

-
- Browse Items by:
 - [Issue Date](#)
 - [Author](#)
 - [Title](#)
 - [Subject](#)
- [Help](#)

- [Sign on to:](#)
 - [My DSpace](#)
 - [Receive email updates](#)
 - [Edit Profile](#)

Enter keywords/ Nhập từ khóa

Cambridge Core - Astronomy: General Interest - Cambridge Illustrated Dictionary of Astronomy. This lavishly illustrated new dictionary written by an experienced writer and consultant on astronomy provides an essential guide to the universe for amateur astronomers of all ages. Around 1300 carefully selected and cross-referenced entries are complemented by hundreds of beautiful colour illustrations, taken from space missions, the Hubble Space Telescope, and other major observatories on Earth and in space. Distinguished stellar illustrator Wil Tirion has drawn 20 new star maps especially for inclusion here. Start your review of Cambridge Illustrated Dictionary of Astronomy. Write a review. Nov 12, 2014 Stacy Lohman rated it it was amazing. Shelves: print-reference-collection. Type of Resource: Dictionary. Description: This lavishly illustrated new dictionary written by an experienced writer and consultant on astronomy provides an essential guide to the universe for amateur astronomers of all ages. Around 1300 carefully selected and cross-referenced entries are complemented by hundreds of beautiful color illustrations, taken from space missions, the Hubble Space Telescope, and other major observat The idea for an illustrated dictionary grew from the dictionary I originally compiled in 1988–90, the most recent edition of which was published by Cambridge University Press in 2001. But this is a new book with a fresh style, which I hope will appeal to a wide range of readers young and old – not just as a reference source in which to look things up, but also as a book full of fascinating facts and beautiful pictures to dip into anytime. He began his career at Cambridge University, where he became a professor of mathematics in 1826, then professor of astronomy and Director of the Observatory two years later. He was appointed ã Astronomer Royal in 1835 and held that position for 46 years until he retired at the age of 80. Step 9: Each expression that has been identified in the English subcorpus as metaphorical is checked in a specialized dictionary, which in this case is the Cambridge Illustrated Dictionary of Astronomy (Mitton 2007), since the corpus belongs to the special language of astronomy and astrophysics. If the expression is found in the specialized dictionary, it is categorized as a terminological metaphor. ... We have created a new semantic tool called AstroConcepts, providing definitions of astronomical concepts present on Web pages. This tool is a Google Chrome plug-in that interrogates the Etymological Dictionary of Astronomy and Astrophysics, developed at Paris Observatory.

1. [dspace.gdulib](#)
2. [Giáo trình - Tài liệu tham khảo \(Textbooks & Reference books\)](#)
3. [Bách khoa thư - Từ điển - Cẩm nang \(Encyclopedias - Dictionaries - Handbooks\)](#)

Please use this identifier to cite or link to this item: http://125.234.102.146:8080/dspace/handle/DNULIB_52011/2440

Title: Cambridge Illustrated Dictionary of Astronomy.

Authors: [Mitton, Jacqueline](#)

Keywords: dictionary;Astronomy

Issue Date: 2008

Publisher: Cambridge University Press

Abstract: This lavishly illustrated new dictionary written by an experienced writer and consultant on astronomy provides an essential guide to the universe for amateur astronomers of all ages. Around 1300 carefully selected and cross-referenced entries are complemented by hundreds of beautiful colour illustrations, taken from space missions, the Hubble Space Telescope, and other major observatories on Earth and in space. Distinguished stellar illustrator Wil Tirion has drawn 20 new star maps especially for inclusion here. A myriad of named astronomical objects, constellations, observatories and space missions are described in detail, as well as biographical sketches for 70 of the most luminous individuals in the history of astronomy and space science. Acronyms and specialist terms are clearly explained, making for the most thorough and carefully assembled reference resource that teachers and enthusiasts of astronomy will ever need.

Description: 403p.

URI: http://115.78.239.30:8080/dspace/handle/DNULIB_52011/2440

ISBN: 978-0521823647

Appears in [Bách khoa thư - Từ điển - Cẩm nang \(Encyclopedias - Dictionaries - Handbooks\)](#)
Collections:

Files in This Item:

File	Description	Size	Format
cambridge_illustrated_dictionary_of_astronomy_2007.pdf		32.8 MB	Adobe PDF Full-text Request a copy
illustrated_dictionary_of_astronomy_2007.pdf		34.21 MB	Adobe PDF Full-text Request a copy

[Show full item record](#) [View statistics](#)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.

