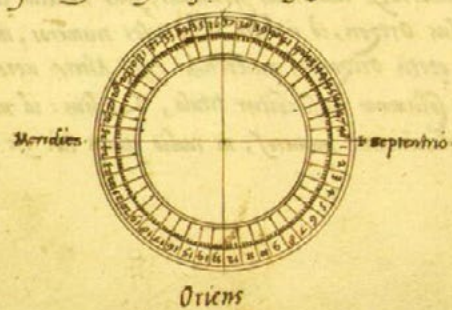


LE BAPT ALBERTI

Murora Urbis Romae, & Fluminis, & uionu ductus, & sinuamenta, atq.
etiam temploru, publicoruq; operu, et portaru, et Trophaoru situs,
collocationeq; atq; etiam area, qua tecto ad habitandu operu sit;
uti esset per hanc tempora cognouimus: ex mathematicis instru-
mentis diligentissime adnotauimus: atq; excoitauimus quo pacto, qui
uis uel mediocri ingenio praeditus, bellissime et comodissime pingere
quantacumq; ualuerit in superficie possit. Hoc ut facerem, inducere
amici literati: quoru studiu fauendum censiui. Ex tota re quae
collegerim, haec sunt: muroru ueteru nulla usquam uestigia apparere:
uionu etiam praepaucas haberi integras: tum a centro urbis, hoc est
a Capitolio, portam distare nullam plus, cubitos sex, et centu quadra-
ginta, et muroru ambitum adstructoru, stadia no excedere septem
ginta quinque: Haec ita esse ex portuum dimensione, atq; ex ipsa
pictura apponitur:

Picturam sic facies. Principio qualem fore operis aream uelis constitui-
to: atq; ad eius amplitudinem orientem perscribito: orientem
appello circulum, quo urbis pictura, quam pingere institussis, cir-
cundatur: huius orientis ambitum in partes diuides coequales:
ut numero sint octo et quadraginta: quas partes, gradus appella-
bimus: et gradibus istius modi a primo incipiens, quibus q; de
inceps numeru adscribito hunc in modum, ordine: 1. 2. 3. 4. 5.
et cetera usq; in 40. Ita ut sit orientis istius gradus primus,
incipiens a Septentrione: Meridionali uero, numeru habeat 29.
In orientali, numerus adsit 12. Occidentali uero aquinobis 36.
Rursus gradum quencumq; istoru subdividendo in partes quattuor:
quae minuta nuncupant: Breuitatis gratia, atq; etiam comodita-
tis, istoru quae dixi, exemplar hic posui:



