

Tables for facilitating the calculations of nautical astronomy, and particularly of the latitude of ship at sea from two altitudes of the sun, and that of the longitude from the distances of the moon from the sun or a star ; containing the natural versed-sines to every 10 seconds, and the logarithmic-sines, doubles sines, versed-sines, &c.

Type de contenu : Texte

Titre(s) : Tables for facilitating the calculations of nautical astronomy, and particularly of the latitude of ship at sea from two altitudes of the sun, and that of the longitude from the distances of the moon from the sun or a star ; containing the natural versed-sines to every 10 seconds, and the logarithmic-sines, doubles sines, versed-sines, &c. / Josef de MENDOZA Y RIOS . to every minute from 0 to 180 degrees ; and several others tables, useful in astronomy and navigation

Auteur(s) : MENDOZA Y RIOS, Josef de

Adresse bibliographique : London : R. Faulder, 1801

Note(s) : Anglais