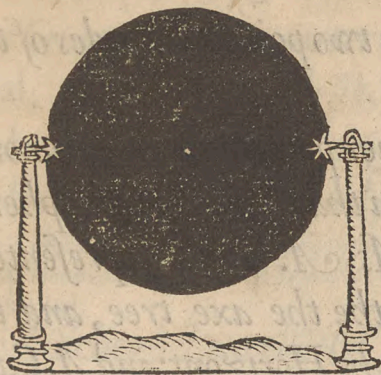
What the axe tree is.

Philo. Theodosius, calleth the axe tree, a certain right line drawen by the center, both endes of it ending in the plat forme of the said sphere, the sphere being turned about it: and yet this axe tree to remaine fixid & without



motion. As in exāple. Here you se A. B. C. to represent the halfe sphere, the axe tree also drawen through it is A. D. C. whiche being fixid, & the halfe sphere turnynge round

round about, maketh a parfait round body. As this figure here placed maketh true mention.



Spoud. I pray you what difference is there betwixt the diameter of a sphere and the axe tree.

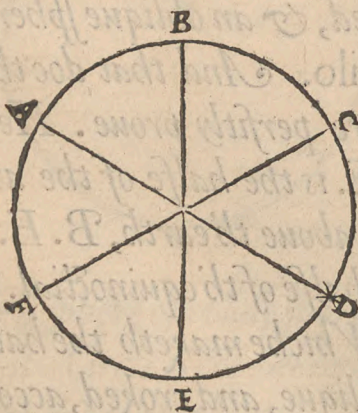
Philo. I wil shome you, omitting th' auctors names for briefnes. A diameter of a sphere, or globe, is any

What a diameter is, and how it differeth from the axe tree as for sayd.

lyne drawn thorowe the same, goyng by the center of the sphere, or globe. And so there may be (yea and you wyll). xx. diameters, or as many as you please in a sphere: but there can be but one axe tree, on whiche the sphere, or globe, is reuoluid. And this axe tree is voyde of all motion.

Spoud. I wil (and it please you) make a profe wherby you shal perceiue, if I rightly vnderstand your meaning.

Philo. do you so. Spou. Here I wil make a sphere, in whiche I drawe right lines, from the one part of the circūference, by the ceter, & so to th' other. Such right lines, or diameters, are *AD:CF:BE:* but I do imagine only *A.D.* to be the axe tree, and imoble.



Philo. Very wel wrought.

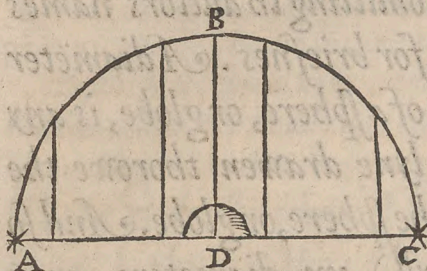
Now procede we forth. You must also consider that the sphere is deuided, into a right sphere and into an oblique or crokyd sphere.

The sphere is taken two wayes.
 A right sphere
 The poles of the worlde what they are.

they only haue a right sphere which dwell vnder th' equinoctiall, and haue both the pole artike, and antarctick in their Horizont.

Spoud. Do you not call the two pointes or endes of the axe tree, the fornamed poles?

Philo. It is so, and for firmer printing it in memory, beholde here the type of them that haue a right sphere.

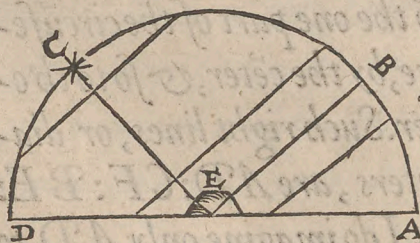


As A. D. C. representeth bothe the axe tree, and the right Horizont: and A. C. the two poles: Yea and B. D. the half parte of th' equinoctiall.

Spoud. So that a mā inhabiting vnder B. D. which is th' equinoctial, do perceiue both A. whiche is the North pole, and C. whiche is the South, leuell with th' earth, and his verticall point, in the forsaide Equinoctial. Philo. You do well perceyue it.

Spoud. Then it foloweth, that where ether of the poles, is eleuated aboue th' earth, they dwell not vnder the equinoctial, and so haue a croked, & an oblique sphere.

An oblique or croked sphere.



Philo. And that doe this figure persitly proue. Here C. E. is the halfe of the axe tree aboue th' earth, B. E. is the halfe of th' equinoctial. C.

the one pole aboue th' earth. Whiche maketh the halfe sphere. A. B. C. D. to be oblique, and croked, according to my first meanig. Spou. I vnderstand this persitly Philo. Then is it expediēt for you to cōsider, that this

sphere

sphere doeth in it containe many Circles.

Spoud. Your wordes bringe me in à doubt. For I perceiue that à circle, & à sphere are both rounde, & haue like Centers, & Diameters.

Phil. They haue no lesse, yet they do as greatlye differ as the worlde, & th'earth (of which we made mention) as this definition of Euclid, do manifest plainly.

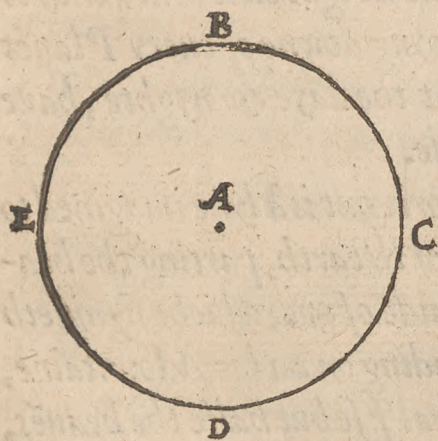
Κύκλος, ἐστὶ σῆμα ἐπίπεδον, ὑπὸ μιᾶς γραμμῆς περιεχόμενον, ἢ καλεῖται Περιφέρεια, πρὸς ᾧ ἂν ἑνὸς σημείου τῶν ἐντὸς τῆς σχήματος κειμένων, πᾶσαι αἱ προσπίπτουσαι εὐθεῖαι ἴσαι ἑλλήλαις εἴσι. Lib. 1. def. 14.

which Scheubel. excellētly (after his maner) trāslateth.

Circulus est figura plana, vna linea comprehensa, quæ circumferentia appellatur, ad quam ab vno quodam puncto eorum, quæ intra figuram sunt posita, omnes cadētes rectæ lineæ inter se sunt æquales.

And is thus much to say with vs.

A Circle is à plaine and flat figure comprehended within one line, which is called à circumference: vnto whiche, if lines be drawne from the Center, or poynt of the circle, vnto the circumference, they beinge conteined within the same, are found to be equall one to an other.



As in this example. A. is the center of the Circle: B. C. D. E. the Circumferent line. & c.

Spou. By these wordes I finde à twofoulde difference betwixt à sphere, & à circle. First, that à circle is à playne, & flat figure,

How a sphere and a Circle differ.

& à sphere of roude fourme, like vnto à Ball. And then that à Circle is cōprehended within one line, & a sphere within one plat fourme. But now I pray you declare such Circles, as are imagined to be in the sphere of the worlde, & most necessary for an introduction.

C iij. Philo.

The principall
circles in the
Sphere of the
world are x. in
numbre.

Phil. In This sphere chiefly x. Circles are imagined: Of whiche 6. be great, & 4. be small: whiche in order I will set out. And therefore answer me: Haue you not read among your authours of the Horizont circle? we will beginne with that firste, because necessitie inforseth suche order.

Spou. Yes sir: Proclus defineth it in this sorte.

What the Ho-
rizont is.

Ὁρίζων δὲ ἐστὶ κύκλος ὁ διορίζων ἡμῖν τὸ τὸ φανερόν καὶ τὸ ἀφανὲς μέρος τῆς κόσμου: καὶ διχοτομῶν τὴν ἅλην σφαῖραν τῆς κόσμου, ὥστε ἡμισφαίριον ἑκάς ἕπερ γῆν ἀπολαμβάνεσθαι, ἡμισφαίριον δὲ ὑπὸ γῆν.

Horizon est circulus qui diuidit nobis mundi partem, quæ videtur, ab ea quæ non apparet: & qui itain duas partes æquales totum disacindit mundi globum, vt eius dimidia pars altera supra terrâ extet, dimidia altera sub terra sit.

Which sounded in our language in this maner.

The Horizont is à Circle which deuideth, & parteth that part of the world which we see, from that which do not appere: & which parteth the worlde in two equall partes, in suche facion, as th' one halfe is euer aboue th' earth, th' other alway vnder.

Phil. Th' use of this Circle is right excellent, for by it we finde out the rysing, & goyng downe of euery Planet & Starre. In this Horizont the daye & nyghte, haue also theyr beginning, & ende.

Spou. So that this Horizont is à lyne imagined to go rounde about by the face of th' earth, parting the heauens in two partes, and is saide of ὁρίζων, whiche signifieth to decerne, or ende. But standing on an hie Mountaine, steple, or suche lyke thing, shal I se but halfe the beaues,

A question.

Philo. Yes verely, you shall see more then an Hemisphere (for so call they the halfe sphere) as also beyng in à valley and lowe place, you shall not see youre Hemisphere totally. And although he you may obiecte, that this Horizont deuideth not the heauen in two equal portiōs,

Th' answer.

yet it

yet it is proueth nothinge: for th' Astrologians alowe no suche Horizont.

Spoud. And is this Horizont a fixed Circle or not?

Philo. It is fixed, and without motion.

Spou: It should seme contrary. For I beyng at London haue one Horizont, and goyng to Andwerpe, haue an other, and so at Colein an other, and at Heydelberge another. &c. An obiection

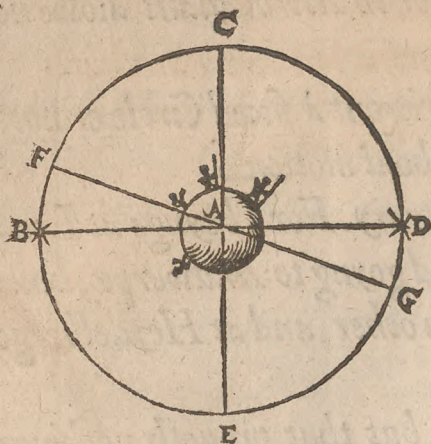
Philo. I confesse no lesse, but that proueth nothinge that the horizont moueth, for loke into what errour you shoulde fall: you muste graunte (if the horizont moue) that with the turning of the heauens, your horizont Circle must come ouer your verticall poit, once in 24. houres. Th' answer.

Spoud. Nay, I will not graunt suche absurditie in any case: wherfore I see that it is my chaūgyng that maketh me to haue a newe horizont, and not the horizont to moue with me.

Phil. You hit the naile on the head (as the saying is) Nowe your authour deuidenth the horizont, lyke to the sphere: that is, into a ryght horizont, and into a croked or oblique. The Horizont deuidenth into two partes.

Spoud. What be they that haue a right horizont?

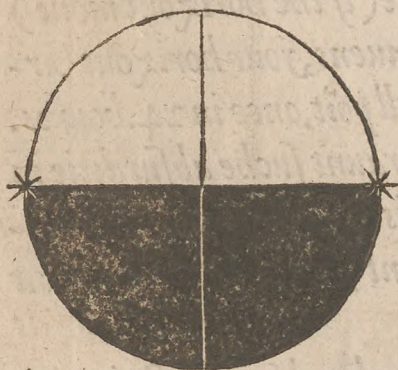
Phil. They haue a right horizont, whan as this circle crosseth th' equinoctiall rightely in two partes, and they haue a croked horizont, whan eyther of the Poles is aboue th' Earth, and th' other vnder: suche is oure Horizont whiche inhabit Europe. But for the better vnderstanding, I haue made here a figure, in whiche C. A. and E. is th' equinoctiall. And because B. A. D. crosseth it A right Horizont.
A croked Horizont.



This Picture sheweth the forme
of a right Horizont.

sith it rightely : It is the
right Horizont. Also B.
D. are the two Poles of
the worlde: & because B.
is eleuated aboue th'earth,
it maketh F. A. G. to be
th'oblique Horizont, as
these ij. pictures here pla-
ced do shewe.

This Figure represent a croked
or oblique Horizont.



Spoud. Seyng that the Horizont semeth onely neces-
sary for to know the true risinge, & goynge downe of the
Sonne, Mone, Planetes, & fixed sterres, it can not any
thyng helpe for to knowe whan anye of them are at the
hieft aboue the Horizont for that daye, in whiche place
whan as the Sonne cometh: it is midday. For I perceiue
euery Planet, & Starre, to ascende by litle, & litle a-
boue th'earth, vntyll they be at the hieft: & then in lyke
maner do continuallye descende, vntill they come to the
Horizont in the West.

Phil. For this & diuers other occations (in times
past)

past) they imagined a circle whiche they called the meridian circle and Proclus, in this sorte setteth it out.

Μεσημερινός δὲ ἔστι κύκλος, ὁ διὰ τῶν τῶ κόσμου πόλων καὶ τῶ κατὰ κορυφὴν συμμετρίας ἑσπεροειδῆς. ἐφ' οὗ γενόμενος ὁ ἥλιος τὰ μέσα τῶν ἡμερῶν, καὶ τὰ μέσα τῶν νυκτῶν ποιεῖται. Meridianus circulus is est, qui describitur per polos mūdi, & per verticis punctum, in quo cum fuerit sol, facit diei noctisq; dimidium.

What the Meridian is.

The meridiāne or middaie circle (saith he) is describid and drawn by the poles of the worlde, and the point directlye ouer our heades called Zenit* in whiche whan the Sonne entreteth (whiche is t'wysē in a naturall day) it is mydday, or mydnight.

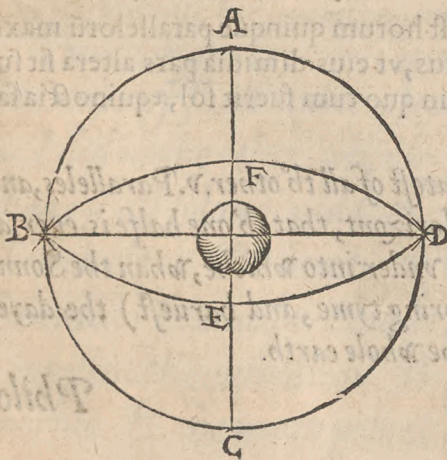
* Zenit is that point or prick imagined to be directly ouer our heades & is alwaye. 90. degrees frō the East, South, West, and North. Lib. 1. prop. 3.

Spoud. Yea and this meridiāne by Theodosius probation, shall in all places crosse rightly the Horizont, & is also a fixid circle as the Horizont is.

Philo. And that was one of the greatest reasons (if I be not deceiued) whiche prouoked the Astronomers to make their computation from midday. And as many as dwell either plaine North, or South, haue the same meridiāne that you haue: and suche as are either East, or West, haue an other meridian, and not the same whiche you haue.

Spoud. Then by your wordes I gather that the inhabitantes whiche be directly vnder vs (the Geographers name them Antipodes) are vnder the same meridiāne lyne, that we be.

Antipodes.



Philo. Verely it is true. But we wyll omyt the declaration of them vntyll our next metinge, and I wyll gyue you example of the meridiāne circle, ioyned with the Horizont.

Here you se A. E. C. represent

cs

present the verticall point, B. D. the poles of the world, by whiche and A. (being the vertical circle) is the meridiã circle A. B. C. D. delineated and drawẽ. Whiche crosseth also B. E. D. F. being the Horizont circle. Spoud. This circle I do wel remembre, but I do furder perceiue that the Sonne riseth not alway at one time, and therefore is sometime longer or he come to the meridian, and sometime shorter, so that the daies increase and decrease continually, except twyse euery yeare. (Which is to saye the .x. of Marche, and the .xiiij. of Septēber) and then the daies, and nightes are equall, and he ryseth directly East, and setteth playne West: whiche in other times, he do not, as we may dayly vnderstande.

Philo. The diference of the tymes, ingendred by the course of the Sonne, you shall easely fynde by th' equinoctiall.

Spoud. you renew that, whiche almoste was out of my memory. For I reading the forsayd Proclus, remēber he maketh mention of th' equinoctiall circle in this wyse.

What th' equinoctiall is.

Ἰσημερινός δὲ κύκλος ἐστὶν ὁ μέγιστος τῶν πέντε παραλλήλων κύκλων, ὁ διχοτομοῦμαις ὑπὸ τῆς ὀριζωντος, ὥστε ἡμικύκλιον ὅπερ γῆν ἀπολαμβάνεσθαι, ἡμικύκλιον δὲ ὑπὸ τῶν ὀριζωντα, ἐφ' οὗ γενόμενος ὁ ἥλιος τὰς ἰσημερίας ποιῆται τὴν ἔαρινὴν καὶ τὴν φθινοπωρινὴν.

Aequinoctialis autem circulus est horum quinque parallelorū maximus, ita ab horizonte in duo sectus, vt eius dimidia pars altera sit supra terram, altera vero sub terra: in quo cum fuerit sol, æquinoctia facit duo, vernū & Autumnale.

Th' equinoctiall is a circle greatest of all th' other .v. Paralleles, and is so deuided, and parted of the Horizont, that th' one halfe is euer aboue th' earth, and th' other halfe vnder: into whiche, whan the Sonne enter (whiche is twyse yearly spring tyme, and haruest) the dayes and nightes are equall thorowe the whole earth.

Philo.

Philo. *Moreouer you must further consider that this circle difereth from the other two afore said because it is mouable, and caried about with the heauens, where the other are stedfast and fixid.*

Spoud. *It must nedes so be. But are not the poles of this circle, the poles of the worlde?*

Philo. *Yes verely, and they that dwell vnder th'equinoctiall haue the signes equally ascending, and descending, whiche should not be, if the poles of it, did varie frō the poles of the worlde. That they do ascende, and also descend equally, Lucan th' excellent Poet, do aptly set out, where he describeth Cato his voyage into Lybia, Lib. 9. which is towarde th'equinoctial, in these versis annexid.*

Non obliquè meant, nec Tauro rector exit

Scorpius, aut Aries donat sua tempora Libræ.

Aut Astrea iubet lentos descendere Pisces.

Par Geminis, Chiron: & idem quòd Carenus ardens

Humidus Aegoceros, nec plus Leo tollitur Vrna.

The meaning of whiche versis in English meater is, The signes in equall tymes, do ascend and descende:

The Ballance and the Ramme, the Scorpion and Bull.

The Twinnes and Archer eke, the Crabe and Goate defende:

The farse Lyon, the Pot with water that is full.

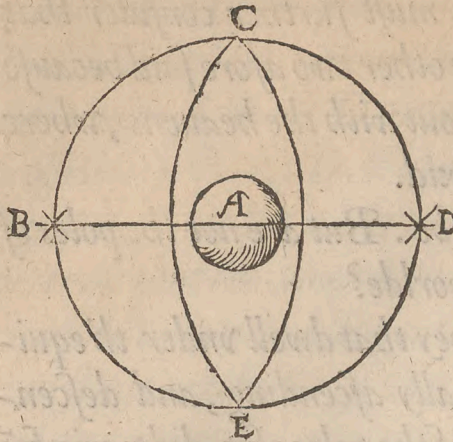
The Virgin with her braunche, soner cannot apere:

Then the Fysshes by course approche to the west nere.

Spoud. *I shall and it please you make a proue hereof as I did in the other, wher by you may correcte my error, if any shall folowe: and then you may procede with the other circles. Philoni. Doe you so.*

Spoud. *I haue here made a figure in whiche C. E. do represent th'equinoctiall. B. A. D. the axe tree of the worlde. B. the north pole or arcticke, and D. in lyke sort th'antracticke,*

th' antarcticke, whiche are also the poles of th' equinoctiall.



Th' use of the Horizon, Meridian, and equinoctiall Circles.

Philo. I do muche commend you. Nowe furthermore you maye consyder, that lyke as the rising, and going downe of the Sonne, Moone, and Planetes,

is founde out by the helpe of the Horizont: their true height by the meridian circle: and the varietie of tyme by th' equinoctiall: (comparing the quantitie of the daye present, vnto the quantitie of the day whan as the Sonne is in th' equinoctiall) so there is also a proper path, or way, in whiche the other Planetes, as well as the Sonne do finish their reuolutiō, and course, according to their true tyme. Whiche circle is very nedefull for Geographers, as hereafter you shall vnderstande.

Spoud. I pray you sir, is not that the circle, whiche I haue in a starry nyght decernid lyke a brode gyrdle full of starres, in whiche also in some part is the mylkey way called as I suppose Γαλαξίας of Ptolomæus, and of Tully lacteus orbis?

Philo. It is the very same, and Proclus describeth it in these wordes.

What the zodiac is.

Λοξός δὲ ἐστὶ κύκλος ὁ τῶν ἰβ' ζωδίων. αὐτὸς δὲ ἐκ τριῶν κύκλων παραλλήλων σιλωέσθηκε, ὧν οἱ μὲν τὸ πλάτος ἀφορίζεν λέγεται τὸ ζωδιακὸν κύκλος, ὁ δὲ διὰ μέσων τῶν ζωδίων χαλεπταί. οὗτος δὲ ἐφάπτεται δύο κύκλων ἴσων καὶ παραλλήλων, τὸ μὲν βερινὸν τροπικὸν κατὰ τὴν τῆς καρκίνου πρώτην μοῖραν, τὸ δὲ χειμερινὸν τροπικὸν κατὰ τὴν τῆς αεγοκέρωτος πρώτην μοῖραν. τὸ δὲ πλάτος τῆς ζωδιακῆς κύκλος ἐστὶ μοῖρα ἰβ'. λοξός δὲ κέκληται ὁ ζωδιακὸς κύκλος, διὰ τὸ τέμνειν τὰς παραλλήλους κύκλους.

Circulus autem obliquus est zodiacus, qui duodecim signa continet, ip-

net, ipseque ex tribus circulis parallelis constituitur: quorū duo latitudinē eius definiunt, tertius vero per media signa ducitur. Hic attingit duos circulos æquales & parallelos, nēpe Aestiualem tropicū in prima parte Cancrī, & Hiemalem in prima parte Capricornī. Latitudo autem Zodiaci est partium duodecim, & dicitur obliquus hic circulus, propterea quod parallelos secat circulos.

The crokyd, oblique, or thwarte circle, is called the Zodiacke, whiche in it conteyne the .xij. Signes, and is made of thre parallele circles, of whiche two do conteyne in them the bredth, and latitude: the third* do deuide the Signes equally in the myddes. This Zodiack, extendith vnto two equidistant circles, or paralleles. That is to say the somer tropike, in the beginning of Cancer: and the winter in the beginning or first degree of Capricorne. The latitude and bredth of the Zodiack is .xij. degrees, and it is called thwarte or coked, because it crosseth the parallele circles.

*This lyne is called the ecliptick, because in it is the cōtinual course of the Sōne and that all Eclipses as well of him as of the mone can not be but in this lyne.

And here you must note for eschewing further error, that th' author menith by crossinge the parallele circles, that the zodiack goeth ouerthwarte them, and not rightly as th' equinoctiall, and the right Horizont doth.

Spoud. And this circle, is deuided into .xij. equall partes whiche you call signes.

Philo. You haue truly spoken: yea and euery signe, is deuided into .xxx. partes, whiche they call degrees: and euery degree, into .lx. minutes. &c. But this serueth rather for Astronomers.

What a signe is.

What a degree is.

Spoud. By your wordes I gather the lengthe of a degree to be the .360. parte of the heauen (for .xij. tymes 30. maketh .360.) and not any determined, or appointed measure, as a yarde, a forlong, a myle. &c.

What a minute is.

Philo. Vnto this circle and th' equinoctiall, al the mo- uing of the Planetes, and fixed starres is referred. For by them we fynde out their longitude, latitude, and also

D.

the eleua-

th'elevation of ether poles, whiche is so necessary in this arte, as without it you shall little or nothing profite. But nowe I will set before your eyes the signes, with their names in Greke, Latine, and Englishe, adding also certaine characters of euery one of them, which the Astrologians do vse both in their wryting, also in their instrumentes.

	I	2	3	4	5	6
Septentrional signes.	Κριός,	Ταύρος,	Δίδυμοι,	Καρκίνος,	Λέων,	Παρθένος.
	Aries,	Taurus,	Gemini,	Cancer,	Leo,	Virgo,
	Rāme,	Bulle,	Twinnes,	Crabbe,	Lion,	Virgyn,
	♈	♉	♊	♋	♌	♍
	7	8	9	10	11	12
Meridional signes.	Χιλάι,	Σκόρπιος,	Τοξότης,	Αιγόκερος	Υδροχόος,	Ιχθύς.
	Libra,	Scorp.	Sagitta,	Capricor.	Aquari.	Pilces.
	Balaū.	Scorpiō,	Archer,	Goate.	Watermā.	Fishes.
	♎	♏	♐	♑	♒	♓

The vse of the
zodiack.

Spou. These names I haue often red in Homer, Sophocles, and other greke Poetes: and the latin, in Virgil, Ouide, Horace, Palingenius, and euery other Poet wel neare do make of them mencion: and I do perceiue th' vse of this circle to be very expediēt. For of it consisteth the quantitie of the yeare, the.iiij. tymes of the same, as the Spring, Somer, Haruest, Wynter. But I perceiue also other configurations, and formes, as well out of the zodiacke, as also in it. And the Poetes make mētion of many of them, as Charles wayne, the Dragō, Bootes, Thegle, the flieng Horse, the seuen Starres, the great Dog, and others: of whiche you make no mention.

Philo. No, nether do I intende, lest that I shall seme to espie a mote in an other, and not a beame in mine own eye. For I will digresse as litle as possible I may, frō our
A Table

**A TABLE OF MANY NOTABLE
FIXED STERRES VVITH THEIR TREVV LONG-
GITVDE, LATITVDE, AND DECLINATON,
faithfully rectified vnto the yeare of our Lorde.**

1559.

¶ The names in Englyshe	¶ The names in Latine	The names in Greke.	The Longi- tude.			The Lat- tude.			Declination- and Magni.			
			S	D.	M.	D.	M.	P.	D	M	P	M
The Whales backe	Dorsum Cæti.		✓	6	6	15	40	M	12	11	M	2
The Whales belly	Venter Cæti.		✓	16	2	20	0	M	12	20	M	2
Aries horne.	Cornu Arietis.		✓	27	42	7	20	S	17	19	S	3
The Rammes head.	Caput Arietis.		♄	1	46	10	0	S.	21	16	S	3
The Bulles eye.	Oculus Tauri.	Λαμπαδίας.	♃	3	42	5	10	M	15	42	S	1
Orions left foote.	Orio. pes finist.		♃	10	12	31	30	M	9	14	M	1
Orions left shoulder.	Orion. hu. fini.		♃	11	26	17	30	M	4	37	S	2
First in Orions gyrdle.	Cing. Orio. pri.		♃	16	22	24	20	M	1	19	M	2
Second in Orions gyrdle.	Cing. Orio. sc.		♃	18	22	24	50	M	1	49	M	2
Orions right shoulder.	Orio. hu. dex.		♃	23	6	17	0	M	6	18	S	1
The great Dogge.	Canis Maior.	Τείριος.	♁	8	42	32	10	M	15	50	M	1
The lesser Dogge.	Canis Minor.	προκίων.	♁	20	12	16	10	M	6	4	S	1
Brightest in Hydra.	Lucida Hydræ.		♁	21	2	20	30	M	4	47	M	2
The Lions neck.	Ceruiæ Leonis.		♁	23	16	8	30	S	21	59	S	2
The Lions harte.	Regulus.	Βασιλικός.	♁	23	32	0	10	S	14	3	S	1
The Lions back.	Dorsum Leonis		♁	5	16	13	40	S	22	31	S	2
The Lions Tayle.	Cauda Leonis,		♁	15	32	11	50	S	16	49	S	1
The Crowes head.	Caput Corui.		♁	5	0	19	40	M	19	53	M	3
The Crowes ryght wyng.	Ala dextra Cor.		♁	9	36	14	50	M	17	8	M	3
The Virgins Spike.	Spica Virginis.	Στάχυς.	♁	17	42	2	0	M	4	54	M	1
Betwixt Bootes thyghes.	Inter cox. Boo.		♁	18	6	19	40	S	22	9	S	1
South Ballaunce.	Lanx Merid.		♁	9	2	0	40	S	13	44	M	2
North Ballaunce.	Septemtriona.		♁	13	12	8	30	S	7	33	M	2
The Scorpions hart.	Cor Scorpjij.	Αντάρης.	♁	3	42	4	0	M	24	47	S	2
Hercules Head.	Caput Herculis		♁	8	42	37	30	S	15	20	S	3
The Serpentes head.	Caput Ophi.	Κεφαλή οφίουχης	♁	15	52	36	0	S	14	7	S	3
The Egle.	Aquila.	Αετός.	♁	24	52	29	10	S	7	27	S	2
Capricornes Tayle.	Cauda Capri.		♁	17	22	2	10	S	14	13	M	3
In Aquarius legge	Crus Aquarij.		♁	2	20	17	30	M	15	52	M	3
Pegasus shoulder.	Hū. Pegafi.		♁	17	42	29	40	S	13	0	S	2

D.ij.

first institution. But I wil geue you here a table of many notable fixed starres, which are profitable for the trieng out of the latitude of any country and place.

Spoud. This table seruith vnto smal vse (if my authors deceiue me not) onlesse that I haue in lyke sorte the declination of them.

Philo. You saye ryghtly, and to satisfie your expectation, I wyll also place here a table of declination of the eclipticke lyne from the equinoctiall, whiche shall extende vnto. 23. digrees. 28. minutes, the trew declination of the sonne, of this our age.

Spoud. I pray you sir, what call you the declination of the sonne, or other planet and sterre?

Philo. It is no other thing then the distaunce of anye sterre from the equinoctial vnto his true place in the zodiack. And here marke that euery sterre hath two declinations, the one is hauing ther course in the zodiack from the beginning of Aries, vnto the ende of Virgo, and they are North from the equinoctial. The other from the beginning of Libra, vnto the ende of Pisces, and they are said to haue their declination south from the equinoctiall.

Spoud. haue this declination of the sonne, bene alway one, or it doth varie?

Philo. I wyll shewe you, in the tyme of Ptolomæus as (his workes do testifie) the sonnes greatest declination from the equinoctiall was .xxiiij. degrees. l. j. minutes, and xxx. secondes. Almaeon found it. xxiiij. degrees. xxxiiij. mynutes, and. xxx. secondes. Iohannes de monte Regio, tried it to be. 23. and but. 30. minutes. And George Pourbachius

Euery Planet
haue two decli
nations.

The diuersitie
of the Sonnes
declinatio, from
Ptolomæus ti-
me, vnto our
age.

bachius. 23. degr. & 28. mi. which agreeth with our time Spoud. This diuersitie of obseruatiō, may arise rather of the instrumentes not exactly made, then that he do so vary in his declination.

Philo. Nay verely. I attribute the cause here of vnto that mouing of the heauē which is called of Tebitius & Alfonsus, motus trepidationis.

Spoud. How may I finde this varietie of declination, by myne owne diligence.

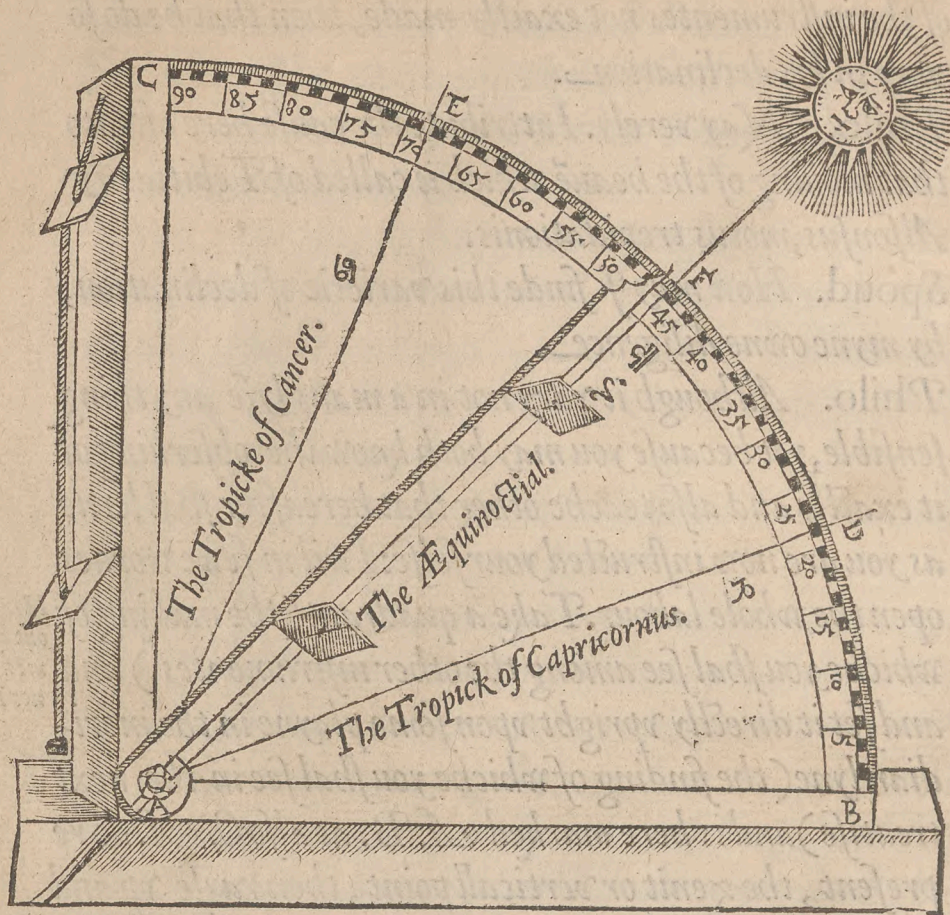
Philo. Although it vary not in a mans lyfe any thing sensible, yet because you may both know the obseruing of it exactly and also teache other that hereafter shal lerne as you are now instructed your selfe: I wil in fewe wordes open the whole labour. Take a quadrant (the making of How to finde out by Instrument the Sonnes Declinatiō) and set it directly vpright vpon some playne in the meridian lyne (the finding of whiche you shal see in the next treatise) and is here marked A. B. as also C. A. do represent, the zenit or verticall point, then rayse vp and downe the ruler (hauing two sight holes made in it) vnto the sonne, whan as he is in the meridian line: and obserue diligētly that height, in the circle of degrees noted in your quadrant, frō B. to C. the .xi. or .xii. day of Decēber, which is B. D. vntill you finde he goeth no lower: and againe in like case the .xi. or .xij. of Iune, vntyll you perceiue he increaseth nothinge in height, and is noted here B. E. and so the distaunce of D. E. is the distaunce of the .ij. tropick Circles.

Spoud. What meane you by those tropick circles?

D. iij.

Phi.

Philo. You shall knowe, our conclusion ended. This
 distaunce in our dayes is founde. 46. degrees. 56. minu-



tes, which beyng parted in two equall parts, & reconed
 from th' Equinoctiall. B. F. sheweth the Sonnes grea-
 test declination Northwarde from the forsaid Circle,
 23. degrees. 28. minutes. And in like case Southwarde in
 Winter. And thus shall you alwaies find his declination.
 Spoud. This rule will I put in practise whan the tyme
 of the yeare doeth in sewe.

Phil. Well now behold this table of Declinatiō, which
 shall serue thy vse more largely thē Orontius, or D. Re-
 cordes Table: & is not so proplixe, as E. Reignholdes.

AT A-

A TABLE OF DECLINATION Fo. 31

of th' Ecliptike, in Degrees, Minutes, & Secodes, from th' Equi.
nottial, answeyng to the Sonnes greatest Declinatiō. 23. Deg. 28. Minu.

Degrees.		Aries. ♈			Differē.		Taurus. ♉			Differē.		Gemini. ♊			Differē.			
		Libra. ♎					Scorpius. ♏					Sagittarius. ♐						
Deg.	Min.	Deg.	Min.	Sec.	Min.	Sec.	Deg.	Min.	Sec.	Min.	Sec.	Deg.	Min.	Sec.	Min.	Sec.		
0	0	0	0	0	0	0	12	14	48			20	36	15		30	0	
0	20	0	8	41			12	21	17			20	40	2		29	40	
0	40	0	17	22			12	29	6			20	43	47		29	20	
1	0	0	26	2			12	26	12	14	1	20	47	29		29	0	
1	20	0	34	43			12	43	16			20	51	8		28	40	
1	40	0	43	24			12	50	18			20	54	45		28	20	
2	0	0	52	4			12	57	19			20	58	20		28	0	
2	20	1	0	45	1	9	13	4	17			21	1	52	22	1	27	40
2	40	1	9	26			13	11	14			21	5	21			27	20
3	0	1	18	6			13	18	10			21	8	48			27	0
3	20	1	26	46			13	25	3			21	12	12			26	40
3	40	1	35	25			13	31	54			21	15	34			26	20
4	0	1	44	5			13	38	42	15	6	21	18	54			26	0
4	20	1	52	43			13	45	28			21	22	11			25	40
4	40	2	1	22	2	19	13	52	13			21	25	25			25	20
5	0	2	10	1			13	58	57			21	28	37			25	0
5	20	2	18	39			14	5	37			21	31	46			24	40
5	40	2	27	17			14	12	16			21	34	53			24	20
6	0	2	35	53			14	18	53			21	37	58			24	0
6	20	2	44	30	3	9	14	25	27			21	40	59			23	40
6	40	2	53	6			14	31	59	16	0	21	43	58			23	20
7	0	3	1	42			14	38	31			21	46	56			23	0
7	20	3	10	17			14	44	59			21	49	51			22	40
7	40	3	18	52			14	51	25			21	52	42			22	20
8	0	3	27	27			14	57	50			21	55	31			22	0
8	20	3	35	0	4	8	15	4	12			21	58	17			21	40
8	40	3	44	33			15	10	32			22	1	1			21	20
9	0	3	53	6			15	16	49			22	3	43			21	0
9	20	4	1	38			15	23	4			22	6	22			20	40
9	40	4	10	9			15	29	18			22	8	59			20	20
10	0	4	18	40			15	35	30	17	2	22	11	33			20	0
10	20	4	27	10	5	6	15	41	39			22	14	4	23	1	19	40
10	40	4	35	38			15	47	46			22	16	33			19	20
11	0	4	47	7			15	53	51			22	19	0			19	0
11	20	4	52	34			15	59	53			22	21	24			18	40
11	40	5	1	1			16	5	53			22	23	45			18	20
12	0	5	9	27			16	11	52			22	26	4			18	0
12	20	5	17	51	6	4	16	17	47			22	28	20			17	40
12	40	5	26	15			16	23	41			22	30	34			17	20
13	0	5	34	39			16	29	33			22	32	45			17	0
13	20	5	43	1			16	35	22	18	1	22	34	54			16	40
13	40	5	51	23			16	41	9			22	37	0			16	20
14	0	5	59	43			16	46	53			22	39	3			16	0
14	20	6	8	2	7	0	16	52	35			22	41	4			15	40
14	40	6	16	21			16	58	15			22	43	2			15	20
15	0	6	24	39			17	3	53			22	44	59			15	0
15	20	6	32	55			17	9	28			22	46	52			14	40
		Pisces. ♓			Diffe.		Aquarius. ♒			Diffe.		Capricorn ♑			Differ.		Degrees.	
		Virgo. ♍					Leo. ♌					Cancer ♋						

THE SECOND PARTE OF THE

Table of Declination of th'ecliptick, from th'Equinoctiall.

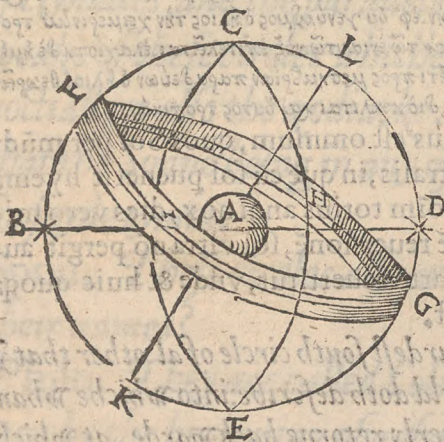
Degrees.		Aries. ♈ Libra. ♎			Differē.		Taurus. ♉ Scorpius. ♏			Differē.		Gemini. ♊ Sagittarius. ♐			Differē.			
Deg.	Mi.	Deg.	Mi.	Se.	Mi.	Se.	Deg.	Mi.	Se.	Mi.	Se.	De.	Mi.	Se.	Mi.	Se.		
15	20	6	32	55			17	9	28			22	46	52		14	40	
15	40	6	41	10			17	15	1			22	48	43		14	20	
16	0	6	49	25			17	20	33			22	50	31		14	0	
16	20	6	57	37			17	26	2			22	52	17		13	40	
16	40	7	5	49	8	5	17	31	29			22	54	0		13	20	
17	0	7	14	1			17	36	52			22	55	41		13	0	
17	20	7	22	11			17	42	13	19	4	22	57	18		12	40	
17	40	7	30	19			17	47	33			22	58	54		12	20	
18	0	7	38	26			17	52	50			23	0	28		12	0	
18	20	7	46	31			17	58	4			23	1	59		11	40	
18	40	7	54	36			18	3	16			23	3	25		11	20	
19	0	8	2	41	9	8	18	8	26			23	4	52		11	0	
19	20	8	10	43			18	13	33			23	6	15		10	40	
19	40	8	18	44			18	18	38			23	7	36		10	20	
20	0	8	26	44			18	23	41			23	8	13		10	0	
20	20	8	34	42			18	28	42			23	10	8		9	40	
20	40	8	42	38			18	33	40			23	11	20		9	20	
21	0	8	50	34	10	0	18	38	35			23	12	31		9	0	
21	20	8	58	28			18	43	28	20	0	23	13	39		8	40	
21	40	9	6	21			18	48	19			23	14	44		8	20	
22	0	9	14	13			18	53	7			23	15	46		8	0	
22	20	9	22	2			18	57	53			23	16	45		7	40	
22	40	9	29	50			19	2	36			23	17	43		7	20	
23	0	9	37	38	11	0	19	7	18			23	18	38		7	0	
23	20	9	45	23			19	11	57			23	19	30		6	40	
23	40	9	53	7			19	16	33			23	20	20		6	20	
24	0	10	0	49			19	21	7			23	21	7		6	0	
24	20	10	8	29			19	25	38			23	21	51		5	40	
24	40	10	16	8			19	30	7			23	22	33		5	20	
25	0	10	23	47			19	34	33			23	23	13		5	0	
25	20	10	31	23			19	38	56			23	23	50		4	40	
25	40	10	38	57			19	43	18			23	24	25		4	20	
26	0	10	46	29	12	6	19	47	38			23	24	56		4	0	
26	20	10	53	59			19	51	55	21	1	23	25	25		3	40	
26	40	11	1	29			19	56	9			23	25	52		3	20	
27	0	11	8	58			20	0	21			23	26	17		3	0	
27	20	11	16	25			20	4	30			23	26	39		2	40	
27	40	11	23	48			20	8	37			23	26	58		2	20	
28	0	11	31	10	13	1	20	12	41			23	27	14		2	0	
28	20	11	38	30			20	16	42			23	27	28	24	0	1	40
28	40	11	45	49			20	20	41			23	27	39		1	20	
29	0	11	53	7			20	24	39			23	27	48		1	0	
29	20	12	0	22			20	28	34			23	27	54		0	40	
29	40	12	7	36			20	32	26			23	27	58		0	20	
30	0	12	14	48			20	36	15			23	28	0		0	0	
		Pisces. ♋ Virgo. ♍			Diffe.		Aquarius. ♎ Leo. ♌			Diffe.		Capricorn ♑ Cancer ♋			Differ.		Degries.	

Spoud. *I pray you learne me th' vse of this table.*

Philo. *That I will reserue vnto his necessary place?* Fol. 92

Spou. *Then or we procede any further, show me what the poles of the zodiacke be, for euery circle haue his proper poles: yea and whether they be all one with the poles of th' equinoctiall.*

Philo. *I will fulfill your request. The poles of the zodiacke, do mucbe differ from the poles of th' equinoctiall, as you may easely perceiue by this figure here placed. In*



which I haue made C. H.

E. I. for th' equinoctial: F.

H. G. I. for the zodiacke, and A. for th' earth. Now

if I make B. D. the poles of th' equinoctiall as they must nedes be: thē can thei not be the poles of the zodiack, as her after you shal

heare, but K. L. being the endes of th' axe tree of the sayd zodiack, shall be the poles.

