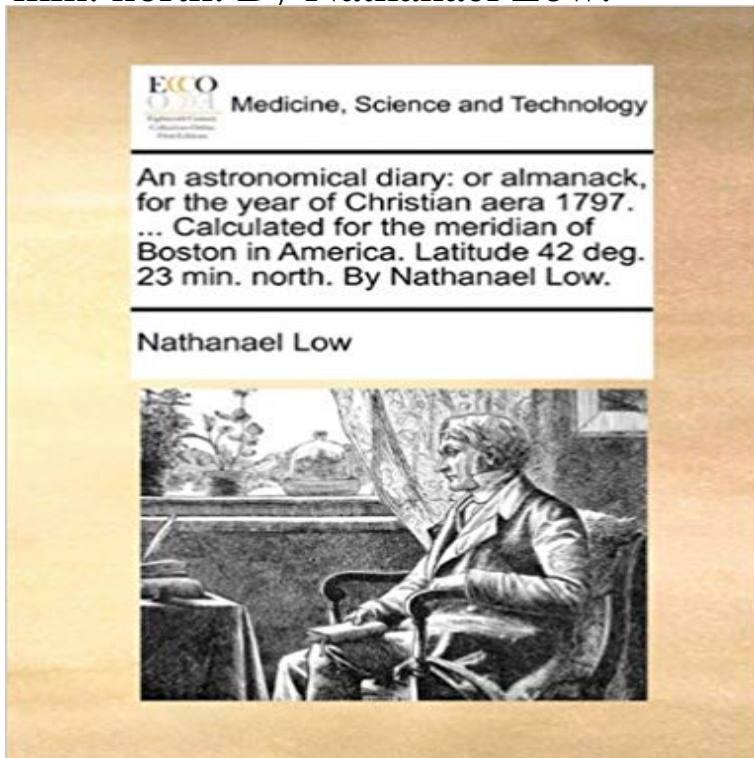


An astronomical diary: or almanack, for the year of Christian aera 1797. ... Calculated for the meridian of Boston in America. Latitude 42 deg. 23 min. north. By Nathanael Low.

An astronomical diary: or almanack, for the year of Christian aera 1797. ... Calculated for the meridian of Boston in America. Latitude 42 deg. 23 min. north. By Nathanael Low.



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 LibraryW022483Advertised in the Boston gazette, Nov. 28, 1796. Parentheses substituted for square brackets enclosing The only proprietors of Dr. Lows copy right. in imprint transcription.[Boston] : Printed and sold by T. & J. Fleet, in Boston. (The only proprietors of Dr. Lows copy right.) Where may be had their Pocket almanack and register, for 1797, [1796]. [24] p. ; 12

[\[PDF\] The complete works of Nathaniel Hawthorne](#)

[\[PDF\] Emersons Complete Works: Miscellanies](#)

[\[PDF\] Black Velvet and the Station Change](#)

[\[PDF\] Human Odds and Ends: Stories and Sketches](#)

[\[PDF\] The Pride of Palomar](#)

[\[PDF\] The Four Just Men](#)

[\[PDF\] THE FIRST DAY OF CHRISTMAS \(Kindle Single\)](#)

An astronomical diary: or almanack, for the year of Christian aera 1797. ... Calculated for the meridian of Boston in America. Latitude 42 deg. 23 min. north. By Nathanael Low.