c. 1450

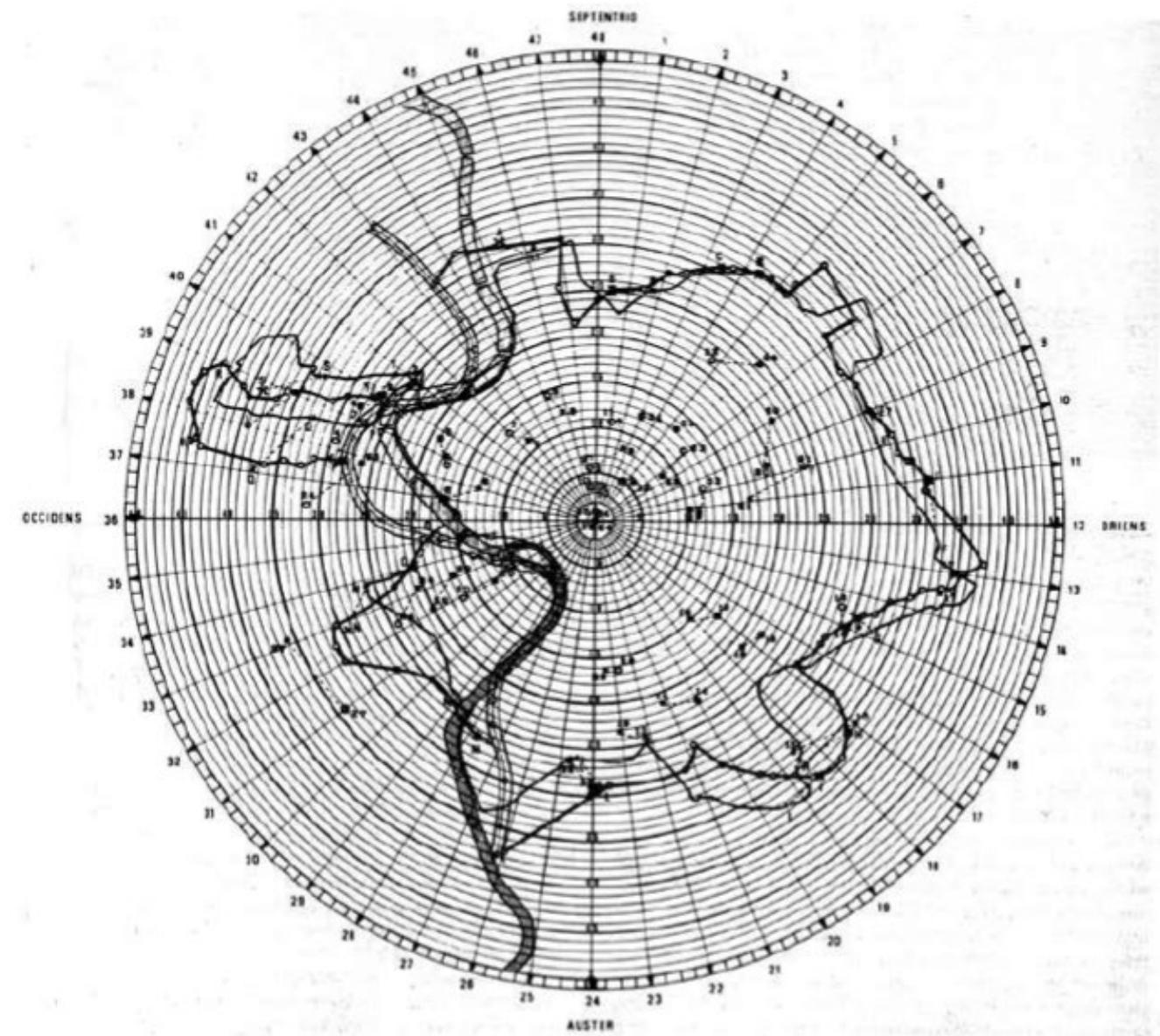