Spoud. *I vnderstande your mynde. Wyll you now declare vnto me the meanyng of the two tropikes, of which you lately made mencion.*

Philo. *Yea and that right gladly, vsing Proclus authoritie as in the other circles whiche saith.*

*Θερωδὸς δὲ τροπικὸς κύκλος ἔστιν ἡ βορειότατος, τῶν ἀπὸ τοῦ ἡλίου γραφομένων κύκλων. ἐφ' οὗ γενόμενος ὁ ἥλιος τῶν θερινῶν τροπῶν ποιείται. ἐν ἧ, ἡ μεγίστη μὲν πασῶν τῶν ἐν τῷ ἔνι-
αυτῷ ἡμέρα, ἐλαχίστη δὲ ἡ νύξ γίνεται. μετὰ μὲν τοι τῶν θερινῶν τροπῶν, οὐκ ἔτι πρὸς τὰς
ἐρχόμεναι παραδεδύων ὁ ἥλιος θεωρεῖται, ἀλλ' ἐπι θάτερα μέρη τρέπεται τὸ κόσμου. διὸ καλεῖται
τροπικὸς.*

What the some mer tropick is.

Aestiuus Tropicus, ē circulus oīm quos sol describit, pxime Septētriones vergens, in quo cum fuerit Sol, reuerfionem aestiuam facit: Vbi omniū totius anni lōgissima dies, nox vero breuiffima habetur, Nam post reuerfionē aestiuam, non vltra ad septētriones p̄gredi Solē

videris, sed ad alteram mūdi partem reuertit: vnde circulus hic, Tropicus appellatus est.

The Sommer Tropicke (saith Proclus) is the most northely circle which the Sonne describeth, in to whiche whan as he enterith, it is the longest daye, and shortest nyght in all the yeare. For after this somerlye reuerting, the Sonne is not perceiued to decline farther North, but directly to the contrary coost: for which cause this circle is called a tropike (or circle of reuerting and turning back.)

Spou. And what calleth he th' other tropicke?

Philoni. The wynter tropike or circle of retorning from the South: as these his wordes folowynge do testifie.

What the
winter Tro-
pick is.

Χειμερινός δὲ τροπικός κύκλος ἐστὶν ὁ νοτιώτατος τῶν ὑπὸ τὴν ἡλίῳ γραφομένων κύκλων κατὰ τὴν ὑπὸ τὴν κόσμῳ γινομένην περιστροφὴν. ἐφ' οὗ γενόμενος ὁ ἥλιος τὴν χειμερινὴν τροπὴν ποιεῖται. ἐν ἣ, ἡμεγεῖστη μὲν πασῶν τῶν ἐν τῷ ἐνιαυτῷ νύξ ἐπιτελεῖται, ἐλαχίστη δὲ ἡμέρα. μετὰ μὲν τοῦ χειμερινῶν τροπῆν, οὐκέτι πρὸς μεσημέριαν παραδεύων ὁ ἥλιος θεωρεῖται, ἀλλ' ἐπὶ θάτερα μέρη τρέπεται τὸ κόσμῳ, διὸ καλεῖται καὶ οὗτος τροπικός.

Hyemalis vero tropicus circulus est omnium, quos Sol per mūdi cōuersionē describit, maxime australis, in quē cū sol puenerit hyemalem reuersionē facit: vbi maxima oīm totius anni nox, dies vero minima conficitur. Nā post hyemalē reuersionē, sol ultra nō pergīt austrum versus, sed ad alterā mūdi partē reuertitur, vnde & huic quoq; circulo tropici nomen inditum est.

The tropick of winter, is the furdest south circle of al other that y sonne by the tournynge of the world doth describe: into whiche whan he doth enter, he maketh his wynterly retorne backwarde, at which season it is the longest night in all the yeare, and shortest day. For after this retourne, the sonne goth not further south, but doth approche to the contrary part of the worlde: for whiche cause, this circle also was called a tropicke circle.

Spou. Proclus here meaneth (as by the repetitiō of his wordes I gather) that these two tropikes, ar as it wer the boudes, & legth of the Sonnes iournay. For goynge from the Sommer tropicke in the begynning of the Crabbe, he directeth his course in the zodiacke towardes Libra in th'equinoctiall: and so leuynge it, draweth vnto the Wynter Tropicke in the begynnyng of the Goate, beyonde which he can not goe, but retourneth backward agayne, vntyll

vntyll be cum to the head of the Ramme.

Philo. It is so, and by these wordes you maye also gather, that the .iiij. tymes of the yeare, Spryng, Sommer, Haruest, and Wynter, haue their beginnig in these .iiij. pointes (that is) the two *Æquini*ctiall pointes, and the tropickes.

The foure tymes of the yeare whereof they take beginning.

Spoud. You haue here iust occation to speake of the diuersitie of daies, and nightes, and it please you.

Philo. Yet that shalbe omittid vntill we make mentiō of clymates, and the paralleles: and at this present wyll speake of these circles whiche do deuide as wel Th'equinoctiall, as also the zodiacke, into .iiij. equall partes: so that the Sonne being in any of them do make one of the forsayde tymes.

Spou. These circles also are necessarye, but what are their names?

Philo. They are called Colures, of which th'one is drawn by the beginning of Aries and Lybra, and of that is named th'quinoctiall Colure, and th'other by the beginning of cancer, and Capricorne, and called therof the solstitiall Colure, and are definid of Proclus in this maner.

Διά τῶν πόλων δέ εἰσι κύκλοι ὑπὸ τίνων κολουροι προσαγορευόμενοι, οἱς συμβέβηκεν ἐπὶ τῶν ἰδίων περιφερειῶν τοὺς τῷ κόσμῳ πόλους ἔχειν, κολουροι δὲ κέκλιται, διὰ τὸ μέρη τινὰ ἀθεώρητα αὐτῶν γίνεσθαι. οἱ μὲν γὰρ λοιποὶ κύκλοι κατὰ τὴν περιστροφὴν τοῦ κόσμου ὅλοι θεωροῦνται τῶν δὲ κολουρῶν κύκλων μέρη τινὰ ἔστι ἀθεώρητα, τὰ ἀπὸ τοῦ ἀνταρκτικῆς ἐπὶ τὸν ὀρίζωντα ἀπολαμβάνοντα. ἠρᾶνται δὲ οὗτοι οἱ κύκλοι διὰ τῶν τροπικῶν σημείων, καὶ εἰς μέρη .λ. ἴσα διαιροῦσι τὸν διὰ μέσων τῶν ζωδίων κύκλον.

What the two coloures are.

Per polos mūdi ducūtur circuli, quos aliqui coluros vocāt: quibus accidit, vt in sua circūferētia polos mundi habeāt. Coluri vero dicti sunt, ppter ea quod eorū partes quædā non videātur. Nā reliqui circuli per mūdi cōuerسیونē toti cernūtur colurorū vero partes quædam nunquam

nunquam videntur, & scilicet, quas sub horizonte nobis condit circulus Antarcticus. Cæterum ducuntur hii circuli, per puncta tropicorum, & in partes duas æquales diuidunt eum circulum, qui est in zodiaci medio.

There are circles drawn by the poles (whiche some men call) Colures: and containe in their circumference the Poles of the worlde, & they be named Colures, or trunckid circles, for this consideration, because that some partes of them are not at any tyme sene. The other circles by the turninge of the worlde are all apparantly seene: but some partes of the colures, be neuer decernyd. Suche are these partes as are vnder our Horizont in the circle Antarctike. These circles also are drawne by the .ij. tropike pointes, deuiding the eclipticke in two equall partes.

Spoud. Is there yet more circles to be obserued?

Philoni. Onely Th' arctike, and Antarctike circle remaineth, and then you haue learned all suche circles of the sphere, as shall serue for our purpose at this present, and therefore I will make definition of them.

What the arcticke circle is.

Ἀρκτικός μὲν ἔστι κύκλος ὁ μέγιστος τῶν αἰεὶ θεωρουμένων κύκλων, ὁ ἐφαπτόμενος τῷ ὀρίζοντος καὶ ἐν σημείον, καὶ ὅλος ὑπὲρ γῆν ἀπολαμβάνόμενος. ἐν ᾧ τὰ κείμενα τῶν ἀστρῶν ὅτε δύσιν, οὐτ' ἀνατολὴν ποιεῖται, ἀλλὰ δι' ὅλης τῆς νυκτὸς περὶ τὸν πόλον στρεφόμενα θεωρεῖται.

Arcticus circulus omnium maximus orbium, qui nobis semper videntur, qui attingens vno puncto Horizontem, totus extat super terram: inter quæ inclusa sydera, nequè oriuntur, nequè occidit, sed tota nocte mundi lustrare polum spectantur.

The Arctike circle is the greatest of suche circles as do at all times totally apeare: whiche touchinge in one pointe onely the Horizont, is in all partes aboue th' earth. And all sterres with in this circle included, do nether rise, nor yet set, but turne round about the pole, all the longe nyght.

Spoud. What calleth Proclus the antarctike circle?

What the Antarctic circle is.

Philo. I will repete his wordes.

Ἀνταρκτικός δὲ ἔστι κύκλος ἴσος καὶ παραλλήλος τῷ ἀρκτικῷ, καὶ ἐφαπτόμενος τῷ ὀρίζοντος καὶ ἐν σημείον, καὶ ὅλος ὑπὸ γῆν ἀπολαμβάνόμενος. ἐν ᾧ τὰ κείμενα τῶν ἀστρῶν διὰ παντὸς ἡμῖν ἔστι ἀόρατα.

Antarcticus circulus, est ac parallelus æqualis Arctico orbi, attingens Horizontem vno puncto, & totus sub terra conditus: intra quem, complexa sydera nunquam à nobis cernuntur.

And may aptly be translated into English as foloweth.

The

The Antartike circle, is an equall parallele with the circle Arctick, touching the Horizot in one only point, and is totally vnder the Earth: & the Sterres whiche are within it comprehended, do neuer rise aboue the Horizont.

Spou. Yet I haue harde, that such as inhabite the South partes of Spaine, & in Calecut, Guinea, & diuers other cūtreis, do see many goodly & bright Serres, yea & the southe Pole figured with sterres like à Crose. Phi. It is as you haue said. But of that we will speake in the treatise of Navigatiō, & to retorne to Proclus, he meaneth not that the Antartick Circle & pole of the same is vnder the Horizot to all men: but to vs that are on this side th' Equinoctiall, & therefore it is spoken no lesse trewly, then pleasantly of the swete Poët Virgilius.

Hic, Vertex nobis semper sublimis, at illum
Sub pedibus, Stix atra Vider, maneq; profundi.

Lib. 2. Geor.

The northe Pole, Still we haue in sight:

But vnder th' Earth, the South sterre right.

Spou. And what is the Axe tree, & poles of this circle? Philoni. The same, that are of th' Equinoctiall, & the two tropike circles. For seyng th' Equinoctiall, the ij. tropikes, & the circles Arctike, & Antartike, be equidistant paralleles (as Proclus affirmeth) it must the of necessitie folow, that they are reuolued, & turned vpon the same Poles, & haue all one Axe tree. Theodosius also confirmeth the same in these wordes.

Εν σφαιρα, οι παραλληλοι κύκλοι περι τους αυτους πόλους εισιν.

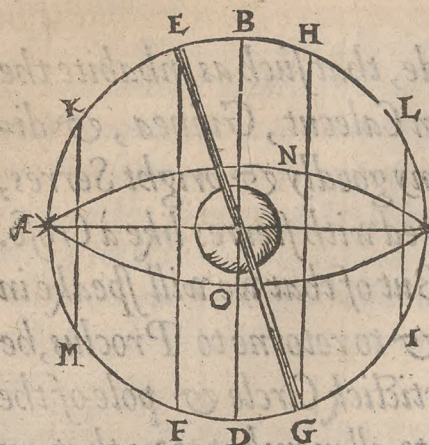
In Sphæra, paralleli circuli circa eisdem polos sunt.

Li. 2. Theor. 8

In à Sphere the parallele or equidistant Circles, haue all one Pole.

But I will not burden you (& especillye in à trewe cause) whiche suche graue authoritie, but giue you
E.j. the

the figure of these .vi. last Circles, & then procede further herein. In this figure is set all the .v. Paralleles, the



ij. Colures, & the Zodiacke. And first B.D. is the Equinoctiall. E.F. the tropike of Cancer. H.G. the tropike of Capricorne. K.M. the Circle Arctike, & L.I. the circle Antarticke, A.B.C.D. the Solstitial colure, A.N.C.O. th' Equinoctial colure, E.G. the Zodiacke, & A.C. the Axe tree, which goeth thorow the Center of th' Earth directly, & endeth at the Poles.

Spoud. I must confesse the wordes of Theodosius, & Proclus, to be true; but yet musinge with my selfe, I can not conceine by what reason this Axe tre should stey the Earth. And it standyng fixed, the heauens as well vnder it, as also aboue th' Earth, should be turned, & reuolued in like maner, as we see: & I euer feare lest th' Earth, beyng so heauie, & ponderous, as it is, should fall to the other part of the Heauens, which is vnder it.

Philo. I perceiue you are not yet free from the fond imaginations of the grosse witted people, but yet you are the more to be excused, seyng Lactantius beyng so learned à man, was so folishe (whether it sprong of petulancye, or ignorauce, I knowe not) as to affirme the Heauens to be flat, & not to go vnder th' Earth.

Lactantius
petulancie.

But

But now to your doubt, I answer: if God by his wōderfull prouidence, & power, did not steere it in the place where it is, there could be no axe tree whiche mighte susteine so vnknown a burthen, & weighte: & therefore you must rather imagine a streight line, to be the forsaide axe tree, (as also the Circles of which we haue intreatid, beyng voide of Latitude, and Profunditie) then to beleue any such circles, or yet axe tree to be in the Heauē visiblie:

Spoud. I perceiue your meaning right well.

Philoni. Nowe you haue learned what the vj. great circles of the Sphere ar, as the Horizōt, the Meridian, th' Equinoctiall, the zodiacke, th' Equinoctiall, & the solsticiall Colures: as also the iij. lesser Circles, which are the tropicke of Cancer, the tropick of Capricorne, the circle Articke, and the circle Antarticke.

Why sum Circles are called greater, and some lesser.

Spoud. I haue so, I thank you sir. But for what cause be the vj. called the greater Circles, & the iij. the lesser?

Philo. Iohn de Sacro Bosco, doeth answer your question in these, or like wordes. We call that a greater Circle of a Sphere (saith he) which beyng drawn in the cōpasse of the Sphere vpon his Center, do diuide it into two equall portions: & that a lesser Circle, whiche beyng drawn as th' other, do not diuide the Sphere into equall partes, but inequall portiōs, such ar the iij. lesser Circles.

Spou. If I shall for the better vnderstanding such thinges as herto are spoken, make a Sphere of Hopes, & apply your preceptes to the instrumēt, by what order maye I gather the trew proportiō of one of them, to an other?

E. ij. Philo.

Elementes (the Latinists call them) corpora mixta.

Spoud. And wherfore are ther but iij. Elementes?

Philo. Aristotle doeth giue a sufficient reason:

saying, there are so many Elementes as ther is combination, & mixture, of the simple and first qualities, which can be but foure: hoot, and drie, propre to the Fire: hoot and moiste, of th' Aëre: coule and moist, which is resembled to the water: & could with drynes, to th' Earth. As for heate and couldnes, are so repugnaunt that ther can be no mixture of them: no more then of moisture & drynes. There is also an other reason made of Aristotle, taken of the diuersitie of motion, whiche I do at this time myllingly ouer passe.

Why ther can be but iij. Elementes.

Lib. 2. de generatione.

Lib. primo de Cælo.

Spou. We are agreed of the number of th' Elementes, but what is theyr order, whiche of them is higher, and which of them lower?

Philo. That Element is higher then the rest, which is lyghtest, most fugitiue, and subtile. For it is a generall maior among Philosophers, that al light thynges cõtend vpperward: & all grosse and pöderous, to the Center of the Earth.

A generall maior.

Spou. By this propositiõ I gather, that the Fyre beyng more subtyl than th' other thre, shal ascend aboue them, & be next the Globe of the Mone. For you said, that ther may be no place emptie, & void. And then next him the Aëre, then the Water, & laste of all th' Earth.

The situation & place of th' Elementes.

Philo. It is in like order as you haue said. And the Fire, conteyneth in him the Aëre: Th' Aëre, in his compasse the Water: & the Water also doth cõpasse & inuiron

E. iij. th' Earth

The Earth, not rounde about as th'other do, but in diuers parts, so that the water, & th'earth, rather make one vnifourme Globe: as this Figure here annexid doth plainly declare.



Spoud. Ther seemeth in your description to be five distincte Regions, How may that be, seying that ther are but *iiij.* Elemētes? Philo. Ther are as you haue saide, but the Aërie Regiō, is deuidid into

Th' Aere deuidid into thre Regions.

Where Cometes and blasing Sterres are ingendred.

Where Haile and Snow is ingendred.

iiij. parts, springing thorow Heate, and Colde: as the hier part of the Aëre signified with *A.* being nere to the Orbe of the Fier, and is daylie caried about, (as Cometes and blasing Sterres ther ingendred, do apparantly declare.) and is made more boote thē the middle Regiō is: againe, the lower region next vs, markid with *C.* is thorowe the reflexiō of the Sonne beames rebounding from th'earth also made boote, therefore the middle region *B.* beyng voide of heate, is alway coulde: yea and so much the coulde, howe mucche the heate is more vehement in th'other two regions.

Spou. Then in this middle region I suppose all Haile, Snow, and suche like is ingendrid.

Philo. It is so, but I let that passe, and intreate of th' use of

of them, touching our first meanyng.

Spoud. Because the Fire, and Aëre, should seme litell to profit in this place, wil you somwhat speake of the Water, and Earth?

Philo. I will speake nothing of the Water (but referre it vntil weintreat of Navigatiō) but only in this place, make mention of th'earth, and so depart vntill to morow.

Spou. And it weare not more for troblyng you, then any werines that I haue, I would wishe the day to be. x. daies in length, I haue receiued suche pleasure in youre instructions. But sence the Sonne sumwhat declineth to the weste Ocian, I will giue diligent eare vnto your wordes, for the short time ther is yet remaining.

Phil. I reioyse much to vnderstand your feruent desire ^{What th' Earth is.} to knowledge, which I will to my vttermost furder. And now touching th' Earth, consider you that she is lowest of all Elementes: blacke, ponderous, and round, inuironid, and inclosed within th' other thre. She is called the mother of fruites, the rcote of all plantes, the norishe of lyuing creatures, the foundation of all buildinges, the sepulchre of the dead, the Center of the beautifull frame of the world, the matter and substaunce of mans body, and the receptakle of heauenly influence. She is also garnished with fragrant flowres, of Man, Beast, and Foule, inhabited, and comfortablie quickened by the norishing beames of the Sōne, Mone, Planetes, and fixed Sterres. ^{Diuersitie of opinions touching th' Earth his fourme.} But you shall note for all that here is spoken, that there is great controuersie touching th' Earthes fourme: which must be descidid and put away, or we can safely procede

E.iiij. fur-

furth^r. As th^e opinions of those which affirme th^e Earth not to be rounde, like à Globe or Boule. Those that affirme it to be of pyller forme. Those that will not haue it to be the Center of the heauen. Those that suppose the Earth to moue: with other like. But the greatest of all, is the error of those that speake againste the roundnes of th^e Earth. Wherfore I will touche it principallie, whiche thing done, th^e other are manifest of them selues.

Spoud. You enter into that question, in whiche of all other I desire moste especiallye to be satisfied, for I also am in that error (if it be an error to say th^e earth is not rounde.)

Philo. Bring forth suche reasons than, as inforseth you so to iudge, and I will answer them.

Spou. It seemeth sufficient to credit th^e Earth not to be round, if we consider the great deepe valleis, that are in it: the Cities, Towres, Castels, and Trees, with suche like placed vpon the face of the Earth: but moste of all, the hougie and hie Mountaines, and Hilles: Of whiche, some of them are supposed to be 60. miles in height. As the Hille in th^e Iland Teneriffa, (whiche Ptolomæus nameth one of the fortunate Ilandes) and is beyonde Hercules Pillers. Also an other in Thessalia, called (of Solinus) Olympus, * beyng of suche height that the ashes (ther daies of Sacrifice beyng ended) remaine à whole yeare in the toppe of the same, not moued with troublous tēpestes, or vehement blastes: but thorow his great height, is free from all violence of windes. What shall I speake of the Hill Caucasus, which diuideth Albania & Colchis, from Sermatia (as doth ap-

peare

An obiection,
against the
round forme
of th^e Earth.

These Hilles
are the great-
est in all the
Earth.

*This is the fa-
mous Hill of
which Poëtes
so muche in-
treate: in the
top of whiche
the Gentils
builded an au-
ter making to
Iuppiter Sa-
crifice.

peare in the seconde Table of Asia, in Ptolomæus Geographie) which Aristotle doth esteeme to be of such hight, that it may be sene at the mouth of the riuer maotis. The distaunce of which, is from the forsaid Hill. 620. English miles. Moreouer you shall see no place, but either flat, or els full of Hylles, Dales, Valeis, or suche like, whiche is farre from à Globe forme, & figure.

Phil. Yet do all these wordes nothing cōclude. Do you not cōsider, that the sight is deceiued in thinges from it, farre distaunt. And therefore I will in fewe wordes answer you, that these Hilles, Mountaines, & Vallies, are no more in quantitie (respect beyng had to the whole Earth,) thē the Pittes & holes of à rough polished Gunstone, to the stone: whiche although it be not smoth, yet it argueth nothing lesse then this gunstone not to be roude, & like a Globe in fourme: yea, & then the bodye of the Earth beyng a rough stone, harde, & not so apt to be polished, as the body of the Water, doth remaine with such vallies & Hilles as you haue saide, & in manye places these vallies ar filled with water, to the more apt proportiō of à Globe. Moreouer, Nature cōsidering the necessitie of th' inhabitauntes in this Center, left suche fourme vnto it as might for ther vse most cōueniently serue.

*Th' answer to
the first obiection.*

*Th' earth is a
stone.*

Spou. For what cause suppose you th' Earth to be à stone?

Philo. If it were not à stone but Sande, or Clay in substaunce, then the water being mixt with it, they both should be cōfounded in them selues: yea & the hie Hilles, & Mountaines, (of which you made mentiō) shoulde sinke, & settle downe to the Center of th' Earth

th' Earth: seynge, they are so ponderous, & heauie, & not be sustained, & borne vp as they are in the face of th' Earth. But for the further cōfirminge you in that, which is spoken, aunswere me. Imagine there were a great rounde trunke of Timber, which went thorow the whole Earth directly by the Center, & then there were a great heauie stone put in at this Trūke: how farre suppose you this stone should descende?

Spoud. Vntill the center of th' Earth, & myddes of the Trunke.

Philo. In like case, if th' earth were not an hard, & stonie substaunce, but Clay or Sāde (as to our sightes doth appeare) these Hilles, & rockes beyng much heauier then any stone, should in like sort go to the Ceter of th' earth. But haue you any other doubttes?

The 2. obiectiō Spou. Yea verely, & that is, th' Earth to be flat.

Philo. What prouoketh you so to iudge?

Spou. This reason, that th' Earth must be in forme most agreable to the Heauens. And that the Heauēs be flat, I can proue by th' authoritie of Lactantius Firmianus.

Th' answeere. Philoni. It is truely said, that knowledge hath no enemy but ignorauce. There are nowe at these daies, no small numbre of Lactantius sort, not scrupulous enemies onely, but also Physicians, of whome I am ashamed to speake, & they do contempne that knowledge (whiche is the greatest & suerist token of Gods prouidence for mankind) either by peruerse interpreting the scripture, or els of mere follie, dispisinge that, of whiche they neuer tasted, & are vtterly ignorant in. But such wer very ill to be Iudges, for they would condemne the man, or they
knew

knew the crime of whiche he were accused: but let that passe. As touchyng your opinion, that th' Earth is flat, I will proue it to be rounde from th' East to the West: and in like maner, from the North, to the South.

Spou. Then must I nedes graūt that it is in like sorte rounde in all partes.

Philon. I wyll vse the same argumētes that Cleomedes doeth. If th' Earth were flat, then the sterres should rise at the same moment to vs, that they do to them whiche dwell in th' East parts of the world: & it should be mid-day with vs, & them at one instaunt: yea & the same Starres should set in the Weast in lyke maner with thē, and vs.

In lib. 1. de
Mundo.

Spoud. That they do not, I am most sure: for at Alexādria, à citie in Egipt, it is day iij. houres sooner then with vs: & night in like sorte. Yea & at Compostell in Spaine (which is West from vs) the daye begynneth with vs sooner by one houre & a halfe, then with them: and is daye with them, after the Sonne is set with vs, in like sort one houre, & xxx. minutes.

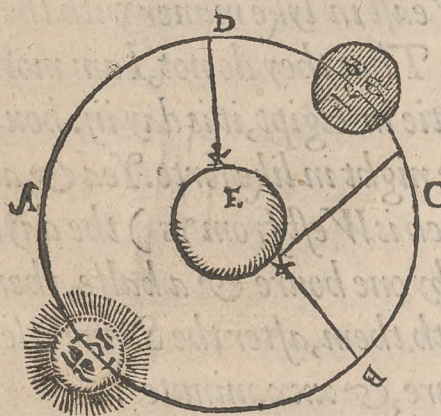
Philo. And all this cometh, because th' Earth is round, causing vs & them not to haue one generall Horizont. The like reason is to be said of the diuersities of times, in the beginning of an Eclipse, either of Sonne, or Mone.

As for exāple, th' Eclipse of the Mone, which was 1556. the 17. day of Nouēber, at one of the clocke in the morning, with vs at Norwiche, (& for the moste parte of Englande) which in the Horizont of Calicut, began at vij. of the clock. In like sort, ther shall happē an Eclipse of the Mone, in the yeare of Christ our sauior. 1562. the

Example of ij.
Eclipses of the
Moone.

16. day

16. daye of July, at two of the clocke, iij. minutes in the morning: at which time she shalbe totallie darkened, & continew from the beginning to th' ende iij. houres, and yet th' inhabitauntes at Calicut, shall not see anye parte therof: whiche moste evidently sheweth the roundnes of th' Earth to be the cause, as this Figure here folowing do more plainely set out: in which, E. signifieth th' Earth: A. the East: C. the West: D. the verticall pointe for Norwiche: & B. in like maner, the Zenit of Calicut. Wherby it is manifest that the Mone shalbe perfittly seperated from the Sonne, or she shall appeare in the Horizot



of Calicut. And yet we in England, & diuers other places East, shall se bothe beginning, & ende of her Eclipsing.

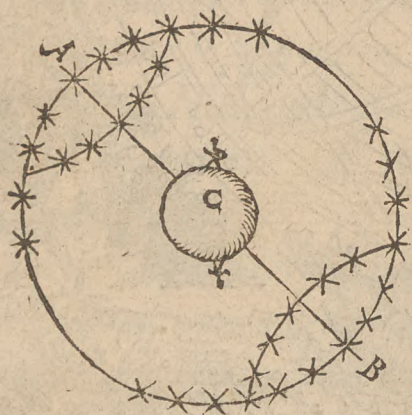
Spoud. These are sufficiēt probatiōs to declare th' Earth round, frō th' East to the West: but by what

argument can you shewe it to be also rounde from the South to the North?

Philo. That is very easie to proue. For if th' Earth were flat from the South, to the North, then we should se the south Sterres vnder th' Earth: as well as those that be North alway in our sight. And againe, the Sonne, Mone, & Sterres, at midde day through the vniuersal yere, should be euer in one height: which also is false.

Spoud. Yea, for I haue had practise of that thinge,
sayling

ſaylinge in à ſhippe, for we goynge from th' Equinoctiall Line northwarde, did ſee the North, & ſouth Poles, equall with the Water. But directing our courſe more to the north coaſt, & leauing th' Equinoctial, we reared the north ſtarre in ſhort ſpace .xij. degr. & at lēgth, 30. deg. & loking ſouth, we could not ſe the ſouthe Pole, nor yet many other ſterres which in th' Equinoctial, were viſible to vs. Phi. Yea, & wher your north ſtarre was eleuated xxx. degrees, your ſouth Pole was xxx. degrees depreſſed in like maner: But for the firmer fixynge it in your memory, behould this Figure: in the which C. ſignifieth both th' Earth, and



fieth both th' Earth, and water, A. the north Pole, & B. the ſouth, therefore if one go from B. to A. (the earth being rōūd) he muſt haue B. ſo muche vnder him, as A. is aboue his Horizōt. There are beſides theſe many, & ſūdry rea-

ſons, to proue this thing: which I may omit (as I ſuppoſe) to you, which nede no lenger probatiō, in that whiche is moſt manifeſt. Spo. Yet theis argumēts ſhall not onely ſtay my mind in à trueth, but alſo with the ſame ſhal cōfute th' errors of other, if any ſhal ſpring about this matter. Phil. Then I wyll exhort you, wher theſe ſhall not ſeme ſufficient, you will gather more & ſtronger out of

Ptolomæus.
Cleomedes.
Philo.
Ariſtotle.
E. Reignholt.
Orontius.

Ptolomæus Almegiſte, Cleomedes de mundo, Philo de mundo, Ariſtotle, Eraſmus Reignholt, Orontius,

F. j.

John



John

John de Sacrobosco, & oure countreyman master Recorde, which doeth almost repete all their argumentes, in the Castell of knowledge. And nowe behold the Type of the world, conteinyng in it, as well the heauenly Regiō, with suche Spheres, & Circles, as haue bene in sundry partes before set forth in this treatise: as also th' Elementarie region, comprehendyng the Fier, Aère, Water, & Earth: in suche order & forme, as is cōsonant & agreyng both with Reason, Practise, and Authoritie of most approued authours. And for this time we will depart: for beholde the Sonne is gone to rest, & Hesperus do shewe in the West verie brighte, all other liuynge thinges also do apply them to take rest: therfore let vs go downe this Hill into the Citie, refreshyng our selues, & quickening memorie, & to morow I wil mete you in this same place agayne.

Spoud. I thanke you hertly. Philoni. Let me here & you can repete the summe of such thinges, as we haue taken in hande this day, as we walke downeward.

Spoud. With à right good wyll.

- 1 Firste, you shewed me what Cosmographie was, what Geographie, and what Chorographie, yea, and wherein euery of them differeth from other.
- 2 Next, what the world was, with his partes (that is to saye) the Heauenly Region, & Elementary: with à brieve Discourse, touchinge the Partes, and order of the Heauenly Region.
- 3 Thyrdly, what a Sphere is, howe it is deuided into a Right, and Croked Sphere: And howe it differeth from a Cirle.

F.ij.

Fourthly

- 4 Forthly, what a Center was, what an Axe tree, what a Diameter, and of theyr difference.
- 5 Fiftlye, of the Principall Circles whiche are saide to be in this Sphere. As the Horizont, Meridian, Æquinoctiall, Zodiake, two Colures, the two Tropickes, the Circles Arcticke, and Antarktick. Also that the Horizont, and Meridian Circles be stable, and without motiō, with diuers other thinges herto belonging.
- 6 Last, you proceded to the second part of the world, which is th^e Elementarie Region. In which you refuted sundry opinions, touching the forme of th^e Earth.

Philo. Nowe I perceiue bothe your apte nature in conceiuing such thinges as are spoken, & also your firme memory in reteining the same. Wherefore you shall encourage me, to geue you further instructions. But for this time I must bid you fare well. Spou.

God preserue you, & graunt you life to accomplishe your desire, in profiting your countrey, as you do entende.

Amen.



THE SECONDE BOOKE OF

the Cosmographicall Glasse: in which is plainly expressed the Order, and Number, of Zones, Paralleles, and Climates. Also sundry waies for th' exacte findyng out of the Meridiane Lines: The Longitude, & Latitude, of places: with many other preceptes, belongyng to the making of a Carte, or Mappe.

Spoudæus.



ORPHEVS THE

God of dreames, with his slepie rodde, so much this last night frequented my companie, that (my bodye taking rest) my mind was much more busilie traue-ling in such conclusions as I had learnid of Philoni-

cus, the it was in the time of his teaching. For some time Morpheus shewed me the Sonne, in the tropicke of Capricorne, farre in the South, among the cloudey skies, as he comenly is the .12. day of December: And next he appeared in th' Equinoctiall pointes, as it is the tenth daye of March, and the .14. of Septeb. willing me with great diligēs to note that parallele circle. Shortly after the sone appeared in the tropicke of Cancer, in whiche place he is the .12. daye of Iune, causing in our region the longest day in the yere. & immediatly the time semed as it were midnight, & Charles Wayne, with Bootes, & diuers other sterres, turned about the Pole. But as he wold haue carried me about the heauēs, to haue shewid me the North

Whā the Sone is in the Tropick of Capricorne.

In both Equinoctiall pointes.

In the Tropick of Cancer.

Crowne, Stronge Hercules, Cassiopeia, th' Egle, the flieng Horse, mightie Orion, the two Dogges, & the famous, & great shippe Argo. &c. Mercury the messenger of the Godes came to my bedde side, & saide, Aurora did appeare, & Phebus with his goldē beames, was entred his chariot, minding to finishe his diurnall Arcke: so that it was à reproche for me, any lōger to play the sluggard: declaringe more ouer that Philonicus was in the fildes. And surely I suppose no lesse, but I shall not from him be longe absent. I am iustly reprehended of Mercury, because the time that is cōsumed with slepe more then nature requireth, is all lost: for ther spring no profit therof, but sicknes & disquietnes, both of body & minde. But what is he that calleth Spoudæus, & beckneth with his hand? It is Philonicus. I will make spede to mete him.

Philon. God saue you Spoudæus.

Spoud. And you also, moste bertilie I require the Gods: you know th' occasiō (I trust) of my resorting into this place.

Philo. For to be further instructed in the knowledge of Cosmographie.

what istaught
in this seconde
Booke.

Spoud. It is verely my desire, & specially to know the Longitude, Latitude, & circuit of th' Earth, and of the diuisiō of it into Climates, to know the meanyng of Zones, & paralleles: to finde out the Meridiane line, the longitude & latitude of any place: because they haue à singuler vse in this Arte.

Philo. You haue repeted matter ynough to cōsume this day in, & I wyll if tyme permitte, willingly satisfie your request. But seynge this thinge doeth depende chiefly of dimen-

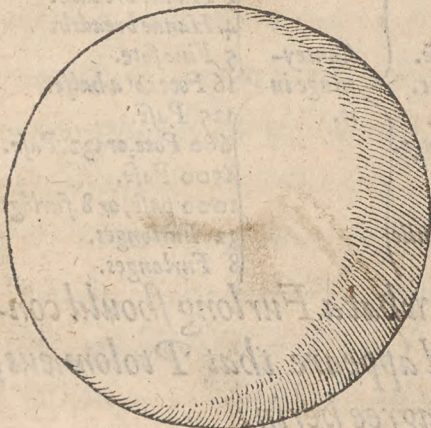
dimention, & measuringe: it is requisite to knowe that first yea & the principall partes of it.

Spou. Dimention is no other thing, then à lōgitude knowne, & practised: by which we maye in like maner, measure th'vnknowē distaunce of places by the same experience. What Dimention is.

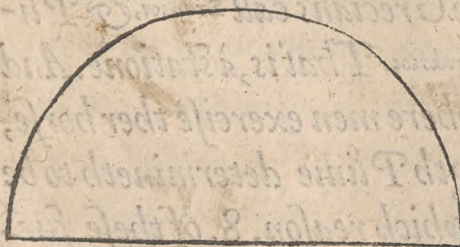
Philo. Trew it is. And there are thre thinges only which may be measured. For either it is à line, as Longitude: or els à Plat forme, as Latitude: or last, à body, as thicknes, or profunditie.

Spoud. Glarianus hath the like saying, & Campanus sheweth wherof these three do spring, in this maner. A point (saith he) is that which haue no partes, yet by the mouyng of it, à lyne is described. And a lyne, moued because it hath length (beyngē voide of breadth & depenes) cā but describe a plat forme. What a Point is. What a Lyne is.

A rounde plat forme.



A plaine plat forme.



nes) cā but describe a plat forme. This plat forme, is both a rounde plat forme, & also a flatte, as in these figures. And a plat forme moued, because it hath lēgth & breadth, describeth a Body, hauing both length, breadth, & depenes. What a Plat forme is. What a Body is.

Philo. Hereto agreeth youre Pathway. Now proced we further. Because in this Arte, the chiefe measures we vse, is a Pase, a Forlōg, a lequè, E.iiij. a Mile,

a Mile, a Degree &c. I wil set before your eyes in this Table both the diuersitie of miles, & also their exacte length, placing a Barly corne (being the least measure) as the rule, wherby other measures shal be tried. And like as progression is made from the least vnto the moste, as from a point, to a lyne: from a lyne, to a plat forme: and from a plat forme, to a body: euen so in the quantitie of measures, we do go frō a barly corne, to a finger breadth: from a finger breadth, to an vnch: frō an vnch, to an hād breadth: from an hand breadth, to a spanne: frō a spāne, to a fote: from a fote, to a pase: & so forth to a pearche, a furlong, a leque, a mile, as in this Table is manifest and playne.

A Barly corne is the least mea- sure, yet from it do all other mea- sures procede, as	A Finger breadth,	Contey- ninge in it.	4 Barly cornes in thick
	An Vnche.		3 Fingers. (nes.
	A Hande breadth.		4 Fingers.
	A Spanne.		3 Hande breadth.
	A Fote.		4 Hande breadth.
	A Geometricall Pase.		5 Fine fote.
	An Englishe Pearche.		16 Fote & a halfe.
	A Furlonge.		125 Pase.
	An Englishe Furlonge.		660 Fote, or 132. Pase.
	A Leque.		1500 Pase.
	An Italian mile.		1000 pase, or 8. furlōgs
	A comon Germaine mile		32 Furlonges.
An Englishe mile.	8 Furlonges.		

There is also diuersitie what a Furlong should conteine in length, & it should appeare that Ptolomæus, Strabo, & Plinius, do not agree herin.

Lib. 2. cap. 23.
Natura. hist.

Spou. What call you this worde Furlong?

Philon. That which the Grecians call *στάδιον*, & Plinie name it *stadium* ἀπό τῆς στάσιος. That is, a statione. And it is vsurped, for a place where men exercise ther horse, ronnyng a rase, which length Plinie determineth to be 125. pases, or. 625. fote, by which reason. 8. of these furlonges

longes do make an Italian or Englishe mile, which being multiplied by 4. makes 32. furlonges, the length of a comon Germanie mile, I call it a common Germaine mile, for that in Heluetia not obseruing any true distace Heluetian miles. in theyr iorneis, they vse 40. or. 50. furlonges for a mile.

Spou. Those are Robin Hodes miles as the prouerbe is.

Phi. There is also a diuers order in measure obserued, as th' Ægyptians by signes: the Gretians by furlonges: the Spaniardes, & French men by leques: the Italiās, Germanes, & Englishmen, by miles: which I thought mete to declare, more for that it may further you in reading theyr workes, then that I entende to introduce in place any of ther waies, but wil vse only th' English mile,

writing to Englishe men: the quantitie wherof as I said, is 8. furlonges: euery furlonge conteining 132. pases: euery pase 5. fote: euery fote, 4. handbreadthes: euery handbreadth, 4. fingers in thicknes: euery finger, 4. Barly cornes rounde & dried. So that an Englishe mile conteineth in length. 253440. Barly cornes, as by the rules of Arithmetike, is manifest & plaine. The quantitie of an Englishe mile.

Spoud. This semeth very straunge, yea rather incredible, yet surely to be trew, I am assured.

Philon.. You shall vnderstande matters, both more straunge, & pleasaunt then this, which is founde out by th' infalible rules of Arithmetik, & Geometrie: & now proccede we to our purpose, beginning with this word Longitude. Spoud. I take it for no other thinge then the distaunce of a Starre, or part of a signe, from the beginning of Aries the first signe, in the Zodiake. As the Virgines

Virgines spike, in the *xvij. degree. xlij. minutes of Libra: is vj. signes, xvij. degrees, & xlij. minu. or 197. degrees. xlij. minu. from the head of Aries.*

Longitude taken two waies Philo. That signification of Longitude, is vsed among th' Astronomers: but in Cosmographie it is otherwise. For they call the Longitude of any Region, the portion of th' Equinoctiall Circle, which is included betwixte the *Canarian Ilandes*, (in the West beynge the first degree of Longitude) & the Meridiane of the Regiō, that thou wilt describe. Such portiō of th' Equinoctiall in the middes of *Englande* (from the fornamed *Flandes*) is about *xxij. degrees. Spoud.* Then in describenge the face of th' Earth, Cosmographers do place the first degree of Longitude in the West fortunate Ilandes, & so proced thorough the whole face of the same, vntill they come to that place agayne. Philo. It is so as you say. So that the myddes of th' Earth is *180. degrees*, from the West. Such are th' *East Indians*, & *360. is the furdest* that one can be from the West. Spou. But could not the degrees of Longitude be accompted from some other parte of th' Earth, as well as from th' Ilandes afore said?

Ptolomæus. Philo. Yes verely: but *Ptolomæus* the restorer of this Art, placed the first degree of Longitude in them, as the furdest point of the confines & boundes of *Afrike*, & *Europe*: as the famous, & excellent pillers of *Hercules* (called of *Diodorus* *alpe*, & *Abyle*) doth declare. The cause which moued *Ptolomæus* thus to do, you shal finde in his *Geographie.* Spoud. And is ther the like difference, betwixt *Cosmographers* & *Astronomers* concerning

Hercules Pillers.

In Prologo li. 2. Geographie

cernings

cerning the signification of the Latitude of a region, as
ther was in the Longitude?

Philo. No verely: For they meane nothing els by the
Latitude of a region, but th' Arke, or portion of the Me-^{What Latitud}
ridiane circle, contained betwixt the Pole of the world, ^{is.}
& the Horizont of the same region.

Spou. And is not this Latitude, reconed frō th' Equi-
noctiall vnto either of the Poles?

Philo. It is, as in like maner the Longitude, from the
West to th' East.

Spoud. Yet Glarianus accōp- ^{Glarianus}
teth the Latitude from the North to the South, & not ^{errour.}
from th' Equator towarde either of the Poles.

Philon. It is a small errour, & you your selfe are able
to refute it. But nowe will I shewe vnto you howe mucche
the circuite of th' Earth is, & then make mention of the
Zones.

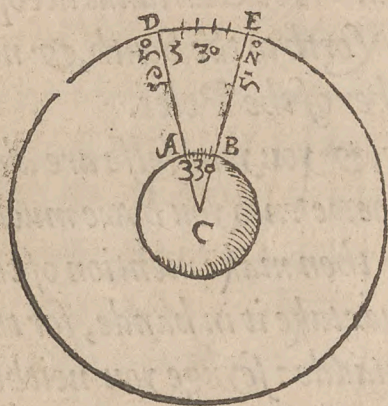
Spou. Sir, neuer take it in hande, for the
comon people will iudge you madde: seyng you neither
haue gone about the viij. parte of it, neither yet for want
of yeres you might acheue such an enterprise, althoughe
you had so long life giuen you, as Nestor had, because of
the bougie Seas, greate Riuers, & depe Lakes, besides
Wodes, Rockes, deserte places, & innumerable perils:
which I can not repete.

Philon. You haue tremly
sayd, if ther were none other way to atteine to it, thē by
traueling about it: but it shalbe sufficient to haue traue-
led any portiō of this great circuit. For Ptolomæus she-
meth how to finde out the Circuit of th' Earth, by searching ^{Howe to finde}
the distaunce of a great Circle, cōprehended betwixt the ^{out the Circuit}
vertical points of two (or more) places, distaūt a sunder. ^{of th' Earth.}

Spoud.

Spoud. By what meane shall I finde out the vertical point*? Phi. It is equall to the Pole Arctike (the finding of whiche, hereafter I will teache you) & you may vse th'one for th'other: thē you also in like maner must know the distaunce in miles of these places, after diuid the distaunce of the two places, by the differēce of the two vertical points, & the quotiēt shall shew you howe manye miles do answere to one degree of the saide Circle in the Heauē. But or we further proced, marke this figure, in

*The vertical Poynte, Zenit or Pole of the Horizont, is so much distant from the Equinoctiall, how much the Pole is eleuated about the Horizont. And like as the meridian, euer do describe the Northe and Southe costes; so dothe the vertical Parallele, the East and West.



which C. is th'earth, A. B. the distaunce of two placis in th'Earth, D. E. the space of the greate Circle in Heauen, betwixte the two vertical pointes.

