LE BAPT, ALBERTI

Muroru Vibis Roma; & Fluminis, & wirry dustus, & lineamenta, atig. ttiom temploru, publicorug operu, et portoru, et Trophaoru situs, collocationeme, ates etiam erren, qua telto ad habitandu operia sit; uti esse per ma bac tempora cognouimus: ex mathematicis instrumentis quiligentissime adnotaui: caq, excogitaui quo pallo, qui uis uit mediocri ingenio praditus, bellissime et comodissime pringere quantacing valuerit in superficie' possit, Hor ut forcerem, induxere' amici litterati : quoru studiji, foruendum censui Ex tota re' qua collegerim, bet funt muroru ueteru nusta uffiam uestigia apparere? morru etiom perpaneas haberi mitegras: tum a centro urbis. hoc est, a Capitolio, portam distrere nullom pius, cubitos sex et centu quadra Capitoliu Vrbis quinto. et muroru ambitum adstructoru, stadia no excedere septua centrum ginto et muroru ambitum adstructoru, stadia no excedere septim ginta guing: Hac ita esse ex parcium dimensione, aty ex issa pictura apparebit:

Publicrom sie facies Principio quatum fore operis aream nelis constitui to : att ad cius amplitudinem Orizontem perscribito : Orizontem appelle circulum, quo urbis sictiora, quam pingere' instituisty, circundatur: huius Orizontis ambitum in perries divides coaquales: ut numero sint octo et quadraginta: quas portes, gradus appella-bimus: et gradibus istius modi a primo meiorens, quibus q de-meeps numera adscribito sune m modum, ordine: 1.2.3.4.5. et cetera usq in se. Ita ut sit orizontis ustius gradus primus, meigiens a Septentrione': Meridionalis uere, numera habeat 14. In orientali, numerus adsit 12. Occidentali uero aguinolio 36. Quisus gradum quencuigi istoriu subdivido in partes quattuor: qua minuta nuncupant Breuitatis gratia, at que etiam comoditatis, istoriu qua dixi, exemplar his possii;

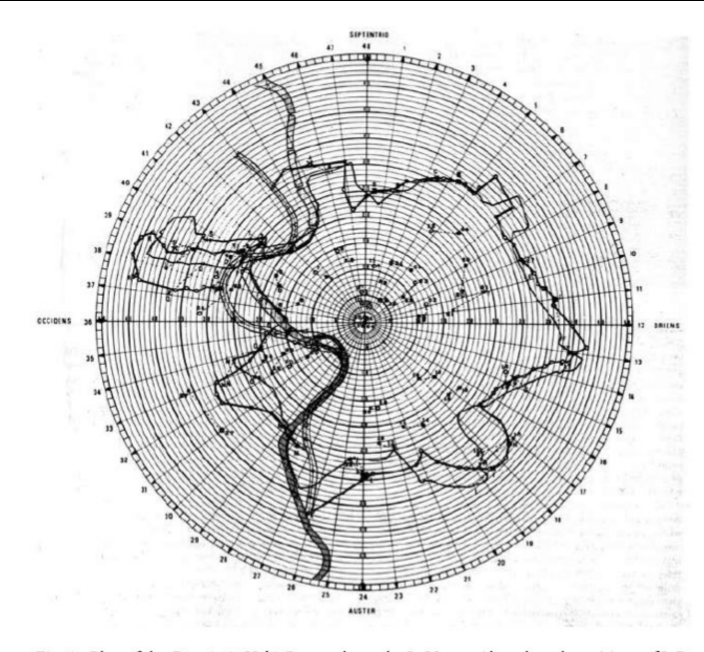
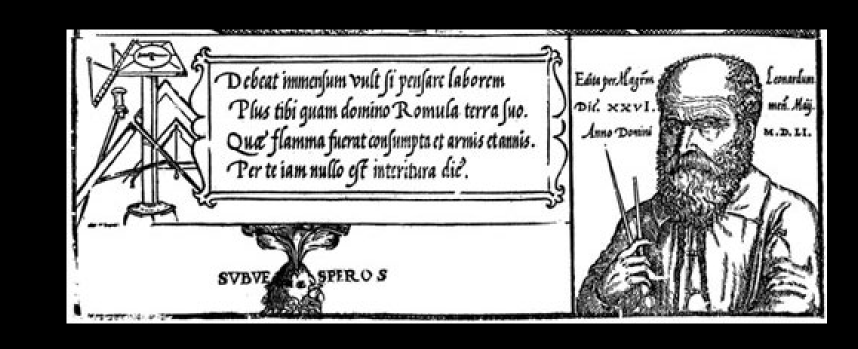
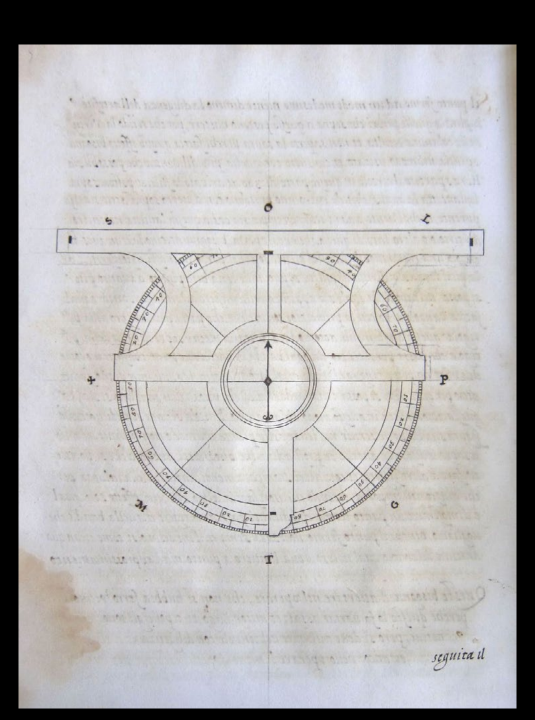