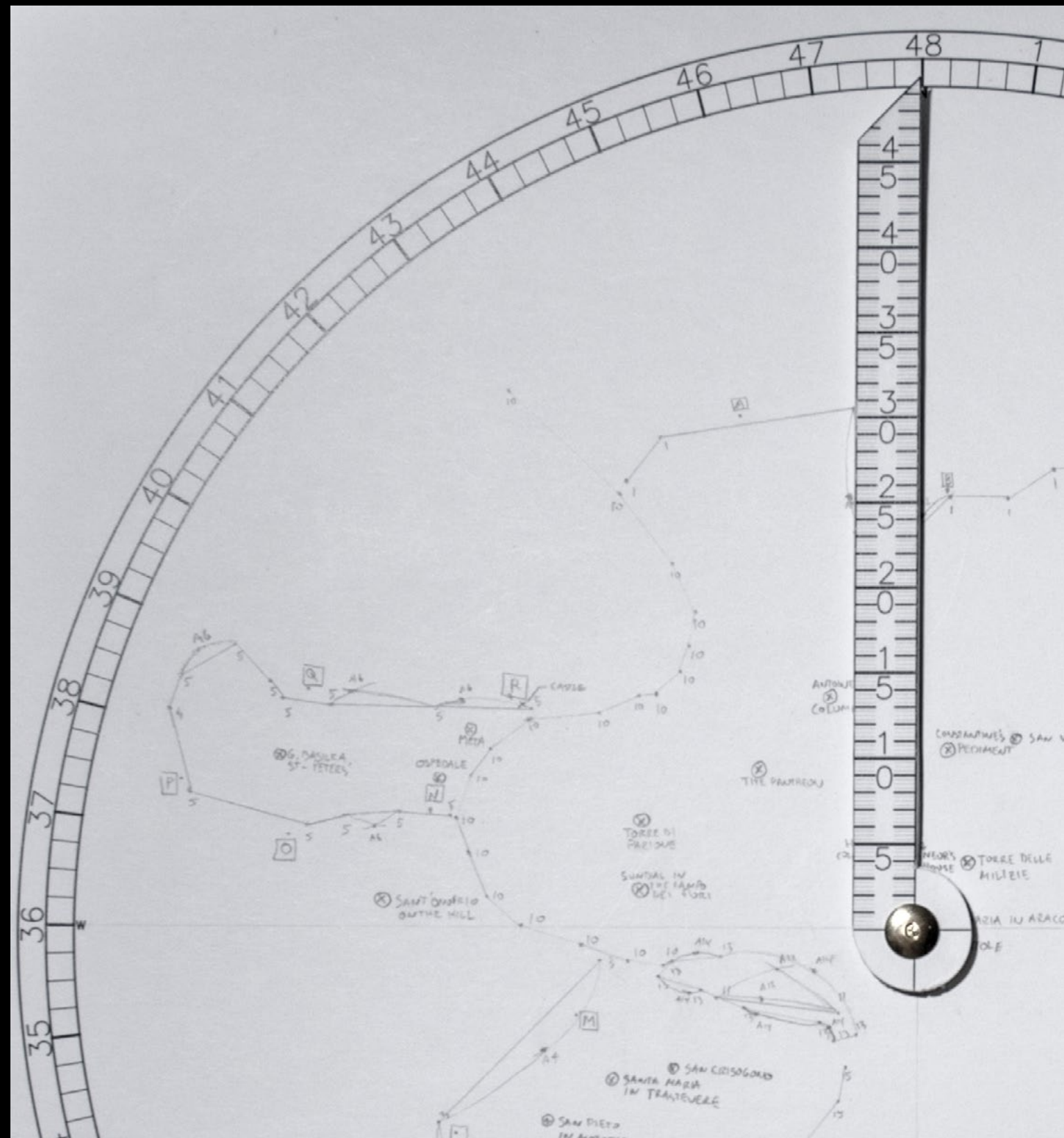