Now diuiding the space, A. B. by D. E. the quotiēt shal shew the nūber of miles.

As for exāple: I take th'elevatiō of the pole at Portsmouth, whiche is the furdest place on the south shore of Englande, & finde it, 51. degr. 20. minutes: & in like sort at Barwike, the furdest place North, whose Latitud is 56. deg. 50. mi. The differēce of these. 2. elevatiōs is. 5. degrees, 30. minutes. Also the directe distaūce from Portsmouth to Barwicke, is 330. miles. Therefore diuiding the. 330. miles (which is the portiō of th'Earth, answering the differēce of these 2. Eleuatiōs) by the 5. degrees, & 30. minutes, which is the difference: I find the quotient

An example.

quotient to be. 60. Wherefore in all places in Englande 60. miles, answer to one degre of any great Circle in the heauen. Spoud. Then I pray you retorne to your figure againe, and conferre it with your example.

Philo. I wil so do. First. A. do represent Barwike. B in like maner Portsmouth, whose eleuations of the pole Arcticke is set ouer their heades. The distance frō. A. to. B. 230. miles, the portion of the heauen betwixte the ij. eleuations is 5. degrees. 30. minuts: by which I did diuide the distance of th' Earth. A. B. findinge the quotient. 60. And in like sorte you may worke with anye other places in th' Earth.

Spoud. This serueth well for to knowe what portion of th' Earthe in Englande, answereth to th' Arke of anye greate Circle contened betwixt the Zenit of two seuerall places. But what is thys in respect of the Circuit & compasse of the hole Earth?

Philo. Yet by this you are able to declare how many miles answer to. 30. degrees?

Spou. Yea verely, and that easely. Philo. And by the same ordre you may find that. 21600. English miles, answer vnto. 360. degrees whyche is the compasse of the heauens.

Spou. This is so euident that all men must nedes cōfesse it, but it semeth very meruailus. Ph. What say you then (which is more) if I make you presentlye to find how many barley cornes in thicke[n]nes wil go about the Horizont, if thei might be placed equally? Spo. It semeth impossible to be brought to passe by any mans deuise, & therefore you had best omit the worke.

G. i. Philo.

Phi. You know how many barley cornes will extend the length of an English mile? Spo. Yes sir, you said. 253440. maketh a mile in length. Phi. The if 253440. cornes make a mile: shall not 5474304000. barley cornes answer to. 21600 miles? Spo. And is there any difference towchig the cōpasse of th'earth? Ph. Yes for Ptolo. saith 22500. mil. the circuit of th'earth. Tibitius & Alphraganus but. 20400. Eratosthenes. 31250. & Hipparchus 34625. Spo. And you differ frō thē all: but wherof doth all this diuersitie spring? Phi. Ether of the diuersitie of the measures, or els that the places Latitudes wer not exactly knowē. As Ptolom. making example of Alexā-dria & Rodia, calleth Rodia 36. deg. & 50. mi: Wher it is 38 degr. & 30. min. now behold the Figure.

Diuersitie of opinions touching th'earth his circuit.



And seying you haue learned sufficiently what the Longitude, Latitude, Circuit, or Compasse of th' Earth is: it should seme very requisite to make playne relatiō, which places of th' Earth are habitable, & which be not.

Spoud. That thing is very expedient aswel, for the conseruation, as also reperation, & restoring a man vnto health lost. For by that inuention the temperature of th' Aëre, is easely founde out.

Phil. You haue well spoken, & therefore we wyll conuerter our talke vnto the zones.

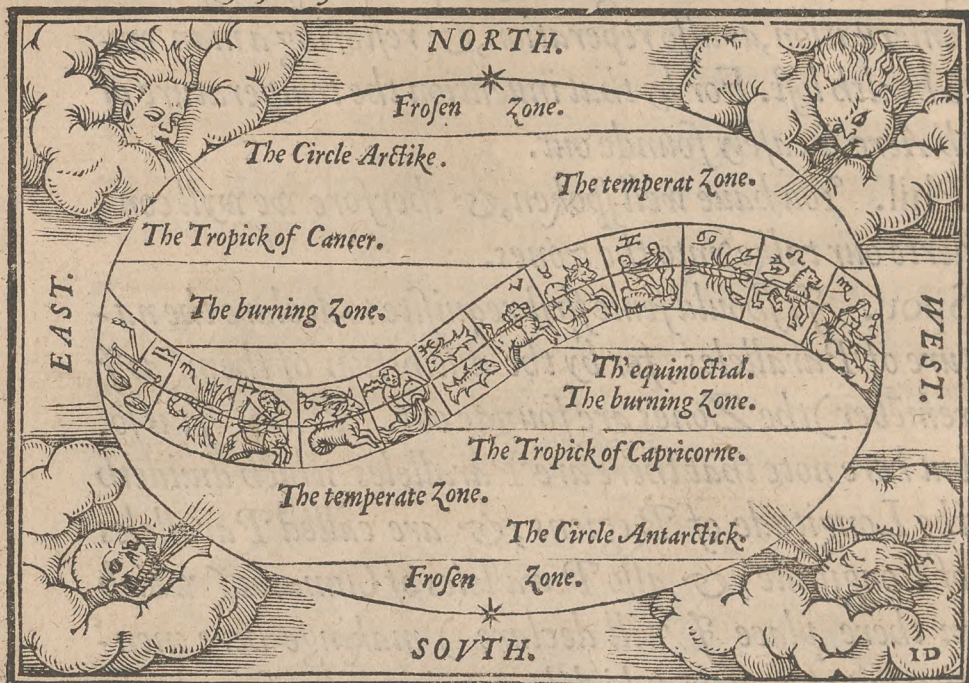
Spou. It should seme first requisite to declare the nature of Paralleles, for by the distinction of them (as I remēber) the Zones are founde out. Philo. It is so, but here note that there are Paralleles which diuideth the Longitude of Regions, & are called Paralleles of Longitude, & also Paralleles of Climates (which in there place I will declare) makinge here mention but of v. onely, which haue principall vse in the distinction of zones. As th' equinoctial, the ij. tropikes, the circles Arctike, & Antarktike. And these deuide the face of th' Earth in five portiōs, or partes, & are called zones, in French bēdes, & we may aptly call thē equidistaunt places, or Girdles.

What a Zone is.

Spou. And howe is th' Earth diuided into five Zones according to the v. parallele Circles? Phi. I will shewe you after Parmenides mind, vnto whō Possidonius (as Strabo witnesseth) ascribeth th' inuentiō. First directly vnder th' equinoctial in the heauē, ther is also in the mides of th' earth an Equino. imagined, & vnder the tropick in the heauē,

Parmenides.
Possidonius.

two tropike Circles in th' Earth: and finallye, vnder the two polary circles in the Heauen, two circles in th' Earth answering in like proportiō: so that th' Earth is parted in v. equall portiōs, which are called zones, as this Figure doeth manifestly set out.



Spoud. Do you not in this Figure call euery portion betwixt two paralleles: a zone? Phil. Yes verely, as the space betwixt the tropike of Cacer, & Capricorn, in Graeke is called $\Delta\iota\alpha\kappa\epsilon\gamma\sigma\upsilon\rho\delta\iota\omega\eta$, with vs the burning zone, because the sonne goeth ouer th'inhabitauntes heades cōtinually. Also betwixt the tropicke of Cancer, & the Circle Arctike, $\epsilon\upsilon\chi\alpha\tau\omicron\varsigma$. or the temperate zone. And the portiō betwixt the circle Arctick & the north Pole $\beta\omicron\rho\epsilon\omicron\varsigma$ we call it Frosen. In lyke maner with th' other two zones southe from th' Equinoctiall, the temperate south zone is called $\lambda\upsilon\tau\epsilon\upsilon\chi\alpha\tau\omicron\varsigma$, and the frosen zone, $\nu\omicron\rho\iota\omicron\varsigma$.

The burning zone.

Temperate zones.

Frosen Zones

Spou.

Spou. Yet by my computation your table sheweth sexe zones: Two frosen zones, two temperate, and two burninge zones: for the space betwixte the two Tropicke Paralleles, is deuided equally of th' Equinoctiall.

Phi. You are in the same error that Polybius was (as testifieth Strabo) but Proclus hereto do aptly answer, where he speke of zones, and I will repeate his wordes of this burning zone only, omitting the rest, whereby it shalbe euident vnto you, that there are not two, but one burning zone, his wordes are these.

Polybius error.

Περὶ τῶν πέντε ζωνῶν.

Ἡ δὲ λοιπὴ μῆσθ τ' προειρημένων, καί μιν δὲ ἐπ' αὐτῷ τὴν τοῦ ἡλίου πάροδον, διακκαυμένη καλεῖται: διχοτομεῖται δὲ αὐτὴ ὑπὸ τοῦ ἐν τῇ γῆ ἰσημερινοῦ κύκλου.

Reliqua quæ inter memoratas quatuor medium locū tenet, quod sub ipso Solis transitu iacet, torrida nuncupatur: à terrestri equatorē in duas partes diuisa.

Th' other zone (saith Proclus) which is in the mids of the.iiij. aforesaid, because it lieth vnder the course of the sonne, is called burning: and is deuided of th' earthly Æquinoctiall, in two equall portions. Spoud. But what compelled Proclus to saye that it is but one zone: Seinge it is deuided in two, by the aforesaide earthly Æquinoctiall? I wil tel you, because ther is no alteratiō of the quality, & tēperature of the beaues betwixt the space and distance of the.ij. Tropikes, but continuallye hote al the yere (by resō of the sones iornay in the zodiake as in the figure you may se) therefore not only Proclus but also Plato, Aristotle, Strabo, Ouide ad Virgil yea & al authors do make their accōpt but of. v. zones.

An obiection.

Spo. It shuld seme that this burning zone, for the feruēt heat, & the.ij. frosen zones so far distant from the sones course, shuld not be habitable, as Ouide doth right excellently in these verses set out.

Lib. 1. Metamorphos.

G. iij.

Vtq; duæ dextra cœlum, totidemq; sinistra
 Parte, secant zonæ: quinta est ardentior illis:
 Sic onus inclusum numero distinxit eodem
 Cura dei, totidemq; plagæ tellere præmuntur:
 Quarum, quæ media est, non est habitabilis æstu.
 Nix tegit alta duas, totidem inter vtrasq; locauit,
 Temperiemque dedit, mista cum frigore flamma.

*Like as the Zones into v. partes do right the Heauens diuide,
 Euen so, for th' Earth à nùbre like, nature did well provide
 The middest of thẽ all men eschew, the burning is so fell. (dwell.
 In the zones next the Poles through could, no creature long maye
 Bitwixt these, & the burning Zone, two other se you may,
 For tempratnes replenished with liuinge things alway.*

The Answer.

*Ptolomæus.
 Auicenna.*

Philo. *Well, bycause I will not haue you to erre with
 Poëtes, & other that suppose these not habitable, I will
 take the more diligence to driue this Heresie out of your
 heade, & althoughe Ptolomæus, & Auicenna were of
 sufficient authoritie, to make you credit this thing, affir-
 minge that they haue sene men whiche did inhabite be-
 twixt th' Equinodiall, & the tropike of Cancer: yea, &
 that, ther ar many notable Citie, & Villages: yet I wil
 vse other reasons then testimonies in this behalfe. And
 first answer me: Is not the heate of the Sõne cause (that
 in the Sumer ceason he inclining toward our habitatiõ)
 that mens colour in ther faces & hãdes are made blac-
 ker, then naturally they are?*

Spoud. *Yes verely: & I haue sene some dwellers in
 litle Vilages, as Plowmen, Heardmen, & Shepekards
 maruelously sonneburnt. Philon. What wil you
 cõiecture then of those people that are blacke, face, body
 & all externe partes of them, doeth it not come of the
 heate of the Sõne? Spoud. It muste nedes so be,
 and I haue sene men of that colour, & we call them*

Æthi-

Æthiopians. Philo. Very well, & do not you beleue that the countrey where they dwell, must of force be vnder the beames of the Sōne? Spou. Els it could not folow that ther colour should so much differ frō ours.

Philon. And there is no place vnder the perpendicular Sōne beames, but only this burning Zone: & Arabia (sumwhat frō the Sōne beames situated) is the cause that th' inhabitauntes, are not so blacke as the *Æthiopians*: nor the Spaniardes, as th' Arabians: or Frēchmē, as the Spaniardes. Spoud.

And the Germaines haue their skinne whiter then the Frenchemen: & we here in Englande, then all these: so that the furdere from this burninge Zone, the whiter the skie: and the nerer th' Equinoctiall, the blacker, & more adust & burnt.

Philo. Moreouer the Navigatiō to Calicute, (of which voiage Vesputius, & Columbus were the first authors, & nowe more frequented of the Spaniardes, then sayling into countreis nie adiacēt to vs) do witnes beare, that vnder this burning Zone there are inhabitauntes.

Vesputius
Columbus.

Spou. by these wordes it is manifest, that the burning Zone is not habitable onely, but also inhabited. And as touchinge the temperate Zones, no man is so folishe, or madde, as to denie them to be replenished with all liuing creatures abundantly: wherfore if you can proue that the two Zones, next the Poles are also habitable, you shall as farre banish this error frō me, as the Sōne doth darkenes.

Philoni. Although Ptolomæus do not describe any parallele beyonde Thylim, whiche is two degr. & more of this side of the Circle Arctike. And

G.iiij.

that

that for the situatiō of it, farre distant from the beames of the sonne, and therefore the Waters cōtinuallly frosen and th' Earth with Snow couered: Yet Erasmus Reignholt (and that truley) describeth a Parallele by Hielso, an Flād in Norway which is .9. degrees beyonde the polary or Arctike circle. Also the grene lande, and in diuers countreis there inhabited, and the inhabitants are called in Greke περιόριοι in Latine Periscij, and we may call them aptly inhabitantes which haue there shadowe daily declininge vnto all partes of the Horizont.

Spou. Then I perceiue that both the burning zone, & also the frosen are habitable and not that only, but also inhabited, although not so plentifullye as the temperate zone. But nowe sence ther is offered good occasion to in-treat of shadowes, and their diuersitie, yea and the place serueth aptly for it, or we do further procede. Wherfore I require you, to turne our cōmunicatiō to this matter.

Phi. With a right willing mind. You must first vnder-stand that of the diuersitie of shadowes, ther ar. iij. diuers distinct habitatiōs of people found, that is to say, ἡμίσκιοι, ἑτερόσκιοι, περιόριοι. whiche names also the latine use, Amphiscij, Heteroscij, Periscij, & we wāt apt English termes for them, yet I will make it plain thoughe I use the more wordes. And first I wil speke of those which we call Amphiscij. You do marke wel that the sonnes course, & recourse continuallie in the Zodiak maketh the shadow long, and short? Spou. I know that well, and the ne-rer he cometh toward vs, the shorter is the shadow, and the furder he goeth frō vs, the lōger he geueth a shadow.

Philo.

Erasmus
Reignholt.

Amphiscij.

Philo. *It is so as you say. But how thinke you, is ther not some place that hath no shadow?* Spoud. *There can be no such.* Philo. *If the greatest declination of the Sonne from th' Equinoctiall nere to the Zenit, & verticall poynt, make the shadow shortest that can be in thy region: then where he goeth ouer any Zenit, there muste be no shadow.* Spou. *It should seme to follow.*

Phil. *Yea it muste of necessitie so be.* Spoud. *But where is there any such, ouer whose heades the Sonne directly goeth?*

Philo. *Suche be those that dwell in the burning Zone, which (as I said) is betwixt the two Tropikes, so that when the Sonne is in the beginning of Aries, and Libra, they haue no shadowe, and therefore Plinius calleth the $\alpha\sigma\kappa\iota\omicron\iota$, Ascij, or people withoute shadow. And because he is twise yerely in these poynts, they haue two sommers, and in like case two winters, for that he declineth to the Tropikes of Cancer, and Capricorne. Wherefore Lucanus spake of such inhabitants very aptly, in this these verses following.*

*Ascij hath
two Somers
& two Win-
ters. lib. 9.*

Libro. 9.

*Depransum est hunc esse locum, quo circulus alti
Zolstitii, medium signorum percutit orbem.*

This is the place where th' Equinoctiall diuides

The Zodiake in twaine, causinge two Somer tides.

Spoud. *Remember that Ptolomæus in his Almagest maketh mention of such inhabitantes, and nameth also such as dwel vnder the tropikes Ascij, but yet I shuld not haue called it to mind if you had not geue th' occatiõ.*

Lib. 2. cap. 4.

Philo. *Yet thys people whan as the sonne declyneth Northward from them, haue a shadow, which shadow falleth at none stede directlye southe (for of other shadowes*

dowes I make no accompte). Spoud. It must needs
 so be, for the sone is North frō that thing which geueth
 the shadowe. Philon. And whan the sonne is in the
 winter poynt, vnto what coste do the shadowe decline?

Spoud. It shall fall directly North by the reason of
 you aleged. Philo. Here then you se the cause wher
 of these inhabitauntes were called Amphiscij, and we
 maye call them double or two folde shadowed.

Heteroscij. Spou. I vnderstand your meaning. Philon. The
 second be those, which haue the shadow continuallye, to-
 ward one coste, ether North or South. Spou. Then
 we be in the numbre of those, for we haue oure shadow
 directly North.

Antipodes. Phi. And such be those that dwel in th'opposite place of
 th'earth against vs (& therefore called Antipodes. For
 the sonne neuer comminge ouer their zenit, they haue
 the shadow into the South coste perpetually declining, as
 we haue into the Northe. Spou. This muste nedes
 be certainly true, but yet I do much meruaile therat.

Lib. 3. Phil. What soeuer is rare, and not commonly sene and
 hard, is euer meruelous. And the Arabians commynge
 into Europe, meruailed as muche to see the shadowe
 Northwarde, as you do to here it is declined (with the
 aforesaid inhabitants) toward the South cost, & ther-
 fore Lucanus speaketh of them in this sort.

Ignotum vobis (Arabes) venistis in orbem,
 Vmbras mirati nemorum non iri sinistras,
 A Region vnknowne (Arabians) you finde:
 Musing that the shadow, is still North decline.

Spou.

Spou. There remaineth yet to speke of the thirde sort of people which you named Periscij. Phil. They take that name because thei (dwelling within the circles arctike & Antarctike) haue the shadow going round about the Horizont. Spou. But yet the shadowe moueth not so swiftly aboute th' Earth with them, as it doeth with vs (and those you call Amphiscios) for wyth vs it goeth about from the West by the Northe, & so to the East in the space (that the sonne is in oure Hemisphere, & aboute th' earth, whiche at the most is in .xvij. houres. Phi. It is so. Spou. The seing the sonne goeth not out of ther sight for the space of .182. dais, & .xij. hours, whiche is there continuall daye: then it should go aboute the horizont but in that lōg place. Phi. That is false. For how think you, doth not the sonne circuit th' earth in .xxiiij. houres continuallye? Spou. Yes verely. Phil. The doth the shadow go about their Horizont in the same space of time, except you imagin those Periscios, to dwel without the circuit of th' earth. Spo. That were a poynt of demency or madnes: so that as oftē as he circuit th' earth, so oftē in lik case do ther shadow turne about the place of their horizont, which must neades be 182. times. Phi. I am glad you vnderstand the reason of it, and now behold the table of shadowes.

**A TABLE, OF SHADOWVES, SHEVVING
THEIR PROPORTION VNTO THE GNOMON**

(it being denided in 60. partes) for every degree of the Sonnes altitudes
and also the quantie of the Shadow in euery Country, Region,
& City, thoro we the vniuersall Earthe,
whan the Sonne is in the Equi-
noctiall, and Solsticiall
poyntes.

The Sonnes Altitude.	The Shadow.		The elevation of the Pole.	Shadow Solstitial in sommer		Equi- noctiall Shadow		Shadow Solstici- all in wi.		The Sonnes Altitude.	The Shadow.		The elevation of the Pole.	Shadow Solstici- al in Sō.		Equi- noctiall Shadow		Shadow Solstici- al in wi.	
	par.	Mi		par.	Mi	par.	Mi	par.	Mi		par.	Mi		par.	Mi	par.	Mi	par.	Mi
1	3437	24	1	24	49	1	3	27	18	46	57	56	46	24	53	62	8	150	16
2	1718	10	2	23	36	2	5	28	35	47	55	57	47	26	7	64	20	169	12
3	1144	52	3	22	24	3	8	29	53	48	54	1	48	27	22	66	38	179	4
4	858	2	4	21	13	4	11	31	12	49	52	9	49	28	39	69	1	190	0
5	685	48	5	20	3	5	15	32	32	50	50	20	50	29	56	71	30	202	14
6	570	51	6	18	53	6	18	33	54	51	48	35	51	31	15	74	5	216	0
7	488	39	7	17	44	7	22	35	18	52	46	52	52	32	37	76	48	231	35
8	426	55	8	16	36	8	26	36	44	53	45	12	53	33	59	79	37	249	26
9	378	49	9	15	29	9	30	38	11	54	43	35	54	35	23	82	34	270	5
10	340	16	10	14	22	10	34	39	40	55	42	1	55	36	48	85	41	294	15
11	308	40	11	13	16	11	39	41	12	56	40	28	56	38	15	88	57	322	57
12	282	16	12	12	10	12	45	42	45	57	38	57	57	39	45	92	23	357	35
13	259	53	13	11	5	13	51	44	21	58	37	29	58	41	16	96	1	400	16
14	240	38	14	10	0	14	57	46	0	59	36	3	59	42	50	99	51	454	12
15	223	55	15	8	56	16	4	47	41	60	34	38	60	44	26	103	54	524	34
16	209	14	16	7	52	17	12	49	24	61	33	15	61	46	5	108	14	620	17
17	196	15	17	6	48	18	20	51	11	62	31	54	62	47	46	112	50	758	18
18	184	39	18	5	45	19	29	53	2	63	30	34	63	49	30	117	45	974	1
19	174	15	19	4	42	20	39	54	56	64	29	15	64	51	17	123	0	1360	36
20	164	50	20	3	38	21	50	56	53	65	27	58	65	53	8	128	39	2253	44
21	156	18	21	2	35	23	2	58	54	66	26	43	66	55	1	134	45	6547	56
22	148	30	22	1	32	24	14	61	0	67	25	28	67	56	59	141	25	Infinite	
23	141	21	23	0	29	25	28	63	10	68	24	14	68	59	1	148	30	nume	
24	134	45	24	0	33	26	43	65	25	69	23	2	69	61	6	156	18	bre.	
25	128	39	25	1	36	27	58	67	45	70	21	50	70	63	17	164	50		
26	123	0	26	2	38	29	15	70	11	71	20	39	71	65	32	174	15		
27	117	45	27	3	41	30	34	72	43	72	19	29	72	67	52	184	39		
28	112	50	28	4	44	31	54	75	21	73	18	20	73	70	18	196	15		
29	118	14	29	5	48	33	15	78	7	74	17	12	74	72	51	209	14		
30	113	54	30	6	52	34	38	81	0	75	16	4	75	75	29	223	55		
31	99	51	31	7	56	36	3	84	2	76	14	57	76	78	15	240	38		
32	96	1	32	9	0	37	20	87	13	77	13	51	77	81	9	259	53		
33	92	23	33	10	4	38	57	90	34	78	12	45	78	84	11	282	16		
34	88	57	34	11	8	40	28	94	5	79	11	39	79	87	23	308	40		
35	85	41	35	12	14	42	1	97	49	80	10	34	80	90	44	340	16		
36	82	34	36	13	19	43	35	101	45	81	9	30	81	94	16	378	49		
37	79	37	37	14	25	45	12	105	56	82	8	26	82	98	0	426	55		
38	76	48	38	15	32	46	52	110	23	83	7	22	83	101	58	488	39		
39	74	5	39	16	40	48	35	115	8	84	6	18	84	106	9	570	51		
40	71	30	40	17	48	50	20	120	11	85	5	15	85	110	37	685	48		
41	69	1	41	18	57	52	9	125	39	86	4	11	86	115	23	858	2		
42	66	38	42	20	6	54	1	131	30	87	3	8	87	120	28	1144	52		
43	64	28	43	21	16	55	57	137	49	88	2	5	88	125	56	1718	10		
44	62	8	44	22	27	57	56	144	40	89	1	3	89	131	48	3437	24		
45	60	0	45	23	39	60	0	152	7	90	0	0	0	138	9	Infinite			

See the top of this table pag. 95

Ther may many cōclussions by this table be wrought as you shal know or we depart: but now let vs furder proced cōcerninge our talke of zones, in which you must cōsider that these zones of which we haue intreated, ar deuided into climates, & regions. Spou. How doth à climat and à zone differ, they both wer for this cause first inuented, to make diuision of the face of th' earth into sōdry parts.

Philo. I confesse no lesse, but they differ in this poynt, How a Zone & a Climate differ. that à Zone doth in it cōtain the fift portiō of th' earth, and à climate but only so much of th' earth, & the lōgest day in that place, do differ from th' equinoctial. xxx. minutes, or half an hour, and are named. vii. in nombre, of all th' auncient Geographers.

Spoud. Then the first climate shalbe in latitude. xvi. degrees. xliiij. minutes from th' equinoctiall, and the lōgest day, shall excede. xij. houres (whiche is the quantitie of the daye vnder th' equinoctiall) one houre: for so saithe Ptolomæus.

Philon. It is true, but heare you muste consider, that Ptolomæus deuision of Climates. Ptolomæus deuideth euery climate in. iiij. equall portions, & nameth them Paralleles: euery one of them cōteining in latitude. iiij. degrees, xviiij. min. increfing the quantity of the longest day. xv. minutes: so that Ptolomæus (making the first climate xvi. degrees, xliiij. min. in Latitude from th' equinoctiall) meaneth the middes, and not the beginning of the climate. Spou. I praye you or we anye further proceade shewe me the significatiō of a Parallele.

Philo. Παράλληλος in Greke (whiche What a Parallele is. we also do call à Parallele) is à Circle equally distaunt,

Hj.

from

from that which is drawne next him, and are described by the course of the sonne and starres, of which the greatest is th'equinoctial: for that he is furdest frō the Poles, so that the nerer the poles, the lesse is the parallele: and the number of them Ptolomæus maketh .xxj. as in this figure, in which I haue made .xxj. paralleles frō th'equi-



noctiall, vnto both the poles Arctike & Antarktike, and now to our matter againe from whence we did digresse. You shall consider that euerye Climate hathe à proper name, for the suerer difference of one from an other: and

∴ taketh his name of some notable Citye, Mountaine, or Riuer, ouer which the mids of that Climate is drawn As for example.

∴ The middes of the firste Climate goeth ouer a notable flande of Nilus, called Meroë & of that we name it *Dia Meroes*, that is, the climat going ouer Meroë.

∴ The seconde Climat is called *Dia Syenes* of a ci-tye in Egipt called Syenes.

∴ The middes of the thirde climate is drawen ouer Alexandria, an other Citye also in Egipt & therefore called *Dialexandrias*.

∴ The fourth goth ouer th' fland of the Rodes, now in subiection to the great Turke, and is named *Diarhodou*.

∴ The fift climate *Dia Romes* going ouer Rome some-
time the head of the world, at this presēt the sinck of sin.

∴ The sixte Climate is named *Dia Pontou*, because it goeth ouer the Pontike seas named Euxinus.

∴ The seuenth is drawē by Boristhenes a Citye so cal-
led & therefore named *Diaboristheneos*, & not by the
Riphean Mountanes as the vnlerned sort suppose: seing
that they ar at the lest .x. deg. frō this climate distaunte.

Spou. And what was the cause that they described
no places, beyōd the .7. climate: seing that ther are ma-
ny inhabitāts, (as by your words do appeare) wher you
made mention of the habitable places in th' earth?

Philo. It was, ether because they supposed those pla-
ces scāt, or with mucche paines habitable for th' extreme
cold: or els, that they knew not the parts North frō thē
situated, as now we do, Spou. And do they not make

Fol. 76. THE SECOND BOOKE OF THE
 mention of *Climates* drawne South from th'equinodiall
 as of the North, of whiche you haue spoken?

with Clima-

Phi. They do in like maner deuide that portion, into
 vij. *Climates*: but for that they knewe no notable places,
 (as in the north partes from th'equinodiall) they gaue
 them the names of the North *Climates*, with this addi-
 tion *Anti* (that is to saye oppositie or againste) as *Anti-*
tidiameroes, the *Climate* Southe from th'equinodiall,
 opposite or agaynst the north *Climat*, drawn by *Meroë*.
 And so in like sort with th'other, as this figure shewith, in



which

which. *A.B.C.D.* do represente the meridian circle, *A.* the North Pole, and *C.* the Pole Antartike. *B.D.* th'equinoctiall. *E.F.* the Tropike of Cancer: *G.H.* the Tropike of Capricorne: the Polary circles. *I.K.* and *L.* *M.* The Climates of them selves are euident, hauinge their proper names, to them ioyned: & are drawn from *B.D.* th'equinoctiall, toward the poles. *A.C.*

Spou. Now I pray you declare the cōtinuation of the Climates, & paralleles. Philo. I wil fulfill your request. The partes of th' Earth Northwardes beinge by painfull, & dāgerous nauigatiōs found out, are deuided also into Climates, we folowing the same ordre that Ptolomæus, and th' aunciente Geographers vsed: that is, euery parallele to be distaunt from an other. 4. degrees, 18. minutes: and euery climate one from an other 7. degrees 27. minutes: geuing them in like sort apte names of the places ouer which they are drawne: so that in our time, there is founde after the same inuention 96. Paralleles, of which are made 24. climates, and for that it shall not easely be breuied in the poke of Obliuio, behold I haue drawne out a Table, conteining in it the paralleles & Climates with the places ouer which they directli are described: as also th'elevation of the pole Arctike, vnto 90. degrees: and the quantity of the longest daye, answeringe vnto euery one of those degrees, whiche

The quantitie of climates & Paralleles.

Table shall mucche pleasure you, as hereafter it shall be euident.

Hij.

A Table con-

A TABLE CONTEYNING THE NUMBRE
th' Eleuation of the Pole Arcticke, & quantitie of the

Paralleles after Ptolome us.	Paralleles more certayn & exacte.	The number of Climates after th' olde Grecians use.	Climates af- ter th' inuen- tion of Geo- graphers in our time.	The names of Climates & Paralleles after som notable place in them.	The Eleuati- on of the Pole arctick.	The quanti- tie of the low- est day.
1	1		1	Vnder th' Equinoctiall.	0	0
2	2				4	18
3	3		2		8	34
4	4				12	43
5	5	1	3	By th' Ilande Meroē.	16	44
6	6				20	34
7	7	2	4	By Syēne vnder the Tro- picke of Cancer.	24	11
8	8				27	36
9	9	3	5		30	48
10	10			By Alexandria.	33	46
11	11	4	6	By the Rhodes.	36	30
12	12				39	3
13	13	5	7	By Rome.	41	23
14	14				43	32
15	15	6	8	By Ponte Euxine.	45	31
16	16				47	21
17	17	7	9	By Borelthenes.	49	1
18	18				50	34
19	19		10	By V Viteberge.	51	59
20	20				53	17
21	21		11	By Grypsualde.	54	30
22	22				55	36
23	23		12	By Moscouia & Irlande.	56	38
24	24				57	34
25	25		13		58	27
	26				59	15
26	27		14		59	59
	28				60	40
27	29		15		61	18
	30				61	53
28	31		16	By Orcades.	62	25
	32				62	55
29	33		17		63	22
	34				63	47
	35		18		64	10
	36				64	31
30	37		19	All these Paralleles follow ynge are drawn by places	64	49
	38				65	6
	39		20	in Norway, and Sweelād &c.	65	22
	40				65	35
31	41		21		65	47
	42				65	58
	43		22		66	7
	44				66	15
32	45		23		66	21
	46				66	25
	47		24	Vnder th' Arct. Circle.	66	29
	48				66	31
33	49				66	32

longest day & night answering hereto.

Paralleles after Ptolemaeus.	Paralleles more certain and exacte.	The names of the Paralleles after the notable places, by which they are described. &c.	Th' Elevation of the Pole Arctike.		Continuall day in summer.		Continuall night in winter.	
	50		67	0	23	11	22	1
34	51		67	30	33	17	31	13
	52		68	0	41	14	39	2
	53		68	30	48	6	45	8
	54		69	0	54	3	50	22
35	55		79	30	59	12	56	0
	56		70	0	64	11	60	16
	57		70	30	69	4	65	2
	58		71	0	73	13	69	6
	59		71	30	77	17	73	5
	60	Bp Laponia and the grene Lande	72	0	81	17	77	1
	61		72	30	85	14	80	17
	62	whiche after the opiniō of sundry	73	0	89	8	84	6
36	63	Authors do continually without	73	30	92	22	87	18
	64	seperation Ioine with west India.	74	0	96	10	91	2
	65		74	30	99	21	94	9
	66		75	0	103	5	97	14
	67		75	30	106	11	100	17
	68		76	0	109	16	103	19
	69		76	30	112	20	106	20
	70		77	0	115	22	109	20
	71		77	30	118	22	118	17
	72		78	0	121	22	118	14
37	73		78	30	124	21	118	11
	74		79	0	127	19	121	7
	75		79	30	130	17	124	2
	76		80	0	133	13	126	20
	77		80	30	136	8	129	14
	87		81	0	139	3	132	7
	79		81	30	141	21	135	0
	80		82	0	144	14	137	17
	81		82	30	147	7	140	9
	82		83	0	150	0	142	23
	83		83	30	152	16	145	13
38	84		84	0	155	8	148	4
	85		84	30	158	0	150	18
	86		85	0	160	15	153	9
	87		85	30	163	5	155	22
	88		86	0	165	19	158	12
	89		86	30	168	9	161	2
	90		87	0	170	23	163	15
	91		87	30	173	13	166	4
	92		88	0	176	2	168	16
	93		88	30	178	16	171	6
	94		89	0	181	5	173	19
	95		89	30	183	19	176	9
	96		90	0	186	7	178	22

Spou. Can they not in like maner, draw paralleles from th' *Æquinoctiall* Southward as they do North, yea & geue them the same names of the North paralleles, with the Greke proposition *anti*, as thei do in climates? Phi. Yes verely, & they so do, vntill by their trauels they haue found out the *Regiōs*, *Flands*, *Hilles*, *Riuers* & such notable things, of which in like sort the south climates & paralleles may take denomination. As at this presēt ther ar South paralleles, which are opposite to the North, & places found out, of which they may verily aptly take name.

South Paralleles.

As the parallele (opposite vnto the North parallele, which goeth by the *Canarian Ilands*, is drawne by the *Riuer Nilus*, and *Mons Lunæ*, the Mount of the *Moone*.

The parallele opposite to that which is drawne by *Syēne*, goeth by the *Flandes Mendacascar*, *Peuta*, *Necura*, the greater *Iaua*, *Candin*, and the kingdome of *Coilum*.

The parallele opposite to that whiche is drawne by *Damascus*, goth by the promontory of good hope, called *promontorium bonæ Spej*.

The opposite parallele, to that goeth ouer the *Rhodes*, is described by th' *Flands Seilan*, & *Augama*. & they are *antipodes* vnto *Italy*, which dwell in *Faua* the lesser. The *antipodes* to the *Lucitanians*, are those in the *Isle of Seila*. There be also diuers other places toward the south coast, of which neither I haue heard of any credible person, nor yet red: & therefore can not as-
firme

Antipodes.

firme any certeine trueth: & will omit it vntill an other
ceason.

Spou. Yet or we procede further, I must trouble
you with one doubt: & that is gathered of the Arabian
Physician Auicenna, who saith, that th' Aëre is of best ^{Auicenne.}
temperature vnder th' equinoctiall, & they are more fre
from infirmities of the body then we are, whome you af-
firme to dwell in the North temperate zone. For if the
paralleles be of this nature, that howe muche the nearer
we are th' equinoctiall, so muche the greater is the heate:
and howe muche the furdere removed from th' equinocti-
all, so muche the colder the qualitie of the aire is: there
must seme à manifest repugnancie, betwixt Auicenne,
& the Geographers.

Philo. I will answer you. Auicenna meaneth not that
the temperature of th' Aëre is in à meane, neither vehe- <sup>Auicenna de-
fended.</sup>
ment hote, nor yet extreame could vnder th' Equinoctiall,
for that were an euident error, but because the Sonne
declineth not more then. 23. digrees. 28. minutes frõ the
verticall pointe, therfore ther can be no cõtrary qualitie
ingendred: as horrible could, so that th' Aëre is not subiect
to alteration, & contrary qualities, as oures is. & that
is the cause why Auicenna thought it most temperat, & <sup>Aphorif. 2.
proposi. 1</sup>
hereto agreeth Hippocrates:

Α' μεταβολαι των ωρειων μάλιστα τικτθσι νοσηματα: και εν τησιν ωρησιν αι μεγαλαι με-
ταλλαγαι η φύξις, η δόλψις, και τ' άλλα, κατά λόγον δυτας.

Mutationes temporum maximè pariunt morbos, & in ipsis tem-
poribus magnæ mutationes aut frigiditatis, aut æstus, aliaq; congruenter
ratione eodemmodo.

that is

that is. The mutation of times do chiefly ingender sicknesse: and in the same times, great chaunge either of heate or colde, or other qualities in like sorte.

Then seyng there is no mutation of qualitie of th' Aëre, it is thought temperat. And for that this place is iudged most temperate, there be some that suppose Can Eden, that is to say, Paradise, to be situated vnder th' Equinoctiall, as a place of pleasure, voluptuousnes, voide of Alteration, & cōtrary qualities: Yea, & Lira, interpreting Genesis, (where Moses speaketh that Adam, being expulsed from this place of pleasure & ioye, for breaking the cōmaundement: Cherubyn kepte it with a fire sword) saith that the fiery sword is no other thinge then the burning zone. And Polybius with Eratosthenes (as Strabo witnessse) doth affirme the temperatest dwelling to be vnder th' equinoctiall. Spoud. Seinge you haue made mention of the place most excellent of other in the Earth for pleasure. I pray you let me heare your minde concerning Hell the place of all other most horrible, & painfull, as bothe Christians and Ethinckes do confesse. Phil. I will not much of that thing speke, but if Hell be in that place whiche is furdest from the heauen, as paine & grief is furdest from pleasure, and ioye: then it must nedes be in the center of th' Earih, whiche is to saye that part that is in the mids of the same, for that is of all other parts furdest from the heauen. Whych is the cause that not onlye we, but also the Poëts in their tragedies, introduce persons comming out from vnder th' earth & call that place Hell, amonge other, Senica introduceth Thyestes,

Paradise
where.

Lira.

Eratosthenes.
Polybius.

Hell where.

Thyestes, coming out of hell, in this maner speaking.

*Opaca linquens Ditis inferni loca,
Adsum, profundo Tartari emissus Specu.*

Leuing the darke places, of infernall Pluto,

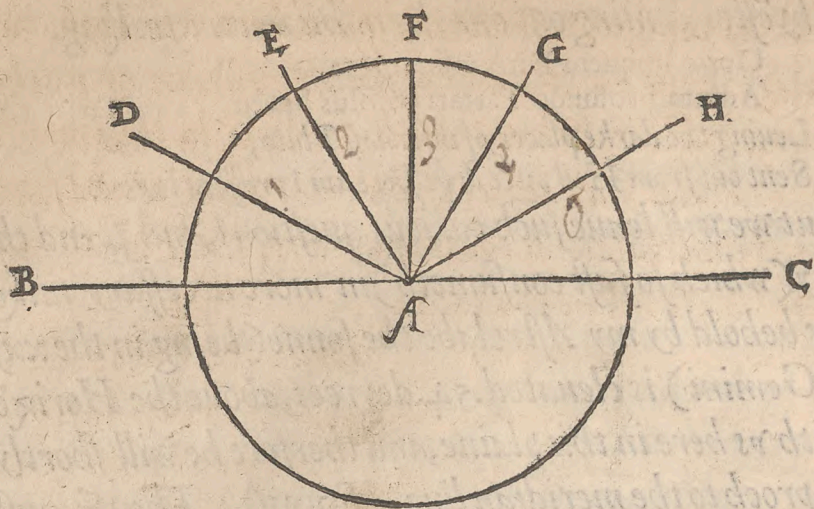
Sent out from Hell pitte depe, here am I present lo. &c.

*In Agamem-
none.*

But we will leaue such curious questions, and spend the day (which so fast consumeth) in more necessary talke: for behold by my Astrolabe the sonne (being in the xxj. of Gemini) is eleuated. 54. degrees, aboue the Horizot with vs here in this plaine, and therefore he will shortlye approch to the meridian line. Spoud. Then I muste earnestly require you, to teach me some way how I may find him beinge in this line, as also other starres: for my authors make mentiõ herof, affirming also that it is one of the chiefe things wherwyth to find out the Longitud, and Latitude of places. Philo. I will gladly, keping not backe such waies as I also haue deuised to finde out th' aforesaid line. And first I wil begin with th' inuention of Glarian to find this none stede line, whiche is in thys manner. In any leuell and plaine place, with your compasse make a circle: in what quãtitye you please, in the center of whiche, you shall place a right Wyer, directlye standing vp, that it may geue a shadowe on the circle aforesaid. Then mark the shadow which the sonne in hys rising & going down in thy Horizot giueth, as for exãple. A. Is the Wier reared right vp in the center of the Circle: C. the East, & B. the West. The longest shadow that the Sonne maketh aboue the Horizont is A. D. The ascending hier, makes his shadow shorter. A. E. the None steade or Meridian shadow, whiche is shor-

*To finde out
the Meridian
Line after
Glarians ma-
ner.*

test

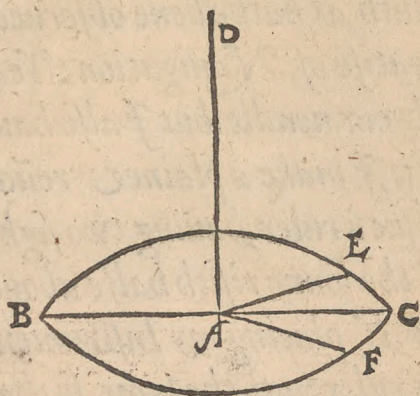


test is *A.F.* and th' other shadowes *G.A.H.A.* are in the like sort the shadows which the sone casteth into the East, after he is past the meridian circle, descending into the West. Spou. Shall it be necessary for to obserue the shadow of the thing erected as well th' after noone, as *F* do from the sonnes risinge vntil noone?

Philo. No verely, for whan the shadow doth no longer decrese, you drawing from the center to the circumference a straight line, shal haue your own desire. Other willing to exchew the tediousnes of time in obseruation, do provide a Plate of Meatal, well pullished, or some thick planke smothe, and plained, in whiche is drawne a circle as in th' other afor said, with a W yer or like thynge set vp right in the center, and do diligently before none obserue whan the shadow of the Wier in length is equall with the circumference: and at th' end of it make a prick. In like sorte after noone whan as the shadowe commeth vnto the circumference, and make there also a prick, the
with

The seconde way.

with the compasse, deuide the space betwixte these two prickes in the middes, and make there à note or pricke: after draw à right line from the center, to that middle pricke, and it shall alwaye shewe the whan as the sonne is in the meridian for that eleuation of the Pole ~~or mid~~ daye line, as in this example.



A. F. s the Center B. E. C. F. the Circle drawne in the planke or plate of metall A. D. the Gnomon, or thing which geueth the shadowe, A E. the shadowe before Noone. A. F. the shadowe after none: nowe deuindinge the space

E. F. in the middes, whiche is .C. and drawne à righte line from A. beinge the Center, vnto C. and that is the true Meridian line.

Spoudeus. This way semeth mucche easier, and facile then the other.

