

The practical navigator and seaman's new daily assistant.

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : The practical navigator and seaman's new daily assistant. : Being a complete system of practical navigation, Improved and rendered easy to the any common Capacity. The whole exemplified in a journal kept from London to Madeira, Wherein is Shewn How to allow for Leeway, Variation, Heave of the Sea, Set of the Currents, &c. and to correct the Dead Reckoning, by an Observation in all Cases. The New Method of finding the Latitude independent of the Meridian Altitude. The Method of finding the Longitude by Celestial Observation: And the Variation Chart. With Tables of the Difference of Latitude and Departure to 300 Miles Distance. And all other Tables useful in Navigation / constructed upon a new plan by John Hamilton Moore, teacher of navigation, &c. No. 104 in the minories, Tower-Hill, London

Auteur(s) : Moore, John Hamilton (17??-1807)

Mention d'édition : The night edition, carefully corrected, and greatly enlarged by the author...

Publication : London, printed for and sold by B. Law, in Ave-Maria-Lane ; G. Robinson, Pater-Noster-Row ; and the author, at No. 104, inthe Minories, near Tower-Hill. M.DCC.LXXXIV.

Description matérielle : XI-304-[100] p.-[1] f. de pl. en dépl. : illustrations ; in-8

Note sur l'exemplaire : pleine reliure d'époque, dos à nerfs orné, manque pages de garde ; bas dos de reliure abîmé, reliure usée, taches angles hauts gauches sur les 84res pages ; mention manuscrite sur la page de titre "L ? Solminihac ens de Vau"

Note sur la provenance : ouvrage ayant appartenu à Jean de Solminihac, don par convention en 2023

Sujet - Nom commun : Navigation astronomique

Forme, genre ou caractéristiques physiques : Ouvrages avant 1800