

## **Notice pdf - Horary tables for finding the time by inspectio\_\_\_\_**

Type de contenu : Texte

Type de support : Volume

Titre(s) : Horary tables for finding the time by inspection, to facilitate the operations of obtaining the longitude at sea, by chronometers and lunar observations, also for finding both the latitude and time, at any time of the day, by noting the exact interval, by a chronometer, between two observed altitudes of the sun : also in the twilight, or at any time of the night, by two observed altitudes of a fixed star : or by the simultaneous observations of the altitudes of any two celestial objects. by Thomas Lynn, late commander in the sea service of the East India Company, and examiner (appointed by the honourable court of directors) of the officers of that service ; Author of "The Improved System of Telegraphic Communication" - "Star Tables" - "Nautical and Astronomical Tables, for facilitating Operations in Navigation and Nautical Astronomy." - The second edition, with additional tables, for determining the latitude and time

Auteur(s) : Lynn, Thomas (1774-1847)

Autre(s) responsabilité(s) : Parbury, Allen & Co. (1827-1834) - Imprimeur

Publication : London: stereotyped and printed for the author. - Sold by himself, at 148, Leadenhall Street ; by Messrs. Parbury, Allen, and Company ; and by all other booksellers. 1828

Description matérielle : 1 volume (xliv-444-[4bl.] pages-2 planches dépliantes) : in-4

Note sur l'exemplaire : Demi-reliure

Note sur la provenance : Cachet du Dépôt des cartes et plans de la marine. Service hydrographique, don.1969

Sujet - Nom commun : Navigation astronomique

Longitude

Latitude

Forme, genre ou caractéristiques physiques : Ouvrages avant 1800

Tables

Lieu de publication, de représentation : Grande-Bretagne Londres