



[Astronomical tables]

Sharif al-Husayni (active 1698),
scribe
Plimpton, George A. (George Arthur) (1855-1936),
former owner

codices (bound manuscripts) manuscripts (documents) tables (documents)
Early works. Tables. Tables (Data) Tables (Données)

Monografía

Set of astronomical tables preceded by explanations of calendar systems and discussion of astronomical observations; some pages are tinted blue or yellow; tables foliated in ink (f. 1-91, ii, 92)

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzA3MzEwMDU>

Título: [Astronomical tables]

Editorial: 1698

Descripción física: 1 online resource (ii, 126, i leaves :) paper

Nota general: Manuscript codex Title supplied by cataloger Layout: Written in 23 long lines; tables in 16 double rows; catchwords each verso, lower left Script: Written in naskh in black ink; pointed Decoration: Headpiece in gold (f. 1v); rubrications in red Origin: Copy completed in 1109 A.H. (1698 C.E.) by Sharif al-Husayni (f. 125v) Shelfmark: MS Or 291

Restricciones de acceso: Digital version available with no restrictions. Unrestricted online access. star. NNC

Lengua: Arabic

Procedencia: Formerly owned by George Arthur Plimpton (bookplate inside front cover)

Nota de acción: Digitized. 2021 Columbia University Libraries committed to preserve pda NNC

Materia: Astronomy- Tables- Early works to 1800 Astronomy, Arab- Early works to 1800 Calendars- Early works to 1800 Islamic calendar- Early works to 1800 Manuscripts, Arabic Astronomie- Tables- Ouvrages avant 1800 Astronomie arabe- Ouvrages avant 1800 Calendrier islamique- Ouvrages avant 1800 Manuscrits arabes Astronomy. Astronomy, Arab. Calendars. Islamic calendar. Manuscripts, Arabic.

Materia Geográfica: New York (State)- New York.

Autores: Sharif al-Husayni (active 1698), scribe Plimpton, George A. (George Arthur) (1855-1936), former owner

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es