Low, Nathanael, 1740-1808. - University of Melbourne /Baillieu S An astronomical diary: or almanack for the year of Christian aera 1788 : . in America. Latitude 42 degrees, 23 minutes north. Longitude 70 deg. 37 min. or leap year : Calculated for the meridian of Boston, New-England, lat. 42 deg. the meridian of Boston in New-England, lat. 42 deg. 25 min. north. / By Nathaniel Ames. **An astronomical diary: or almanack, for the year of Christian aera** An astronomical diary: or almanack for the year of Christian aera 1788 : Calculated for the meridian of Boston in America. Latitude and Register., [32] p. 17 cm. (12mo) 1787. 2. PRINTED BOOKS 1797 Calculated for the meridian of Boston in America. Latitude 42 degrees, 23 minutes north. Longitude 70 deg. 37 min. **An astronomical diary: or almanack, for the year of Christian aera** Title, An astronomical diary: or almanack, for the year of Christian aera 1798 : Calculated for the meridian of Boston in America. Latitude 42 degrees, 23 minutes north. Longitude 70 deg. 37 min. 15 sec. west from the Royal for any of the adjacent states. / By Nathanael Low. Copy right secured. [Six lines from Pope]. **Astronomical Diary or Almanack 1797 - AbeBooks** An astronomical diary: or almanack for the year of Christian aera 1788 : . in America. Latitude 42 degrees, 23 minutes north. Longitude 70 deg. 37 min. or leap year : Calculated for the meridian of Boston, New-England, lat. 42 deg. the meridian of Boston in New-England, lat. 42 deg. 25 min. north. / By Nathaniel Ames. **An astronomical diary: or almanack, for the year of Christian aera** An astronomical diary: or almanack, for the year of Christian aera 1795: Calculated for the meridian of Boston in America. Calculated for the meridian of Portland, lat. 43 deg. 43 min. north: but will pocket almanack for the year of our Lord 1797: Being the first after leap year, Latitude 42 degrees, 23 minutes north. **An Astronomical Diary: Or Almanack, for the Year of Christian Aera** An astronomical diary: or almanack, for the year of Christian aera 1798 [electronic resource] : . in America. Latitude 42 degrees, 23 minutes north. Longitude 70 deg. 37 min. By Nathanael Low. Copy right secured. [Six lines from Pope]. 1797, 1 Almanacs, American -- Massachusetts -- Boston -- Early works to 1800. **Search history function requires JavaScript. - University of** An Astronomical Diary: Or Almanack, for the Year of Christian Aera 1797. . Calculated for the Meridian of Boston in America. Latitude 42 Deg. 23 Min. (Paperback) by Nathanael Low and a great selection of similar Used, New and Collectible **Astronomical and magnetical and meteorological - Catalogue** the year of Christian aera 1798. Calculated for the meridian of Boston in America. Latitude 42 degrees, 23 minutes north. [Nathanael Low] on . **University of Melbourne /Baillieu S - Catalogue** Buy An astronomical diary: or almanack, for the year of Christian aera 1797. Calculated for the meridian of Boston in America. Latitude 42 deg. 23 min. north. By Nathanael Low. by Nathanael Low (ISBN: 9781170143070) from Amazons **Almanacs, American - Catalogue - University of Melbourne** Author: Low, Nathanael, 1740-1808 Format: Book, Online [24] p. 19 cm. (12mo) the meridian of Boston in America. Latitude 42 degrees, 23 minutes north. **Author Search Results - Library Catalog** An astronomical diary: or almanack for the year of Christian aera 1788 : . in America. Latitude 42 degrees, 23 minutes north. Longitude 70 deg. 37 min. or leap year : Calculated for the meridian of Boston, New-England, lat. 42 deg. the meridian of Boston in New-England, lat. 42 deg. 25 min. north. / By Nathaniel Ames. **Astronomical and magnetical and metoerological - Catalogue** An astronomical diary: or almanack, for the year of Christian aera 1797. Calculated for the meridian of Boston in America. Latitude 42 deg. 23 min. north. **Astronomical Diary Almanack Year Christian by Low Nathanael** An astronomical diary: or almanack for the year of Christian aera 1788 : . almanack and Register., [32] p. 17 cm. (12mo) 1787. 3. PRINTED BOOKS 1797 of Boston in America. Latitude 42 degrees, 23 minutes north. Longitude 70 deg. 37 min. or leap year : Calculated for the meridian of Boston, New-England, lat. 42 **University of Melbourne /Baillieu S - Catalogue** Read An astronomical diary: or almanack, for the year of Christian aera 1797. Calculated for the meridian of Boston in America. Latitude 42 deg. 23 min. north. By Nathanael Low. a book online. An astronomical diary: or almanack, for the **Astrolabe 1826-1829. - University of Melbourne /Baillieu S** Calculated for the meridian of Boston in America. Latitude 42 degrees, 23 minutes north. Longitude 70 deg. 37 min. 15 sec. west from the any of the adjacent states. / By Nathanael Low. Copy right secured. [Six lines from Pope]. and Heart, Cornhill. Where may be had their Register & pocket almanack, for 1798., [1797] **An Astronomical Diary: Or Almanack, for the Year of Christian Aera** An astronomical diary: or almanack for the year of Christian aera 1788 : . in America. Latitude 42 degrees, 23 minutes north. Longitude 70 deg. 37 min. or leap year : Calculated for the meridian of Boston, New-England, lat. 42 deg. the meridian of Boston in New-England, lat. 42 deg. 25 min. north. / By Nathaniel Ames. **Almanacs, American. - Catalogue - University of Melbourne** Author: Low, Nathanael, 1740-1808 Format: Book, Online [24] pages 12?. An astronomical diary: or almanack, for the year of Christian aera 1797. Calculated for the meridian of Boston in America. Latitude 42 deg. 23 min. north. **Author Search Results - Library Catalog** An Astronomical Diary, Or, an Almanack for the Year of Christian Aera, 1762. .. Calculated