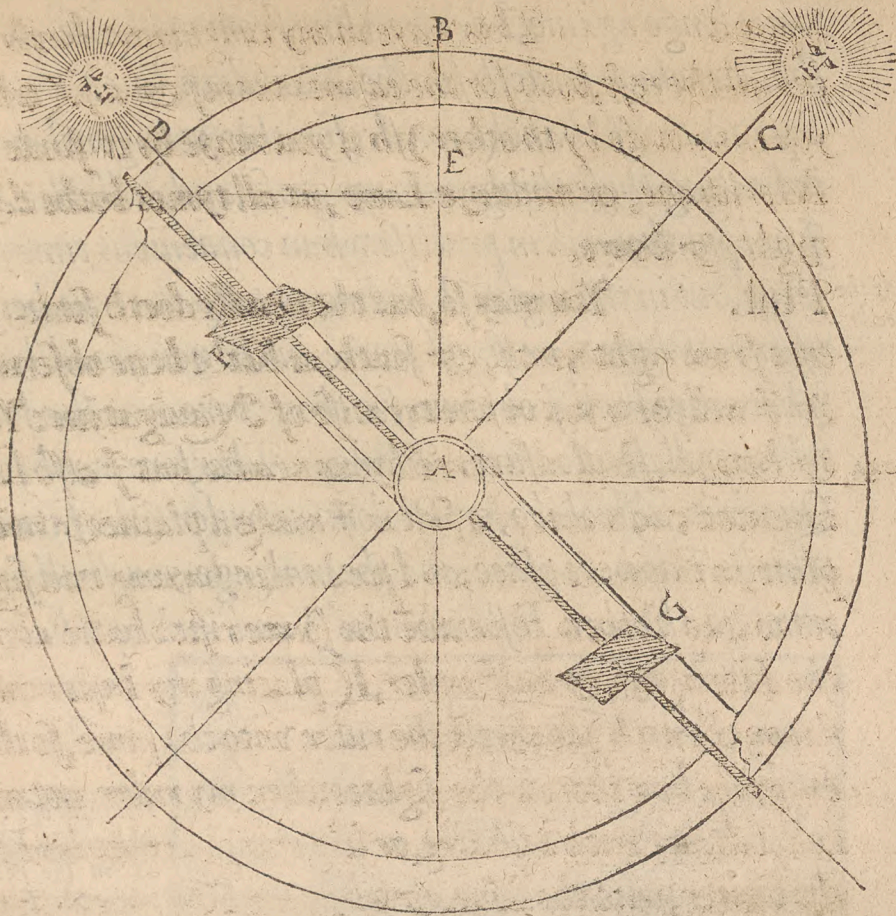
Philo. Yea and it is also as certaine as th' other, and it was inuented as I suppose of Iohannes de monte regio, or Vitruuius. But Vernerus vseth no other way to find ^{The. iij. waye.} oute thys Line, then onely a Diall hauinge à parfaite needle, placinge it on some plaine, and smothé place: & whan the needle standeth stedfastlye in the righte Line wythin the Diall, it dothe as it were poynte directlye North and South.

Ij.

Spou.

Spoud. This waye in my iudgement doeth excell all the rest, both for the easines therof & also (which you can not do by th' other) that you maye by it finde the Meridiane, or middaye Line, at all tymes bothe daye, nyght, & houre.

Phil. You may so, but the needle doeth sometime erre from right north, & south, as hath bene obserued, & I will shew you in the treatise of Navigation: Yea, *The iij. way.* & how you shall also correct your needle. but I also haue inuented two waies, the first is, I make a plaine & roude plate, in the mids of which I fix a ruler, hauing two sightes to loke thorow, then whē the sonne risith halfe aboue the Horizont, & half vnder, I (placing my Instrument flat on th' earth) do direct the ruler vnto the same, so that I may see him thorow the sightes: then my ruler not moued, I drawe with a Chalke, or like thing, a right lyne frō the Center, vnto the Sōne, & whan the Sōne goeth down I do in like maner drawe an other Line: then I drawe a right Line from the Lane of his rising, vnto the Line of his goynge downe, & diuide this Line in the middes: after I drawe a right Line from the Center, vnto the middes of the ouerwart Line, thē I fixe in the Center an vpright wier, the shadow of whiche at all times shall shewe when as the Sonne is in the Meridiane Line in that habitation: but or we further procede, I wyll giue you hereof an example, in which I do make *A.* for the Center, then putting vpon it a wyer, or pricke, I do fasten the ruler ther on: this beyng done, I place my instrumēt flat,
 & ap-



& applie the ruler with his sightes. G. F. vnto the Sone,
 & drawe there à Line A. D. in like sorte, whan he is
 goyng downe, & make an other Line A. C. then f draw
 à right Line from C. vnto D. which I diuide in the mid-
 des E. & crosse it with à Line A. B. which is the Line at
 midday. But in place where I cannot haue this, or other
 like instrmēt (whē as f se the sone to draw very nere the
 south) I pricke vpright in the groude à knife, or such like
 thig, markig diligētly how lōg the shadow doth decrease,
 & whā as I perceauē it decreaseth no more, but rather

The v. way

f.ij.

wax

waxe longe againe, I drawe a line from my knife, to the shadow which serueth for the Meridian line.

Spoud. I thancke you sir, for this your gentlenesse, in beating these things into my grose, and dulhed: And I wil put them all in practise whan conuenient time shall serue, but in the night (I minding to take the true height of anye Planet, or fixed sterre in the nonestead lyne) what ordre shall I obserue, for then there is no shadowe, which will do pleasure. Philo. Therefore wyth some Quadrāt, Astrolabe, or Ptolomæus ruler (the fation of whiche I do here place, and the makinge you shall finde amonge th'other Instrumentes) and marke what hys

To finde the
Noonesteade
Line by night.



It is made of 3. peaces, beyng 4. square. As in the Picture where A. F. is the first peace or rule. A. D. The seconde. G. D. the third rule. E. The Foote of the Staffe. C. F. The Plumrule. C. B. The ioyntes, in which the second & third Rulers are moued. K. L. The sight holes. I. The Sonne. H. The Zenit, or verticall pointe. M. N. The Noonestead Lyne.

altitude is, then you may stave a season: after a while observe his hight again, and so from time, to time, vntill he increase no hier, which is a perfect token that then he is in the Meridian line. The same you maye do also with the sonne. And for that nightlye trauell heerein semeth somewhat combrous and painfull, behold here is a Table of the sonnes height, for euery degree of the signes in the Zodiacke: his greatest declination being .23. degrees. 28. minutes, and the eleuation of the Pole arctike, aboue the Horizont. 52. degrees, 10. minutes.

As concerning the vse of the Table, I wil speke nothing, but will reserue it for his due place, only admonishing you at this present, that first you finde out the place of the Zodiacke in signes and degrees, (by some Ephemerides, or out of my tables in the *Gazophilaciō Astronomicū*) then loke in the ouerpart of the Table, and if that signe be there mentioned, descend downward in the first columnne & finde out also the degre, and directly against it, shalt thou haue the sonnes Meridian altitude. But and the signe be found in the lower part of the Table, then you shall serch out his degre in the last column, and against it toward the left hand, you shal in like manner finde the Altitude answering hereto.

*Gazophilaciō
Astronomicū.*

Spoud. I praye you geue me example hereof, or you do take in hande any other matters.

Philo. The thing is so easy, as it nede no farther working, yet I will not refuse in so litle a request, to satisfie your desire. I find the sonne, the first day of the new yere 1558, in the signe of the Goate .xx. degrees) the .37. mi-

I. iij.

minutes

A TABLE OF THE SONNES MERIDIANE,

Altitude above the Horizont. Calculated for every degree

in the Zodiacke, Respecting th' Elevation of the Pole Arctike, at

Norwich 52. Digrees 10. minutes, & the Sonnes De-

clination 23. Digrees 28. minutes.

	Capricornus		Aquarius		Pisces.		Aries.		Taurus.		Gemini.		
Digr.	Digr.	Min	Digr.	Min	Digr.	Min	Digr.	Min	Digr.	Min	Digr.	Min	Digr.
0	14	22	17	14	25	36	37	50	50	4	58	26	30
1	14	23	17	26	25	57	38	16	50	26	58	37	29
2	14	23	17	38	26	19	38	42	50	47	58	48	28
3	14	24	17	50	26	42	39	8	51	8	58	58	27
4	14	25	18	3	27	4	39	34	51	28	59	8	26
5	14	27	18	16	27	27	40	0	51	48	59	18	25
6	14	29	18	29	27	50	40	25	52	8	59	27	24
7	14	32	18	43	28	13	40	51	52	28	59	36	23
8	14	35	18	57	28	36	41	17	52	47	59	45	22
9	14	38	19	12	29	0	41	43	53	6	59	53	21
10	14	42	19	27	29	24	42	8	53	25	60	1	20
11	14	46	19	42	29	48	42	34	53	43	60	9	19
12	14	50	19	58	30	12	42	59	54	1	60	16	18
13	14	55	20	14	30	36	43	24	54	19	60	22	17
14	15	0	20	30	31	1	43	49	54	36	60	29	16
15	15	6	20	47	31	26	44	14	54	53	60	34	15
16	15	11	21	3	32	0	44	39	55	10	60	40	14
17	15	18	21	21	32	16	45	4	55	26	60	45	13
18	15	24	21	48	32	41	45	28	55	42	60	50	12
19	15	31	21	56	33	6	45	52	55	58	60	54	11
20	15	39	22	15	33	32	46	16	56	13	60	58	10
21	15	47	22	34	33	57	46	40	56	28	61	2	9
22	15	55	22	52	34	23	47	4	56	43	61	5	8
23	16	4	23	12	34	49	47	27	56	57	61	8	7
24	16	13	23	31	35	15	47	50	57	11	61	11	6
25	16	22	23	51	35	40	48	13	57	24	61	13	5
26	16	32	24	12	36	6	48	36	57	37	61	14	4
27	16	42	24	32	36	32	48	58	57	50	61	16	3
28	16	52	24	53	36	58	49	21	58	2	61	17	2
29	17	3	25	14	37	24	49	43	58	14	61	17	1
30	17	14	25	36	37	50	50	4	58	26	61	18	0
Digr.	Digr.	Min.	Digr.	Min	Digr.	Min	Digr.	Min	Digr.	Min	Digr.	Min	Digr.
	Sagittarius.		Scorpius.		Libra.		Virgo.		Leo.		Cancer.		

minutes I omit, as not requisite in this businesse) then first I found in the hier part of the table, Capricornus, therefore I descending downward (in the second columnne against the .20. degree of Capricorne) founde .15. degrees 39. minutes, the altitude of the sonne for the mids of that day. In like maner the same yere, the .6. day of Septembre the sonne had his course in the .24. degree of the virgine, and because I finde Virgo in the lower parte of the Table, ascendinge in the last columnne vppward, find the .24. degree, and against it in the columnne of Virgo. 40. degrees 25. minutes, the Meridian altitude of the sone, answering that degree: in like sort, do with any degree of th' other / gnes, whan as occasion is ministred.

Spou. This now shall I alway kepe surely in memorye, and because you haue heare apte place to geue me some precepte for th' eleuation of the Pole Arcticke, I desire you herein to show me some instructions.

Phi. I will so do, and the rather for that wythoute it you can little preuaile in this Arte: and with knowinge it, and the longitudes of regions, you shall meruelouslye profit. Spou. I praye you then begin firste with the finding out of the latitude of any place.

Philo. Whan as the sonne is in either *Æquinoc*tiall poyntes, by the helpe of your none steade shadowe, you shal find when he is in the meridian line: then with your instrument take his altitude, whiche you shall subtracte from .90. degrees, and the remanent shall be the iust eleuation of the Pole, as for example.

To finde oute
th' eleuation of
the Pole a-
boue the Ho-
rizont.

F. iiii.

At Nor-

An obserua-
tion.

At Norwich. 1557, the 10. of march, I found the meridiene altitude of the sone by my Astrolabe 37. degrees and 50. minutes, which I did subtract from 90. degrees, and there remained 52. degrees 10. minutes, the true height of the Pole, and latitude of Norwich.

Spou. And do you not marke his declination at that time? Phi. I cannot marke that, whiche is not. For in
Fol. 31. & 32. these poynts he hath no declination, and that you might see in the table seruing that vse which is in the first booke.

But although this way is very perfect, yet carieth it this discommoditie with him: that you can but twice yearely, take the eleuatiō of the Pole. And therefore I will shewe you also how to find it whan he is in the Tropick poynts.

Spoud. That is in the beginning of Cancer and Capricorn. Phi. It is so, you shall finde oute (as afore) wyth your instrument the sonnes height at middaye, whan as he is in the first degree of Cancer.

Spou. That time can I finde oute by the helpe of an Ephemerides. Phi. From this height, you shall take away, as your table sheweth 23. degrees 28. minutes: this ^{remains} numbre you shall subtract from 90. degrees, & the remanant shall be the exacte Eleuation of your pole, as for example. I find the height of the sone at midday in the beginning of Cancer. 61. degrees. 18. minutes, from which I take 23. degrees 28. minutes, and there shall remayne 37. degrees 50. minutes, this number I take from. 90. degrees (being an hole quadrant) there remaineth 52. degrees 10. minutes, the eleuation of the pole.

Spoud. I will proue by your licence, and I can do in like case

like case whan as he is in Capricorn. Phil. Do you so.
 Spou. I imagine his none steade heighte to be. 14. de-
 grees. 22. minutes, for because he is farre from our Ze-
 nit: from which I cannot substract the greatest declina-
 tion of the sonne, answering the first degree of Capricorn,
 in the table of declination. Phi. Nor you shall not
 make anye subtraction. For like as whan he declineth
 North, from th'equinoctiall (which is from the begin-
 ning of Aries vnto th'end of Virgo) you shall substracte
 his declinatiō from his altitude: so in like maner, hauing
 his declination South (which is from the beginninge of
 Lybra vnto th'end of Pisces) you muste adde his decli-
 nation to the meridian altitude: and substract thē bothe
 from. 90. degrees. Spou. Then I wil end my example.
 I do adde. 23. degrees. 28. min. vnto 14. degrees 22. min.
 (the none stede height) which make 37. degrees. 50. mi.
 & I take this frō. 90. degrees, as you commaunded, and
 ther remaineth 52. degrees. 10. minutes as afore.

The Sonnes de
 clinatiō north.

The Sonnes de
 clinatiō south.

Phil. You haue truely wrought.

Spou. But is it not possible to finde th'elevation of the
 Pole euery day? for in traueling it shuld pleasure me.

Phil. It is possible to find it not only euery day, but al-
 so euery hour: but I will reserue that vntill an other sea-
 son, and will shew you how to find the height of the Pole
 euery day, for whiche thinge I will geue you two sondrye
 wais: th'one without any other instrumente more then a
 staffe, or other thing erected to geue a shadow (whyche I
 haue inuented) th'other way is by the helpe of an instru-
 ment, with which I will begin. Take the sonnes heighte
 as be-

The third way

as before beinge in the Meridian line, then take oute of some Ephemerides his place in the Zodiacke, in degrees, & minutes, with which you shall enter into the table of declination, & ther find his declination from th' Equinoctiall, answering to the said degrees, & minutes. And if it be North, the subtracte it from th' Altitude Meridiã: or if it be South, adde it to the said Altitude: then addyng, or subtracting that numbre from 90. Digrees, there shall remayne the trewe Eleuation of the Pole.

Spoud. Wyll it please you to let me proue this rule by an example? Philo. Right gladly.

Spou. I finde the Sonne in the sixt Digree of Gemini, whose heighte as you see is 59. Digrees 28. minutes, well nye. And nowe I finde in the Table of the Sonnes declination vnder the 6. Digree of Gemini. 21. Digrees. 37. minutes 58. secondes. Whiche I subtracting from the sonnes height, ther doth remaine 37. digrees 50. minutes, this I take from 90. digrees, & finde the place in height 52. digrees 10. minutes.

Phil. Let not this slide out of your memory, because it hath a singuler vse in this art, & by it you may in al places wher you trauaile, finde out the height of the Pole.

The 4. way. And nowe I will shewe you my waye howe to finde th' aforesaide eleuation.

Spou. And shall your way serue in like maner for euery day in the yeare?

Phi. I find out the height of the North starre by the shadow ether. iij. times in the yere, or els euery day the sonne being in the meridian line.

Spou.

Spou. Then I require you shew me first howe to finde the latitude of any Citie or towne.

Philon. right willingly. You shall prouide a staffe, or any right wand, in what length you please, this you shall deuide into .60. equall portions. Then take oute of some Ephemerides, or Almanach, the day whan as the Sonne entreth into the first digree of Aries, Cancer, Libra, & Capricornus. At which times set your staffe vpright in some place: And marke the shadow how longe it doth decrease, & whā it is at the shortest, the sōne is in the noon-stead place. Then at that instaunt take the length of the shadow, & enter into the Table of shadowes: & there thou shalt finde th' exacte Latitude of thy Citie. As for thy better instruction: I find in an Ephemerides the sōne to be in the firste Digree of Aries, 1558. the 12. daye of March. Therefore whan as the sonne approche towarde the south, I set my staffe directly vp, & find the shadow at midday 77. parts, 13. minutes, with which I enter the Table of shadowes (vnder this title, *Æquinocetiall shadow*) & can not finde my number expressed, therefore I finde next vnder my nūber seuentie sixe, 48. vnto which pag. 72. 52. digrees in Latitude do answere, wherfore I workinge by proportion, finde correspondent vnto 77. parts, 13. minutes: 52. digrees, 10. minutes.

Spoud. Then your minde is, that I shall vse the rule of proportion, in all Tables, where as the perfect nūber is not expresedly founde. Philo. Yea certainly.

Spo. Now shew how I may work euery day the same cōclusiō. Phi. It differeth in no point frō the former

order

order, sauinge that in the table of shadowes, you muste only haue respect to the columnne of the sonnes altitude, & the shadow answering hereto. Then to finde the degre he is in at that present: next in the table of declination to seke out the declination of the same degre, & if it be North, subtract it from the altitude, so the remanent from .90. degrees, & you shall haue your owne desire. Spoud. But & if finde him to decline South, must I adde it to his altitude, & subtract both from .90 degrees, as you did in the other?

The astronomie Ringe.

Philo. In the same maner in all poyntes. There is also an other waye to finde the latitude of Regions and Cities by the helpe of the Astronomy Ringe, whiche you shall finde in my boke touching that matter, in whiche I shew the making, as also th' use of the same.

Spou. But in the night season, how may I finde the said Eleuation of the Pole in anye place.

Philo. The Mariners vse to find out the latitude of the place by findinge the height of the North starre, which they call the lode starre, esteeming a degre, or two, in obseruation as no error. But you shall worcke in thys maner: first find out any notable starre (that you knowe perfectly) in the table of fixed starres, & with Ptolomæus rule, or other instrumente, obserue his heighte in the meridian line: then in the table of declination, you shall find how much he declineth North or South, from th' equinoctiall, & obseruing th' order, as you do with the searching out of the Pole by the sonnes altitude Meridiane, and declination: you shall haue your hole desire.

Spou.

Spou. Will you now shewe the findyng out of the Longitude of any place from the Canariane Ilandes?

Philo. It is not so easie, & facile a thing, to trie the elevation of the Pole: but it is as harde, & laborus, to get the Longitude, which was the cause that the Auncient Geographers had onely one way, & that is by obseruing of th' Eclipses of the Mone.

Spoud. I remember Strabo affirmith the same.

Lib. 1. fol. 6.

Phi. There is in dede no way so parfit, & suer, as by th' Eclises: therefore king Atreus is worthy eternall fame, which was the finder out of th' Eclipses of the Sonne, & Mone, (1205. yeares before Christ our Sauours incarnation) by whose trauaile we receaue this benefite.

Atreus found first oute the time of Eclipses.

Spoud. Not we only, that are presētly liuing: but also such as haue bene before vs, & also those that shall here after folowe. But what is the cause of hyr obscuration, doeth not she at that time lose in dede hyr light?

Phi. No verely: For it is directly against Aristotle, & all Philosophers well neare, to confesse that the supercelestiall bodies are subiect to alteration, yea or to firme, anye coloure in them. But I wil let that passe, &

Aristotie.

wil show you the cause of her eclipsing, which is no other thing, thē the mone being (in oppositiō of the sōne) ether in the hed or tail of the dragō: the shadow of th' erth is betwixt the mone, & our sight. So that as longe as she is in persit oppositiō & without latitude, so lōg doth she cōtinue in darknes.

The cause of the mone Eclipsed.

Spou. And is she not Eclipsed at no other time then only at the Ful? Phil. No certainly & therefore Lucan doth aptly in his first boke opē the cause, &

K.j. time

THE SECOND BOOKE OF THE
time of the mones Eclipsation, in these versis.

— Cornuq; coacto,

Iam Phæbe toto fratrem cum redderet Orbe,
Terrarum subita percussa expalluit vmbra.

When as the mone vnto the world, her brother Titan bright
In forme wold represent, shining with face both full and round:

She sodenly was sore wounded, and therewith left her light,
Titan causing th'earthes shadow, her beauty to confound.

Spou. These verses are short, & very full of eloquēce.

Phil. Yea & they are also easy to be vnderstand, for
she neuer resembleth the figure of the sonne (whō Poëts
call her brother) but only whā she is at the ful, at which
time beinge in th'opposite place to him, th'earth (as I
saide) shadoweth her from oure sightes. But let that
passe, and behold to serue thy vse in this behalf, I haue
calculated such Eclipses of the mone, as shall happē frō
the yeare of oure Lorde. 1560. vntill the yere. 1605:
Applying the time of ther beginning, in yeares, daies,
houres, & minuts, vnto the meridiā of Norwich ex-
actly, whiche is. 22. degrees, and. 30. minuts, from the
Canarian, or West fortunate Ilandes.

1560.

7 March.

Daye.	Houre.	Minute.
11	16	6



1562.

9 Iuly.

Daye.	Houre.	Minute.
15	14	4



1563.

9 Iuly.

Daye.	Houre.	Minute.
5	7	34

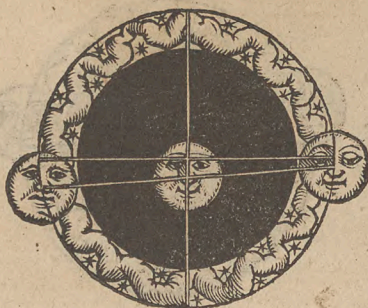


Nouem-

1565.
 ¶ Nouember.
 Daye. Houre. Minute.
 7 11 36



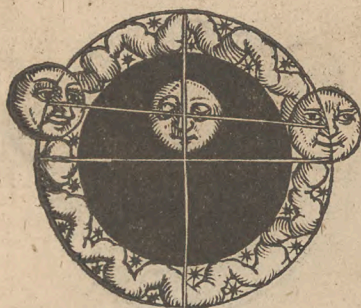
1566
 ¶ October.
 Day. Houre. Minute.
 28 2 44



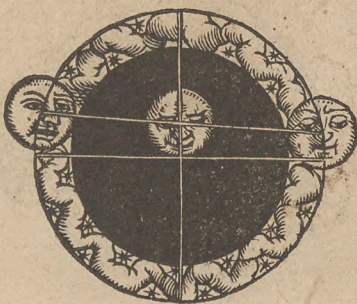
1567
 ¶ October.
 Daye. Houre. Minute.
 17 13 53



1569
 ¶ Marche.
 Day. Houre. Minute.
 2 14 57



1570
 ¶ February
 Day. Houre. Minute.
 20 5 20



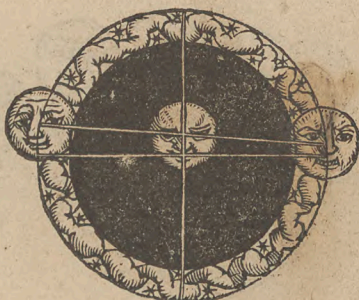
1570
 ¶ August.
 Daye. Houre. Minute.
 15 9 5



1572
 ¶ Iune.
 Day. Houre. Minute.
 25 9 10



1573.
 ¶ December.
 Daye. Houre. Minute.
 8 7 25.



1576.
 ¶ October.
 Day. Houre. Minute.
 7 9 12



L OF C.

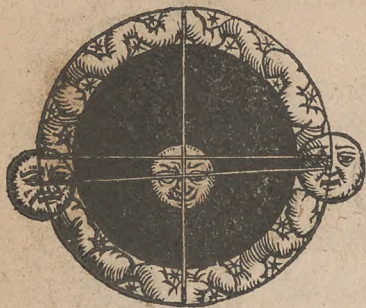
K ij.

Aprill.

1577.

of Aprill.

Daye. Houre. Minute.
2 6 29



1577.

of September.

Daye. Houre. Minute.
26 10 37.



1578.

of September.

Daye. Houre. Minute.
16 12 24



1580.

of Ianuary.

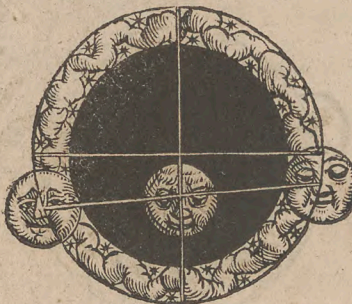
Daye. Houre. Minute.
31 8 36



1581.

of Ianuary.

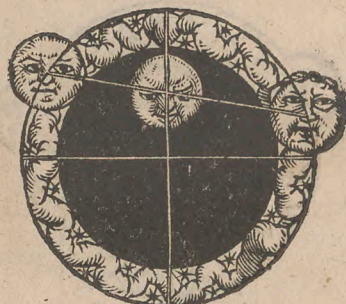
Daye. Houre. Minute.
19 8 38



1581.

of Iuly.

Daye. Houre. Minute.
15 15 0



1584.

of Nouember.

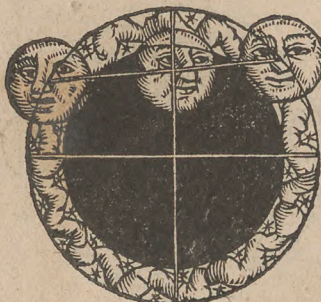
Daye. Houre. Minute.
8 11 18



1587.

of September.

Daye. Houre. Minute.
6 8 54



1588.

of Marche.

Daye. Houre. Minute.
2 13 22

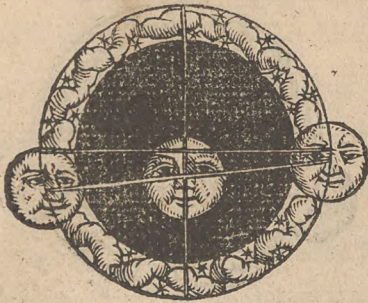


August

1588.

¶ August.

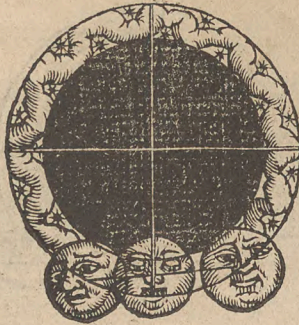
Day. Houre. Minute.
25 14 47



1589

¶ August.

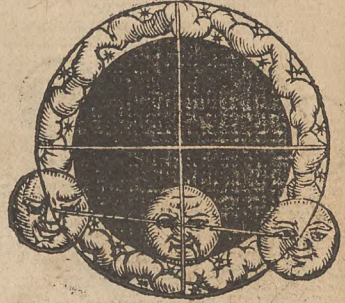
Day. Houre. Minute.
15 6 8



1590

¶ December.

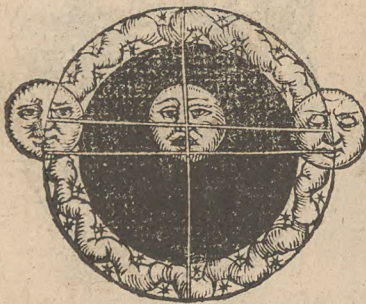
Day. Houre. Minute.
30 7 15



1591.

¶ December.

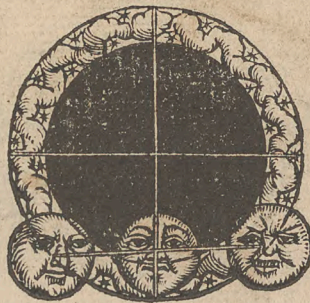
Day. Houre. Minute.
19 14 48



1592

¶ June.

Day. Houre. Minute.
14 8 7



1592

¶ December.

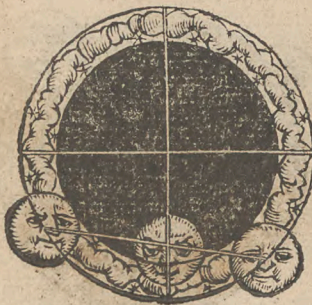
Day. Houre. Minute.
8 6 31.



1594

¶ October.

Day. Houre. Minute.
18 17 8



1595

¶ Aprill.

Day. Houre. Minute.
13 14 15



1596

¶ Aprill.

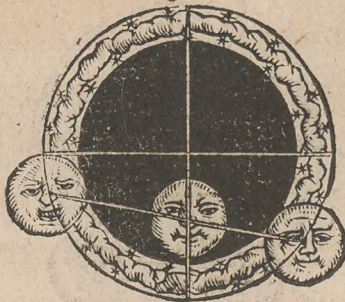
Day. Houre. Minutes.
2 7 57



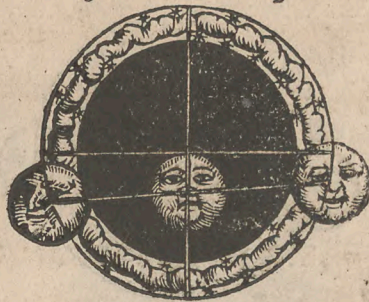
1598
 ¶ February.
 Day. Heure. Minute.
 10 16 31



1598
 August.
 Day. Heure. Minute.
 6 5 28.



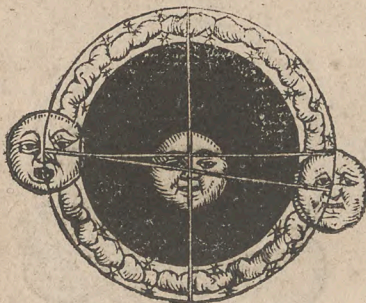
1599
 ¶ January.
 Day. Heure. Minute.
 30 16 30



1601
 ¶ Novembre.
 Day. Heure. Minutes.
 29 5 9



1602
 ¶ May.
 Day. Heure. Minute.
 25 4 56



1603,
 ¶ May.
 Day. Heure. Minute.
 14 10 39



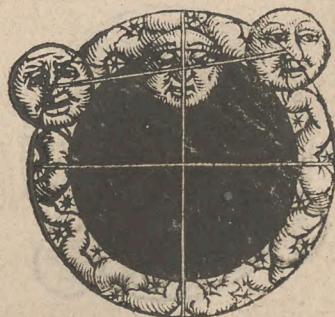
1603
 ¶ Novembre.
 Day. Heure. Minute.
 8 7 7



1605.
 ¶ Marche.
 Day. Heure. Minute.
 24 7 15



1605.
 ¶ September
 Day. Heure. Minute.
 16 14 49



Whan as thou wilt finde the longitude of any Region, Country, or Village, by an Eclipse, do in this manner. Obserue diligently the perfaite time, whan as she beginneth to be eclipsed (either by some perfaite Dial, or clock, or els by the heighte of some fixed sterre) and if the time of hyr beginnunge, do agree with that whiche thou shalt find here calculated, know certainly that thy Meridian and longitud, is all one with Norwich: but if they differ, do in this order. Subtract the lesser time, from oute of the greater, & the differēce turn into degrees, & mi. of the Equinoctial. The if the time in the beginning of her obscuration be more, then that which I haue here placed: adde this difference in degrees, and minuts, vnto the longitude of Norwiche, (because the place is East from it, and you shall haue the perfaite longitude. But and she begin soner with the, to be Eclipsed then is here mentioned, subtract the difference aforesaid in digrees & minuts, from the Longitude of Norwiche (because thou arte West from it) & you shal haue the Longitude desired.

Howe to finde
the Longitude
of Regions by
an Echypse.

Spou. How shall I torne the houres, & minutes of the day into digrees, & minutes of th' Equinoctiall?

Philo. You must giue to euery houre, 15. digrees: & to euery 4. minu. of an houre, one digr. of th' Equinoctial: & euery minu. of an houre, 15. minu. of th' Equinoctiall: as this Table folowyng shall alway declare.

How to turns
the houres of
the daye into
degrees & mi-
nutes.

And nowe I wyll giue you a twofould example. Anno. Christi. 1558. the second day of Aprill, there was a great Eclipse of the Mone, so that she was darkened x. pointes well nere, & began to come vnder the shadowe of th' Earth at Nor-

An obseruati-
on of an E-
clipse.

wich, at x. a clock 37. minutes at night (as by taking the height of a fixed sterre, called the virgins spike, did evidently appeare) now willing to note mens obseruations in other places, I finde that Leouitius Cyprianus, in hys boke of Eclipses, apoynteth it to begin at Augusta in Germany 23. min. after xi. a clock at night. Then to find the longitude of Augusta frō Norwich I subtract .x. houres 37. min. frō xi, houres 23 min, ther remaine 49, minuts,

A TABLE, SERVING TO THE CONVERTING the houres, and minutes of the day: into degrees, and minutes of th' Equinoctiall.

Hou. of the day	Th'ark of th'equinoctiall in			Mi. of hou.	Th'arke of th'Equinoctiall in			
	Digre.	Min.	Second		Digrees	Min.	Secō.	Third.
1	15	2	30	1	0	15	2	30
2	30	5	0	2	0	30	5	0
3	45	7	30	3	0	45	7	30
4	60	10	0	4	0	0	10	0
5	75	12	30	5	1	15	12	30
6	90	15	0	6	1	30	15	0
7	105	17	30	7	1	45	17	30
8	120	20	0	8	2	0	20	0
9	135	22	30	9	2	15	22	30
10	150	25	0	10	2	30	25	0
11	165	27	30	11	3	45	27	30
12	180	30	0	12	3	0	30	0
13	195	32	30	13	6	16	12	30
14	201	35	0	14	7	31	15	0
15	225	37	30	15	8	46	27	30
16	240	40	0	16	10	1	49	0
17	255	42	30	17	11	17	1	30
18	270	45	0	18	12	32	5	0
19	285	47	30	19	13	48	2	30
20	300	50	0	20	15	2	30	0
21	315	52	30					
22	330	55	0					
23	345	57	30					
24	360	0	0					

with which I enter into this table, & finde answeringe to 46. minutes of time. 11. degrees. 30. minu. of the equinoctiall, & because that the beginning of the Eclipse, is later at Augusta, then at Norwich, it sheweth the situation to be East from it. Wherfore I adde the difference of time tourned into degrees vnto 22. degrees 30. minu. (the longitud of Norwich) & ther ariseth 34. degrees the longitude of Augusta. In like manner 1559. the. xvi. day of September, at 3. of the clock 19. min. after dinner, the mone shall begin to be darckened at Norwich, whiche at Tolet in Spain shall happen at 2. of the clocke. 22. minutes. The difference in time is 47. minuts. I conuert them into degrees, & minutes of the equinoctiall (as before) & finde 11. degreeet 50. min. And because that the Mone is darkned soner at Tolet, then Norwich, I subtract this difference fro Norwich & finde. 10. degrees, 40. minutes, the longitude of Tolet which is West from Norwich. Spou. But this Eclipse of the Mone, shall not be sene in the beginning, nether ende at Norwiche, or Tolet? Phi. True it is, because the Mone being in the perfit opposition of the sonne, can not shew her self aboute our Horizont, before the sone be vnder th' Earth, which is not vnto. 6. of the clocke.

Spou. How can you then shew the true time of her beginning at Norwiche, or Tolet, whan as she is not sene of their inhabitauntes? Philo. right perfetlye. Conferring the meridian of Norwich, or Tolet, wyth other places East from them, whereas the beginnige shall be plainly of these inhabitants perceiued. But in this place

it is

it is broughte in onlye for example. And although the thys waye of finedinge the true longitude be bothe certain, and mooste easiest of all other: yet it hathe this discomodity, because the eclipses happen rarely, and seldom, as twise in a yere at the most, & sumtime but once in .ij. yere. Furthermore ther hapeneth sumtime impedimēt that at the time also of her Eclipsing, we cannot obserue her beginning or end, either because the cloudes are betwixt our sight, & her, & so is shadowed: or els that she is vnder our Horizont, at that presēt season. Wherefore

Apian's waye
to find out the
Longitude of
places.

P. Apia practised an other way, how to find out the aforesaid Longitude, yea & that euery night & hour of the same, so that the Mone be aboue the Horizont, & the aire cleare and faire.

Iacobes staffe.

Spou. We are bound to haue him in much estimatiō, which by his labours, hathe supplied that we did want: but what is his inuention? Phil. I will shew you, ther are thre thinges required vnto this busines, the Astronomers staffe, also called Iacobes staffe (the makinge of which you shall finde among th' other instrumentes) the second is the true place of the Mone in the Zodiacke, in degrees, & minutes, for the hour you make obseruatiō, (whiche you may take out of an Ephemerides) and the .ij. is the longitude of a fixed sterre, which you may take out of the Table of fixed sterres in my firste booke. These had, you muste take your staffe with the Crosse on it. and applye the one ende of the Crosse to the Center of the Mone, and the other vnto the sterre: which thing to do, you shall remoue the Crosse vp and downe, vntill
th'endes

the endes of the staffe touch both the center of the mone
 & also of the sterre. Thys ended, the crosse shall shewe
 you what the distaunce of the Mone, & starre is in de-
 grees & minutes. Then take the distaunce in degrees,
 & minuts of the Mone, & fixed sterre, which you had
 before the obseruation: And substract these .ij. distances,
 th'one out of th'other, the remanet deuide by the portio
 that the mone moueth in one hour, And that shall shew
 you the time, whan as the Mone was ioyned wyth the
 starre (if the starre be West from her) or whan she shall
 be ioyned with the starre, if it be East from the Mone.
 This time being had, you shall turne it into degrees, &
 minutes of th'equinoctiall, (as I said in th'other precept
 afore, & the table sheweth) & if the mone be West of
 the starre, do in this manner. Marcke whether the dif-
 ference of the mone, & starre found by thy obseruation,
 be greater then the difference found by the ephemerides,
 & the longitude of the fixed starre: if it be lesser, thẽ sub-
 tract the time turned into degrees, & mi. from the me-
 ridian for whiche th'Ephemerides are Calculated,
 because thy place is west from it: but and the difference
 be greater, then adde the degrees, & mi. to the Longi-
 tude (for which th'Ephemerides ar supputated, because
 thy place is East from it) & so shalt thou haue the true
 Longitude desired. Moreouer thou must consider if the
 Mone be East frõ the Sterre, then thou shalt worke con-
 trary (that is to say) if the distaunce found by obseruatiõ,
 be lesser thẽ th'other, you shall substract it frõ the longitud
 knowẽ, because thi place is west frõ it, but & this differẽce
 be

Whan the
 Mone is West
 of the Starre
 What is to be
 wrought.

Whã the mone
 is East of the
 Sterre.

be greater, then adde it to the fornamed Longitude, because thy place is East from th' other: & so without error, thou shalt haue thine owne desire. And this way also, is excellent to correcte the course of the Mone, and amend the tables, out of which hir mouinges are taken: if they do erre at any time. Spo. I must neades confesse your words true, whā you said how much any thing excelled other in knowledge, so much the more it was companion with difficultie. For except you geue me an exāple, I shall neuer attain the perfait meaning hereof.

Philon. I will geue you an exāple of that time, which I obserued my self to find out the longitude of Norwich.

An example, Anno. 1558. the second day of February, at .x. a clocke at night, I found the place of regulus (called also the lions hart) in longitude degrees. 23. 32. minut. in Leo: the Mone also at that present, in the .xxi. degree. xl. min. of the same signe (hir place being calculated for Anwarp, which is .xxvi. degrees. xxxvj. minutes) I subtracte the place of the mone, from the longitude of regulus, the distance. j. degree. liij. min. that she is West, from the sterre. Then I take my staffe & (with one eie closed) I moue the crosse vp & down, vntill th' one end was equall with the Center of the Mone, th' other ende with the Starre. Then I find by that obseruation, the Mone to differ frō regulus, j. degree. 43. min. This numbre I take from the first difference, ther remaineth 9. minutes. The inquire I out, how many min. of time, answer vnto. 9. min. of the Mones course, (making the Mone to moue in one hour xxxv. minutes, & find. xvj. minutes of time: which turned

ned into degrees of th' equinoctiall, make .4. degrees: & because the Mone is West of the sterre, & the distance found by the staffe lesse in number, therefore I substracte the .4. degrees from the longitude of Anwarpe, & there remaine .22. degrees .36. minutes, which differ littel frō the other obseruations.

Spou. The difference of .6. minutes in Longitude, is small or no error, whan as .15. minutes of th' equinoctiall, make but one minute of time.

Phil. True it is.

Spoud. By youre exāple, the precept semeth more euident, & I mistruste not, but with diligence to make in other places, the like obseruation.

Phi. I will open vnto you an other way to finde the Longitude of any region, in euery place, as well daye, as night, & that euery houre, most necessary for thē, which either sayle, or trauell. Another way.

Spou. But you do then obserue the distaunce of the places, in miles.

Phil. No verely, for if I were caried by lande into places vnknowē (blindfilded, as they terme it) or by the violence of troublesome wether, on the sea, driuen from my course, I can declare how many miles I am from my countrey, & how many leaques from my proper course.

Spoud. Then surely, it must haue in it mucche difficultie, seyng that there springeth of it so mucche vtilitie, and profite.

Philo. The waye is very facile, & without great labour, & I will no lenger make you muse thereon.

You shall prepare à parfait clocke artificially made, such as are brought from Flaunders, & we haue thẽ as excellently without Temple barre, made of our countrymen. Spoud. Do you not meane such, as we vse to weare in the facion of à Tablet? Phi. Yea truely, when as you trauell, you shall set the nedle of youre Diall exactlye on the hour found out by the sonne on the daye, & by some starre in the night: thẽ traueling withoute intermission, whan as you haue traueled .xx. yea. xl. miles or more (if your next place, whose longitude you desire be so far distant) then marke in your Diall, the houre that it sheweth: after with an Astrolabe, or Quadrant, finde out the hour of the day in that place: & if it agre with the same which your clock sheweth, be assured your place is north or South frō the place you came from, & therefore haue the same lōgitude, & meridiā line. But & the time differ, subtract th' one, out of th' other, & the differēce turn into degrees & minut. of th' equinoctiall as before, then adde or subtract, as in th' other. ij. precepts, going before.

But now behold the skie is ouer cast with cloudes: wherfore let vs haste to our lodgings, & ende our talke for this presente.

Spoud. With a righte good will.



THE THIRD BOOKE OF THE

Cosmographall Glasse: in which is vttered the making and protracture, of the Face of th' Earth, both in Cartes Peticuler, and also vniuersall, with diners necessarye thinges, incidente hereto.

Philonicus.



EINGE THAT
in oure laste daies talke, it
was made euidente vnto
you, what the Longitude,
Latitude, & Circuite of
th' Earth was, how you al-
so might find the same by
diuers & sondrye waies:
moreouer the deuision of

th' Earth into zones, by the helpe of Paralleles: it shuld
seme nowe conueniente, to shewe you the cause where-
fore all these are learned, & to what finall end they are
desired. Therefore, leaste you shulde be lefte destitute of
the principall tresure of Cosmography, that is to delineat,
protract, or set forth the plat forme of th' vniuersall face
of th' earth: or els perticulerli any one portiõ of the same:
I will this day also do my endeuor, to shewe you the waye
how to attain hereunto. Spo. Wold to god, that fortune
had vnto me geue of her tresure, that I might sowhat (al-
though not recõpẽce) yet shew forth my good wil for this
your great pains, & trauell. For in dede siluer & gold,
is to base to recõpence knowledge with, & that did the
famous kinges & princes in th' old time well perpende:

The principall
part of Cosmo-
graphie.

The noble re-
warde, of lear-
nyng in times
passe.

L.ij.

Whan

When they did not only geue th' inuentors (of any new Science, Art, or profitable thing for à publike weale) a boundaunce of treasure : but also for perpetuall memorie , made an Image to represente suche à persone , and called him à God for his inuention . So was Neptunus called God of the seas, for that he founde the Arte of sayling. Æolus, the God of windes, because he inuented the true vse of them. Ceres à Goddesse, for finedinge out tillage. But what make I discourse in these thinges to you, whiche knowe them muche better then I.

Neptunus.

Æolus.

Ceres.

Ph. Heare by, I gather your good will to th' aduancement of learning. But it is not treasure which at youre handes I craue, but only that you shew your selfe enemy vnto ignoraunce, thorowe your industrious labour, both in profitinge your selfe, & also your natie country.