Fig. 1 - Plan of the *Descriptio Urbis Romae*, drawn by L. Vagnetti based on the writings of L.B. Alberti. The map by Alberti is drawn with darker lines while an equivalent representation from 1950, drawn from the IGM plan on a scale of 1:50.000, is drawn with a lighter colour.











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

Callisto

Europa

Ganymede



GRS

IO

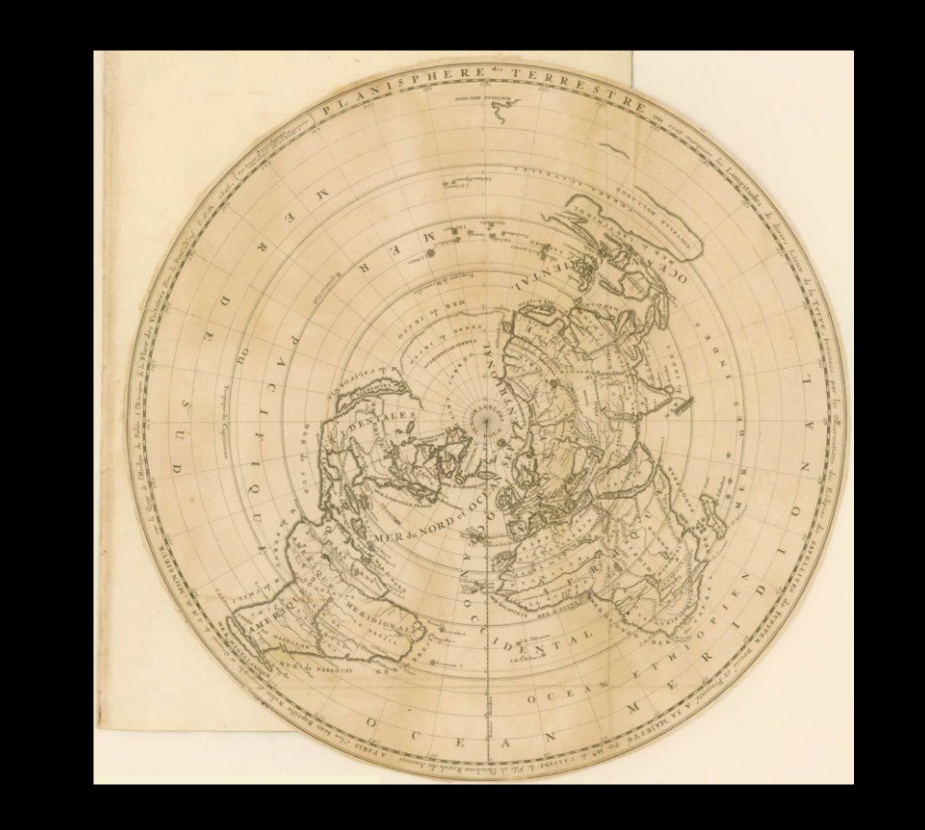
Fernando Roquel Torres Caguas, Puerto Rico Meade LX90, Celestron Neximage 5, Orion Sirius EQ-G

