1. Record Nr.

Autore

Titolo

UNISA996389481903316

Plunkett Patrick

Pluncket 1684 [[electronic resource]]: a new almanack for the year of Our Lord 1684: being bisextile, or leap-year, and from the creation o[f] the world, according to the computation of John Bapista Marinus 5652, John Kepler 5677, the Julian period 6397, Vincent Wing 5633 years, wherein is contained, the eclipses of the luminaries the conjunctions and radiations of the planets, and other celestial appearances and phaenominaes: as also the constitution and alterations of the air, the rising and setting of the sun, the length increase and decrease of the days and nights: with many observations of husbandry, and likewise the terms, and their returns, and other useful and necessary [...]: calculated for the meridian of the city of Dublin, whose latitude is 590 deg. 2 min. and without any sensible error may serve the whole kingdom, and the western parts of England // By Patrick Pluncket

Philom

Pubbl/distr/stampa

Dublin, : Printed by Benjamin Tooke & John Crooke, printers to the King's most Excellent Majesty; and are to be sold by Mary Crooke, at his

Majesties printing house on Ormond-Key, 1684

Descrizione fisica

[48] p. : ill

Soggetti

Almanacs, Irish - 17th century

Almanacs, English

Astrology Ephemerides

Ephemerides17th century.IrelandDublin Almanacs17th century.IrelandDublin

Ireland History 1172-1603 Early works to 1800

Great Britain History Stuarts, 1603-1714

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

The words 'John Baptista Marinus' ... '5633' are contained in brackets for

years.

Interleaved with blank leaves, some with ms. notes. Imperfect: print-show through, with some loss of text.

Reproduction of original in: Dublin (Ireland). Public Libraries Department. Pearse Street Branch. eebo-0039

Sommario/riassunto