But or we procede further in thys oure busynesse, I wyll brieflye open vnto you certaine names, whiche we vse in Geographie, with th' interpretation of the same: and histories with Poëtes abound also with them. And firste you muste consider that th' Earthe beinge inuironed, & compassed aboute with the greate Ocian seas, semeth as it were an Flande (after Strabo his minde) notwithstandinge there is à greate difference betwixt an Fland, and th' Earthe: for an Flande, is a portion of th' Earthe seperated from the hole, by waters whiche do circuite it on euerye side, so that you can not iourney by lande, either from Europe, Asia, or Afrike vnto your coutry, but muste vse herein Navigation.

What an I-
lande is.

Spou.

Spoud. Unto your description do agree, America, Sicilia, Fauna, the Rhodes, Candie, Delos, Therasia, and England, in which we inhabite.

Philon. It it true, now you shall furder note that the seas deuide th' Earth. 4. sundry waies, for either it is an Iland, or little differing there from (and therefore called Peninsula) or Isthmus, or Continēs.

Spoud. So that Peninsula, differeth from an ^{Peninsula.} Ilande, because in some parte, it is ioyned to a greater portion of th' Earth wythoute seperation: as Taurica, Thrasia, Cherronesus, also Cymbrica & Aurea, in India.

Philo. Isthmus, doeth differ from them bothe ^{Isthmus.} & signifieth a portion of th' Earthe, hauynge of eyther sydes the raginge Seas: suche are founde agreable to this description properly, Corinthiacus, and Thrasius.

Spou. But howe doeth Continens differ from these ^{Continens.} three?

Ph. I will shew you, it is a portiō of th' Earth, which is not parted by the Seas a sounder, but is continually in length, so that you may go from one parte vnto another without nauigation: as Saxonie, Bohemie, Sueuelande, &c.

Spod. By these I gather there is no portion of th' Earth, but it is either an Ilande, or that whiche you call Peninsula, Isthmus, or Continens.



Philon. No verely, but nowe beholde the figure. Yet
 ther remaineth to shew you what this worde, *Oceã Sea,*
 meaneth, what we call *Promontorium, Fretum, La-*
cus, Stagnum, Fluius, Palus, &c. which I reserue un-
 till we speake of *Nauigation:* And nowe we will tourne
 to our scope. You shall cõsider that the face of th' Earth is
 prostrate, & drawne two sundry waies: either on à rouñd
 plate forme, for which inuention the Globe moste aptlye
 serueth: or els on à plaine plat forme, as à Card in which
 we drawe th' vniuersall Earth, or els but the half, or the
 one part: yea, & you please but one particuler Region:
 which is proper to *Chorographie* (as I said to you in the
 first booke. *Spo.* Th' inuention should seme much bet-
 ter to drawe th' Earth in à playne plate forme, then on
 à Globe, for in it, we maye behoulde the whole face

An obiection
 against the te-
 restriall
 Globe.

of

of th' Earthe, wythout anye remouynge or tournynge of the Carde: & on the Globe you shall be compelled to turne firste one parte, & then another, or you can vew any great portion of it.

Phil. Yet because it doeth most evidently in figure, Th' Answer. represent the forme of th' Earth, it should seme more apt for this institution. But I will leaue his composition vntill I shewe you the making of it among other instrumentes. And your cause alleaged against this forme, as I suppose, did minister occation to Ptolomæus, to delineat, & describe th' Earth in à plaine forme. And bicause that right lines onely vsed in this busines; did cary errour with them (as the fornamed Ptolomæus noted in Marinus the Geographers inuention) therefore he vsed in this protraction, suche lines as might answere proportionallye, the lines discribed in a Globe: But nowe I will leaue to vse more wordes herein, & will begin the work it self. And least that the difficultie of the thing mighte somewhat discouragie you, I will first nosel & traine you vp in making a cart for à Region. But here note that à A particuler carde, made. iij. waies. perticuler card is made by knowing the distance of places: without Longitude & Latitude of Regions, which forme of working I wyll here after open: or by Longitudes, with which firste we will begin. And then shewe you the making of à Carde, for the eight part of th' Earth, after for halfe th' Earth, & last for the hole vniuersal face of th' Earth. The argument of the thirde booke.

Spoud. I thanke you sir, & nowe I perceiue your great care in obseruing à methode, & order in teaching, with the manifolde vtilitie springing of

the same: But seing you wil begin first with the description of à Regiõ, I pray you let your diligence that waye bende, to the setting out of our countrey. So shall the example be the more familier, & your paines nothing the greater.

Phil. I wyl accõplish your desire, in describenge à per-
 ticuler Regiõ, Countrey, or Prouince, Firste you shall
 drawe à right line in such length (in the middes of your
 parchment, or paper) as it will aptly receiue. This line
 shall represent the meridiã Line for the middes of that
 Regiõ. Then diuide this line into so many equal portiõs,
 as the latitude of the regiõ is: drawynge right Lines, or
 paralleles, in euery of the same diuisiõs, according to the
 capacitie of the plat forme of thy paper, or parchment,
 & write on th'endes of these paralleles, 32. 33. 34. or 40.
 41. 42. according to their distaunce frõ th' Equinoctiall.
 after you shall cõsider howe many digrees the north part
 of your regiõ is frõ th' equinoctiall, & entringe into this
 Table folowing (which is intituled the quãtitie & pro-
 portiõ of th' Equinoctiall, or any great Circle, vnto euerye
 parallele both North and Southe from them) searche
 how many minutes, and secondes answereth to the fur-
 dest of these degrees in latitude, & with thy compasse,
 take the like space in anye of the diuisions of latitude:
 and then beginninge at the hier parte of the Carte (for
 that shall represente the North parte) make prickes
 with thys compasse from the Meridiane line, on bothe
 sides:

The maner of
 making a per-
 ticuler Carte
 for any Regiõ.

A PROFITABLE TABLE, SHOVING THE
 quantitie, and proportion of th' Equinoctiall, vnto euerie
 Parallele, both towarde the Pole Arctick, & Antartick,
 making euerie digree 60. minutes.

Latitude of Paralleles.				Latitude of Paral.				Latitude of pural.			
Dig.	Mi.	Sec.	Thir.	Dig.	M.	S.	T.	De.	Mi.	Sec.	Th.
0	60	0	0	31	51	25	48	62	28	10	6
1	59	59	27	32	50	52	58	63	27	14	22
2	59	57	18	33	50	19	13	64	26	18	8
3	59	55	4	34	49	44	32	65	25	21	26
4	59	51	14	35	49	8	57	66	24	24	15
5	59	46	18	36	48	32	28	67	23	26	38
6	59	40	17	37	47	55	5	68	22	28	35
7	59	33	10	38	47	16	50	69	21	30	7
8	59	24	58	39	46	37	44	70	20	31	16
9	59	15	41	40	45	57	46	71	19	32	3
10	59	5	18	41	45	16	57	72	18	32	28
11	58	53	51	42	44	35	19	73	17	22	23
12	58	41	20	43	43	52	52	74	16	32	18
13	58	27	20	44	43	9	37	75	15	31	45
14	58	13	4	45	42	25	35	76	14	30	55
15	57	57	20	46	41	40	46	77	13	29	49
16	57	40	33	47	40	55	12	78	12	28	29
17	57	22	42	48	40	8	52	79	11	26	55
18	57	3	48	49	39	21	49	80	10	25	8
19	56	43	52	50	38	34	2	81	9	23	10
20	56	22	54	51	37	45	33	82	8	21	1
21	56	0	53	52	36	56	23	83	7	18	44
22	55	37	52	53	36	0	32	84	6	16	18
23	55	13	49	54	35	16	2	85	5	13	46
24	54	48	46	55	34	24	53	86	4	11	7
25	54	22	42	56	33	33	6	87	3	8	25
26	53	55	40	57	32	40	42	88	2	5	38
27	53	27	37	58	31	47	43	89	1	2	50
28	52	58	37	59	30	54	8	90	0	0	0
29	52	28	38	60	30	0	0				
30	51	57	4	61	29	5	19				

both sides: then accompte howe farre distaunte the south parte of thy Region is from th' Equinoctiall, & by the helpe of the Table you shall knowe howe many minutes answereth to one digree: then with your cōpasse take the like proportion of the digrees of Latitude, & your compasse not opened wider, make prickes from either syde of the meridian line in the lower part of the Carde, for that signifieth the south coast of that regio. After draw right lines from the prickes in the hier part of the Table, vnto the Prickes in the lower part. And write in them the degrees of Longitude, as. 10. 11. 12. or. 20. 21. 22. & then is thy carde made ready to serue thy necessary vse.

Spou. This beinge ended, what is then requisite to be obserued to the perfaict finishing of this carde?

Phil. Only to seeke oute of Ptolomæus Geographie, or my fifth booke, the latitudes of Cities, Townes, Villages, Hilles, Riuers, or other notable thinges in that Region contened, & accordinge to those nōbres, to place thē in your card, or mappe. Spou. I do not so muche fansye Ptolomæus, in logitudes & latitudes, for he was not able being so mighty à Prince to trauell into those countris, that to à priuate person (for the greate distaunce à sunder) was impossible. And therfore receiuinge (as he confesseth) obseruations at other mens handes, dyd in many sundry places swarue from the trueth.

Ptolomæus excused.

Ph. And that was not to be imputed vnto Ptolomæus as à crime, seyng the errorr ensued by other mens obseruations. But for this cause I haue made my fiftthe Booke, in the whiche, I haue folowed Ptolomæus in
certeine

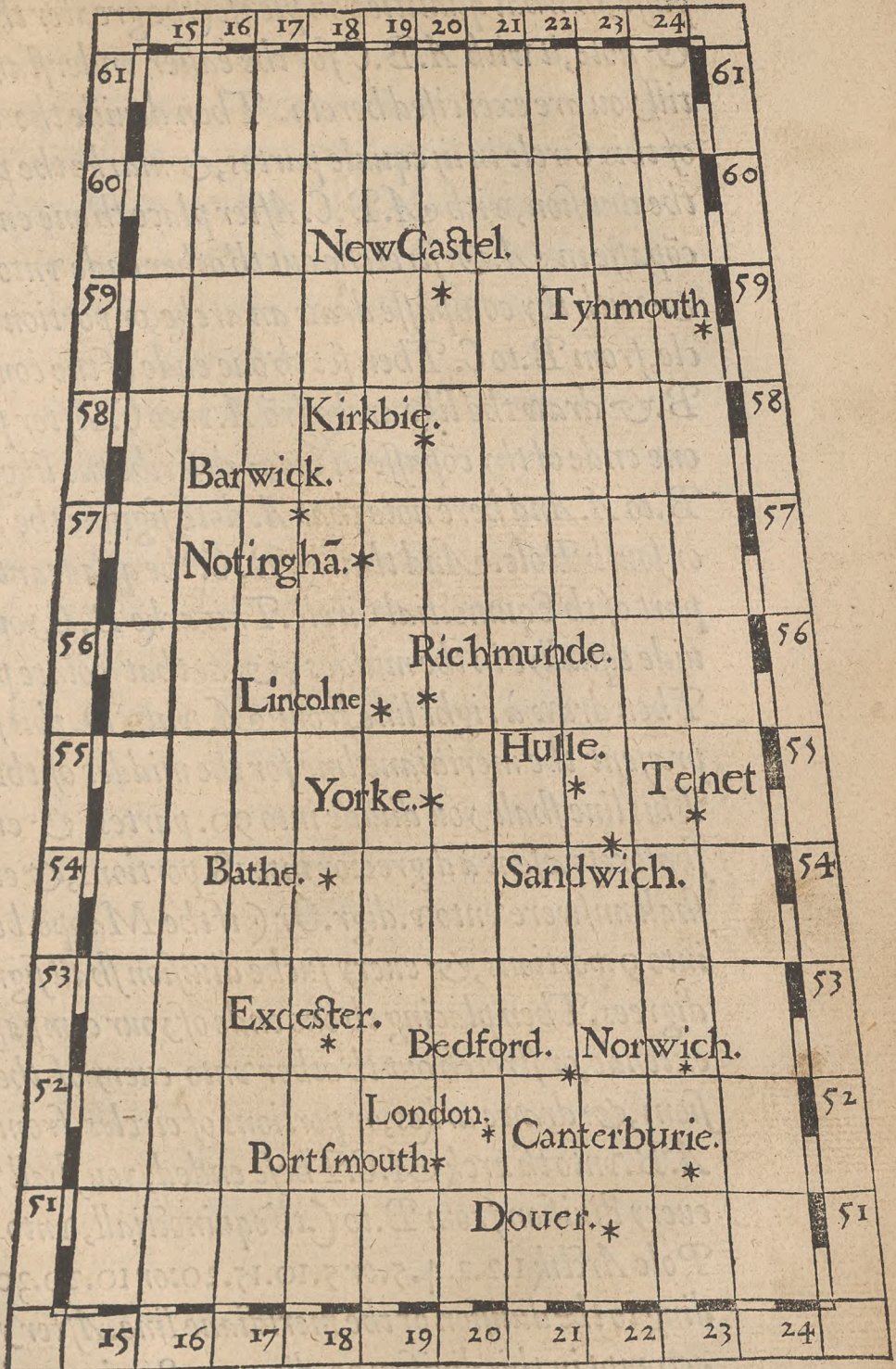
certaine pointes touchinge his natieue Countrey, & places to them adiacent. In th' other, I haue vsed later writers trauelles, not omitting my owne as you shall euidently perceauē.

Spoudeus. I pray you giue me an example of these thinges spoken.

Phil. Here minding to describe the plat forme of Englande, I draw (as you se) a right line in the middes of the Mapped. And because I finde in my first booke, that it is frō the West part of the same to th' East. 11. digres: I diuide this streight line (beynge the Meridian Line, for the middes of this Regiō) into xj. equall partes, or portions: Then do I searche how much the Pole Arctik is eleuated aboue th' Equinoctiall, in the furdest north part of Englande: & finde it 61. (for vnder the name of Englande, I comprehend the whole Ilande cōteyning also Schotlande, & Irelande.) Therefore I enter into the Table goyng before, & finde answering to 61. digr. 29. minutes, 5. secondes, 19. thirdes. Which space, I take with my cōpasse in one of the diuisions of Lōgitude, that I made in the meridian line, & so my compasse not opened wider, I begin at the Meridian Line in the higher part of the Card, & make on either side 5. prickes (that is to sai) v. on the left hād, & v. on the right hād. in like manner I find the south part to differ frō th' equinoctiall 1j. di. wherfore entring into the Table, I find answering to 1j. dig: 37. min. 45. seco. 23. thir. And with my cōpasse I take the like portion in one of the diuisions of the Meridian line, & then with my compasse I diuide the lower parte
of

of the Table, as I did the hier. Then draw I right Lines from the Prickes in the hier part of the Table, vnto the prickes in the lower part: & wright at th'endes of them, the Digrees of Lōgitude, as also in the diuisiōs of the Meridiam line, I wright the digrees of latitude. The seke I in the fifth boke for the notable Cities, Townes, Villages, & suche like, & place them in this card, according to their true Longitude, & Latitude, as in the card of Englād following you may well perceiue.

Spoudeus. Nowe I perceiue by the makinge and describyng of this onely Mappe, that the whole worke doeth chieflye depende vppon the Meridian Line, appointing by them the longitudes of Regiōs: & by Paralleles of Climates, whose vse in à Carde, is to limite the Latitude frō th' Equinoctiall. So that obseruing this order of you prescribed, I may in like sorte at my pleasure, drawe à Carde for Spaine, Fraunce, Germany, Ftalye, Grace, or any perticuler regiō: yea, in à warme & pleasant house, without any perill of the raging Seas: danger of enemies: losse of time: spending of substaunce: wearines of body, or anguishe of minde. Oh how precious à Jewell is this, it may rightly be called à Cosmographically Jewell. *Cosmographically Jewell.* Glasse, in which we may beholde the diuersitie of countries: natures of people, & innumerable formes of Beastes, Foules, Fishes, Trees, Frutes, Stremes, & Metalles. Phi. You shall haue iust occasiō so to affirme, whan as you vnderstande the whole cōmoditie of the same. But I will shewe you to describe iij. or iiij. Regiōs in one Mappe: yea, or so manye as are cōteined in
the



theight portion of th' Earth. And therefore I call it à
 Carde, conteining theight part of th' Earth, whose com-
 M.j. passe

passe, in what quantitie you please (the greater the better)
 & note, it with *A. B. C.* for the easier vnderstanding, vn
 till you are exercised herein. Then deuide the compasse
 of this Circle in iij equale partes, & marke the pointes of
 the diuision, with *A. B. C.* After place th' one ende of the
 cōpasse in *A.* & stretche out th' other ende vnto *B.* or *C.*
 & with thy compasse draw an arcke, or portion of à Cir-
 cle, from *B.* to *C.* Then set th' one ende of the compasse in
B. & draw the like arcke frō *A.* vnto *C.* After place the
 one ende of thy cōpasse in *C.* & describe the like arck frō
B. to *A.* And here note that *A.* doth signifie the North,
 or south Pole. And th' arke *B. C.* the quadrant, or iij.
 part of th' Equinoctial Circle. This arke *B. C.* you shall di-
 uide equallie in the middes, & at that pointe place *D.*
 Then draw à right line from *A.* vnto *D.* this shall re-
 present the meridiene line for the middes of this carde.
 This line shall you diuide into 90. partes, & euery one
 shall represent à digree: or into 18. portions, & euery one
 shall answere vnto v. digr. Or (if the Mapped be small)
 into 9. portions, & euery suche diuision shall signifie. 10.
 digrees. Then placing th' one ende of your compasse in *A.*
 extende, or stretch out th' other vnto euery of these diui-
 sions, & drawe arkes, or portions of circles, from th' arck
A. B. vnto th' arck *A. C.* These ended, you shall write in
 euery diuision from *B.* to *C.* th' equinoctiall, vnto *A.* the
 Pole Arctik 1. 2. 3. 4. 5. or 5. 10. 15. 20: or 10. 20. 30. accor-
 ding to the diuision of the meridiene line. After you shall
 accompt in this diuision 23. digrees. 28. minutes from the
 quinoctiall, which is the sonnes greatest declination, and
 draw

draw ther à double arke whiche shall serue for the Tropicke of Cancer, or Capricorne, noted with E L, & in like manner accompt. 23. degrees. 28. minutes from the North or South pole, & in that space draw in like sort à double arke, which shalbe in stead of the polary circle, either Arctike or Antarktike, & set th'endes of it. F K. and so are all the paralleles of latitude, (answering your mappe) perfectly finished.

Spou. I vnderstand the protracture of them very wel. But shall there be but one Meridiane line for all thys Mappe?

Phil. Yes verely, ther shalbe so many, as there are paralleles of latitude, whose nombre as I saide was. 90.

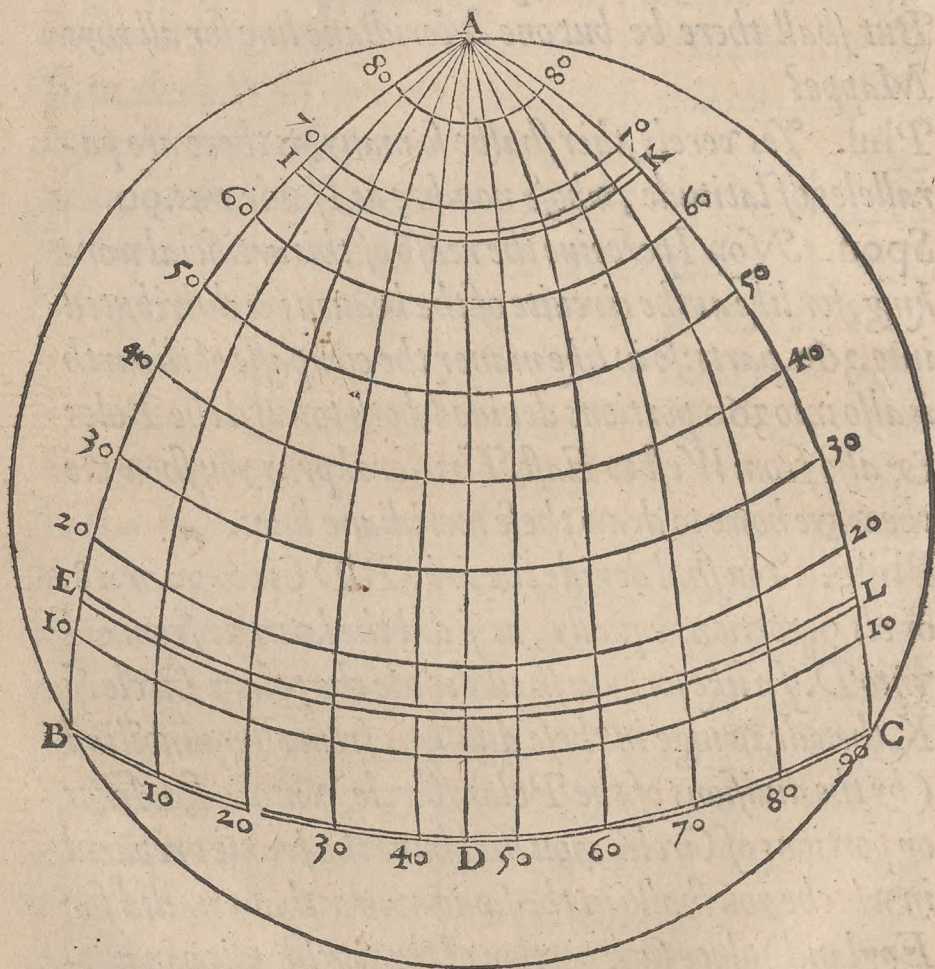
Spou. Now I perceiue the reaso of this artificial working, for like as the circuite of the heauens is distributed into. 360. parts: so in like maner the compasse of th'earth is also into 360 portions deuided, both toward the Poles & also from West to East. Therefore I pray you shew me the waye howe to draw these meridiene lines.

Philo. You shal deuide the arke B D C into. 90. or. 18. or els 9. portions equally, as I did the latitude from A vnto D. In like sort you shall deuide the polary Circle. F K. then drawinge in these diuisions from th'equinoctiall (by the diuisions of the Polary Circle) vnto A, Arkes or portions of Circles, you shal haue the frame preparid in whiche you shall (in the same maner that you did for England) place such portion of the world, as it can aptly receiue.

M.ij.

Spou.

Spo. But may I not describe here the paralleles, & climates (taking the out of the table in the second booke) as Ptolomæus doth in his Geographie. Phi. Yes verely & it shall adorne the mappe, not omitting the principal windes seruing for that part of th'earth, nor yet th'inhabitāts called for the diuersitie of shadows, Periscij, Heteroscij, Amphiscij, but nowe behold the frame of whose composition we haue made so manye wordes.



Spo. This mappe doth liuely expresse your meaning so that ther is none (I suppose) so ignorāt or dul, but that without

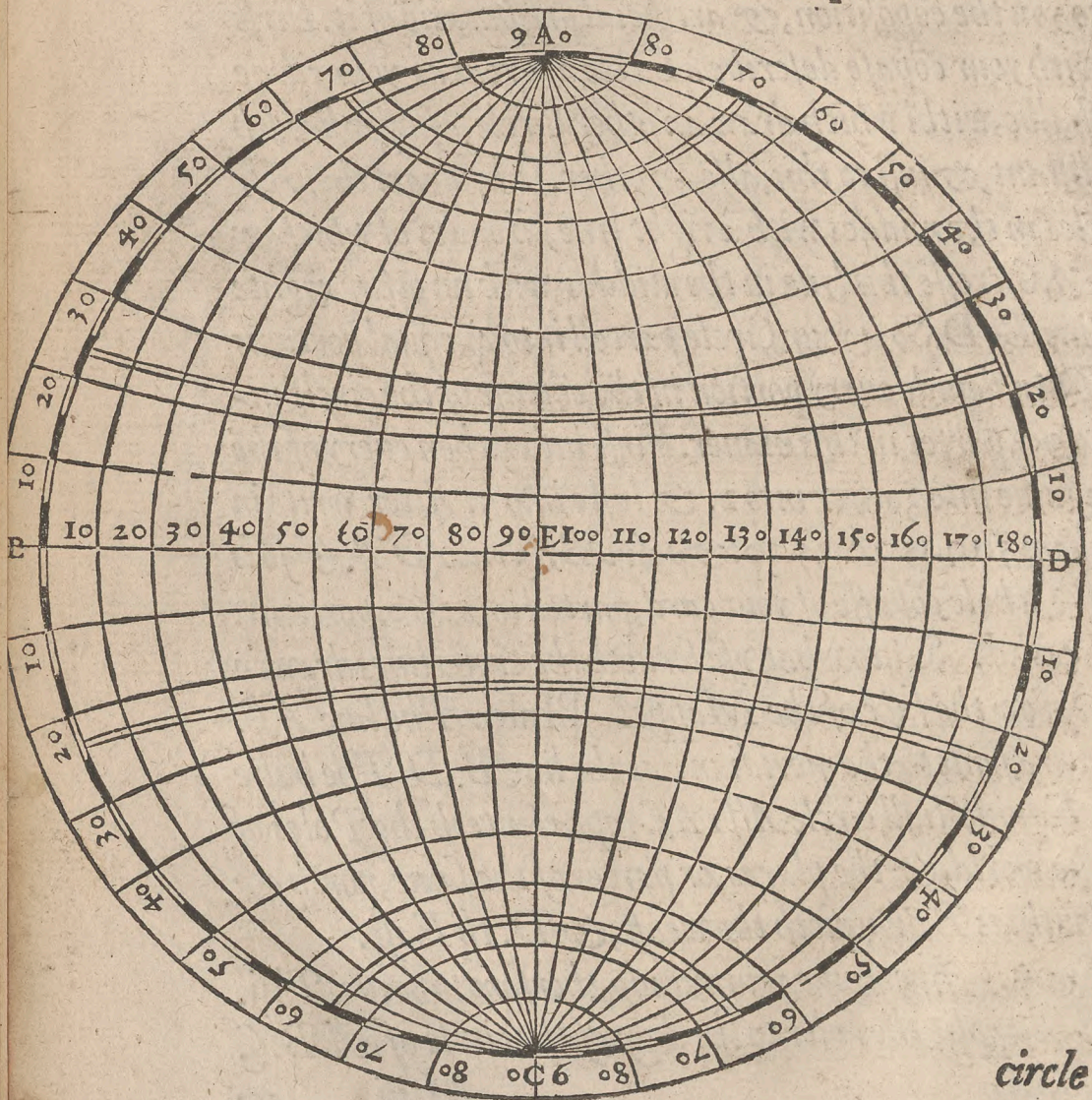
without great difficultie he may practise the like, & therefore I require you procede in the descriptiō of à Card, for halfe the face of th' Earth whiche (as I coniecture) will conueniently serue for our Hemisphere.

Philo. Not for our Hemisphere onely, but also for any one halfe portion of th' earth, as well seruing th' vse of th' that dwell vnder vs directly (& called therefore Antipodes) as also any other. But I will leaue to speake of th' vse of it, because of it self it is manifest, & wil make plain vn to you the cōposition, & artificial præparatiō of it. First with your cōpasse describe à Circle as great as your card shalbe, withi which draw an other Circle, à finger bredth distant, & iust to this, also an other. Then part these Circles in the middes with à right lyne, th' endes of which are A.C. crosse this lyne in the middes, with an other ryghte line B.D. So is your Circle parted into 4. equal portions. Then deuide euery portion in the cōpasse of the circle into 90. partes in this maner. First into 3. then euery of th' againe into 3. after into 2. & laste into 5. After write in them 5. 10. 15. 20. 25. 30. &c. frō B. C. vnto D. A. & so is the whole cōpasse of your card, parted into 360. portions.

Spoud. Vnto what vse serueth the crosse lines drawen thorow the face of the Mapped? Philo. The line A.C. representeth the meridiāne: as the line B.D. The halfe Equinoctiall circle. Also A.C. representeth the Poles of the world, & the plages, or partes of the same, north & south: as B. signifieth the west, & D. th' East.

Spou. I perceiue your minde, therefore procede. Phi. The applie the ruler to the digr. of the circle of A.B.C.

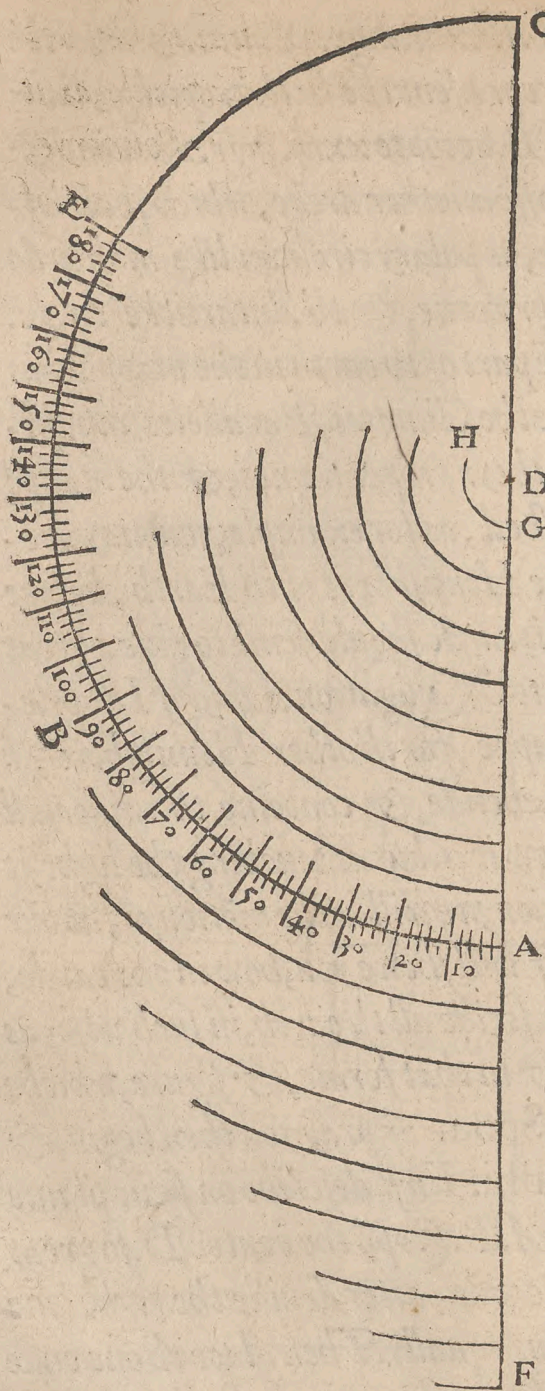
& note th'intersections of the ruler in th' *Æquinoctiall*
 & in like maner do in th' other halfe Circle *A.D.C.* this
 ended, you shall describe from *A.* vnto *C.* *Paralleles*, or
 halfe circles, by these diuisions in th' *Æquinoctiall*: then
 write on them from *B.* to *D.* 10. 20. 30. 40. &c. Also you
 shall apply the ruler to the circle, diuiding the *Meridi-*
ane line A.C. as you did th' *æquinoctial B.D.* & describe
 in th' interfectiōs in like maner, halfe circles, which shall
 serue for *Paralleles of Latitude.* Then accompte in the



circle

circle from B. toward A. xxij. digr. 28. min. & describe an arcke, which shall represent the halfe tropick of Cancer, also frō A. toward B. accōpte xxij. digr. 28. min. & draw with your compasse another arcke, which shall signifie the halfe Articke, or polary circle: in like maner do with the tropike of Capricorne, & th' Antarticke circle. After place the halfe part of th' earth in the mappe thus præpared, & describe the Climates, Paralleles, inhabitants, & winds, with theyr proper names, & the mappe shalbe perfaitlye finished, as for example, you may behold the frame of the Hemisphere of th' Earth, before placed. Spou. This carde should seme to giue a great light & knowledge vnto Nauigation. And if I do præpare me an other Mappe, for th' other Hemisphere, I shall in these two cōpræhende, & containe th' vniuersall Earth. Phil. Trew it is. but as touching the light, it bringeth to Nauigation, we will make mētion of, at our next meting: & now I will shewe you, how in one carde, or Mappe, you may describe all th' earth, in such wise, as shalbe most perfait, & in that forme, & figure, whiche shalbe right pleasant. Spou. I pray you then begin, & I shall giue diligence. Phi. First describe on some plaine place, an halfe circle A. B. C. vpo the center D. so great as thou wilte haue the carde, after deuide the right lyne A. D. into 90. portions equally. Then place th' one ende of your compasse in A. stretching forth th' other ende vnto 86. degr. xv. min. & xx. secondes, in the line A. D. & so with your Compasse, draw an arke frō D. vnto the halfe circle A. B. C. whiche shall crosse it in B, (for by

The making of
a Carde con-
teininge the
whole Earthe.



C this way th' arke A. B. being extended right forth, shalbe as long as the right line A.D.) Then you shal diuide this arke A.B. into 90. equal partes. After with your compasse take the quãtitie of th' arke A.B. and placing th' one ende in B. take the lyke quãtitie in the half circle towards C. whiche in like manner you shal diuide into 90. portiõs, & so th' arke A.B.E shalbe parted into 180. parts. Again with thy compasse take the lengthe of the line A.D. & th' one ende beyng placed in A. take

the lyke proportion from A. to F. so that A.F. shalbe equall to the line A.D. Then diuide the line A.F. into 90. partes equally, as you did A.D. after placing th' one of

fote of thy cōpasse in the Cēter D. thou shalt draw arkes
 in euery of the diuisiōs, or els euery fift, or x. diuision on-
 nlye & note the hiest Arke next with G. H. then enter
 into the table folowing, & find out how many degrees in
 lōgitude answereth to. 80. degrees of latitude, north frō
 th'equinoctiall (which in the table are. 140. degrees. 40
 minutes) that number you shal accompt in the half cir-
 cle from A, vnto E. & applying your ruler vnto th'end
 of this nōber, & vnto the cēter D. draw a short line, whi-
 che shal extēd vnto H. again enter into your table with
 70. degrees of Latitude, & you shall finde. 138. degrees
 23. minutes (which I accompt from A, toward E as be-
 fore, & applying my ruler to the shorte line, & the de-
 grees in Longitude, with my pen I draw an other shorte
 line. In like maner I do with th'other paralleles of La-
 titude. 60. 50. 40. 30. 20. 10. Spou. So that by entringe
 into the table, & accompting the degrees in Longitude
 frō A. towardes E, & drawing short lines one at th'end
 of an other, ther ariseth as it wer a portion of a circle frō
 D to B. & if I could in like maner find the proportiō of
 th'equinoctiall vnto the South paralleles (whiche in like
 nōbre are. 90.) thē the whole forme wolde reprasent the
 figure of half an hart. Phi. Th'other parte of the Ta-
 ble conteining Southe paralleles, shall serue herein your
 vse sufficiētly. For entring into it with. x. degrees of lati-
 tude which is the next south parallele frō th'equinoctial,
 I find. 79. degrees. 46. min. which accompting as before
 in the halfe circle AE. I drawe an other shorte line at
 th'end of th'other, & so in like sorte with. 20. 30. 40. 50.

TABLE, CONTENING THE SEGMENTES
and partes of th' equinoctial, drawne in a plaine plat forme, answering vnto the circum-
ference of Paralleles. &c.

The North Latitude of Paralleles					Paralleles drawn South frō th' Equinoctial						
Di	Dig	M.	Di	Dig	40	Di.	Di	Mi	Di	Di	Miunt.
89	141	20	44	126	40	1	88	59	46	41	22
88	141	20	43	126	2	2	87	59	47	40	19
87	141	19	42	125	22	3	86	58	48	39	16
86	141	16	41	124	44	4	85	59	49	38	12
85	141	12	40	124	4	5	84	53	50	37	8
84	141	7	39	123	16	6	83	55	51	36	4
83	141	1	38	122	44	7	82	52	52	35	0
82	140	55	37	122	4	8	81	51	53	33	56
81	140	47	36	121	20	9	80	17	54	32	53
80	140	40	35	120	38	10	79	46	55	32	2
79	140	27	34	119	55	11	78	44	56	31	2
78	140	22	33	119	10	12	77	41	57	30	0
77	140	4	32	118	55	13	76	38	58	29	0
76	139	58	31	117	41	14	75	33	59	28	5
75	139	46	30	116	58	15	74	31	60	27	0
74	139	30	29	116	9	16	73	27	61	26	1
73	139	14	28	115	21	17	72	25	62	25	2
72	138	45	27	114	33	18	71	19	63	24	2
71	138	38	26	113	45	19	70	16	64	23	3
70	138	23	25	112	56	20	69	12	65	22	5
69	138	13	24	112	6	21	68	7	66	21	6
68	137	56	23	111	17	22	67	3	67	20	9
67	137	32	22	100	27	23	65	50	68	19	12
66	137	15	21	109	35	24	64	55	69	18	16
65	136	55	20	108	55	25	63	50	70	17	20
64	136	33	19	107	52	26	62	45	71	16	23
63	136	10	18	106	58	27	61	40	72	15	27
62	135	47	17	106	9	28	60	36	73	14	31
61	135	25	16	105	13	29	59	32	74	13	37
60	135	0	15	104	19	30	58	41	75	12	43
59	134	35	14	103	22	31	57	23	76	11	49
58	134	6	13	102	29	32	56	18	77	10	55
57	133	41	12	101	34	33	55	13	78	10	1
56	133	12	11	100	39	34	54	8	79	9	8
55	132	43	10	99	42	35	53	5	80	8	17
54	132	15	9	98	45	36	52	0	81	7	26
53	131	48	8	97	49	37	50	55	82	6	35
52	131	16	7	96	51	38	49	51	83	5	44
51	130	44	6	95	53	39	48	44	84	4	55
50	130	10	5	94	52	40	47	43	85	4	2
49	129	37	4	93	58	41	46	39	86	3	13
48	129	2	3	92	58	42	45	34	87	2	24
47	128	29	2	91	58	43	44	31	88	1	35
46	127	52	1	91	0	44	43	28	89	0	47
45	127	16	0	90	0	45	42	25	90	0	0

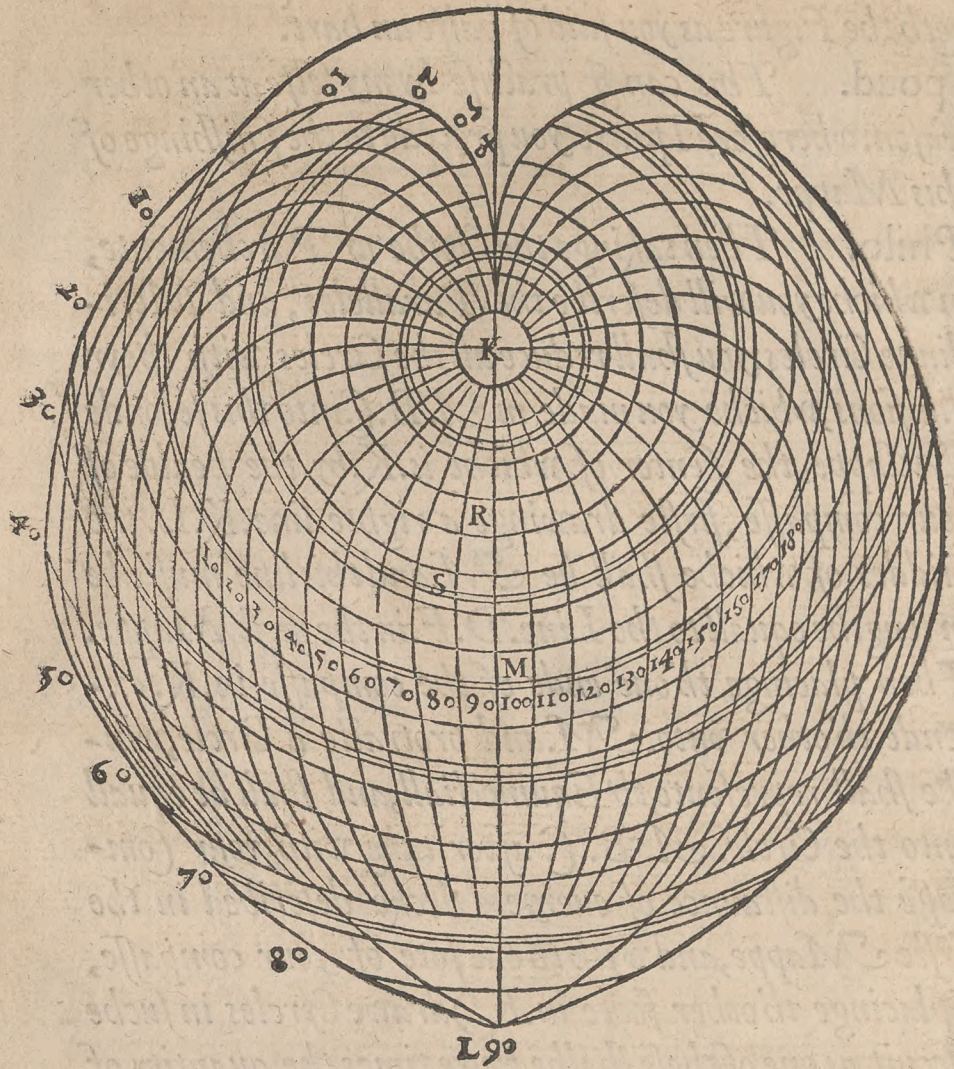
60. 70. 80. 90. where the Pole Antartike is, and maketh the Figure as you said of halfe an hart.

Spoud. This can I practise by my selfe at an other season: wherefore I praye you procede to the finishinge of this Mappe.

Philo. Then takinge the Clothe or Parchemente, in whiche you will describe the Paralleles, and Meridiane Circles: you shall reduce all the Circles with theyr diuisions, whiche you made in A. B. C. into this seconde Mappe, the Center of whiche is. K. by the healpe of your compasse, firste drawinge a righte line. K. L. the middes of whiche shall be M. and this line muste be in lengthe equall to the Line. D. F. in the first Mappe. Then placinge th'one ende of the compasse in. K. extende th'other vnto. M. and protracte a Circle, whiche shall represente th'Equinoctiall, and shall be equall vnto the Circle. A. B. C. after take with your Compasse the distaunce of euerye Arcke described in the firste Mappe, and wyth th'one fote of your compasse, (placinge th'other foote in. K.) drawe Cycrcles in suche circuit, as one of these shall be foure times the quantity of one of th'other in the firste Mappe.

Moreouer you shall diuide th'Equinoctiall line into, 360. equall portions, suche as are in the Line. A. B. C. In like sorte th'other Paralleles, bothe Septemtrionall, and Southe from th'Equinoctiall, and drawinge from euerye diuision of one Parallele vnto an other short lynes as you did from. D. to. H. in the firste Mappe.

your



your Carde will not onlye growe to the forme of a harte,
 but also of a double herte one within an other, as thys
 demonstratiō, & figure sheweth. Last you shal drawe the
 Tropickes of Cancer and Capricorny, the Circles Arc-
 ticke and Antartlike, makinge them double lines for the
 easier knowinge them from th'other paralleles.

Then

Then place in thys *Mappe* the Face of th^e Earthe, accordinge to his partes in Longitude and Latitude, as it is set fourth in my fifth booke, vsinge in euery Countrey, to place onlye the *Meridiane Line*, for the middes of the same, where as your *Mappe* is of no greate quantitie. Then place the degrees of Longitude, & Latitude vnto the *Paralleles*, and *Meridiane Circles*, with *Climates*, *Windes*, diuersity of inhabitaunce, and other necessarye thynges.

Spoud. But maye I not describe the Planet & signe vnder whiche euerye nation is, also in this *Mappe*? for *Ptolomæus* maketh mention of them in his *quadripartite*, as also euery *Astronomer* wryting of the reuolutiōs of the world. *Phi.* Yes truely, & by that reason, you shall make it an *Astronomical Glasse* also, & serue your vse profitablye therein. *Spoud.* I praye you geue me a table of the principall windes, of whiche you haue herterto made no mention, & also of the Planets & signes, vnder whome euery region & Country is gouerned.

Phi. As touchinge the windes, and there nombre, because it requireth a longer time then now is offered, you shall finde in the table of thē where we make mention of *Nauigatiō*: but as for the Planets & signes gouerning euery region, because you haue not alway *Ptolomæus*, I will not refuse to make mentiō of it in this place, adding furdere more vnto *Ptolomæus* the names both of *Regions*, and *Cities*, which ether were not knowne of hym, or els willingly omitted. As in this Table you maye easelye perceiue, cōferrig it with that which is of him described.

N.i.

Regi-

Regions and Cities, subiect to the signes & Planets, and first of those that be vnder Aries, and Mars.

v.♂

Basternia, Syria, Palestina, England, Fraunce, Germany, Burgundie, Sweueland: and of Cities wyth Townes, Naples, Ancona, Ferraria, Florens, Verona Capua, Lindavia, Cracouia. &c.