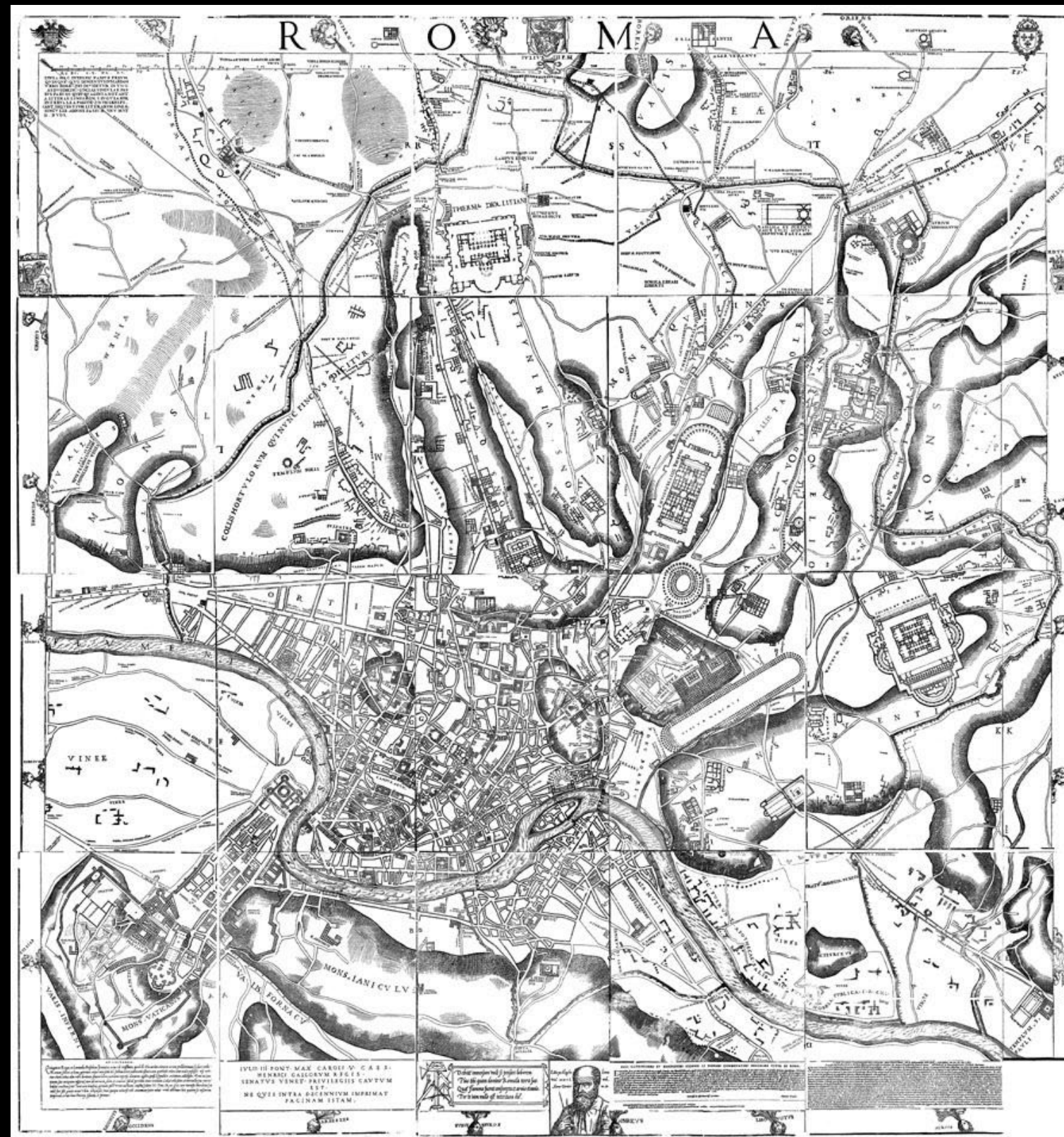
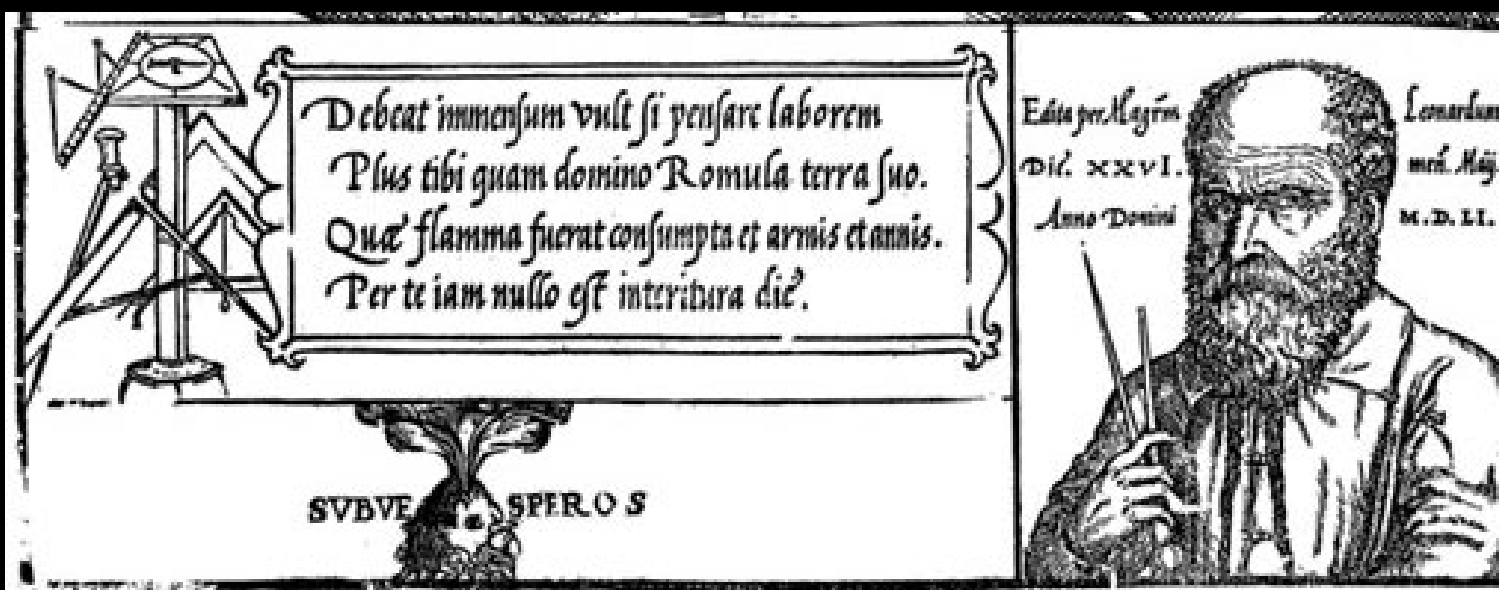
