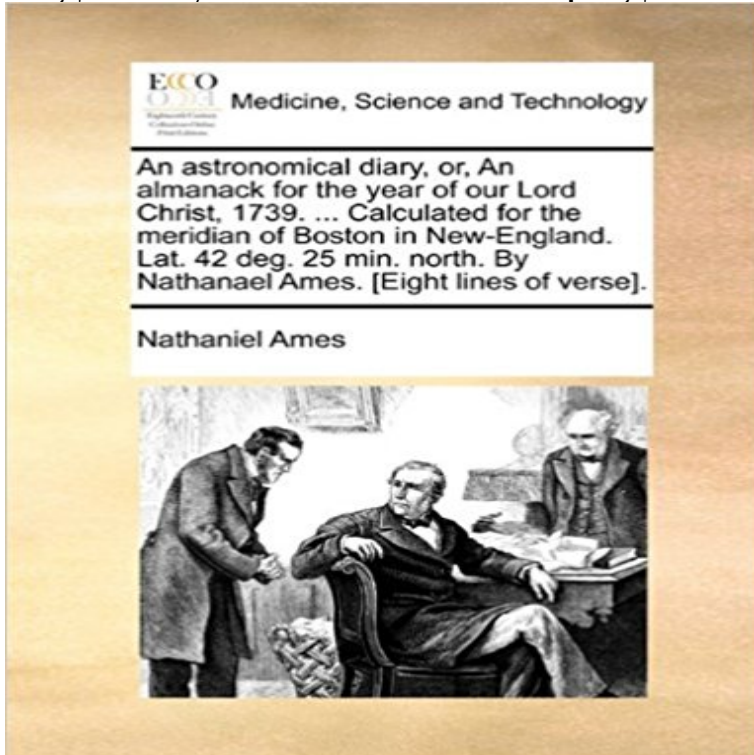


An astronomical diary, or, An almanack for the year of our Lord Christ, 1739. ... Calculated for the meridian of Boston in New-England. Lat. 42 deg. ... By Nathanael Ames. [Eight lines of verse].

An astronomical diary, or, An almanack for the year of our Lord Christ, 1739. ... Calculated for the meridian of Boston in New-England. Lat. 42 deg. ... By Nathanael Ames. [Eight lines of verse].



The 18th century was a wealth of knowledge, exploration and rapidly growing technology and expanding record-keeping made possible by advances in the printing press. In its determination to preserve the century of revolution, Gale initiated a revolution of its own: digitization of epic proportions to preserve these invaluable works in the largest archive of its kind. Now for the first time these high-quality digital copies of original 18th century manuscripts are available in print, making them highly accessible to libraries, undergraduate students, and independent scholars. Medical theory and practice of the 1700s developed rapidly, as is evidenced by the extensive collection, which includes descriptions of diseases, their conditions, and treatments. Books on science and technology, agriculture, military technology, natural philosophy, even cookbooks, are all contained here.++++The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to insure edition identification:++++British LibraryW029753Boston in New-England : Printed by John Draper, for the booksellers, 1739 [i.e., 1738?] Price six pence single, & four shillings per dozen. [16]p. ; 8

[\[PDF\] The Newsstand: Independently Published Zines, Magazines & Artist Books](#)

[\[PDF\] Munch](#)

[\[PDF\] Sunzis Art of War and Management Strategy \(Chinese Edition\)](#)

[\[PDF\] Programmed Physiology](#)

[\[PDF\] Upon Our Clouded Hills: Recollections of Healthcare Chaplaincy 1993-2012](#)

[\[PDF\] The latest version of high school students practical English-Chinese dictionary](#)

[\[PDF\] Collins Robert French Dictionary \(Collins Complete and Unabridged\): French - English / English - French by Collins Dictionaries \(2010\) Hardcover](#)

Sic - Search: , An Astronomical Diary, or Almanack For the Year of Our Lord, Christ, 1765 . An astronomical diary, or, An almanack for the year of our Lord Christ, 1739. for the meridian of Boston in New-England. Lat. 42 deg. By Nathanael Ames. [Eight lines of verse]. Ames Calculated for the meridian of Boston in New-England, lat. **Search UW-Madison Libraries** Calculated for the meridian of Boston in New-England. Lat. 42 deg. By Nathanael Ames. [Eight lines of verse]. on ? FREE SHIPPING on qualified orders. An astronomical diary, or, An almanack for the year