♃.♀

Vnder Taurus, and Venus.

Parthia, Media, Cyprus, the lesser Asia, th' Ilandes named Cyclades, Frelande, Heluetia. &c. Of Cities and townes, Bonony, Tigure, Lucerna, Herbiopolis, Lipsia, Posna. &c.

ii.♀

Vnder Gemini, and Mercurius.

Hircania, Armenia, Cyrene, Marmarica, the lower Ægipt, à part of Lombardie and Fläders, Brabant: and of Cities and Townes, London, Louain, Brigys, Mence, Hassford, Norinberge. &c.

♋.♃

Vnder Cancer, and the Mone.

Numidia, Africa, Bithynia, Carthage, Phrigia, Hollande, Seland, Scotland, the kingdome of Granat. &c. And of Cities & Townes, Constantinople, Venice, pise, Millan, Treuers, York, S. Andrews, Lubeck.

Vnder Leo, and the sonne.

♌.☉

Italy, Sicilie Apulie, Boheme, Phænicia, à part of Turkie, Sabina. &c. And of Cities with townes, Damascus. Rome, Confluence, Rauenna, Cremona. Prage.

Vnder Virgo, and Mercurius.

♍.♃

Mesopotamia, Babilon, Asiria, Grece, Achaia Crete: and of Cities and of townes, Hierusalē, Corinth, the

Rhodes, Papiæ, Tolose, Lions, Paryce, Heydelberge,
Basile. *Vnder Libra, & Venus.* p. 9

Bactriana, Cassia, Thebaida, Æthiopia, Lyuonia, Austrige, Oasis. And of cities & townes, Caieta, Landa, Suessa, Placentia, Friburge, Argentine, Spiers, Francford. &c. *Vnder Scorpius and Mars.* m. 8

Judæa, Cappadocia, Getulia, Mauritania, Norway, Cathalonia. And of Cities and Townes, Valentia, Padua, Meßana, Aquileia. &c.
Vnder Sagittarius, & Libra. n. 7

Spayne, Arabia the happy, Ungary, Slaunonia, Celtica, Misnia. And of Cities & Townes, Tolet, Collein, Narbona, Stutgardia, Rotenburge, Buda. &c.
Vnder Capricornus, & Saturnus. o. 5

India, Arriana, Macedonia, Thracia, Grece, Saxonye, Hessia, Orchney flands, Machline, Oxford, Brädenburge, Constantia, Fauentia. Augusta vindel. &c.
Vnder Aquarius, & Saturne. p. 5

Arabie desert, great Tartarie, Denmark, Segdiana, Sarmatia. & of Cities, Hamburge, Brema, Salisburge. &c. *Vnder Pisces & Iubiter.* q. 7

Lydia, Paphylia, Calabria, Normandy, Portugal Sicilie. & of cities & townes, Alexäder. Hispaliis, Cöpostel, Ratisbone, Worms. Sp. Ther now remaineth to speke of the describing à perticuler card for any regiõ or couñtry, without knowinge their lögitudes & latitudes. Ph. That is well remebred, & ther be diuers, & sodri waies to performe this work, of which I wil shew you but one: that is by an instrumēt, seruing properly to this vse.

Nij. But

grees, and hath a ruler with two sights, whiche we moue to and fro, as occasion is ministred, vntill thorowe them we see the place desired. But it differeth from an Astrolabe, in that it hath a Diall, with a Needle fixed in it, & also that th' Instrument is diuided into two & thirtie partes, like as a Shipmans compasse. As this figure before placed, doth apparantly set out.

Spoudeus. This Instrument is easie to be provided, yea, & that without great expence, & is not troublous in cariage: but in what sorte may I by it describe a Country?

To make a Carte without knowing Longitude, & Latitude.

Philon. I will in fewe wordes make it to you euident. With youre Instrumente you shall ascende on some hie towre, Steaple, or Mountayne, so that you may on euery part se the townes, & Villagies, aboute you adiacent in your Horizont. Then placing your Instrument (which I name a Geographicall plaine Sphere) Flat, & leuell, tourninge it from one parte vnto an other, vntil the needle fall on the Meridian Line, in thy Geographicall plaine Spheare, then it remaininge stedfaste: directe the ruler with hys two sights vnto anye one place that you do see, & marke diligently th' Angle of sight, (Gemma Frisus calleth it) Angulus positionis.

The Geographicall plaine Sphere.

Th' Angle of sight.

Spoude. I praye you be not offended althoughe at thys presente I interrupte you, and or you further procede shewe me what you call the Angle of sight.

Philonicus. I am nothyng displeased, but mucche reioyse that you will not negligentlye suffer things

*The Angle of
sight.*

*A perfit An-
gle.*

things to escape you, vntill you be satisfied touchinge their true meaninge. You shall note that the Angle of sight, is that Arke or portion of the Horizont of anye place, comprehended betwixte two Meridiane Circles and drawne by the verticall Circle of the first place, vnto the Meridian of the secōde, whose distaunce you seke out. Spou. Then you in this place call that Arke of the Horizont, the Angle of sight, whiche is lesser then à perfit angle, conteininge. 90. degrees.

Phil. I do so, for if it be. 90. degrees, the place is vnder the same Parallele of Latitude, but yet differeth in Longitude, & therefore is directly East or West, as also if there be no Angle of sight, it hathe the same Longitude & meridiane Line, & is plaine North or South from you.

Spoud. Then I pray you proceade with your precept, you saye I shall take the Angles of sight of euerye place that I can see in the Horizont of my place where I begin my worke.

Phil. Yea verelye, and then you shall make in some Paper à greate Circle, & deuide it into. 360 partes, as your Geographicall plaine Sphere is, writinge the foure coastes of the countrey East, South, West, & North, in your paper, then draw right lines frō the Center of your circle, (whiche representeth your place where you take th' Angles of sight of other townes, & villagies adiacēt) vnto suche Angles of sighte as you haue founde oute by your Geographicall plain Sphere.

Spou. But this shall litle (as I cōiecture) auayle: yea

al-

althrough I might haue th' Angles of sight of all the places in a Regio, from my place, if I haue not the true distaunce of them?

Philon. I cōfesse no lesse: for if you haue not th' Angles of sighte from ij. places, you can not gather the distaunce of the thirde. Therefore when as you haue placed in the Paper all the Townes, Villages, or notable hills, that you can se in that Horizont: you shall take your instrument and Paper, traueling vnto some other town, where in like manner you shall go vp into the hiest place of the same, and there placinge your instrumente as before, obserue th' Angles of sight of such Townes & Villages as are in that Horizont. Whiche ended, you shall describe in the Paper an other circle as before (as farre distaunte frō th' other, as you thinke conueniente, marking diligentlie that the Center of the second Circle, be in the line of sighte, drawne from the Center of the firste Circle, it beinge also deuided into .360. partes) drawing such Angles of sight as you can finde. And so procede frō place to place, vntil euery Towne or Village haue come twice in your sight. And where that anye line of the seconde Circle, Crosseth the like line in the firste Circle, make there a Sterre, or like marke, for that thirde place (so call I the towne obserued twice) & so in like manner you shall do with other places, vntil you haue drawn the hole region you desire.

Spoud. Than it is expediente for me to obserue the Angle of sighte of euerye Towne, from ij. seueral places, so shall I finde oute the distaunce of one of them from an

N.iiij. other,

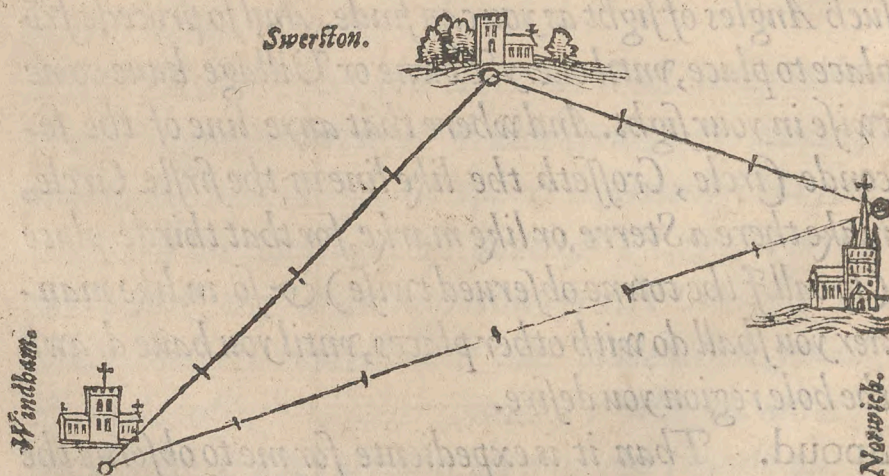
other, or of the thirde frō the both, as it must be placed in the Card. Phil. Yea, and not only in the Card, but that being known, you shall easely finde out the distaunce in miles of one of them from an other.

To finde the distaunce in miles of diuers places.

Spou. That semeth very meruelous, seyng that you haue not theyr Longitudes & Latitudes.

Phil. Yet the worke is right easie, as I doubt not but you will confesse, for knowing the distaunce in miles of anye Townes, or Villagies, you shall knowe the true distaunce of all the Townes in an Region, one from an other, as for example.

Swarston in Norfolk, is from Norwich. iij. miles: I deuide as you se the line drawne from Norwiche to it with my compasse, in three equall parts, & after applye my compasse to the line drawne frō Norwich to Windham, & from Windham to Swarston, & find. vi. miles betwixt Norwich and Windham, and. iij. miles from Windā to Swarston. Spo. By this way, I can finde



out the distaunce of two townes nie together, & by that to finde out the distaunce of all townes in a Carde.

Philo.

Phi. I do greatly commend you, and you may also make a scale, or ruler, containinge in it the quantitye of miles from one, to an hundreth if you please, and by this menes you may take with your compasse the distance of ij. places, & then apply the compasse to the foresaide scale, or ruler, & you shall finde the parfaite distance. And nowe sence I haue fulfilled your mind for the chief & principall matters belöging to Cosmographie, & Geographie, I will at this present returne to my lodginge againe.

Howe to finde
the distaunce
of places.

Spou. Whan shall it be your pleasure, that I shall repaire vnto you to be instructed in the Terestriall Globe, because you saide that it do mooste aptlye represente the forme of th' Earthe.

Philo. Being required by certain of my frendes, I do entend, to make a longer & more ample discourse therein, then this place will permit: And therefore will at thys time omit it. As touching my fift booke you shall receiue it of me to morrow, which day also for your furderauce, I entende to consume in teaching you necessarye principles for Hydrographie and Nauigation. And therefore agayne fare you well.



THE FOVRTH BOOKE OF THE
THE FOVRTH BOOKE OF
 the Cosmographicall Glasse, setting out such necessary
 principles, & rules, as are to be obserued in
 Hydrographie, & Navigation.

Spoudæus.

Time tedious.



HERE IS NO-
 thing vnder the Globe of
 the more contained, whi-
 che vnto man, beast & e-
 uerye liuinge wite, semeth
 more tedious, more icke-
 some, and long thē time,
 when as they once fele the
 wante of that they moste
 desire. Whiche sayinge to be true (althoughe manye do
 confesse) yet I aboue all other muste of force affirme, re-
 membringe your promesse, touchinge th' Arte of Na-
 uigation. For sence your departure, the greadye Grey-
 bounde (I assure you) neuer more desired his pray, nor
 the thirstye harte, the flowyng fountaine, or the languis-
 shinge sicke paciente, the recovery of his health: then my
 minde wanting her fode and Nutrimente, thoughte
 longe, wished, and thirsted, after yourre presence and
 companye.

Phi. It is the proper nature of suche in whose mynde
 knoweledge haue once builded her Boure, euer more
 & more (like à couetous mā) to labour & trauell after
 science

sciēce: for ther is no other waies, how to expel that foule,
 & vglie beast Ignorance, out of the minde of mā: & to
 place knowledge in the same, but by all possible meanes,
 to imbrace Sciēce & Cunning. Wherfore, lest that your
 paine should with Tantalus increase: I wil no lenger oc-
 cupie the time with other kinde of talke, but will begin
 somwhat tointreat of necessary thinges belōging to Na-
 uigatiō: for I do not intende to set out the differēs of one
 vessell frō an other, as th' Argousie, Hulke, Ship, Craer,
 Pincke, Pynice, Gally, or what so euer name they haue,
 nor yet of theyr takling: but wil leaue it to such as are Pi-
 lotes & masters of that facultie, & will shew thē à way
 how they shall both correcte their errorrs, & also guide
 & direct their Vessels, accordiug t' Arte & Science.

Spo. Thē first I pray you begin with the diuisiō of the
 water, expōding such names as they take of ther place.

Phi. That was my meaning: & first as touching the seas
 you shal note that it is diuersly called: either according to
 the hole, or els accordig to the part. Accordig to the hole,
 as the seas by this generall name Oceā, because they cir-
 cuit th' earth rōude about. according to the partes, as the
 seas breaking into the land, & making bāckes on either
 side is called Sinus, takinge also the name of the place it
 floweth into, as Sinus Adriaticus, sinus Arabicus, Si-
 nus Indicus & c. Also the great seas which diuideth Afrik
 & Europe is called the midle erth sea: taking that name
 because in the Weast of Spaine, it breaketh into the
 middes of th' Earth. The Redde seas where proud Pha-
 ro & all his bende were drenched: is not farre distante

Th' Ocean sea.

Sinus, what it
 here signifieth

Mare mediter-
 ranium.

The red Seas.

from

Mare Mortu-
um.

from the midde Earthe Seas, for there is but à certayne
hyll, whiche they must nedes go ouer that go by land frō
Egipte to Arabia Petrea, that parketh them. Also the
Sodomiticall or dead Seas (so called because that Sodōe
& other Cities were there burnt with fire coming from
heauen) is not farre from Iordane, it is also called the
dead sea, because the water moueth not, no not with most
vehement tempestes, because of the pitch in it, nether cā
any shippe saile, or any fishe liue there. The seas whyche
are vnder the Poles Arcticke & Antarticke are called
the congeled or frosen Seas. There are also the English,
Germaine, Spanishe & other seas, of whiche I neade to
make no mention, no more then of the notable riuers, as
the Thames, the Rhine, Confluence, Neccarus, Danu-
bie, Tyber, Nilus. &c. Because they are manifest vn-
to suche as trauell in any of them.

Mare Cogela-
tum.

Spoud. I read also in diuerse writers these wordes,
Fretum, Lacus, Stagnum, Palus, Fluius. But theyr
difference I know not.

What Fretum
is.

Phil. Fretum is cōtrary to that pease of th' Earth, that
is called Isthmus. For like as that is à streight portion of
th' Earth, hauinge the Seas on bothe sides: so Fretum is à
narroue & streit arme of the Seas, beyng betwixte two
shores. Lacus, & we may call it à lake, is that which cō-
tinually hath water. Stagnum do differ from it, because
it conteyneth only water gathered by inundations, and
raine in the winter season. Palus is à water merueilus
deape, & broade, & Fluius, we name it à fludde, & is
called so of flowyng.

What Lacus
is.

What Stag-
num is.

What Palus is

Spou.

Spoud. Your wordes giueth me occation to demaunde the cause of ebbing, & flowing, & also whether the time may by any meane be learned?

Philon. And I will gladly answere you, for this is not the least thing that Pilotes, & Shipmen ought to haue regarde vnto, bothe for goyng out, & also comminge in into any Porte, or Hauen, & other necessarye matters. & as touchinge the Seas howe that they raise, and Eleuate vp them selues, as though they would touch the firmament, and there with filleth other Armes, Hauens, and waters: and also, that they waxe shallowe, and as it were emptye againe: I can coniecture no other cause then that, which the Noble Philosopher & Phisitian Galenus citith, in his boke De diebus decretorijs: in which he affirmeth that whē as the Moone increse in light, al moist thinges in like case increase: & when as her light decreaseth, they in like sort decrease. Wherby it is euident that Spring, & ebbe tides, take their beginning & end of the mones course in the Zodiack. Galenus words are these.

The cause of
spring & ebbe
tides.

Πάντα μὲν γὰρ ἃ δρᾶν πέφυκεν, ἀμύδρα γίνεται μνησιδ' ἔς γενομένης αὐτῆς, ἀπαντα δὲ ἰσχυρά πληρωμένης.

Li. 3. de Dieb.
decret. cap. 2.

Omnia siquidem quæ facere nata est, vbi falcis figurâ representat languida fiunt: inualescunt omnia cum plena fuerit.

All thinges which are vnder the power of the Moone, when as she resembleth the sith in likenes, they are feble, & decrease: but al thinges waxe & increase, when she is at the Full.

Spou. Then by these wordes I gather à repugnancie betwixt his authoritie, & dayly experience: for it is more manifest, & clere thē midday, how that the Seas ebbe, & flow euery natural day, that is in 24. houres

An obiection.

O.i.

twise

twise: & Galenus saith, how but twice in a Month the Seas ebbe & flow: for because she is but once at the full, & once at the chaunge in this circuit of time.

Th'answere. Phi. This obiection nothing infringeth Galen his authoritie, nor yet experience. For in the spring, and ebbe tides, the seas do encrease, & decrease meruelously: which happen but twice euery möth, & this is that, which Galen ment. And as for daily ebbing, & flowinge, the seas do not increase, or decrease therewith. And therefore is properlye called fluxus, et refluxus, but th'other Augmentum et Decrementum maris.

Spo. And what is the cause of this dailye ebbing and flowinge so orderlye, as often & sundrye times I haue well noted?

*The cause of
Ebbyng and
flowing.*

Phi. The mone also, for when as she riseth in th' East, the seas begin to increase more & more, vntill she cometh to the Meridian Circle, & is full Southe: & then causeth full Sea. And so as she declineth from the South, so the sea decrease, vntill she go downe in the West Ocean, at whiche time againe the Seas begin to increase, vntill the Moone be in the foresaide Meridian Line, vnder th'earth, & then she is full North, making also full seas. So they decrease by little & little as the Mone aprocheth toward th' East.

Spo. Then I praye you teache me some brieffe waye how I maye at all times finde th' age of the Mone withoute anye tables of her diurnall course, or Ephemerides: for hauing that, I shall easlye finde oute the springe and ebbe tides.

Philo-

Philon. With a right good will, you shall accompt the daies, that are past of thy month, & adde thereto the Epacte, And to this number you shall also adde for euerye month past (beginning at Marche) 1. These 3, numbers you shall adde together, and that shall shew you the age of the Moone. As for example 1559, the 24. daye of August, I wolde knowe the mones age. Firste I adde 24 daies to th' Epacte which is 22, the number of them is 46, then from Marche to August, ther are 5. Monthes past, therefore I adde to 46. the number of 5. and the hole number is fiftie one, from whiche I take thirtie, (for so must you do, if your number be more then xxx. & vnder sixtie) & there remaine, one & twentie, which is th' age of the Moone.

How at all tymes to finde th' age of the Moone.

An example.

Spoud. And what if the number be 30. or 60. what must I then do?

Philonicus. There is no thing to do, for that number sheweth the Moone to chaunge that presente daye.

Spoude. And howe may I finde the trewe Epacte, for on that is all the difficulte of the worke?

Philon. That is so easie, as I counte it but lost time to make many wordes there in. For hauinge th' Epacte for one yeare: you shal for the next yeare adde xi. & so yere lie xi. & cast awaye xxx. as ofte as you can: & the remnent, shalbe youre Epacte. But because I will not make more wordes in trifles, beholde the Table, and whan the yeares are expired, begin againe at the firste numbre, & so continew for euer without variation.

Th' Epacte.

O. ij. The

The yere of Christ	The gol dē num.	Th'E pacte	The yere of Christ	The gol dē num.	Th'E pacte
1560	3	3	1570	13	23
1561	4	14	1571	14	4
1562	5	25	1572	15	15
1563	6	6	1573	16	26
1564	7	17	1574	17	7
1565	8	28	1575	18	18
1566	9	9	1576	19	29
1567	10	20	1577	1	11
1568	11	1	1578	2	21
1569	12	12			

Spou. Nowe if I coulde know, howe long the Moone doth euery night shine, me thinke it should be very pleasaunt & comfortable, especially beyng on the troublous seas. Philoni. And to that thinge also, you shall easely attaine by the helpe of the Table folowing.

A TABLE OF THE SONNE RISINGE
and going downe, throughe the whole yeare.

		Ianuarus.		Februarius.		Martius.		Aprill.		Maye.		Iune.		
Da. of themō	Sonne rise.	Sonne go do.	Sonne rise.	Sonne go do.	Sonne rise.	Sonne go do.	Sonne rise.	Sonne go do.	Sonne rise.	Sonne go do.	Sonne rise.	Sonne go do.	Sonne rise.	Sonne go do.
	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.
1	7 47	4 13	7 5	4 55	6 16	5 44	5 23	0 37	4 36	7 24	4 7	7 53		
5	7 42	4 18	6 59	5 1	6 9	5 51	5 16	6 44	4 31	7 29	4 5	7 55		
10	7 36	4 24	6 50	5 10	6 0	6 0	5 8	6 52	4 25	7 35	4 4	7 56		
15	7 30	4 30	6 42	5 18	5 51	6 9	5 0	7 0	4 19	7 41	4 4	7 56		
20	7 24	4 26	6 34	5 26	5 42	6 18	4 51	7 9	4 14	7 46	4 6	7 54		
25	7 17	4 43	6 24	5 36	5 34	6 26	4 43	7 17	4 11	7 49	4 9	7 51		
		Iulius.		August.		September.		October.		November.		December.		
Da. of the mō	Sonne rise.	Sonne go do.	Sonne rise.	Sonne go do.	Sonne rise.	Sonne go do.	Sonne rise.	Sonne go do.	Sonne rise.	Sonne go do.	Sonne rise.	Sonne go do.	Sonne rise.	Sonne go do.
	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.	H.M.
1	4 12	7 48	4 48	7 12	5 39	6 21	6 32	5 28	7 22	4 38	7 53	4 7		
5	4 15	7 45	4 55	7 5	5 46	6 14	6 39	5 21	7 28	4 32	7 55	4 5		
10	4 20	7 49	5 3	6 57	5 54	6 6	6 47	5 13	7 34	4 26	7 56	4 4		
15	4 26	7 34	5 11	6 49	6 4	5 56	6 55	5 5	7 40	4 20	7 55	4 5		
20	4 32	7 28	5 18	6 42	6 13	5 47	7 4	4 56	7 45	4 15	7 54	4 6		
25	4 38	7 22	5 26	6 34	6 21	5 39	7 12	4 48	7 49	4 11	7 51	4 9		

First you shall seke out the *Monthe* in this table, with
 his day, which if it be not there expressed, take that whi-
 che is next it. And it shall shewe you what time the sonne
 setteth: after, seke out th' age of the Mone by th' Epacte,
 or otherwise, & against that number in this table (inti-
 tuled the time that the mone shineth. &c.) You shal find
 houres, & minutes, which adde to the going down of the
 sonne, & that number shall manifestly declare how long
 she is about th' Earthe, as for example. The .xx. daye of
 Marche. 1559. the Mone is xj. daies olde: against which
 number in the Table of hyr shining, I finde viij. houres,
 48. minutes. The do I loke at what tyme the sonne set-
 teth the .xx. day of March, & find it at vi. of the clocke
 xxvij. minutes. These I adde together, and the numbre
 is xv. hours vi. minutes: so that the mone sheweth vnto
 iii. of the clocke in the morning, & vi. minutes after. &
 heare you muste note, that before the Full, & after the
 chaunge, she shineth presently, the sonne beinge set. But
 after the Full mone, you shall subtract oute of the sonnes
 rising, so many hours & minuts, as you finde in th' age of
 the mone: & the remanent, shal shew when as she do rise
 as for example. The xxvij. day of March, the moone is
 xvij. daies old, the time of hir shining, is x. houres xxiiij
 minutes: the sonne riseth that day, at v. of the clocke, xxx
 minutes. Now subtract the shining of the Mone, out
 of the sonnes rising: there remaine vii. houres vi. minuts,
 the time whan as the Mone shall shew her selfe about
 the Horizont.

To know howe
 long the Moone
 doth shine ene-
 ry night.

An example.

An example.

Fol. 150 THE FOUVRTH BOOKE OF THE
 A TABLE SHEVVING HOWE LONG
 the Moone shineth in our Horizont.

Th'age of the Mone.		The time she shineth.		Th'age of the Mone.		The time she shineth.	
Dayes.		Hovr.	Min.	Dayes.		Hour.	Min.
1		0	48	16		12	0
2		1	36	17		11	12
3		2	24	18		10	24
4		3	12	19		9	36
5		4	0	20		8	48
6		4	48	21		8	0
7		5	36	22		7	12
8		6	24	23		6	24
9		7	12	24		5	36
10		8	0	25		4	48
11		8	48	26		4	0
12		9	36	27		3	12
13		10	24	28		2	24
14		11	12	29		1	36
15		12	0	30		0	48

Spoudæus. There yet remain to set out, at what time daily ebbing and flowing shalbe in euery coast or you further proceade: for you haue declared the diuision of the seas: with the cause of the springe and ebbe tides, also of dailye ebbinge, and flowinge, moreouer, the age of the Mone, and how long she shineth, wherby I can coniecture the tides aforesaid: nowe therfore if you do instructe me, wherby I may know the perfect time of Ebbing and Flowinge: then you maye with other thynges at your pleasure proceade.

Philon. That you may do with out any labour or studye, if you do, but only know what Mone in that coaste make full seas: which thinge this Table folowynge shall leade you vnto, in which, I haue placed the principall townes on this shore of England, & of other costes, with the Mone that in euerye one of them make full seas.

Full

FVLL SE AS IN THESE PLACES FO-

lowynge by the coste of the Moone, as whan she is at

London.	S.VV.	At the coast à long, till you come
Graues ende.	S.VV.S.	to Poell head S.w. From Po-
Poperelle.	S.	ell head til you come to the streit
Landes ende.	S.E.	of Malgate.S.w.
Marget.	S.S.E.	Grauelin S.E.
Gulles.	S.VV	Dunkerck S.E.
Sandwich	S.E.S.	Hofte Ende. S.S.w.
Douer.	S.E.S.	Blanke Borow. S.S.w.
Rhie.	S.S.E.	Sluse. S.f.w.
Porchmouth.	S.	Ramkinse f.f.w.
Portland.	S.E.	At Anwerpe. E.
Dartmot	VV.S.	Newporte f.f.w.
Plumot	VV.S.	Harwich f.f.E.
Famot.	VV.S.	Yermouth f.E.
Mous bay.	VV.	All the coast à longe to VV in-
Scilli.	VV.S.	tertone. f.E.
Milford.	VV.S.	Humber. E.
The lands end at Gulf.	VV.S.VV	Scarborrow, and à longe the
And all the coastes vp to bristow,		coast to Newcastle. f.w.
yea and the coastes of Irlande, frō		Castell. f.f.w.
VVaterforde, vnto Holdhēde of		Holly Ilande. f.f.w.
Kinssael.	w.S.	Barwike f.f.w.
Calys.	S.S.E.	South Hāpton. S.
Boleyne.	S.S.E.	Blacke Deppes S.
Depe.	S.E.S.	Redde Bancke. S.
New Hauen	S.E.S.	Tyne Mouth. f.w.
The coast of Lions.	S.f.w.	Hartle Poule. w.S.w.
Conquit.	S.w.	Feylene. VV.S.

Spo. This f vnderstande very well.

Phi. Then when you will learne the time that it shall
 be full sea, seke out the towne with the coast of the mone.
 After, enter into this table (hauing th' age of the mone)
 & there stay your finger. Then seke in the hier or lower
 part of the Table, for suche a coast as you founde writen

How to know
 th' exacte time
 of ebbing and
 flowyng.

O.iiij. with

To the Reader.

Heare should come into this Page (frendly Reader) the table of the Mones ebbinge and flowinge: but because the space is not sufficient, you shall finde it, in an open sheet, whiche must here to be annexid.

with

A PROFITABLE TABLE FOR FINDINGE OVT EBBES, AND FLVDDES IN THE COASTES of Englande, Scotlande, Irelande, Duchelande, and Fraunce.

THE COASTES OF THE MOONE BEFORE the Full, & after the Change.

The age of the Moone	East.	East & by S.	East. S. E.	S. e. & by Ea.	S. Ea.	S. E. & by So.	S. S. East.	S. and by Ea.	Sou.	S. and by we.	S. S. weaft	S. we. & by f	S. we.	f. w. & by w.	we. S. weaft	we. & by So.
	H. M	H. M	H. M	H. M	H. M	H. M	H. M	H. M	H. M	H. M	H. M	H. M	H. M	H. M	H. M	H. M
1	6 48	7 33	8 18	9 3	9 48	10 33	11 18	12 1	12 48	1 31	2 18	3 3	3 48	4 33	5 18	6 3
2	7 36	8 21	9 6	9 51	10 36	11 21	12 6	12 51	1 36	2 21	3 6	3 51	4 36	5 21	6 6	6 51
3	8 24	9 9	9 54	10 30	11 24	12 9	12 54	1 39	2 24	3 9	3 54	4 39	5 24	6 9	6 54	7 39
4	9 12	9 57	10 42	11 27	12 12	12 57	1 42	2 27	3 12	3 57	4 42	5 27	6 12	6 57	7 42	8 27
5	10 0	10 45	11 30	12 15	1 0	1 45	2 30	3 15	4 0	4 45	5 30	6 15	7 0	7 45	8 30	9 15
6	10 48	11 33	12 18	1 3	1 48	2 33	3 18	4 3	4 48	5 33	6 18	7 3	7 48	8 33	9 18	10 3
7	11 36	12 21	1 6	1 51	2 36	3 21	4 6	4 51	5 36	6 21	7 6	7 51	8 36	9 21	10 6	10 51
8	12 24	1 9	1 54	2 39	3 24	4 9	4 54	5 39	6 24	7 9	7 54	8 39	9 24	10 9	10 54	11 39
9	1 12	1 57	2 42	3 27	4 12	4 57	5 42	6 27	7 12	7 57	8 42	9 27	10 12	10 57	11 42	12 27
10	2 0	2 45	3 30	4 15	5 0	5 45	6 30	7 15	8 0	8 45	9 30	10 15	11 0	11 45	12 30	1 15
11	2 48	3 33	4 18	5 3	5 48	6 13	7 18	8 2	8 48	9 33	10 18	11 3	11 48	12 33	1 18	2 3
12	3 36	4 21	5 6	5 51	6 36	7 21	8 6	8 51	9 36	10 21	11 6	11 51	12 36	1 21	2 6	2 51
13	4 24	5 9	5 54	6 39	7 24	8 9	8 54	9 39	10 24	11 9	11 54	12 39	1 24	2 9	2 54	3 39
14	5 12	5 57	6 42	7 27	8 12	8 57	9 42	10 27	11 12	11 57	12 42	1 27	2 12	2 57	3 42	4 27
15	6 0	6 45	7 30	8 15	9 0	9 45	10 30	11 15	12 0	12 45	1 30	2 15	3 0	3 45	4 30	5 15
16	6 48	7 33	8 18	9 3	9 48	10 33	11 18	12 3	12 48	1 33	2 18	3 3	3 48	4 33	5 18	6 3
17	7 36	8 21	9 6	9 51	10 36	11 21	12 6	12 51	1 36	2 21	3 6	3 51	4 36	5 21	6 6	6 51
18	8 24	9 9	9 54	10 30	11 24	12 9	12 54	1 39	2 24	3 9	3 54	4 39	5 24	6 9	6 54	7 39
19	9 12	9 57	10 42	11 27	12 12	12 57	1 42	2 27	3 12	3 57	4 42	5 27	6 12	6 57	7 42	8 27
20	10 0	10 45	11 30	12 15	1 0	1 45	2 30	3 15	4 0	4 45	5 30	6 15	7 0	7 45	8 30	9 15
21	10 48	11 33	12 18	1 3	1 48	2 33	3 18	4 3	4 48	5 33	6 18	7 3	7 48	8 33	9 18	10 3
22	11 36	12 21	1 6	1 51	2 36	3 21	4 6	4 51	5 36	6 21	7 6	7 51	8 36	9 21	10 6	10 51
23	12 24	1 9	1 54	2 39	3 24	4 9	4 54	5 39	6 24	7 9	7 54	8 39	9 24	10 9	10 54	11 39
24	1 12	1 57	2 42	3 27	4 12	4 57	5 42	6 27	7 12	7 57	8 42	9 27	10 12	10 57	11 42	12 27
25	2 0	2 45	3 30	4 15	5 0	5 45	6 30	7 15	8 0	8 45	9 30	10 15	11 0	11 45	12 30	1 15
26	2 48	3 33	4 18	5 3	5 48	6 13	7 18	8 2	8 48	9 33	10 18	11 3	11 48	12 33	1 18	2 3
27	3 36	4 21	5 6	5 51	6 36	7 21	8 6	8 51	9 36	10 21	11 6	11 51	12 36	1 21	2 6	2 51
28	4 24	5 9	5 54	6 39	7 24	8 9	8 54	9 39	10 24	11 9	11 54	12 39	1 24	2 9	2 54	3 39
29	5 12	5 57	6 42	7 27	8 12	8 57	9 42	10 27	11 12	11 57	12 42	1 27	2 12	2 57	3 42	4 27
30	6 0	6 45	7 30	8 15	9 0	9 45	10 30	11 15	12 0	12 45	1 30	2 15	3 0	3 45	4 30	5 15
	vveft.	w. and by N.	w. N. weaft	N. w. by we	N. w.	N. w. by N.	N. N. weaft	N. & by w.	Nor.	N. & by Ea.	N. N. Eaft.	n. e. & by N.	N. E.	n. e. & by ea.	E. N. Eaft.	N. and by E.

THE COASTES OF THE MOONE from the Full vnto the Change.

Place this Table before the leaf. 153.

with your towne, and ouer againste th' age of the Mone you shall haue the ^{oww} ^{minutes} daye, and houre, when as in that coste it is full sea. As for example, I finde at Yermouthe. S. E. *An example.* Wherby I saye that à Southeast Mone, make à full sea with them: thē I Imagine the Mone to be. xij. daies olde therefore in the firste rowe I seke th' age of the Mone, & in the hier part of the Table, find S. E: then descending vntill I be directly against th' age of the Mone, I find vi. hours. xxxvi. minutes, which is the exact time, when as it is full sea at Yermouthe. So in like manner you maye worke with any place, about this our Ocean sea, as in the table goyng before it is euident.

Spoude. This I do right well perceiue.

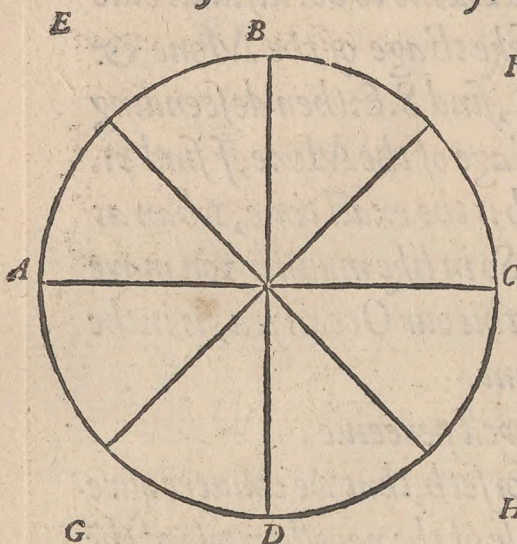
Philon. Now order inforseth, that we conuert oure talke vnto the windes, because of the necessary vse of thē in Nauigation, & first you shall vnderstande that the winde is no other thing, then à hot & dry exhalatiō, in- *What the winde is.* gendred in the bowels of th' Earth, which once breaking forth, is driuen rounde aboute the face of the same.

This bothe Homer, and th' olde Græcians, deuided only into. iij. East, Weast, North & South. But those *Foure Princi- pall windes.* that folowed them next, after à more exquisite sort, deuided the Horizont into. viij. equall portions.

Spoud. And what names did they deuise for them?

Philon. I will shewe you, they called th' East: Subsolanus, for that the sunne riseth there being in th' equinoc- tiall poyntes. The Weast wind also they called Fauonius, of norishinge: the winde whiche commeth out of the North, Septentrio: the South winde Auster. Then the
winde

wind that bloweth betwixt th'east, & the South, named South East. Also that which cometh out of that place betwixt th'east & the north, they called it northeast. The space directly betwixt the north, & the west, they named northwest: as betwixt the south, & the west southwest, as



in this, figure A. B. C. D. represent the Horizot, A. th'east, B. the north: C. the west, D. the south: E. the northeast: F. the northwest: G. the southeast: & H. the Southeast. Sp. Yet ther is another kind of partinge the Horizot, the you haue declared: for I remember

Marcus Manilius.

that Fred in Marcus Manilius, how the Horizot was parted in 12. partes: but the reason of it I could neuer vnderstande. His versis as I remember, are these.

Asper ab axe ruit Boreas: furit Eurus ab Ortu:
 Auster amat medium Solem; Zephyrusq; profundum.
 Hos inter binæ mediis è partibus auræ.
 Expirant similes, mutato nomine, flatus.

From the North, rough Boreas come: & Eurus, from th' East:
 Auster, from the South bloweth: & Zephyrus, from the West.
 Betwixt either of these quartes, two other windes brost out:

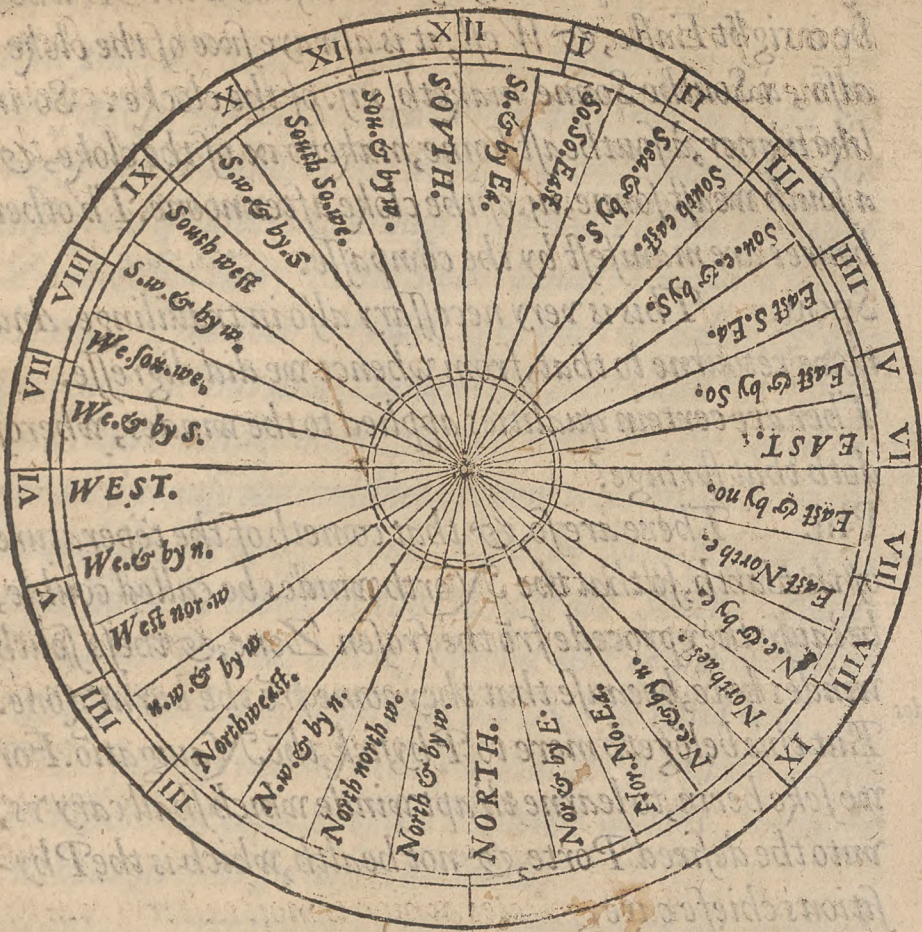
In nature like: their names changed, whistling all th' earth about.
 Phi. Manilius doeth very aptly shew th' order of partinge the Horizot in to 12. partes. For (saith he) ther cometh two windes frō those partes of the Horizont, where th' equinoctial crosseth it equally, of which, th' East he calleth Eurus: And the West Zephyrus, or Fauonius.
 The the meridia circle crosseth also the Horizot equally

also other 4. winds at the Circles Arctick & Antardick.
Spou. I remeber that in our first daies talk, you shew-
ed me what th'equinodciall, the Tropickes, & the circles
Arctik & Antarticke were: notwithstanding I shall the
more spedely conceiue your meaning, if you vouchsafe (as
hetherto you haue vsed to geue me some example & pic-
ture hereof.

Phil. That I will not refuse to do, or any other thinge,
so that the more vtiliti hereof may vnto you insue. Wher-
fore behold the tipe before placed in which. A. B. C. D.
E. F. G. H. Js the place of the Horizont. H. the Nor-
the. A. th' East: L. the Southe: & B. the Weast. From
which the Principall windes doth blowe. C. is the place
wher the Sonne riseth in the Sommer, & E. wher in the
same time of the yeare he setteth: Also. D. do represent
the place, where as the sonne riseth in the winter poynte,
and F. the coaste where he goeth downe. Also that
part of the Arctick circles, which is most easterly marked
with G, & th'other part furdest Weast, noted wyth J.
also the part of the Circle Antartike furdest East, is mar-
ked with M. And th'other portion furdest west with K.
But nowe in oure time, the learned Hydrographers, &
Trauelours on the Seas, haue yet gone beyonde them all,
partying the Horizont in 32. equall portions, as sufficiēt-
ly answering vnto euery viage throughe the hole Earth,
& they haue geuen them very apte names, as in this In-
strument folowyng more largely appeareth.

Spou. Thus I see, that by diligence, & laboure,
small thinges haue great roote, & increasing. For firste
there

The Horizont
parted into 32
partes.



there were founde out but iij. Car linall, & cheif win-
 des: after they wer made viij. in numbre, then xii. And
 now in our dayes 32. so that I beleue we be at the furdest,
 and that those whiche folow vs, shall not be able to adde
 any thing to this pertition of windes. Phi. You are much
 deceiued, if that you so do think, for the nuber of windes
 be infinite, & breke out of euery part of the horizot. But
 like as 12. in nuber semed not sufficet: so 32. ar thought to
 answer in all parts, that is in Navigatiō required, &
 the deuisinge of a greater number, shall rather cause
 confusion of memorie: then helpe in this behalfe. Also
 by this Compasse (the Sonne shynynge) you shall perfittly
 P.i. know

The number
 of windes in-
 finite.

know the houre of the day by the coast he is in. As when he is right Easte, & West, it is alwaye sixe of the cloke: also, à Southe Sonne maketh xij. of the clocke. So in like maner, à southeast sonne, maketh ix. of the cloke, & à south weast sonne, iij. of the cloke after noone. Th'other houres are manifest by the compasse.

Spou. This is very necessary also in traulinge. And nowe retourne to that, from whence we did digresse.

Ther are certain qualities applied to the windes, wherof doth that springe?

North windes
colde.

Phi. There are so, & that cometh of the tēperature of th' Earth, so that the North windes be called coulde, because they procede frō the frosen Zone, & these south windes hote, because that they come frō the burnt zone.

South windes
hote.

But this belōgeth more to Physick, thē Navigatiō. For we seke herin, to learne th' apt winde which shall cary vs, vnto the desired Porte, & not health, which is the Physitions chiefe care.

Spou. I cōfesse no lesse, but yet sence we haue entred in to this matter, I wyll be so bold, as to trouble you herein further. And where as you say, the qualities of the windes spring of the tēperature of th' earth, do you meane the zones, & Climates?

Phi. I do no lesse: Spou. Thē seyng the North winde is called cold, because it cometh frō the north frosen zone, why by the like reason shall not the South windes be of like qualitie, cōming frō the south frosen zone?

Th' Answere. Philoni. I wyll aunswer you in few wordes. The North winde commeth from the North frosen zone,

and

and is felt in our Climate, because we are situated, nerer that, then the South frosen Zone: whiche beinge vnder our fete (as you haue heard before declared) is kepte frō vs, & the couldnes of the winde, not only mitigated, but also greatlye altered, throughe the heate of the burninge Zone. And therfore the South windes are called hotte.