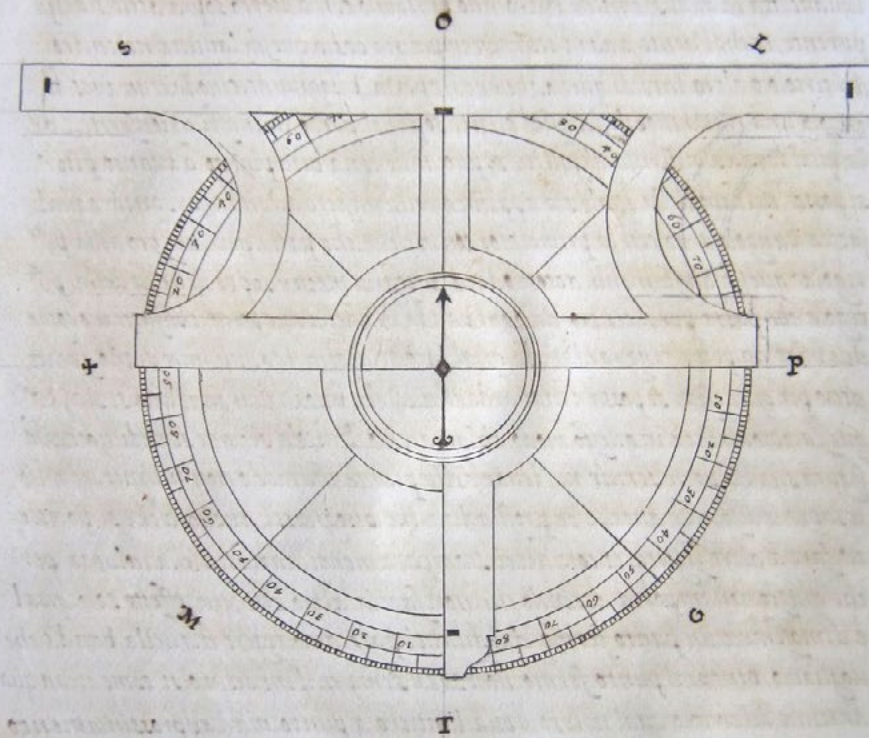