Built & developed by Pham Hong Thai - Tel: 0613894457 - Email: hthai@dnulib.edu.vn

© 2002 - 2015 [dspace.dnulib](#) From open software [DSpace - Version 5.3](#) [Feedback](#)

Cambridge Core - Astronomy: General Interest - Cambridge Illustrated Dictionary of Astronomy. This lavishly illustrated new dictionary written by an experienced writer and consultant on astronomy provides an essential guide to the universe for amateur astronomers of all ages. Around 1300 carefully selected and cross-referenced entries are complemented by hundreds of beautiful colour illustrations, taken from space missions, the Hubble Space Telescope, and other major observatories on Earth and in space. Distinguished stellar illustrator Wil Tirion has drawn 20 new star maps especially for inclusion here. Start your review of Cambridge Illustrated Dictionary of Astronomy. Write a review. Nov 12, 2014 Stacy Lohman rated it it was amazing. Shelves: print-reference-collection. Type of Resource: Dictionary. Description: This lavishly illustrated new dictionary written by an experienced writer and consultant on astronomy provides an essential guide to the universe for amateur astronomers of all ages. Around 1300 carefully selected and cross-referenced entries are complemented by hundreds of beautiful color illustrations, taken from space missions, the Hubble Space Telescope, and other major observat The idea for an illustrated dictionary grew from the dictionary I originally compiled in 1988–90, the most recent edition of which was published by Cambridge University Press in 2001. But this is a new book with a fresh style, which I hope will appeal to a wide range of readers young and old – not just as a reference source in which to look things up, but also as a book full of fascinating facts and beautiful pictures to dip into anytime. He began his career at Cambridge University, where he became a professor of mathematics in 1826, then professor of astronomy and Director of the Observatory two years later. He was appointed à Astronomer Royal in 1835 and held that position for 46 years until he retired at the age of 80. Step 9: Each expression that has been identified in the English subcorpus as metaphorical is checked in a specialized dictionary, which in this case is the Cambridge Illustrated Dictionary of Astronomy (Mitton 2007), since the corpus belongs to the special language of astronomy and astrophysics. If the expression is found in the specialized dictionary, it is categorized as a terminological metaphor. ... We have created a new semantic tool called AstroConcepts, providing definitions of astronomical concepts present on Web pages. This tool is a Google Chrome plug-in that interrogates the Etymological Dictionary of Astronomy and Astrophysics, developed at Paris Observatory.

Cambridge Illustrated Dictionary of Astronomy, notable for authoritative, up-to-date definitions supplemented by color illustrations and photographs, is highly recommended for high-school, academic, special, and public libraries. - -Nancy Cannon. Review. Praise for Mitton's Cambridge Dictionary of Astronomy. "[an] authoritative work...both amateur and professional astronomers will find the Cambridge Dictionary useful...an important resource." Library Journal. ' the most thorough and carefully assembled reference resource for teachers and enthusiasts of astronomy.' Step 9: Each expression that has been identified in the English subcorpus as metaphorical is checked in a specialized dictionary, which in this case is the Cambridge Illustrated Dictionary of Astronomy (Mitton 2007), since the corpus belongs to the special language of astronomy and astrophysics. If the expression is found in the specialized dictionary, it is categorized as a terminological metaphor. ...Â We have created a new semantic tool called AstroConcepts, providing definitions of astronomical concepts present on Web pages. This tool is a Google Chrome plug-in that interrogates the Etymological Dictionary of Astronomy and Astrophysics, developed at Paris Observatory. Start your review of Cambridge Illustrated Dictionary of Astronomy. Write a review. Nov 12, 2014 Stacy Lohman rated it it was amazing. Shelves: print-reference-collection. Type of Resource: Dictionary. Description: This lavishly illustrated new dictionary written by an experienced writer and consultant on astronomy provides an essential guide to the universe for amateur astronomers of all ages. Around 1300 carefully selected and cross-referenced entries are complemented by hundreds of beautiful color illustrations, taken from space missions, the Hubble Space Telescope, and other major observat Building the International Criminal Court May 2008.pdf Byron and Romanticism Sep 2002.pdf Byron Poetics and History Jan 2003.pdf Byzantium Between the Ottomans and the Latins Politics and Society in the Late Empire Apr 2009.pdf C Plus Plus Design Patterns and Derivatives Pricing Jun 2008.pdf Cambridge Dictionary Scientists Jun 2002.pdf Cambridge Illustrated Dictionary of Astronomy Jan 2008.pdf.Â Jul 2007.pdf Interpreting Chest X-Rays Illustrated with 100 Cases Feb 2005.pdf Introducing English Linguistics Jun 2009.pdf Introduction to General Relativity. cambridge illustrated dictionary of astronomy This lavishly illustrated new dictionary written by an experienced writer and consultant on astronomy provides an essential guide to the universe for amateur astronomers of all ages. It can be used both as a comprehensive reference work, and as a fascinating compendium of facts to dip into.Â He began his career at Cambridge University, where he became a professor of mathematics in 1826, then professor of astronomy and Director of the Observatory two years later. He was appointed Â Astronomer Royal in 1835 and held that position for 46 years until he retired at the age of 80. He was both a very able mathematician and a practical scientist who tackled many varied problems relating to astronomy and geophysics.