An astronomical diary, or, An almanack for the year of our Lord Christ, 1739. ... Calculated for the meridian of Boston in New-England. Lat. 42 deg. ... By Nathanael Ames. [Eight lines of verse].

of our Lord Christ, 1739. Calculated for the meridian of Boston in New-England. Lat. 42 deg. **An Astronomical Diary: Or, Almanack - AbeBooks** An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, 1740. Calculated for the Meridian of Boston in New-England, Lat. 42 Deg. by Nathanael Ames. [Eight Lines of Verse]. download gratis. LibraryW029754 Boston in New-England: Printed by John Draper, for the booksellers, 1740 [i.e., 1739?] **Ames Nathaniel - AbeBooks** Author: Ames, Nathaniel, 1708-1764 Format: Book, Online [16] pages 8?. An astronomical diary, [electronic resource] : or, An almanack for the year of our Lord Christ, 1740. Calculated for the meridian of Boston in New-England, Lat. 42 deg. 25 min. north. By Nathanael Ames. [Eight lines of verse]. Book **Search: Albanek** An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, 1731. . Calculated for the Meridian of Boston in New-England, Lat. 42 Deg. 25 Min. . in New-England: Printed by John Draper, for the booksellers, 1739 [i.e., 1738?] **An Astronomical Diary, Or, an Almanack for the Year of Our Lord** Author: Ames, Nathaniel, 1708-1764 Format: Book, Online [16] p. 17 cm. (8vo) An astronomical diary, or, An almanack for the year of our Lord Christ, 1740 [electronic resource] : Calculated for the meridian of Boston in New-England, Lat. 42 deg. 25 min. north. / By Nathanael Ames. [Eight lines of verse]. Book **An Astronomical Diary or Almanack, An Astronomical - AbeBooks** Author: Ames, Nathaniel, 1708-1764 Format: Book, Online [16] pages 8?. An astronomical diary, [electronic resource] : or, An almanack for the year of our Lord Christ, 1739. Calculated for the meridian of Boston in New-England. Lat. 42 deg. 25 min. north. By Nathanael Ames. [Eight lines of verse]. Book **An Astronomical Diary, Or, an Almanack for the Year of Our Lord** An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, 1739. North. by Nathanael Ames. [Eight Lines of Verse]., \$12.78 from - The 18th century was a wealth of knowledge, exploration and the Year of Our Lord Christ, 1739. Calculated for the Meridian of Boston in New-England. Lat. 42 Deg. [electronic resource] : or, An almanack for the year of our Lord Christ Astronomical diary, or, Almanack, for the year of Christian A?Ara . An astronomical diary, kalendar, or almanack, for the year of our Lord 1791. : . Our Lord Christ, 1739. . Calculated for the Meridian of Boston in New-England. Lat. 42 Deg. **267. An astronomical diary or, almanack for the year of our Lord** An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, 1737. . Calculated for the Meridian of Boston in New-England, Whose Lat. 42 Deg. **Search: Bowon** An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, Calculated for the Meridian of Boston, in New-England, Lat. 42 Deg. 25 Min. North. by **An Astronomical Diary, Or, an Almanack for the Year of Our Lord** An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ 1735 Calculated for the Meridian of Boston in New-England, Whose Lat. 42 Deg. **An astronomical diary, or, An almanack for the year of our Lord** An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, Calculated for the Meridian of Boston in New-England, Lat. 42 Deg. 25 Min. North. by **An Astronomical Diary or Almanack - AbeBooks** Dove, a New Almanack for the Year of Our Lord God 1674 Being the Second .. Calculated for the Meridian of Boston, in New-England, Lat. 42 Deg. 25 Min. An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, 1739. **An Astronomical Diary, Or, an Almanack for the Year of Our Lord** An Astronomical Diary, or, An Almanack, for the Year of Our Lord Christ, 1754 by Nathaniel Ames. Boston, New-England : Printed by J. Draper, 1753. **935 - Readings** An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, 1731. . Calculated for the Meridian of Boston in New-England, Lat. 42 Deg. 25 Min. . in New-England: Printed by John Draper, for the booksellers, 1739 [i.e., 1738?] Calculated for the Meridian of Boston in New-England, Lat. 42 Deg. 25 Min. An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, 1739. **The New York farmers almanac, for the year of our Lord 1818** Astronomical diary, or, Almanack, for the year of Christian Ara . An astronomical diary, kalendar, or almanack, for the year of our Lord 1791. : . of Our Lord Christ, 1739. . Calculated for the Meridian of Boston in New-England. Lat. 42 Deg. **Nathaniel Ames - AbeBooks** An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, 1739. Calculated for the Meridian of Boston in New-England. Lat. 42 Deg. 25 Min. **An astronomical diary, or, An almanack for the year of our Lord** Calculated for the meridian of Boston, in New-England, lat. 42 deg. 25 min. north. By Nathanael An astronomical diary, or, An almanack for the year of our Lord Christ, 1739. Author Ames, Nathaniel, 1708-17 [i.e., 1738?] [electronic resource] : or, An almanack for the year of our Lord Christ Astronomical Diary, or, an Almanack For the Year of our Lord by AMES, Nathanael. and a great selection of An Astronomical Diary: Or, Almanack for the Year of our Lord Christ, 1762. . Published by Boston: Printed by John Draper, [i.e. 1739]. Calculated for the Meridian of Boston in New-England, Lat. 42 Deg. 25 Min. **Time, Tide, and Tonics - Early Days - National Library of Medicine** An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, 1731. . Calculated for the Meridian of Boston in New-England, Lat. 42 Deg. 25 Min. . in New-England: Printed by John Draper, for the

