Rough holograph notes in Latin on calculating latitudes and longitudes, preceded by a list in English of the requisite mathematical, geographical and astronomical tables.

Author: Isaac Newton

Source: MINT 19/3/167, National Archives, Kew, Richmond, Surrey, UK

<167v>

Wards Trigonometry A Table of Loagarithms to 10000 A Table of R^t Ascentions & Declinations A Table of Amplitudes for finding the Variation A Table of the **{illeg}** Rumb lines & meridian. A Table of Di**{s}**Latitude & Departure A Table of meridional parts. A Table of Longitude & Latitude of the chief Harbours Headands & Islands. A Table of the R^t Ascention & Declination of the principal stars. A Calendar.

{1}Invenire Latitudinem loci 5Invenire cursum navis{maris} 6Invenure velocitation navis 7Cursum et velocitatem per cursum maris corrigere 6Invenire differentias Latitudinis & Longitudenis 9Differenias ellas per Latitudinem loci corrigere 4Invenire vatiationem pixis nauticæ 28Invenire horam dici 39Invenire horam noetis 1112Navem ad datum locum dirigere 10Invenire longitudinem navis 110Invenire longitudinem & latitudinem loci in lillore viz^t per Ephemeridem eclipseon satellitis intimi alis ad annos vigintis & allitudinem fixæ