Fig. 1 - Plan of the *Descriptio Urbis Romae*, drawn by L. Vagnetti based on the writings of L.B. Alberti. The map by Alberti is drawn with darker lines while an equivalent representation from 1950, drawn from the IGM plan on a scale of 1:50.000, is drawn with a lighter colour.









seguita il



Jupiter's Opposition
Planet Jupiter with Galilean's moon
IO, Ganymede, Europa & Callisto
4/7/2017 - 8:30pm



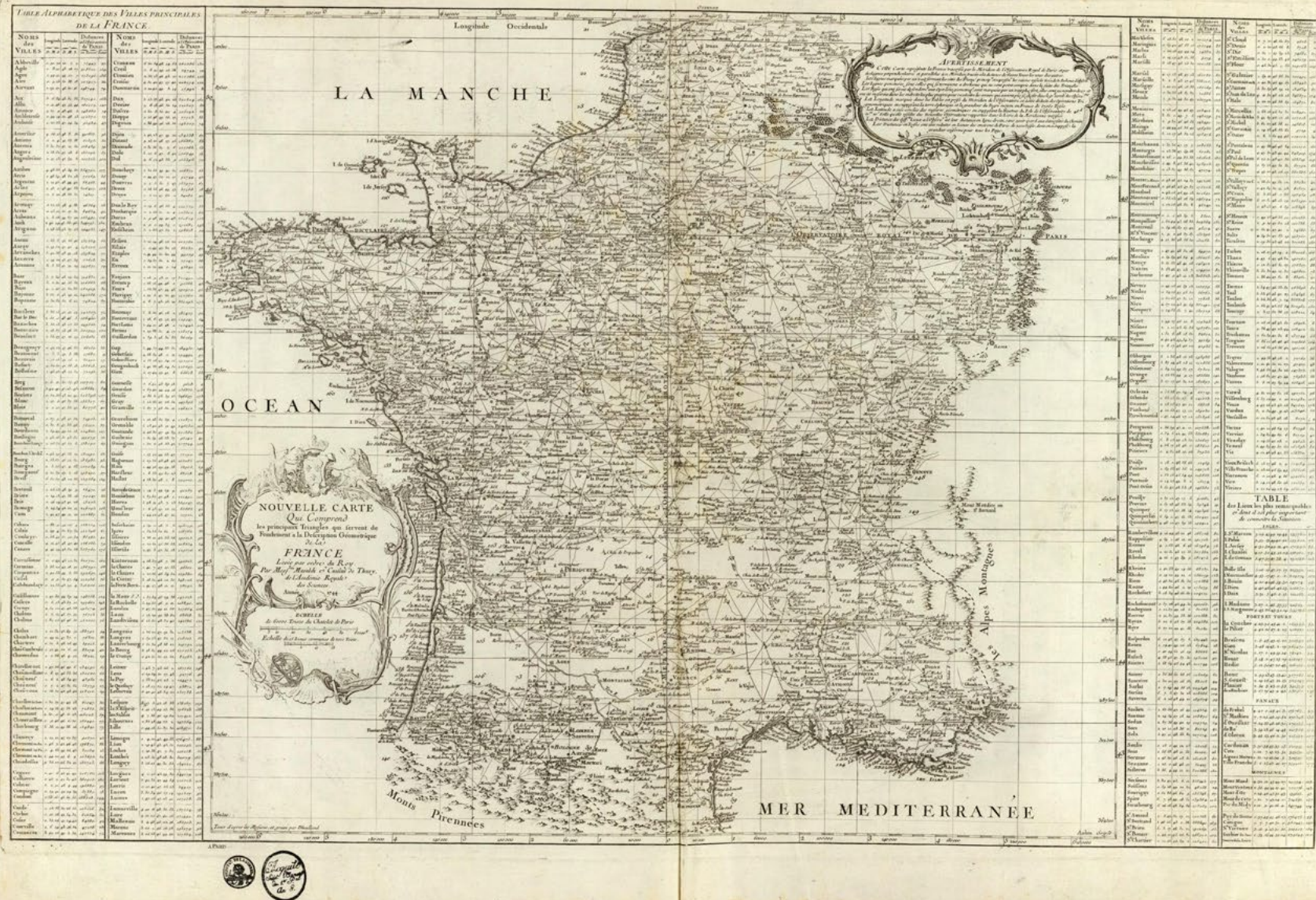
Fernando Roquel Torres
Caguas, Puerto Rico