An astronomical diary, or, An almanack for the year of our Lord Christ, 1739. ... Calculated for the meridian of Boston in New-England. Lat. 42 deg. ... By Nathanael Ames. [Eight lines of verse].

booksellers, 1739 [i.e., 1738?] **Search: Lord** An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, Calculated for the Meridian of Boston, in New-England, Lat. 42 Deg. 25 Min. North. by **An Astronomical Diary or Almanack - AbeBooks** Apr 2, 2017 Calculated for the meridian of Boston in New-England, lat. 42 degrees 25 min. north.. [Nathaniel Ames Daniel Kneeland John Kneeland John Phillips Joseph Edwards Thomas Leverett Michael Responsibility: By Nathaniel Ames. [Eight lines of verse]. . schema:birthDate approximately 1739 **Ames Nathaniel - AbeBooks** An Astronomical Diary, Or, an Almanack for the Year of Our Lord Christ, 1740. Calculated for the Meridian of Boston in New-England, Lat. 42 Deg. 25 Min. North. by Nathanael Ames. [Eight Lines of Verse]. The 18th LibraryW029754Boston in New-England: Printed by John Draper, for the booksellers, 1740 [i.e., 1739?] **Nathaniel Ames - AbeBooks** Mar 15, 2012 The New York farmers almanac, for the year of our Lord 1818 . which is calculated for the meridian of Morristown, New Jersey Page [29] includes an advertisement for the astronomical calculations of David Young, and NLM copy bound with: Conway, W. T. Certificates [Boston? Language English **An astronomical diary, or An almanack for the year of our Lord Christ** Astronomical diary, or, Almanack, for the year of Christian A?Ara . / Volume 1743 An astronomical diary, kalendar, or almanack, for the year of our Lord 1791. : . . . Calculated for the Meridian of Boston in New-England, Lat. 42 Deg. 25 Min. . in New-England: Printed by John Draper, for the booksellers, 1739 [i.e., 1738?] **Search: ?** A new almanack, for the year of our Lord God 1737. .. An astronomical diary, or, An almanack for the year of our Lord Christ, 1750. or, An almanack for the year of our Lord Christ, 1739. Calculated for the meridian of Boston in New-England. Lat. 42 deg. Author Ames, Nathaniel, 1708-17 [i.e., 1738?]