

Patten's Corrected Edition of Turner's Longitude tables for correcting the observed distance of the moon and sun, or moon and star, for the effects of parallax and refraction, whereby the distance is, in a new and much shorter method, obtained, and the longitude found with as great ease as the latitude by a meridian altitude of the sun. To which are added tables - for the sun's declination from 1811-1826. Tables to correct the sun's declination for any given longitude. Tables sun's right ascension. Tables to find the latitude by the Polar star; with examples by Norie

Type de support : Volume

Titre(s) : Patten's Corrected Edition of Turner's Longitude tables for correcting the observed distance of the moon and sun, or moon and star, for the effects of parallax and refraction, whereby the distance is, in a new and much shorter method, obtained, and the longitude found with as great ease as the latitude by a meridian altitude of the sun. To which are added tables - for the sun's declination from 1811-1826. Tables to correct the sun's declination for any given longitude. Tables sun's right ascension. Tables to find the latitude by the Polar star; with examples by Norie

Auteur(s) : Patten, Nathaniel (1752?-1834)

Autre(s) responsabilité(s) : Patten, Richard (Éditeur commercial)

Publication : New York, published by Richard Patten, at his navigation warehouse n°180 Water-Street, corner of Burling-Slip; where may be had sextants, quadrants, compasses of all kinds; day and night telescopes; charts of all the world; nautical books; blanks and stationary; wholesale and retail. Abraham Paul, printer, courner of Water-Street and Burling-Slip. 1821

Description matérielle : 1 brochure (22 pages [5 bl.]) ; in-8

Note sur l'exemplaire : Reliure demi-cuir

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

Note sur les index, extrait, citations publiés séparément : Recensé dans le Catalogue général des livres composant les bibliothèques du Département de la marine et des colonies: 1654-D.568

Sujet - Nom commun : Navigation astronomique -- 19e Siècle
Longitude -- 19e Siècle

Forme, genre ou caractéristiques physiques : Manuels d'enseignement supérieur -- 19e Siècle
Tables
Ouvrages avant 1800

Lieu de publication, de représentation : États-Unis New York