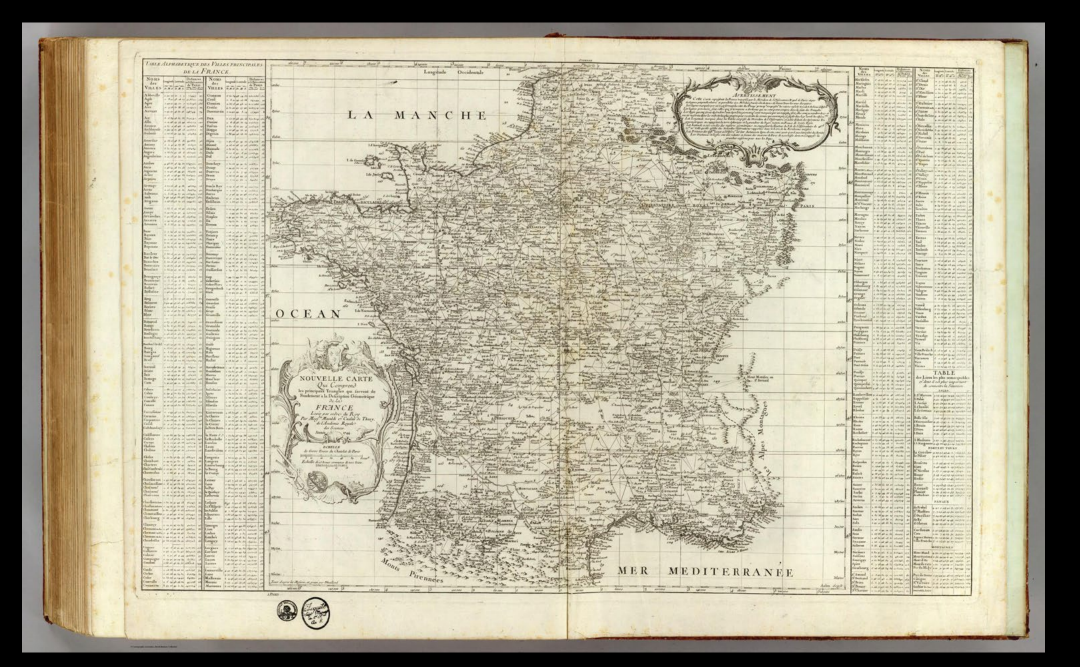


1730s



1730s

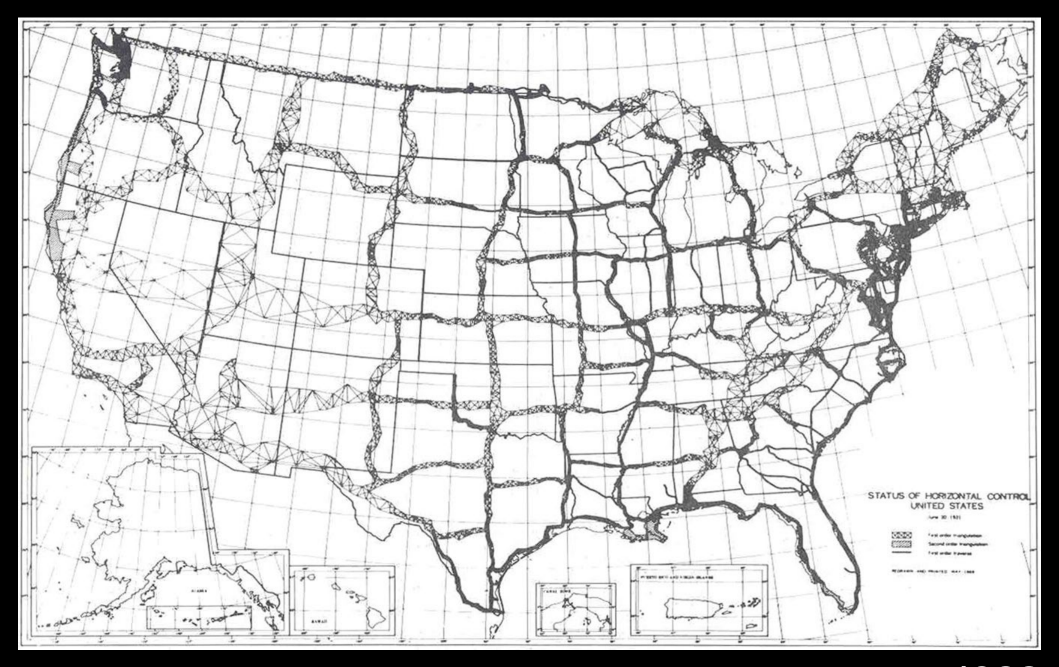




1750s



1750s



c.1930