Meade LX90, Celestron Neximage 5,
Orion Sirius EQ-G



1730s

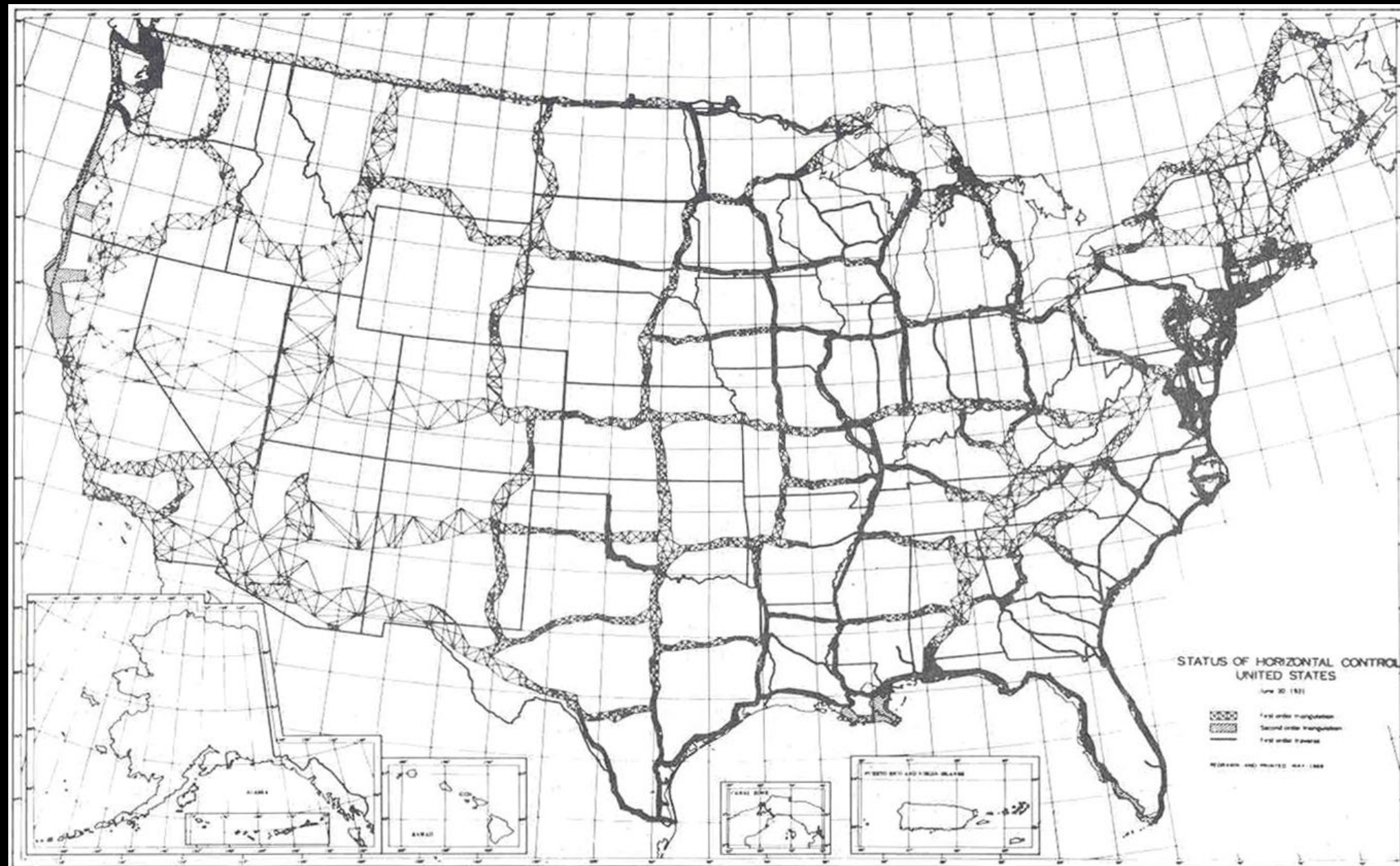