Spou. This doth very well agre both to reason, & experience. So that in th' Equinoctial, wher both the north, and South windes meete, there the windes are called temperate, because the couldnes of them is taken away by the heat of the burninge Zone. And by this also I gather, that suche as dwell in the temperate Southe Zone, Windes temperate vnder th' equinoctiall (Αυτὸν ἰσχυρὸν Proclus call it) beyond th' Equinoctiall, they call the South wind cold, and the North wind hot.

Phi. It must needs so be, for that the burninge Zone qualifieth the coldnes of the Northe windes, throughe his heat, as to vs, he doth the South.

Spou. There is now an other dout entred into my hed, of which to be deliuered I must (or we furder proced) require your ientill aid. And that is, whether in describing the.iiij. Cardinall windes, you call the North Pole, the furdest North poynt or not: and th' Antartick Pole the South poynte. A question.

Philon. No verely, respecting our climate, but I call Th' Answer. North, & South, the place of the Horizōt, which the meridiā circle rightly doth crosse, as also th' east, & west, wher th' Equinoct. crosseth the horizōt. Spo. The vnder th' equinoctial, where the Poles are equall with th' earth

the Poles them selues are the north & South poyntes.

Phil. It muste of force so be. But now seinge theis instructions seme sufficient vnto you, touchinge the order, number, diuision, and names of the windes: I will passe from that, and conuerte my talke, vnto the desired scope, (that is) howe to directe anye shippe, from place to place, from Port to Port, exactly by Art:

Spou. And that is a thinge, whiche semeth merueilous. For it is thought praiseworthy to go by lande, directlye without errour, from one place to an other, farre distant a sonder, hauing no path, or waye whereby to be guided. But in the wide Ocean, to finde a direct way, & to conducte his vessell vnto the port desired, is much more commendable. If *Vlisses* had knowne this Art, he shoulde not haue bene so long tossed on the troublous seas. If *Diomedes*, or *Aeneas*, had bene herein learned, they had not so manye yeares bene driuen from place to place: knowinge not by what meanes, to attaine to their so longe desired Region. What thing more commodious for Princes, was there euer inuented: more profitable for a comon weale: and more necessary for al men? And that considering the worthy Princes in time paste, called *Neptunus* th'inuentioner hereof, a God: as also *Aeolus*, which found out the vse of windes: For it is truely said, honor norisheth artes.

Philon. I wold in these daies, they woulde reward the learned, & painful (which ether inuent, or adde to that which is inuented) with a necessary liuing, & as for calling the gods, let that passe, it is to great a title for mortall men. But omit we these thinges, as touchinge the direc-

Vlisses.

Diomedes.
Aeneas.

Neptunus.
Aeolus.

directing of anye shippe, you maye do it two waies: th'one by the compasse onely, whiche was to th'olde Hydrographers, vnknowne: th'other by longitudes, Latitudes, and the compasse, of which herafter we will shew the maner.

*The compasse
vnknowen to
th'olde Hydro
graphers.*

As touchinge the firste waye, I will not labour to write much of, because it is knowne well nie to euery Mariner. But yet I will shewe them certain obseruations, by whiche there is found manye errors in the nedle: that done I will also declare, how they shall correct the same, and sail more exactly then the most part are able?

Spou. Thys is à merueilous nedle, whiche beinge touched, (as I heare onlye with the Magnes) shoulde knowe to turne alwaye to the North pole, and that only by the same, the.iiij. Plages, and quarters of th'Earthe, are presentlye founde oute. But what be th'obseruations of this neadle, by whiche you affirme that it doth not exactlye poynte Northe, and Southe.

*The praise of
the neadle.*

Phi. They are of Iofrancus sette forth, in thys wise. In the Flannde called Insula Corui, it declined Easterlye. xv. degrees. Also in the place which shipmen call (Le Cap d'espoir en terre neuue) it declineth toward the Weaste. 33. degrees, and. 45. minutes. Againe at Deppe, (sai the he) it poynteth Easterlye to much, by. 11. degrees well nie.

*Obseruations
of the neadle
where it hath
erred.*

Spo. If this be certain, then in dede th'error is not tolerable, but admit it be not so much, yet error in all thinges (as much as is possible) is to be eschewed, & veritie to be folowed. Wherfore I pray you, shew me how to find out à parfait nedle, & to correct it, if it be not perfect.

P. iij. Phi.

How to cor-
recte the needle

Phi. Both the chosing of a needle that is perfit, & also to correct the false, consisteth all in one precept. For if I can correct a false needle, I can also chuse a true, & perfit: the way how you shall do that, is on this wise. whē you will verifie your needle (if it be in the daye) you shall vse the healpe of the Sunne (and on the night) of some fixed sterre, marking diligently whā they are in the nonestead line: & then direct your needle vnto the Sonne, or sterre, & if the flower of the needle be righte North from it, your needle is perfit: or if the flower be toward the sonne, & th' other part of it North, it is also true, & this your needle corrected, you shall perfitly directe your ship, without errour. Spou. I can with my Astrolabe, or Quadrant, obserue the height of the sōne, & sterre, vntill that he come to the meridiā, or nonestead line (as you taught me in the secōd dais talk) & at that instāt, place my needle right towards him. Phi. And this wil serue as well on the seas, as on the lād. But on the lād you may draw a meridiāne line, as I taught you, & set your cōpassse on the meridian Line, which you haue drawn, in suche maner, as the line North & South in the compasse, stand right in the same, & it is of all other th' exacte waye: & this hauinge youre line made, you maye at all times, verifie any needle, not tarying for the sonnes comming to the Meridian Circle.

Spou. But then my Meridian line whiche I haue drawē, must euer be fixed in some place without remouing
Philo. It must needs folow. Ther is also great error committed in describing the shipmans Cart, because thei

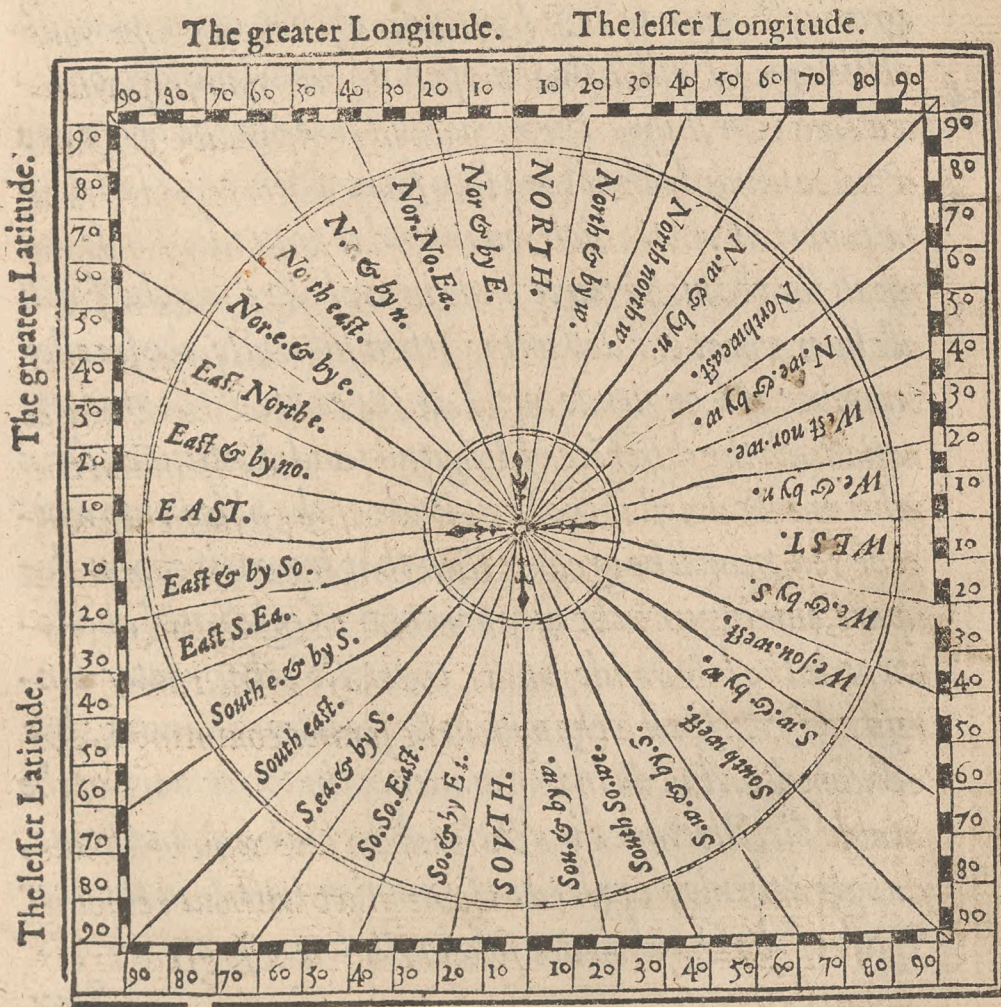
vse

Fol. 91. 92. 93.
94.

Use right lines in the place of Parallele circles, of which at this time I will no further intreate.

Spoud. Then I praye you begin the waye how to saile by Longitudes, and Latitudes.

Philon. Vnto this way are required the circles of the Spheare, the meridian altitude of the sonne by daye, and sterre by nighte, the heighte of the Pole, the longitude of Regions and Portes, and the use of the shipmans quadrat, whose inuentor was worthy D. Gemma.



Spou. As touching the Circles of the sphaere, you gaue me instructiōs in our first daies talke: also to find th' altitude of the Pole, sonne, & sterre in the second daies meeting: the longitude of places you promised to set forth by them selues & geue me at my departure: therefore ther, only remain, to shew me th' use of the quadrat, in this art. Phi. The I will herin satisfie your expectatiō & finish our talke for this present. This Quadrat as you se conteineth. 32. poyntes, with their names in them written.

Spoud. I perceiue it wel, but what is ment by those degrees of Longitude, & Latitude, in that order placed?

Howe to direct a shippe to any Parte.

Philon. I will shew you, opening the whole Art of directing your shippe. First you must seke out the longitude & Latitude both of the place from whence you saile, & also of that vnto which you intend to trauaile. Those you shall for the moste parte finde in my boke (whiche I will deliuer you at our departing) then subtracte the smaller number of Longitude and Latitude oute of the greater, and with the differēce of Longitude and Latitude, do in this maner. First if the Longitude of the place vnto whiche you trauell be greater then that from which you depart, entring into the hier part of the Quadrate (and towards the left hande vnder thys title, the greater longitude) you shall seeke oute in degrees and minutes, thys difference. And do in like maner in the lower part of the table directly vnder it, & this difference so founde oute, apply à thride, or ruler, to the number founde in the hier part of the Quadrat, & also in the lower part.

Spou.

Spou. But & if the Longitude of the place vnto whiche Itrauell, be lesse, the that from whiche I departe shall I not then accompt the difference of Longitude from the middle Line, toward the right hand?

Ph. You must so do, but now as touching the difference in Latitude of the two places, if the pole of the place (vnto which you direct your shippe) be greater, then the Pole of the place, from which you losen then accomptinge from the middle line vppward, vnder this title, the greater Latitude, & in like case toward the right hand, then draw and extend a thrid, or apply a rulers, vnto this nuber of latitud, & wher the .ij. thrides or rulers crosse one another, ther make a marke for it is the place which you desire. Spou. But where shall be placed the port from which I must depart?

Phil. In the Center, or mids of the Quadrat. So that if you applie a ruler from the Center of the Quadrate, vnto the intersectiō of the two thrides or rulers, it shall be manifest what point or winde, you must vse, vntill you haue finished your course.

Spoud. But admit the longitudes be not trewly obserued, & so I shall be deceiued, how shall I know when we haue sailed the differēces in longitude of theis .ij. places?

Phil. That you may at all times without difficultie bring to passe, by finding out the height of the pole: which you may do in the day, by the height of the sonne, at midday, or on the nyght, by some fixid Sterre: or (that Sterre which Shipmen call) the Lode Sterre.

Spoud.

Spou. How may I knowe the forme of this lode starre?
 Phil. Because the forme of it shall much better make
 you know it, then the use of many wordes, behold here the
 Figure folowing, in which you shall see the configuration



both of the Pole Arctick, and also Antartick. And now againe to oure former talke: hauing the height of the Pole found oute by instrumēt, you shall enter into the Quadrat with thys number, findinge oute the Latitude, frō the midline,

vpward or downward, as before it was declared: & apply a ruler vnto the same place, noting diligentlie where this ruler, toucheth the line whiche was drawne frō the center, vnto the interseccion of the difference of Longitude and Latitude first taken. The accōpt the like number in the differēce of Longitude, that you did of Latitude, and applying the ruler ther vnto, it shall shew plainly the longitude of that presēt place, like as the line from the center, do certainly declare the coste of the worlde.

Spou. This semeth to haue a singuler vse in rectifying the longitudes of places. Nowe that, whiche here is spoken, toucheth onlye th' exacte course (and as it were) the pathe, in which we muste saile. But if greate windes, tempestes, and stormes arise, so that we are vtterly driuē from oure course, tossinge vp and downe, the Seas, howe maye I knowe, in what Parallele, and Climate, we are, that

A. Is the Southe Pole,
 D.C. th' Equinoctiall.
 B. the Northe.

subject

How to know
 in what place
 they are, beyng
 driven from
 theyr course.

that therby we may come againe to our right course.

Phil. That shall you do by the helpe of the Table of ^{Fol. 77-78.} Clymates, & Paralleles, in the seconde boke, & by the Eleuatiō of the Pole, the findyng of whiche I haue so oftē set forth, that I am ashamed to make therof any more mention.

Spou. Then you will that hauinge the height thereof, I shall enter into that table of Clymates, & seke ther the eleuatiō, & directly against it, I shall finde the name of the Paralleles, & Clymates.

Phil. You do rightly vnderstande my meanyng. And these thinges parfaity kept in memorie, & put in practise, when as occation shall be ministred: ther ar not many other thiges in this busines requisite. Wherfore, seyng that I haue satisfied your request, in all such thinges as you at our first daies meting desired, I thinke it a conuenient place, at this time to make an ende touchinge this Argument of Cosmographie, Geographie, & Nauigation. And therefore depart with me, & you shall receiue the Boke, which I promised, conteinyng in it the Longitudes, & Latitudes of the famous Regiōs, Countreis, Cities, Townes, Villagies, & suche like, as ar placed on the face of th' Earth. And when you find any other doubttes, either in this Arte, or any other belonging to my profession, if you do to me resort, I will therin willingly helpe you to my power.

Spoud. I thanke you most hartely, & thus haue I kept you (for my vtilities sake) from your vrgent, and

necessary busines, this long season, & that without recei-
 uing at my hand againe any recompēce. But sence I can
 not do herein what my good will is, I shall re-
 ferre the whole vnto God, who plētiously
 rewardeth the good trauelles of
 euery man.



THE FIFTH BOOKE OF THE
 COSMOGRAPHICAL GLAS, IN VVHICHE
 the partes of th^e Earthe, perticulerlye (accordinge to the late obser-
 uations of Cosmographers in oure age) are exactlye described.

VVith the Longitudes and Latitudes of Regions, Pro-
 uinces, Ilandes, Cities, Townes, Villages, Hilles: also
 the commodities of euerye Countrye, the natures of
 th^e Inhabitauntes, Lawes, Rightes, and Cu-
 stomes, with diuers other thinges coinci-
 dent to the same.



PERCHAUNCE,
 ther mai arise sundry sico-
 phāts (reading this my la-
 bour folowing) which will
 not let to accuse me of arro-
 gancie, in that I take this
 part in hand, sence Ptol-
 mæus that famous Kinge
 hath of that argument left

to vs his Geographie. Vnto whome I answer, confessing
 me not worthy to kisse his fote steppes, as well for the ma-
 iestie of his person, whan he liued, as also for his excellent
 Learning, Science, & diligence. But seinge the hougie-
 nesse of the labor, did farre transcend not only his, but al-
 so the diligence of anye one man (hauing none other be-
 ginning then he had) he is to be excused, though he haue
 not expressed throughoute his hole worke the true situa-
 tion of places. For as touchinge this parte it is requisite,
 ether to trauell mucche him selfe, or els to take obseruati-
 ons of the mooste learned, whiche dwell in the Regions,
 for whiche he will wrighte.

Q.i.

But

But th'other part of his laboures touching the heauen-
 lye motions (because remaininge in one place) he might
 beholde the Heauens, tourninge and showinge them
 selues, he hath moste exactlye not only laid the founda-
 tion, but also broughte it to perfecte ende, as the noble
 Almegist dothe testifie. But as touchinge this my booke
 of Longitudes and Latitudes, I haue for the chief pla-
 ces of Englande vsed bothe my frendes trauailes, and
 also mine owne obseruations. And where as any place is
 taken oute of Ptolomæus, that shall you find noted with
 a starre*. In whiche also thys I haue diligently obserued
 (hauinge. vi. sondrye examples and Copies) that where
 the mooste parte of them agree, that I haue onlye vsed.
 Also in describinge other Regions, I haue folowed th'ob-
 seruations of th'inhabitanes. As in Fraunce, I haue vsed
 authours, which are French men: For Spaine, Spaniar-
 des: in Germany in like case Germanes: And in the late
 founde Ilandes, suche as do of them most probably treat.
 Moreouer, I haue for the mooste parte, placed to euery
 Citie, Towne, & Porte, two names, th'one Latin for the
 cōmunitie of the tōgue, th'other as it is properly of th'in-
 habitauntes named. And if I shal not exactlye for the dif-
 ficultie of the worke in all places expresse the perfite Lō-
 gitudes & Latitudes: Thou muste herein pardon me
 (frendly Reader) for the cause aledged, & also take
 this in good parte, seyng no man (Ptolomæus excepte)
 hetherto haue in all partes set oute so large, & ample a
 worke. But now I will cōmit it to thy descretion & iud-
 gement.

A per-

A PERTICVLER DESCRIPTION OF
Europe: Which in our daies conteineth Christendome
and part of Turkie.



Seeing that th' Earthe inuironed, and compassed with the mightye Ocean seas, semeth as it were an Iland: th' ancient Geographers (for the better auoyding confusio in the describing of the face of the earth) deuided it into. iij. partes, Europe, Africke and Asia. As for the fourthe parte, whiche is called America or the newe worlde, was vnto them vnknowne. Therefore at this presente, mindinge to folowe the same order, I will first begin with Europe. This parte was so called as histories do witnesse, of an amiable Ladye called Europa being daughter to King Aginor, whōe Iupiter (being rauished with her beuty) espying among a companye of other virgins, playinge by the sea side caried away out of Africke, saylinge throughe the Ponticke Seas vntyll he came into Crete. This storie the Poëtes in this wise do resite, how that Iupiter turned into a white Bul, did cari hir on his back thorow the seas into Crete, which bul was no other thing thē that in their Ensigns, & Flagges, the Cretētiās nauie bare the white Bul. This part of th' erth is pleasantly separated from Africk, by the middle earth Seas, which is so named of sundry Nations, that is norissheth. It is also parted from Asia, by the notable Riuer Tanais, whiche from the North partes with great violence runneth into Ponte Euxine.

The Heauens in this part giueth temperatnes of Aëre: th' Earth flowing with aboundance of all thinges necessary for mans vse. As Graines, Fruites, Fishe, Foule, Oyles, Wines, Catell, Metalles, & suche like. The nature of the people more ciuill, frindlyke, wise, learned, & apter vnto warres then they of Afrike, & Asia. And although it may seme much inferior to them, if you do consider the bignes, & quantitie: yet in the commodities to it belonging, it shalbe to either of them equiuale't. Morouer it is beautified with pleasaunt Ilandes, adorned with notable Riuers, & finally garnished with innumerable Cities, Townes, Fortresses, & Villages. The length (by directe distaunce from the vttermoste confines, & borders of Spaine, vnto Constantinople in Grace the furdest place East of all Europe) conteineth after Ptolomæus minde 2200. Englishe miles: the breadth of it to be somewhat lesser Ptolomæus affirmeth. Notwithstanding, if you reke the Septentrionall Regiös, which ware to Ptolomæus vnknown, as Sueulande, Gothlande, Norway, & other such, you shal well perceiue the Latitude to exceede the length of the same. Ther are also in Europe many perticuler Regions, as Englande, Irlande, Scotlande, Spayne, Fraunce, Germany, Italy, Polande, Vnlgarie, Denmarke, Grace, & diuerse, vnto the nüber (as Ptolomæus affirmith) of 34. Of whiche seuerallye I will set out the notable Cities & townes, mountaynes, & riuers, beginning with Irland first, as Ptolomæus doeth in his Geographie.

OF IRLANDE.

Irland is an flād very fertile, subiect to the Crowne of Englād: In it there are great plētie of wolues, red Alume, sea Cole, also mines of gold, & siluer, & in sūdry places Pearles are found. It bringeth forth very many herbes necessarye for the healtbe of man. It is free from Venomous beastes, & Wormes, as Ranny, Tode, Edder, Snack, Swift, or such like. The people are sauage, wilde, & beastly, they are giuen to sorcerie, superstitiō, & witchcraft: their shirtes, & smokes are saffroned, they go with long Mantils, Their weapons in battel are Darts, & swords, which are brodest at the point: theyr musicall Instrumētes in battell, are Bagpipes. They delight in many coloured fring. They are great drinkers of Aquavitæ (which is ther only medicine.) They liue vnto 60. 70. And (as I here) vn-

to 90. yeares. The longitude of it, is supposed to be 280. English miles, & the breadth, 92. miles. The middes of this flāde hath in longitude, & latitude. 7. 0. 57. 0. The chiefe places are

*The north promontorie. 13. 0. 61. 0
*Venicium promontorie. 12. 50. 61. 20.

Reba. 6. 40. 57. 20.

Lamon. 7. 5. 56. 30

S. Patrickes Purgatory 6. 42. 58. 50

*Diuiline. Eblana. 14. 0. 59. 0

There are ioyninge vnto frlande, siue flandes called Ebudæ, but of Plinie, Hæbudes. Of which that whiche is most west, is called properlye

*Ebuda. 15. 10. 62. 0

That which is moste East.

*Ebuda. 15. 20. 62. 0

Ricnea. 17. 0. 62. 0

Maleos. 17. 30. 65. 10

Epidium 18. 30. 62. 0

Also on th'east part of frlande, are these flandes.

*Monarina 17. 40. 61. 30

*Th' Ile of Man 15. 0. 57. 20

*Adros, a desert. 15. 0. 59. 20

Limnus, a desert. 15. 0. 59. 0

OF ENGLANDE.



Englande the most famous and plenti- full Iland in all the

Q ij earth

Earth of Ptolomæus called Albion, afterward Britania secunda: Because that in the daies of Ptolomæus, Scottlād & it were accompted for one Flände, It is inuironed about with th' Oceã Seas, not much vnlike to à Triagle in shape: it hath on th' East parte of it, Germany, on the South East, Fraunce, on the Weast, Frelände, & on the North, the 30. Flandes, called Orchney. Of Englande, both of the finding of it firste, & also of the perticuler description, herafter, I shall more largely speak (if God graunt life.) At this time, I intend but onely to set out the Longitude, & Latitude of the chiefe Cities, & Townes, as here foloweth.

*Bathe, Aquæ calidæ.	17.30.53.40
*Banger, Ganganotum.	15.30.57.30.
Berwicke. Tucsis.	17.0.56.50
*Bodnam. Voliba.	14.50.52.20
Bedforde.	21.0.52.0.
Bukingham.	21.0.52.50
Bury.	22.20.52.0
Callis. Caletum.	25.10.51.40.
Caerleil. Caturactonium	19.30.58.0

Caëmarden. Maridunum 15.

30.54.40

Cambridge, à Uniuersitie flourishing with al kind of good letters.

21.30.52.0

Canterbury. 22.10.51.10

Chester. Vfellum. 18.30.52.10

*Chichestre. Næomagus. 19.

43.53.35.

Colchestre. Camulodanum. 21.0.

51.40

Couentrie. 20.0.52.0

Darbie. 20.0.54.10

*Dee. Deua, a riuer. 17.0.60.0

Doncåster. Deuana. 18.30.55.0

*Doram. Dunum Sinus. 20.45.

57.30.

Elye, an Ile. 21.36.52.16

Excestre. Isca. 17.30

52.15

Gloucestre. 18.0.54.30

Harforde 20.0.52.50

Humber. Abus, a riuer. 21.0.56

30.

Huntington. 21.0.53.20

Hulle. 21.10.54.34

Kirkby. Olicana. 19.0.

57.30

Lancastre 19.0.55.0

Leicestre. 19.40.52.50

Lincolne. Lindum. 18.20.55

10.

London of Ptolomæus called Lōdinium, is the chief & principall citie of all th' Island, it is exceding populous, it is inhabited with men of euerye facultie, it was builded before Rome. 420. yeare, before

fore the reign of Alexander the great. 811. yeres, & befor Christ our sauors incarnatio 1136. so that from the firste buildinge of it, the yeares are 2735. And whereas Cities throughe processe of time do come to ruine & decay: this Citie contrarivise do more and more beautifye and increase. the Longitude & Latitude.

19.52.51.30.

Manchester. Mediolanium. 16.45
56.40.

S. Michaëls mount. 12.0.51.30

New Castell. Orrea. 19.20

58.55

North Hampton. 21.0.52.15

3 Oxenford an healthfull & pleasant Citie, hauinge à faire Riuer called Yerus, ronning thorow it, which cometh out of the seas, frō Yermouthe coste. It is much subiect to fiers, which haue not à little hindred the beuty thereof. The picture of it you shall find liuely set out in the firste boke: the longitude & Latitude. 22.30.52.10..

Notyngham. Hrate. 18.0.
55.30.

3 Oxenford called (of Ptolomæus) Caleua à norishe of learning, and à famous vniuersitie it is in Longitude & Latitude.

19.0.51.50.

Penbrouch. 16.0.53.40

Peterborough. 21.0.53.20

Portsmouth, 19.0.51.20

Richimunde 19.0.55.20

Sandwich. 21.45.54.0

Salisbury. 19.0.51.50

Seuerne, a riuer. 17.20.54.30

Sudburic. 21.20.51.55

V Vinchester. 21.30.50.15

V Vight, an Ilande. 19.20

52.20

Yermouth. 22.20.52.20.

Yorke. 19.0.54.20

Ypswich. 22.0.52.40

Tynemouth. 24.0.58.30

Tener, an Iland. 23.0.4

20.

OF SCOTLANDE.



Cotland being reckoned of Ptolomæus, but for part of Albion is parted by two armes of the seas, which mete not from England. The east arme begin about .ij. miles from the minister of Eburcuring: the west arme on the right side, à strögg Citie Aclynd (whiche in the Britishe tongue, was called the Riuer Clynt.

Q iij. The

The chiefe cities, & townes,
are these folowynge.

S. Andrewes.	16.40.57.55
Dunber. Varer	17.0.59.30.
Dundie.	19.20.59.30
Dunkel.	19.20.58.0

Edenbrugh called Alata
castra is the chief Citie in all
Scotlande.

Saint Iohns 17.15.59.20
15.40.59.15

Also the middes of the 30.
Flandes adiacent to Scottlad,
called Orchney. 30.0.61.40

OF ISLANDE.



Sland cal-
led of Pto-
lo. Thyle,
is an flade
subiecte to
the king of
Denmarke: it is full of mar-
uailous thinges to beholde.

Amonge whiche ther are iij.
mountaines of an incredible
height: the toppes of which ar
cōtinually couered with snow.

The first mountaine is called
Helga: the seconde, the moūt
of the Crosse: the thirde, He-
cla, which cōtinually (like to
the mountaine Aetna) doeth

burne, castig with violece (as
it were out of a Gūne) greate
stones frō it. And this fire can
not by water be quēched, &
that which is to be wondred,
although the fire be maruey-
lus great, & of force, by rea-
son of the Sulphure, yet haye
straw, or rede, is not of it cōsu-
med. Sulphure is there so ple-
tifull that you may for the 4.
part of a ducate, haue a thou-
sande weight. There are also

4. Fountaines of a diuerse na-
ture, & qualitie. The first, if
you cast in a sticke, mā, beast,
or what soeuer it be, it torneth
it presently into a stone, yet it
reteineth the naturall forme
still. The seconde is of an in-
tollerable could. The third is
much sweter then Hony, &
most pleasātly aswageth dri-
nes. The fourth is Pestilent,
Poisonable, & deadly. Whā
as the Sonne is in the begin-
ning of Cancer, it is continual
day with them, & whan he is
in Capricorne, also continuall

night

night, & darknes. They are
à simple people, & hould the
the faith of Christ. Thei haue
no king, but all obey the Bi-
shoppe as theyr kinge. Their
marchandise are Fishe, wad-
moll, & sulphur. There are
found Falcons, Sperhaukes,
Cromes, Beares, & Wolues,
both white & blacke. Rōude
about this flād, for the space
of 6. or 7. mōthes, th' Ise swim
meth, makinge à miserable
soud, & noise, so that th' in-
habitauntes suppose that in
the mount Hecla, & in this
Ise, the soules of men. & wo-
men, are tormented. The fro-
sen, & congelid Seas beginne
at this Iland. It is now much
trauailed to of english mē, &
Danes, & that in the Sōmer
onely, because of the horrible
colde, & aboundance of Ise.
The middes of this Ilande

7. 0. 65. 30.	
Harsol, a Citie	7. 40. 60. 42
Thirtēs, a Citie.	5. 50. 64. 44
Nadir, a Citie.	6. 40. 57. 20

OF CORSICA.

COrsica, an fland whose
chiefe places are

Istria.	30. 30. 40. 15
Mariana.	30. 10. 40. 20
Nebia.	31. 0. 40. 40
Aleria.	31. 35. 40. 20

SICILIA.

Sicilia, an flande.

Palerna.	35. 30. 36. 10
Marfara.	35. 20. 35. 30
Gergentum.	36. 20. 35. 10
Terminæ.	35. 55. 36. 5
Pula.	36. 0. 36. 0
Siracusa.	37. 20. 35. 30
Cataua.	37. 40. 36. 0
Messina.	38. 0. 36. 40
Actna, the burning hil.	37. 10. 35. 20

OF THE CHIEF

Cities, & townes, in
th' Ilande of Sar-
dinia.

Sardos.	30. 20. 38. 58
Galca.	29. 40. 37. 50
Argetara.	29. 30. 36. 30
Arestana.	29. 45. 36. 50
Aquilastrum.	31. 20. 37. 30
Cambonara.	31. 30. 36. 30
Stira.	30. 30. 36. 40

OF THE ILANDES

called Maiorica, &
Minoria.



Maiorica, & Mi-
norica, be Ilādes ad-
iacent to Spaine, &

Maiorica conteineth in Lō-
gitude, & Lat. 17. 40. 38. 30
Minorica.

20. 0. 39. 0
GADRIA

GADIRA AN

Ilande.



Adira, whiche is also called the Gades, in the west Ocea vnder 5. digr. 30. 34. 0.

EVBOEA, AN

Ilande.

Eubœa, nowe called Nigropont: Is an Ilande to Achaia ioyning. 54. 0. 38. 0.

CRETA, AN

Ilande.

Creta, nowe called Candie, an Ilande famous. 55. 0. 35. 20.

CYCLADES.

Cyclades, are Ilandes about Delus. 56. 10. 37. 20

SPORADES

Ilandes.


These Ilandes are also ioyninge to Delus, they ly scatered about in the seas, of the read Plinius lib. 4. capite. xij. theyr Longitude, & Latitude. 56. 10. 37. 20

Thus endeth the perticular description of the chief Ilands in Europe.



Spain as it appereth in the Table thereof in Ptolomeus Geographie, it compassed aboute with the seas, excepte it be in that parte whyche toucheth Fraunce, and is parted from Fraunce by the Pyrenean mountains. And it is the first Region, West betwixte Africke & Fraunce. It bringeth fourth such aboundance of pleasaunte fructes, that it serueth not onlye the necessitye of it selfe, but also of Italia and diuers other partes. They do not boyle their salt, as they do in Selande, but dig it oute of the Earth. The men go all for the moste parte in shorte clokes, and commenlye blacke. This Region in tyme paste, was deuided into five Kingdomes, that is to saye, Gallicia, Nauarra, Castille, Catalonia, vnto which is ioyned Aragonie, Portugale & Granate. Of whiche we will

will perticulerlye touche the
chiefe Cities, & townes, be-
gynning with Castilla, whose
principall Cities, & Townes
are.

 Tolet, where the famous
king Alfonsus made his astro-
nomicall Tables, conteining
the mouinge of the heauenly
Bodies.

Salamanca	7.20.38.20
Valeria now called Concha.	11.34.43.5.
Alcala de Enares.	10.20.41.40
Logronyo.	12.10.44.0
Valladolit.	10.10.42.0

GALLITIA.

Compostella, wher S. James is

Landes end.	4.23.44.2
Almoisa.	4.40.44.45
Bilbao	11.45.45.25
Fontarrabie	13.13.44.15
S. Sebastianus	15.30.45.5

NAVARRRE.

Pompelon	13.15.42.0
Vaganna	12.15.43.0

CATHALONIA.

New Carthage	15.57.38.0
Tarragone	16.12.41.0
Gerona	17.42.42.12
Barsalona	17.0.41.35
Valentia	14.38.36.10

ARRAGONIE.

Sarragossa	13.45.41.45
Burges.	10.33.42.48

PORTVGALE.

Lysbona	5.0.36.40
Portugallo	4.56.41.35

Arcobriga	5.40.36.35
Badaioz	5.20.39.0
Cabo de S. Vincentio.	2.32.38.15
Braga	6.0.43.40
S. Maria de Guadalupe.	8.30.39.30

GRANATE.

Granate	8.34.34.20
Hispalis.	5.42.37.0.
Corduba	7.4.37.50

Calpe, both one of the Pillors
of Hercules, & also a mou-
taine called at this daye Gil-
balter where the streit is na-
med Zibalter.

Vama	6.15.38.25
Malaga	8.50.37.30

OF FRAVNCE.



Raunce beyng sepe-
rated from Spaine, by
the Pyrenean Moun-

taines foloweth nexte. It is
parted from England, by the
Englishe Seas. It conteineth
many dukedomes. It is garni-
shed with pleasant Cities, &
townes, of which I wil set out
the principall: begining with
the weast part first.

NARBONA HATH

Vienna.	26.0.45.0
Ebredunum.	28.8.43.30
Briansonum.	28.30.45.0
Gratianopolis. Grenoble.	27.0.45.30.
Tarantasia.	29.0.45.0
Gebenæ.	28.0.45.45
Mauriana.	28.30.44.30

Vapincum.	27.15.43.30
Dinia.	27.35.43.5.
Valentia.	26.0.44.10
Romœnum.	26.0.44.30
Sistarica.	26.45.43.20
Vituarium	25.45.43.45.
Aurasicum	26.30.43.30
Auinio.	25.45.43.15
Carpentorate	26.5.43.15
Tritastra	25.45.43.0
Arelatum. Arles.	25.50.42.45
Mafsillia.	26.30.42.5
Tollona.	27.30.42.0
Barcellona.	28.30.43.15
AQVITANIA.	
Burdigala,	18.0.44.30
Baiona.	17.30.44.30
Vafarcum.	18.15.44.0
Tarba.	19.15.42.15
Lorona.	18.10.42.0
Lebretum.	18.30.43.10
Aufcus.	20.15.43.0
Lombarium	21.20.42.40
Tholoffa.	22.10.42.50
Rinum.	21.45.42.15
Conferana.	22.15.41.50
S. Pontius.	23.0.42.15
Narbona.	23.30.42.0
Agata.	24.0.42.10
Mirapifca	22.45.42.15
Lodeua.	23.45.42.50
Beferium.	23.30.42.20
Mons pefulanus, Monpeleier.	24.30.42.50.
Aftrericum.	23.0.43.0
Vabra.	23.15.42.45
Varinum.	22.15.43.15
Albia.	22.30.43.40
Montalbanum.	21.30.43.30
Cadurcum.	22.0.44.0
Rhodium.	23.15.43.30
S. Florus.	23.30.44.0
Anicium. Lepny.	24.30.44.15

CELTICA GALLIA.

Lugdunum, Lyons.	26.0.45.15
Niuernium.	24.0.46.40.
Lamouica.	21.30.45.45
Petragoricum	21.15.44.40
Engolifma	20.30.44.50
Xantona	19.0.45.0
Luxiona	18.30.46.30
Nanetum	18.15.47.15
Rhedona	17.30.48.10
Turonia Tours.	20.15.47.30
Aurelia orleans	22.0.47.30
Constantia	18.40.49.35

Lutetia Parifiorum. Paris
the head Citie of all Fraunce
in which is a flourishinge vni-
uerfitie, the fame where of is
spreade throughe all Europe.


23.30.48.40.

Seno.	24.0.47.45
Cathalanum	25.30.48.30
Lingo	26.30.47.30

GALLIA BELGICA.

Rothomagus, Roan.	21.30.49.30
Catalaunum, Chaalô.	21.30.48.30
Rettena. Rethe.	22.26.49.0

GERMANIE.

 *Ermany, the most am-*
ple, & large Regiõ in
in all Europe, sometime diui-
ded frõ fraunce, by the Rhine:
from the Pannonians by the
riuer Danubye, & from Sar-
matia & Dēmarke, by mou-
taines, & Hilles, & in al o-
ther partes hauing th' Ocean
Seas. But in our daies, it ex-
ten-

it selfe more largely. It maye compare at this tyme wyth Spaine, Fraunce, or Italy, in comodities to it belöging. For it is beautified with most pleasaunt Cities, Townes, & Castels, it hath great woddes, abundance of fruites, & hills replenished with plētiful Vines. There are also these famous, & helthfull riuers, the Rhine, Danuby, Moganus, Albis, Neccarus, Sala, Odera, with diuers other. It is parted into the hier Germany & into the lower, of which we will first set out the principall cities and Townes.

Seelāde, an Ilād the furdest cōfines of Germany the middes of it, in Longitud, & Latitude. 25.0.52.0.

Middlebourgh. 25.26.51.48

HOLLANDE.

Traiectum, Vtrick. 27.15.52.20.

BRABANT.

Antuerpia, Antwerpen, the noblest Towne in all Europe. 26.36.51.28

Louaine, a vniuersitie. 20.36.50.59.

Bruxella. Brussell 20.16.51.28

Mechlinia. Machelen 20.20.51.15

Lira. Liere 20.24.51.21

FLAVNDERS.

Gandauum. Ghent 21.30.51.15

Bruge. brugge 24.30.51.20

Tornacum. Tornay 25.15.50.10

PICARDIE.

Ambianum. Amiens 16.40.49.49

S. Iodocus 16.52.52.0

Samarobriga 22.20.52.10

LVCENBURGE.

Lucenburgum 25.30.50.0

Creutznacum. Creutz 24.34.50.2

Sarbruccū. Sarbruck 23.47.49.16

Keyserluterna 24.44.49.22

GVLICH.

Bonna. bonne 23.23.50.47

Iuliacum. Gulich 22.44.51.8

Leodium. Ludich 21.48.50.51

Aquisgranum. Achen 28.45.50.55

GELDRIA.

Geldria. Gheldere 23.48.51.42

CLEVIA.

Cleuis. Cleff. 22.6.52.0

HELVETIA.

s. Gallus 27.6.47.8.

Constantia 26.43.47.30

Tigurum. Zurich 26.36.46.48

Badena. Baden 25.16.48.44

Lucerna 26.0.46.34

Friburgum 37.30.51.50

Berna 24.18.46.25

ALSATIA.

Colmaria 24.3.48.12

selestadium. schletstad. 24.6.

48.22

Cæsarimontanum. Keyfersperg.

23.48.48.14

Hagenoia. Hagenau 24.36.49.7

CITIES OF BASSE

Germanye.

Rj. Colo-

Colonia Agrip 29.45.51.0
 Campena Kampen 28.30.52.50
 Confluence, cōmonly cal-
 led Coblentz, wher two faire
 riuers the Rhine, & Mosell
 mete. 30.15.50.20
 Andernachum Andernacke. 30.
 0.50.25.

CITIES, AND TOVV-
 nes of hie Germanie.

Maguntia, Mentz, the
 Bishoppes seat. At this
 Citie was th' Art of Printing
 first found (by Iohn Faustus)
 in the yere of Christ our sau-
 our. 1453. The Lon. & lati.

31.15.50.0

V. Vormatia, wormes. 31.30.49.40
 Spira Spier 31.30.49.15

S Argētina, Strausborough
 à notable citie, in which Iohn
 Sturmius, & D. Seuenus ex-
 cellēt Orators. flourished 1559

30.15.48.45

Basilia. Basile 29.45.47.45
 Schathusa 28.0.47.28
 Curia chur. 32.0.47.30
 Vefalia 26.20.51.30
 Francofordia 31.40.50.10
 Curia 32.0.47.30
 Marburgum 32.10.51.0
 Bremen 32.10.53.40

Heydelbergū, called Hey-
 delberge, is à flourishing Uni-
 uersitie, mainteined by the

Palsgraue, by it ther rūneth
 the riuer Neccarus: ther flo-
 rished 1559 in Phisicke, D.
 Iohn Langius, the Princes
 Phisician, Iacob Curio, Tho-
 mas Erastus, Petrus Loti-
 chius Secundus, all Doctors
 in Phisick: And D. Baldui-
 nus the Reader of the Ciuill
 Lector, with diuers others, of
 whom I was very gentely in-
 tertained at the time of my
 Commensment. 32. 0.49.30.

Vlmes 33.0.48.30

Herbipolis wirtzburgk 33.30.50.0

Amberga 34.0.47.15

Augusta 34.0.48.15

Brunsuiga 34.40.52.40

Ingolstadium 34.45.48.30

Hamburgum 34.0.54.30

Limeburgum 34.45.5.45

Ratisbona 35.40.49.0

Erdfordia 35.0.51.10

Lubecum 35.20.54.50

Liptzigum 36.30.51.30

Magdaburge 36.10.54.50

Salisburgum 36.30.47.30

Brandenburgum 37.20.52.40

Rostochium 37.10.54.36

Misna 37.20.51.50

Peurbachium 37.35.48.15

Berlinum 38.30.52.50

Praga 38.20.50.6

Gripsualdia. 38.55.54.20

Vratisslaui 41.20.51.5

Gran 42.50.47.15

Posna 42.0.52.45

Buda 43.0.46.50

Lonreth 43.20.52.30

Thorn

Thorn	43.30.53.30
Cracouia	44.30.50.15
Mons Regius	49 0.45.0
Dantiscum	46.0.54.55
Caralostadium	33.25.50.0
Noribergum	34.40.49.30
Munster	32.0.52.5
VVitenberga	32.10.53.40

MOSCOVIA.



Moscouia is à longe & ample Regiõ, the people miserable, suspicious, & craftie, the chief citie of ther Empirour is also called Moskaua. 69.0.57.0. Thither sailed out of England. 1553 Chancelour, & diuers other. The nature of th'inhabitan-tes, comodities of the coutry, & à persfite description of all the parts of the same you shal se at large set oute by Sigismunde Liber baron &c.

ILLIRIA, AND Dalmatia.

Illiria, which is called Lyburnia, bath on the North parts Pannonia, on the west Istria, on the South the Venice seas, & on th' East Dalmatia the chiefe Cities, & townes are

Sara	40.5.44.9
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Stridona the countrye of Saynt Ie-rome	42.20.43.20
Flauona	37.0.44.45

DALMATIA.

Ragusia	45.0.42.20
sibinicum	43.0.43.20
scutara	45.30.41.30
saloniana	45.0.43.20
Durazo	45.55.40.55

ITALIE, AND LOMBardie.

Brundusium	41.0.39.30
Tarentum	40.30.39.15
salernum	37.20.39.30
Naplis	38.50.39.55
Capua	36.40.40.5
Aquilea	36.40.41.10

Roma, à Citie famous through all th' Earth.

36.40.42.0

Sena	34.10.42.0
Florence	34.15.42.45
Viterbia	35.0.41.15
Pisa	33.0.42.15
Luca	33.30.42.45
Ancona	36.40.42.30
Bononia	33.30.43.40
Rhauennæ	35.0.43.15
Farraria	34.10.43.50
Parma	32.30.43.50
Verona	34.0.44.25
Venice	35.30.44.45
Padua	35.0.44.45
Mantua	33.10.44.10
Vincentia	34.39.44.20
Cremona	32.45.44.20
Placentia	32.30.44.20
Myllan	31.45.44.15
Tortona	31.30.44.0
Genua	31.30.43.15
Taurinum	30.40.43.45
Nisa	29.30.42.40

R. ij.

Se-

Secusia	29.45.44.0	Iöleos	51.3.39.15
Grassa	29.50.42.55	Demetrias	50.30.38.56
Albinga	30.40.42.55	Larissa	51.20.38.50
Vercellæ	30.30.44.30	Thebæ Thebs	51.10.38.30
Nouaria	30.15.45.0	Arnissa	45.20.40.40

A PERTICVLER DE.

scription of Grece, and firste
of Macedonia.