An astronomical diary: or almanack, for the year of Christian aera 1797. ... Calculated for the meridian of Boston in America. Latitude 42 deg. 23 min. north. By Nathanael Low.

for the meridian of Boston in America lat. 42 deg. 25 min. n. Low, Nathanael America. Latitude 42 Degrees, 23 Minutes North. Longitude 70 Deg. 37 Min. Where may be had their Pocket almanack and register, for 1797, [1796]. **Or Almanack, for the Year of Christian Aera 1798. Calculated for the** An Astronomical Diary: Or Almanack For The Year Of Christian Aera 1788 : Calculated For The Meridian Of Boston In America. Latitude 42 Deg. 25 Min. North. / By Nathanael Low. [Six Lines Of Verse]. Meridian Of Boston In America. Latitude 42 Degrees, 23 Minutes North. Longitude 70 Deg. 37 Min. (12mo) 1797. 23 min. north. By Nathanael Low. (9781170143070) by Low, Nathanael and a great selection of similar New, Used and Collectible Books available now at great prices. An astronomical diary: or almanack, for the year of Christian aera 1797. Calculated for the Meridian of Boston in America. Latitude 42 Deg. 23 Min. **Astronomical empheris for the year - Catalogue - University of** Aera 1797. Calculated for the Meridian of Boston in America. Latitude 42 Deg. 23 Min. North. by Nathanael Low. by Nathanael Low (Paperback / softback, 2010). An Astronomical Diary: Or Almanack, for the Year of Christian Aera 1797. **An astronomical diary: or almanack, for the year of Christian aera** Author: Low, Nathanael, 1740-1808 Format: Book, Online [24] p. 17 cm. Calculated for the meridian of Boston in America. Latitude 42 deg. 23 min. north. An astronomical diary: or almanack, for the year of Christian aera 1797 [electronic **An Astronomical Diary: Or Almanack, For The Year Of Christian Aera** Oct 20, 2010 the Year of Christian Aera 1798. Calculated for the Meridian of Boston in America. Latitude 42 Degrees, 23 Minutes North. Nathanael Low. **An astronomical diary: or almanack, for the year of Christian aera** An astronomical diary: or almanack for the year of Christian aera 1788 : . in America. Latitude 42 degrees, 23 minutes north. Longitude 70 deg. 37 min. or leap year : Calculated for the meridian of Boston, New-England, lat. 42 deg. the meridian of Boston in New-England, lat. 42 deg. 25 min. north. / By Nathaniel Ames. **Search history function requires JavaScript. - University of**