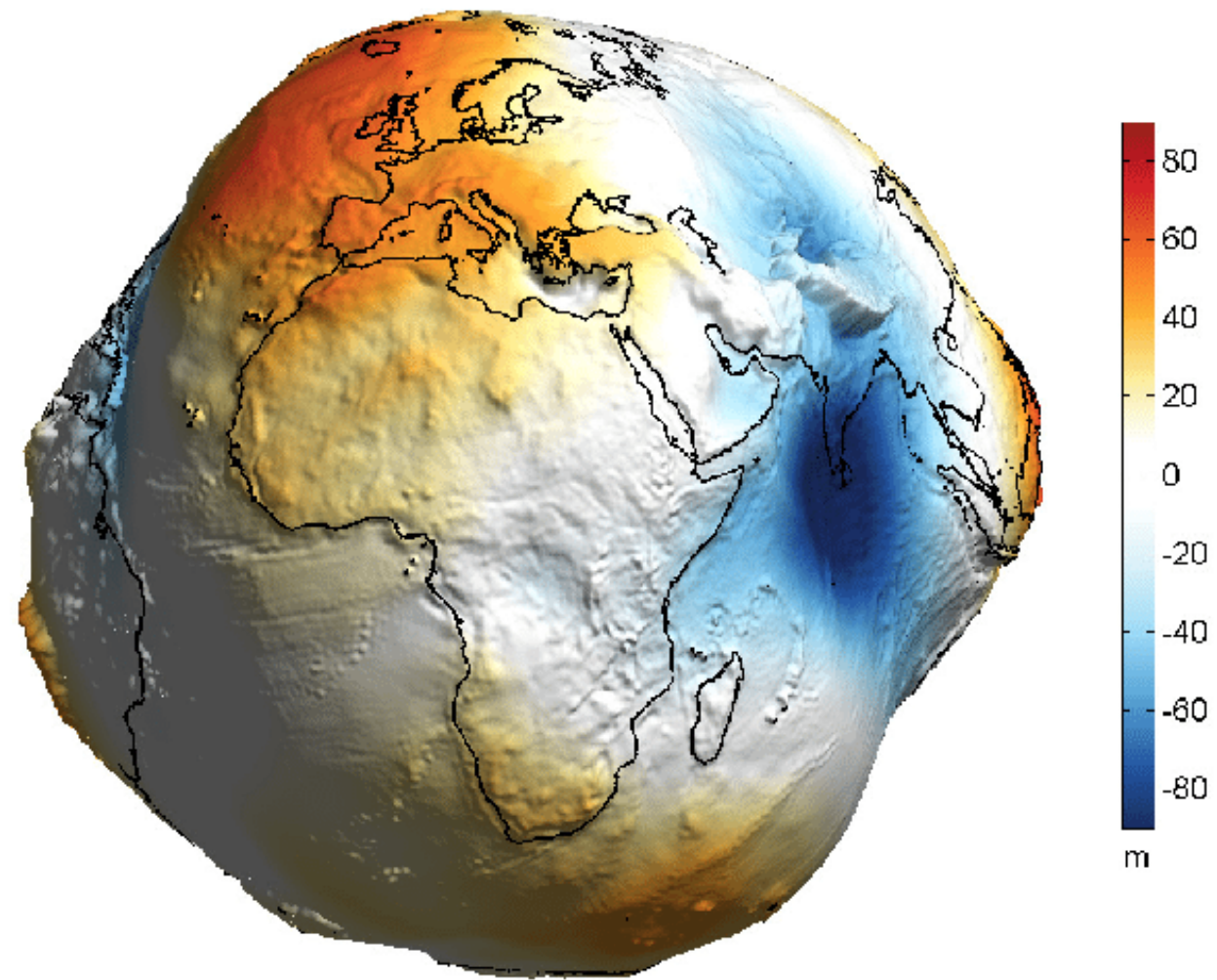
1750s



1750s



c. 1930



Geoid height (EGM2008, nmax=500)