MACEDONIA.

Macedonia hathe on
the Northe parte
Thrasia & the hier
Misnia: on the West, the Ve-
netian seas: on the south parts
Epirus and Achaia: On the
East the Seas called Egiū Pe-
lagus. The principall Cities,
& townes of it are Thessalo-
nica, now Salonica the seate
of the chiefe Bishoppe of the
Philippians, vnto whome S.
Paule wrot two Epistles, the
first from Athenis, the secōde
from Laodicia the chiefe bi-
shopricke of Phrygia, where
also S. Paule preached the
Gospell.

Apollonia	49.50.41.0
Aulon	45.6.40.10
Bullis	44.50.39.56
Arethusa	45.0.39.45
Panormus	50.10.41.0
Hadrianopolis	54.40.4.1.0
Ampelus	50.55.40.55
	51.15.40.30

Elima	45.40.39.40
Amantia	46.0.39.40
Albenopolis	46.0.41.0
Europus	46.30.41.20
Apsalus	46.20.41.5
Parocopolis	48.40.41.40
Amphipolis	50.0.41.30

Philippis à Citye where the
great Alexander was born,
and from this Citie S. Paule
sent his second Epistle to the
Galatians.

Heraclia	50.45.41.45
	47.40.41.30

EPIRVS VVHOSE

chiefe places are

Nicopolis	47.30.38.30
Calsiopa	47.0.33.45
Ambracia: Iarta.	48.8.38.20

ACHAIA, VVHOSE

chiefe places are

Athenæ sometime the foun-
taine and wellspringe of all
good letters, heare did Plato
and Aristotle teach, it is now
destroyed.

	52.45.37.15
Megaris	52.15.37.30
Peloponesus, Morea.	51.10.37.30
Modonam.	48.30.26.0
Parnassus, a mount.	50.20.38.0

↳ Helicon the holy Hill of
the Musis, at the foote, wher-

of

of is à founteine of the Houe Corinthe, the Bishoppes seat
of Pegasus fote. 51.0.37.45 in Achaia. Hether sent S.
Pythia, the place wher Apol Paule two Epistles, the first
logaue Oracles. 50.30.37.45 frō Philippis, à citie in Ma
Constantinople, somtime cedonie by Stephan, fortuna-
à citie vnder the Christiā Em tus, & Achaicus: The se-
pire, but nowe the chiefe seat conde Epistle by Titus, &
of Solymanus th' Emperor of Luke. 51.15.36.55
Turkes, which he wā. 1453. Stymphalus. 50.20.
56.0.43.5. 36.20

Thus endeth the perticuler description
of Europe.

R iij.

Aperti-

THE FIFTH BOOKE OF THE
*A*PERTICULER DESCRPTION OF AFRICA.



FRICA, which also in Greke is named *Αἰθιοπία* is the second part & portion of th' Earth. And was first so called of Iupiters daughter bering that name. But Festus saith it came of the qualitie of th' Aere, in that countrey, deriuing it of *Αἰθρῆ*, as who should say, *Αἰθρῆ* that is, without horroure of coldenes: other affirme that it toke name of Afer, one of the posteritie of Abraham, which ouercomyng his enemies, remained in this part. It beginneth at Gaditanum Fretum (à narrow streight cōming out of th' Ocean into the middle Earth Seas, & haue Spaine on the north shore, & the Mores on the South) And it doeth ende at the Egiptiã Seas. On the North it haue the middle Earth seas, on the south shore the great Ocean, on th' East the sea, which stretche almost to the middle earth seas.

Africke is diuided into two parts by the hyll Atlas, of whiche the lesser extendeth to the midle Earth seas: the greater part goeth beyond this hill vnto the south Oceã. The greater part of it is not inhabited for two causis: one is for th' extreme heat, being vnder the burning zone, the Sonne draweth all the moister of th' earth frō it, so that for want of water no man cã ther liue. The second is for the innu-

innumerable multitude of venamous wormes, & wilde beastes, which are naturally ennemies vnto mankinde. As the Lion, the Olephant, the Tiger, & such like. Also, Dragons, Chrocodile, Cocatrice, & sundry other venomous Wormes, in suche sorte that th'inhabitauntes are compelled to put on botes, for better auoiding their sting, & poison. The part that is inhabited, is frutful enough. The people blacke, Sauage, Monstrous, & rude: yet in those countries, cities, & townes where the Spaniardes, Portugalles, Italians, & other do frequent, the people are sumwhat more ciuill, modest, & reasonable. Diuers also (yea right graue authours) make mētion of certaine deformed that dwell in Africk, as men with dogges heades, called Cynocephali, some with one eye & that in the forehead, named Monoculi, others without heades, & theyr face in the breast, with diuers such like which I suppose rather fables then any truth. If you desire à longer descoure Towching Africk, hir inhabitātes, & cōmodities, read Strabo, in his 2. & 17. bokes. And also Plinius his 8. boke, with diuers other writers, which at large do herof intreate, & now I will (folowing my order begun) set out the notable regiōs (which Ptolomæus numbred to be 12.) with theyr chiefe Cities, Townes, hilles, & riuers, with in Africke: & first we will begin with Mauritania, which is diuided into Mauritania Tingitana, & Mauritania Cæsariensi.

OF THE PRINCIPAL PLACES IN
Tingitana or Barbarica Mauritania.

Fesse	10.0.30.0
Tingis caesaria called commonlye	
Tanger	6.30.35.30
Abilis one of Hercules Pillers, is 2 hill againste Calpe an other Hill in Spaine	7.50.35.40
Baba	8.10.34.20
Banasa	8.30.34.20
Septa	7.30.35.55
Sala	6.55.34.0
The Sonnes Mount	6.45.31.15
Benta	9.30.33.40
Dorath.	10.10.31.15
Tamufida	7.15.34.15

MAVRITANIA CAESARIENSIS.

Apollos promontoric	15.30.33.40
Iulia Caesaria.	17.0.33.20
Tucca.	20.0.31.30
Hippa.	20.15.29.50
La Guardia.	12.0.34.20
Cissa. Cerlel.	18.45.32.10

IN AFRICK THE LESSE.

Colops the greater.	27.40.32.20
Colops the lesser.	29.20.32.35
Hippon	30.30.32.15
Utica, where Cato died, now called Bensert.	32.0.32.45.
Carthage.	34.40.31.50
Chupea.	35.0.33.20
Sabatra.	41.0.31.0
Vsanum.	33.15.32.20
Dabia	33.0.29.40

NVMIDIA.

Culuca.	28.30.31.0
Tucca	29.30.31.20
Bizancina	37.50.30.40
Capfa.	37.30.29.45
Calatha.	31.0.53.40
Sabrata	41.15.30.50
Ammon.	65.30.28.0
Oasis the great.	59.20.26.55

MARMARICA.

Alexandria.	60.30.31.0
Memphis	62.50.29.50
Cayrum	62.15.30.0
Syenc.	62.15.23.50

LYBIA INTERIOR.

Tagaza	7.0.15.40
Tuchorora.	12.30.16.0
Tambutum	15.30.15.40

MEROE.

Meroë is an flād of Nilus, sometime called Saba, & now Elsaba, where S. Matthew did preache the Gospel. From hence came the quene of Saba, to here Salomōs wisdom. From hence also came Cādaces, the quenes Enuche, which was baptised of Philip th' Appostle. But at this present it is the seate of the mightie prince, that we cal Preter John.

61.30.16.25

QVIOLA.

Quiola, or Cayla, is a region, in which great plentie of Cinamome growe, the chiefe cities are

Hamaharica.	65.0.9.10
Mafta. 67.30.	South Pole. 4.15
Beritis.	60.40.21.31
Quiola. 76.30.	South pole. 7.30
Sabath.	67.30.12.30
Mombaza. 79.0.	South Pole. 6.0.
Melinda.	82.30.2.0

Ca

Cauaquin. 80.0.9.50
 Babell mendap. There are
 the streightes of the red seas.
 74.50.11.0.

OF CITIES OF SON-
 dry Regions, in Southe
 Ethiopia.

Goia 60.50. South Pole. 19.50
 Garma. 57.0 South Pole. 24.0
 Bali 70.0.21.40
 Meli 33.0.16.30

OF THE NOTABLE
 Ilandes about Africke.

Porto Sancto. 0.35.31.30
 Medera an Flände, firste
 inhabited of the Portugales,

it aboundeth with Suger, Ho-
 nie, Wax, & sundry Her-
 bes. 358.40.29.50

The Canarian Flādes beyng
 x. in numbre. 1.30.23.30

S. Thomas Flād. 32.30.0.30

Madagascar, whiche is also
 called Saint Laurence Ilād,
 there the North Pole is not

sene, & the nedle in sailynge
 will do no seruice. Therefore

they ar cōstreined to vse Astro-
 labes, & other Instrumētts.

85.30. South Pole. 20.0,

Thus endeth the Description of
 Africke.

OF



H A T Asia is, and wherof it was firste so called, there is no controuersie. For all writers, as wel Historiographers, as also Geographers, make it the iij. part of th' Earth, & to take that name of Asius, sonne to kinge Cotis. And although they call it the iij. part of th' Earth, yet it is not because it conteyneth but the thirde part, but bycause it is so diuided by the seas, for of it selfe it is as much as Europe, & Africke, & conteineth (after Ptolomæus account) 48. Prouinces. It is parted into Asia the greater, & Asia the lesser. Notwithstanding diuers wryters vse this worde Asia the lesser, more largelye than Geographers doth. For they call all that portiõ which is within the south shore of the ponticke seas, & th' east seas Pelagus Ægeum, & the North part of our Ocean, & the West part of the Riuer Euphrates to be Asia the lesser. Asia conteyneth in hir circuit, Bythinia Põtus, the lesser Asia, Lycia, Galatia, Paphlagonia, Pãphilia, Capadocia, the lesser Armenia, & Cilicia. And all these after the maner of th' olde Grecians, is comprehended within this one word *ANATOLIA* Anatolia, that is to say th' east plage or coaste. Asia dothe farre excell both Europe and Africke.

Africke. For it is so frutesfull, hath so pleasaunt fildes, such plentie of foder & pasture, the heauens geuing moisture to th' Earth in due season. It hath aboundance of golde mines. It bringeth forth the plentie of Cinamome, Ginger, Aloës, & diuers aromaticall spices, & Gūmes. There are diuerse straunge beastes bred in Asia, as Vnicornes, Camelles, Liberdes, Mermosites, Mercattes, Grippes. Yet one thing is to them infortunate, that there are terrible & many Earthquakes, in so much that there haue bene x. & xij. Cities at one time subuerted, & ouerthrowen. Th' inhabitauntes are sundrye, & diuers: for some are Anthropophagi, which eat the flesh of men: & drinke their bloud. Ther are also Pygmeans (men but à cubite in height) which riding on Goates, & Rāmes, do kepe warre with Cranes. Ther ar diuers other formes of inhabitauntes resited of Plinius, whiche at this present I willingly ouerpasse. The spirites in this coutrie, by many illusions seke to bringe trauailers into daungers, sumtime by calling them by theyr names, other times by muscicall noise, as it were alluringe thē by the swetnes of the sounde, vntil they be brought into danger through wilde beastes. But now these thinges omitted, (whiche would make à great volume of them selues) I will briefely set out the chiefe & principall places of Asia, beginnyng with Pontus, & Bythinia.

PONTVS AND		Nicodemia	56.0.42.40
Bythinia.		Claudiopolis, where S. Luke	
Chalcedon.	56.20.43.5	did write his Gospell, & the	
Olbia.	57.0.42.40	Actes	

Actes of th Apostles. 59. 30.

42.45.

Nicaea, where the Nicene

counsell was. 58.0.42.15

Casaria, smirdiana, 56.40.41.40

Olimpus, an Hill of whiche
I spake in the first boke.

57.0.41.40.

THESE FOLOWINGE

are properly called Cities
of Asia.

Lampfacus. 55.20.41.25

Illium, somtime called Troie

now Ruinous. 55.50.41.0

Dardanū, Dardanellū. 55.25.40.5.

Alexandria. 55.25.40.40.

Autandrus. 56.30.40.20

Smyrna, the countrey where

Homer was borne. 58.25.38.

25.

Affum. 56.30.40.15

Ephesus, the chiefe citie

in Ionia, in whiche S. Iohn

wrot his gospel. 57.40.37.40.

CITIES OF CARIA.

Heraclea. 58.50.43.30

Miletus 58.0.37.0

Nysa 59.0.38.15

Antiochia. 59.30.38.20

Neapolis. 59.25.38.35

Trallis, which is also called

Emathia, at which place cer

teine suppose Pygmeans in-

habit. 58.40.38.5

OF BOTH LYDIAS

Philadelphia 59.0.38.50

Sardis 58.20.28.15

Sala 60.15.38.20

Sanis 61.0.38.20

Hierapolis 55.20.38.15

Apamia 55.30.42.0

CITIES OF LYCAO-

nia or Lycia.

Carya 59.50.35.55

Patara 60.30.36.0

Olimpus a Citie 61.30.36.10

Xanthus, Patara 60.30.36.40

Migra 61.0.36.45

CITIES OF GALA-

tia.

Sinopa itala 63.30.43.0

Pompeiopolis so called be-
cause Pompey builded it.

62.0.42.0

Claudiopolis 63.15.42.20

Ancyra 62.40.42.0

Laodicea 60.15.38.40

OF PAMPHILIA.

Olbia 62.0.36.55

Magydis 62.40.36.55

Seleusia 62.0.38.30

Antiochia 62.30.39.0

CITIES OF DORIS.

Alicarnassus 57.50.36.10

Cadmos an hill 59.40.37.40

Phenix an hill 58.0.36.30

Apollonia 57.0.39.45

Pargamus, here was the no-

ble Physicion Galenus born,

whiche made Phisicke per-

faite, and expoundes Hippo-

crates. 57.35.39.45.

CAPADOCIA.

Trapezus Genech. 68.50.43.5
 Sebastopolis. s. Greg. 66.0 41.20.
 Zama. 65.0 40.45
 Archelais. 64.45.39.40
*Cæsaria. Maza, here was
 Basilius magnus Bishoppe.*
 66.30.39.30

Derba. 64.30.38.15
**OF ARMENIA THE
 lesser.**

Satala. 96.50.42.10
 Nicopolis. 69.20.41.40
 Ispa. 70.30.40.20
 Camana. 68.0.38.0
 Claudia. 71.0.38.45

CILICIA.

Antiochia 64.40.36.50
 Agææ 69.0.36.30
 Seleucia 66.10.36.45
 Tarfos. S. Paules countrie.
 67.40.36.50
 Epiphania 69.30.36.0

OF COLCHIS.

Neapolis. Negapotimo.
 71.30.45.40.
 Geapolis 72.0.45.30
 Phasis 72.30.45.0.
 Madia 74.15.46.15

OF IBERIA.

Sura 75.0.45.20.
 Zaliffa 76.0.44.40
 Varica. 75.20.46.0

ALBANIA PART

of great Tertarye.

Gelda. 83.0.46.30
 Albana. 81.40.45.50
 Bacchia. 77.0.44.40
 Baruca. 79.20.44.40

ARMENIA THE

greater.

Lala. 76.10.44.0
 Brizaca 74.50.45.30
 Babila. 73.15.40.45

Anarium. 76.50.41.30
 Belcania. 73.50.39.40
OF SYRIA, THE CITIES
 Alexandria 69.30.36.10
 Selutia 67.30.32.50
 Laodicea, Ramatha 88.30.35.3
 Posidium 88.30.35.15
 Myriandrus. Alapso 69.30.35.50

PHÆNICIA.

Tripolis 67.30.34.20
 Biblus 67.40.33.55
 Sidon 67.30.33.30
 Tyrus 67.5.33.18

*↳ Sor, comenly called Sur, a
 citie after the ruin Alexā
 der christened: now destroyed
 of the Turk. Of the ij. cities,
 Sidō & Tyrus, Christ our sa
 auior in his gospel speketh.*

Ptolomais, Acon. 66.50.33.0
 Berytus, but of our traellers
 nowe called Barut, it is the
 Port of Damascus. 67.0.
 33.20.

Botrys, Botrus. 67.50.34.5
 Dora. 66.30.32.40
*Antiochia nye the mouit Tau
 rus, the Countrey of S. Luke
 Euangelist.* 69.0.35.30

Laonia. 70.30.36.20
OF CVRVA, THE CISIES.
 Abila Lyfanium. 68.45.33.20
*Damascus, here did Cain, sle
 his brother Abel.* 69.0.33.0

Adra. 68.40.32.10
 Hippus, Sephet. 68.0.32.30

S.i. Capi-

Capitolia Suueta 69.45.32.30
 Philadelphia 68.0.31.20

LAODICINA.

Paradissus 69.45.33.35

IVDEA OR PALE-
stina.

Foppa, Foppen or Iaffa à
 port whiche was builed be-
 fore the diludge. 65.45.31.55

Ascalon, hibelis commonly
 called Escolona. 65.0.31.40
 The d^r seas or lake of So-
 dome. 66.50.31.10

OF GALILÆA.

Iulias or Bethsaida, the coun-
 try of s. Peter, & s. Andrew.
 67.5.31.15.

OF SAMARIA.

Neapolis, Sichen here did
 Christe conuerte the Samari-
 tane. 66.50.31.50

IVDV A.

Gaza 65.25.31.15
 Sebastia, Samaria 65.40.31.30
 Lydda Rama 66.0.32.0
 Ericus, Ierico 66.15.31.25

Nicopolis sumtime cal-
 led Emaus, here was Christe
 knowne by breaking of bread
 65.45.31.50.

Ferusalem which is now cal-
 led Capitolia: & haue diuers

other names: here was our sa-
 uiour Christ Iesus crucified,
 & paid the raunsome for our
 sinnes in the beginning of the
 34. yeare of his bodelye age.
 65.45.31.22.

IDVMÆA.

Berzamma 64.50.31.15
 Maps, Massa 65.40.30.50

MESOPOTAMIA.

Porfica 72.0.37.30
 Soleucia Mosell 79.0.35.40
 Edeffe, Rafe 72.30.37.30
 Zama 75.20.36.30

Carre, Charan, here did the
 holye Patriarch, Abraham
 dwell. 73.45.36.10.

Babilon, Baldach the chiefe
 Bishops sea in Chadea here
 (building the tower Babel)
 spräg the cõfursion of tonges.
 79.0.35.0.

Bilba 79.0.35.0
 Cesa 76.40.32.50
 Thelma 77.40.32.0
 Orchoë 78.30.32.40

ARABIA VVHICHE IS

parted in thre parts: Arabia
 deserta, Petrea, & Felix.

Erupa 72.30.30.15
 Sora 75.0.30.20
 Choca 72.3.32.40
 Salma 78.20.29.20
 Lyfa 65.50.30.15
 Petra 66.45.30.20.
 Lydia 69.0.30.40

The red seas through which
 Moses

Moses, & th' Israelites went was sent.

78,0.36.0

63.30.29.50.

Ctesiphon

80.0.35.0

Adra

69.40.31.40

Arbila

80.0.37.15

Moût Sinay, which is also called the mounte Oreb, or Choreb. Here receiued Moses the x. cōmaundementes.

MEDIA.

64.0.30.0.

Zalaca

86.15.41.0

Thebæ

69.40.21.0

Mandagara

87.45.39.30

Muza

74.30.14.0

Ecbatana

88.0.37.45

Sanina

75.30.11.30

Veneca

93.20.38.15

Arabia. Aden

80.0.11.30

Gariauna

51.0.37.20

Moscha

88.30.14.0

Trauaxa

92.0.37.40

Cabana

85.0.23.0

Rapsa

90.10.35.40

Istriona

80.0.25.40

Aradripha

93.20.34.45

Badea. Gydda

70.0.20.15

SVSANA.

Mecha. Here is the Sepulcher of Mahomet, which the Turkes go to visite wyth great deuotion, & yet straungers cōmyng thether se no other thing thẽ à golden shoe, hanginge in the rouffe of the Temple.

72.15.23.0

Asia a Citie.

80.10.31.40

Saba, the seate of Gaspar the king, which broughte golde of Arabia, to offer vnto Iesus, beyng à Childe.

76.0.13.0

Susa Sambragata

84.0.34.15

Tariana

84.0.32.30

Agra

80.30.33.45

PERSIA.

Axima

87.45.33.50

Perfipolis

90.0.35.10

Diodorus

91.0.33.20

Niserga

90.15.34.0

Tragonica

87.40.32.40

Baslara

81.20.29.50

CARMANIA.

Agris

96.30.23.0

Gerniana

100.0.29.0

Thaspis

98.0.27.40

Armula

94.30.23.30

PARTHIA.

Hecatompylon, à City which haue an hundreth gates.

96.20.37.50.

Rhoara

98.30.38.20

Ambrodax

94.30.38.20

Rhagæa

98.20.34.20

Appha.

98.0.35.20

HIRCANIA.

Hercana

98.30.40.0

Adrapla

98.30.41.40

S.ij.

Saca

ASSIRIA.

Ninus, Ninuie, à great Citie, but nowe desolate vnto whiche Ionas the Prophete

Saca	94.15.39.30
MARGIANA.	
Sena	102.30.42.20
Iasonium	103.30.41.30
Antiochia margiana	106.0.41.40
Nigza	105.0.41.10

BACTRIANA.

Chomara	106.302.4.40
Menapia	113.0.41.20
Bactra	116.0.41.0

SOGDIANA.

Prepsa	130.0.45.0
Alexandria oxiana	113.0.44.40

Scythia within the Mounte

Emaus.

Aspabota	102.0.44.0
Diuaba	104.0.45.0

Scythia without the mount Emaus.

The kingdome of Chatay is vnder the great Cham, king of the Tartarians, the chiefe

Cities are

Iffedon scithica	150.0.48.30
Soetra	145.0.35.20

SERICA.

Iffedon serica	162.0.45.0
Sera	177.15.38.35
Dama	156.0.51.40

In this country breed the Wormes which make silk, we call them in Englishe Silke Wormes, of which at this day the Spaniardes haue greate Plentye.

ARIA AND ARIANA.

The middes of it	106.0.35.30
Namaris	105.40.36.10

Articaudna	109.20.36.10
Alexandria Aria	110.0.36.0

DRANGIANA.

Asta	107.30.30.40
Bigis	111.0.29.20
Agriapfa	108.0.34.0

GEGROSIA.

Cumi	110.0.23.50
Parfis	106.30.23.30
Arbis	105.20.20.30

INDIA WITH IN

the riuer Ganges.

Bardaxima	213.40.20.40
Monoglossum	114.10.18.20
Mandagara	113.0.14.30
Nitria	11.10.14.20

Colchi now called Cuchina, vnto which the Lucitanians are very frendly

Salur	125.0.15.0
Bizantium	113.40.14.40
Tyndis	138.30.16.10

Calicutium, Calechut. The moste famous Citie of Marchaundise in all India, they haue a proper Kinge of their owne: but the Crowne come not by succession vnto theyr children for this cause. For they haue thys vse that whan any manne marieth, he must commit his wife to the priest to be defloured. Vnto this city is brought fro al India al kind

of

of spice, Cloues, Nutmegges
Giger, Cinamome, Rubarbe,
Musk, Saders, Aloës, Cassia.
Also præcious stones of diuers
kinds, & al maner of silkes.

Ther ar diuerse sortes of in-
habitantes in this citie: Chri-
stians, Turkes, Mahomites,
Cassranans, Idolaters. And
this last kinde do often (as it
ware in token of Frendship)
lend theyr wiues one to ano-
ther

	.112.0.5.0
Simylla	110.0.14.45
Hippocura	120.30.4.0
Caticardama, Corimandel.	136.
20.12.40	
Sambolaca	132.15.31.50

PRASIA.

Palibotra	143.0.27.0
Tamalitis	144.30.16.30
Sambalaca	141.0.29.30

COVNTRIES AND CI-
ties without Ganges in India.

Pentapolis	150.0.18.0
Baracura. Bangella	152.30.16.0
Sabara	159.0.8.30
Begynga	162.20.8.26
Tacola	160.30.4.15
Sabana	160.0.3.0
Colipolis	164.20.0.0
Balonga	167.30.7.0
Synda	167.15.13.40
Thagora	168.0.6.0

↳ Eldana, hither came S.

Thomas to præche the Gos-
pell.

152.0.13.0	
Trygliphon	154.0.17.0
Gorgatha	167.0.12.30

CHATAY, A REGION.

Chataio	222.0.43.50
V Veast Ciamsu	222.0.37.17

↳ Quinsay, the greatest Ci-
tie in all th^e Earthe, and is as
muche to saye with vs, as the
heauenly Citie, in the middes
of it, is a Lake, whiche in the
circuit, haue 1200. Bridges.

226.0.37.40.	
Geiten	259.0.25.15
East Ciamsu	231.0.32.5
Focho	240.55.7.0
Tingrei	236.0.35.0

MANGI, THIS CON-
teine in it. 9. kingdomes.

Taygni	224.15.31.0
Sygni	232.0.29.20

Thebet, a Prouince in which
the great Cham, lorde of the
East, & south Indians haue
his seate, & all the kinges of
India are vnder him. 204.

10.3.20.

CYAMBA.

Cyamba	208.10.25.30
--------	--------------

↳ These vse Corall in the
S.ij. stead

steade of money, they haue great plentie of Nutmegges, Aloës, & all kinde of Spices.

SOUTH INDIA.

The inhabitants are all Idolaters, & haue these Kingdomes following.

Lamia 202.10.11.40

Morfuli 285.0.13.0

Thimie 180.0.

South Pole. 3.10.

MOABAR.

Nar. The inhabitants do worship

Oxen 276.0. South Pole. 20.10

Malaqua, here was S. Thomas slain

250.6. South Pole. 15.30

THE KINGDOME

of Lac.

Lac, a citie, the inhabitants worship Oxen, & are great Idolaters, yet iust in their affaires, & haters of lyes, & liars. 166.30.21.40.

OF THE ILLANDES

adiacent to Asia, and India,

and newe Regions of this

ij. part lately founde

oute.

CYPRVS.

It is an Ilande in the middle earth Seas, in which Iaphat, one of Noë his sonnes, first inhabited. 65.30.35.10

SCOTORA.

Scotora, in Arabie the happie now it is called Scoyra.

86.20.12.0.

ORMUSA.

Ormusa is an Iland in the narrow Persick seas. 96.20

19.0

TABROBANA.

It is also named Samotra, it is a great Ilande. 151.15. It is without Latitude, because it is vnder the Equinoctiall.

COO.

Coo, an Ilande, in which the prince of Physitians Hippocrat. was born. 57.0.36.25

THE GREATER

Iaua.

Iaua. 179.0. the fourth pole. 7.0

BORNO.

Borno, an Ilande. 178.0.

The South pole. 2.30

THE LESSER

Iaua.

Iaua. 188.9. Under the equinoctiall.

AMBICON.

Ambicon. 166.0. The south pole

7.0.

GELILO.

Gelilo, also Solor, one of the greatest Ilandes of Moluck.

204.0. The south Pole. 1.0

Ilandes

ILANDES OF
Moluck.

It is vnder the Tropicke of
Cancer.

The other Ilandes are vnder
193.0.9.0. digrees.

IVCATAN

IAMAICA.

Iamaica.
30.

270 0.19.

Iucatan.

257.30 19.0

VASANDREA.

CVBA.

Vasandrea.

331.30.

Cuba.

269.30.23.30

40.0.

Thus endeth the perticuler description
of Asia.

S iij.

APER

THE FIFTH BOOKE OF THE
 A PERTICVLER DESCRIPTION OF
 suche partes of America, as are by trauaile
 founde out.



F G H T order inforseth
 that (the iij. partes of the
 Earth, beyng set out ac-
 cordynge to their notable
 partes) I shall direct my
 Penne to speake of Ame-
 rica, whiche is named the
 fourth parte, & was to
 Ptolomæus, & th' Aun-
 cient Geographers vnknowē: as also at this præsent great
 part of it is not yet found out. It taketh the name of Ame-
 rica, of Americus Vesputius, who by the cōmaundement
 of Ferdinando king of Castell, founde it out, in the yeare
 of Christ oure Sauour. 1497. aboute th' ende of June, as
 doeth appeare by his owne testimonie. The people bothe
 men, & women are naked, neither suffer they any heare
 to growe on their bodies, no not on their browes, the head
 except. They are excellent in swimming, both men & wo-
 men, so that they without werines can swime ij. leaques.
 Their weapons are bowes, & arrowes, which they præ-
 pare, & head with stones, & the teath of Fishe, for that
 they want Iron, & all metall (gold except.) They haue
 warre with th' inhabitauntes of the countrey next them,
 which haue an other language. But it is not for richesse,
 for inlarging their segniory, or election of a king: but for
 to reuenge the deathes of their prædicessors. There is no
 lawe

law or order obserued of wedlocke, for it is lawful to haue so many wemen as they affect, & to put them away without any daunger. They be filthy at meate, & in all secrete actes of nature, comparable to brute beastes. Their bread is rotes, & theyr meate mans fleshe, for all theyr enemies, which they ouercome, they with great banquettyng deuoure. Their houses are builded like the shape of Belles, & couered with leaues & palmes of trees. they vse no kinde of Marchandise, and as for golde, Pearle, Stone, & that we haue in great prise: they haue in no estimation. For theyr richesse is in fethers of diuers colours, & stones, which they hange on their eares & lips for an ornatur. They do honour the Sonne, Mone, & Sterres. There is also in the weast part of America, à region called Peru, most riche of all other that hitherto haue bene founde both of meatalles, & præcious Drugges. Their shepe be of suche fertilitie, that they twise yearlye haue Lambe. Th' inhabitantes are ciuill, wise, prudēt, skilful of marchandise. But yet they know not Christ. The middes of America is in digrees. 330.0. The pole Antartik 10.0. The breadth of it is 2100. English miles, the lēgth 3000. miles. There are diuers and sundry Ilandes about America, in our dayes founde oute of whiche hereafter shall folow the principall.

PERU VVITH THE
shore toward Spaine.

Peru. 290.5.0. south
pole.

Archay Cherfoncus. 303.0.5.0

Caput de Stado. 317.0.2.30

↳ Sinus aquæ dulcis, here
are vij. flandes founde, in
which are great plentie of
Pearle, & præcious Sto-
nes.

nes. 322.0. South Pole. 5.0. Spagnolla, here is found, Gua
Rio grande 329.0. South pole. 4.30 iacu that healeth the Nea-
S. Rochi 341.0. South pole. 8.15 politane sicknes. And the
Caput S. Crucis, here Mage- middes of th' Flande cōteine.
lanus founde à Giaunt x. fote 305.0.23.0.

Rio. s. Iacobi 356.0.23.30
Rio de. s. Lucia 341.0.27.20

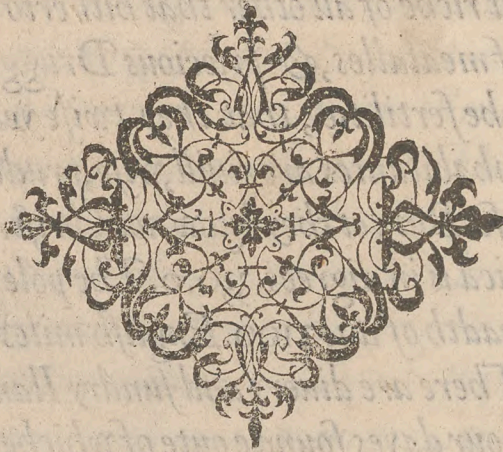
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Riqua the greater 300.0.9.0
Th' Iland of Giants 308.7.5.0
Th' Ilande of Brasil 305.4.6.10
La ponto 318.30.4.0

ILANDES TOVVARD
Africke, are innumerable of
whiche these are founde
oute.


Todosanctos 332.30.17.0
Deforana 323.0.18.0
Degadalupo 331.10.15.30
Caput de bonauentur 294.10.4.10
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Faultes escaped in the Imprinting.

Fol. 2. the vi. lyne, Ingens, reade Engens.

Fol. 25. th' eightene lyne, goeth ouerthwart them, read, goeth ouerthwart the Sphere.

Fol. 69. the xxi. lyne, Zolstitii, reade Solstitii.

Fol. 121. the last lyne, whose compasse, read whose compositio is in this wise, Describ a Circle with your compasse.

Fol. 189. the ii. columbe, the last lyne, it extendeth, it extendeth.

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we haue graunted, & geuen priuiledge
and licence: And by these presentes for
vs, our heyres, and successors do graunt

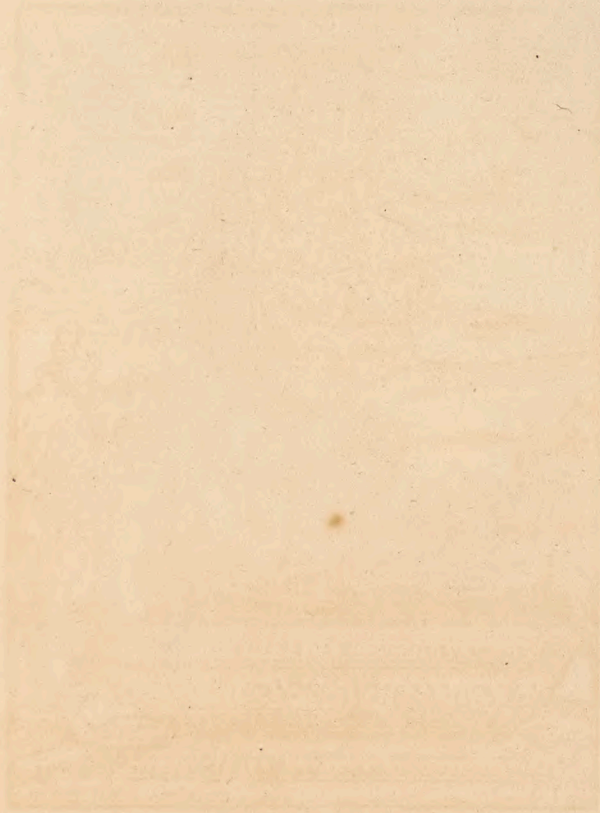
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his a ssignes, vpon payne of our hyghe indignation. And that euery of=
fendor therein shall forfait to our vse fourtie shillinges of lawfull mo=
ney of Englande, for euery such Book or Bookes, at any time so Prin=
ted contrary to the true meanyng of this oure present Licence, and
Priuiledge: Ouer and besides all suche Booke, or Bookes so Printed,
to be forfayted to whom so euer shall sustayne the charges, & sue the
sayd forfaiture in our behalfe. &c.

Geuen at our Palice of VWestminster the xxviii. day of Octo=
ber, the firste yeare of our Reigne.

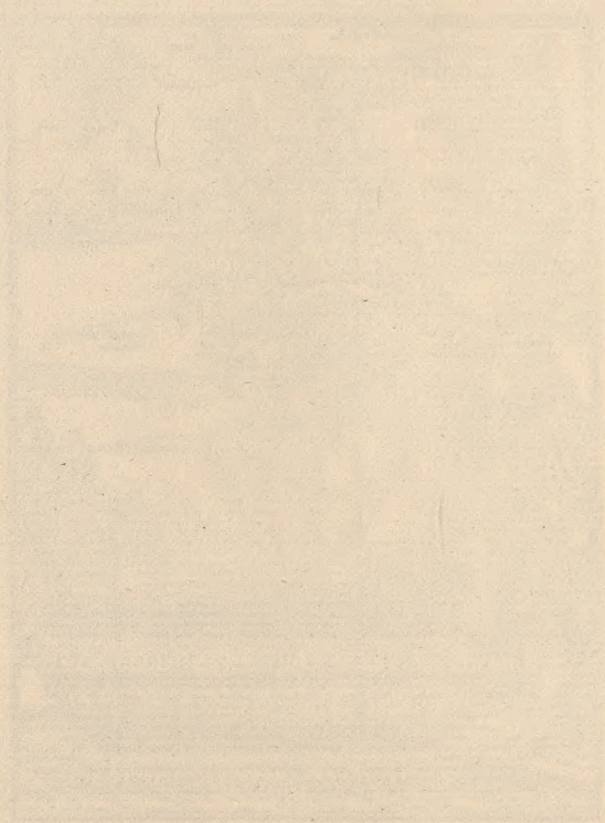


Imprinted at London by
*John Day, dwelling over Aldersgate, be-
neath Saint Martins.*

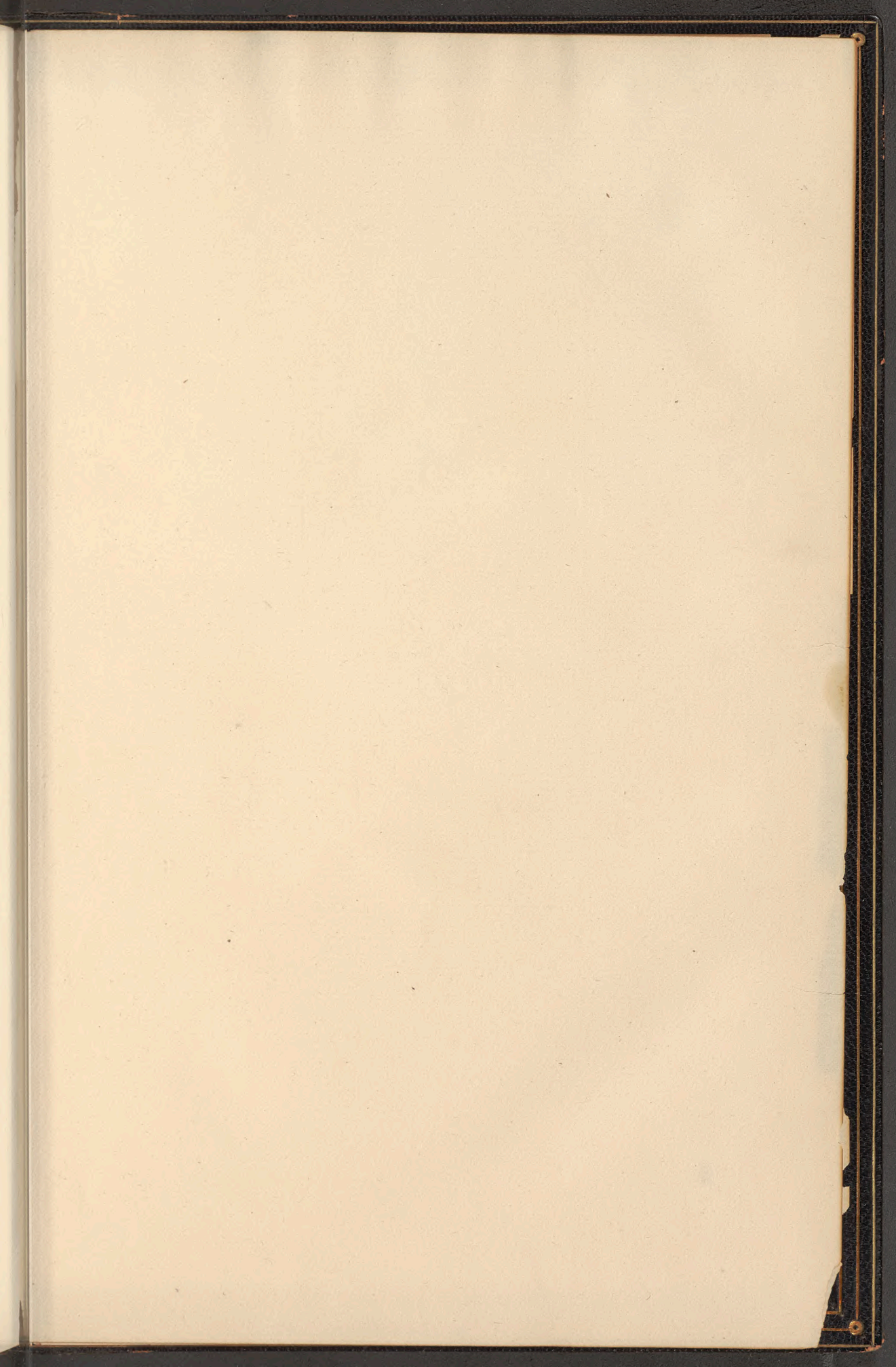
1559.



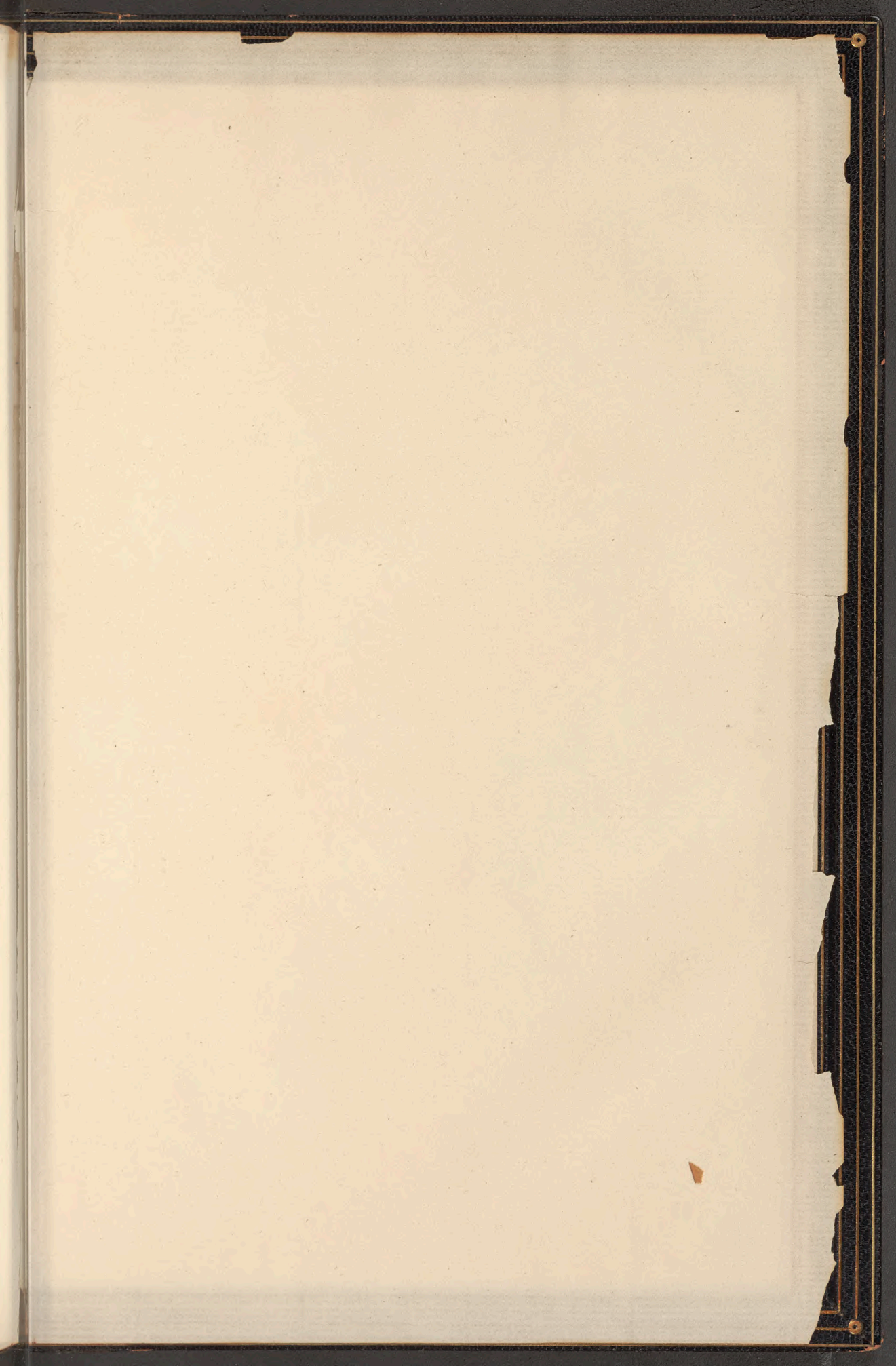
Printed and Published by
J. G. & Co. Stationers
No. 10, Broad Street, London
1852



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2.02.239.71.1 WTIV



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