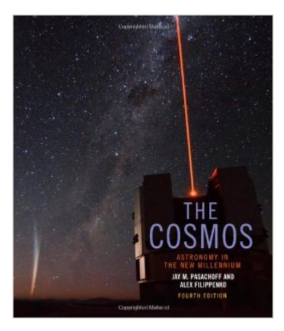
The book was found

The Cosmos: Astronomy In The New Millennium





Synopsis

An exciting introduction to astronomy, the fourth edition of this book uses recent discoveries and stunning photography to inspire non-science majors about the universe and science. Written by two highly experienced and engaging instructors, each chapter has been fully updated, with more than 200 new images throughout, including recent images from space missions and the world's best observatories. Redesigned, streamlined pages highlight the breathtaking imagery. The text is organized as a series of stories, each presenting the history of the field, the observations made and how they fit within the process of science, our current understanding, and what future observations are planned. Math is provided in boxes and easily read around, making the book suitable for courses taking either mathematical or qualitative approaches. New discussion questions encourage students to think widely about astronomy and the role science plays in our everyday lives and podcasts for each chapter aid studying and comprehension.

Book Information

Paperback: 619 pages Publisher: Cambridge University Press; 4 edition (August 12, 2013) Language: English ISBN-10: 110768756X ISBN-13: 978-1107687561 Product Dimensions: 9 x 1 x 11.9 inches Shipping Weight: 3.8 pounds (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars Â See all reviews (20 customer reviews) Best Sellers Rank: #83,931 in Books (See Top 100 in Books) #85 in Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics #173 in Books > Science & Math > Astronomy & Space Science > Astronomy #23419 in Books > Reference

Customer Reviews

I bought this Book to use in conjunction with Professor Alex Filippenko's Great Courses "Understanding the Universe, An Introduction to Astronomy", It is a great teaching and reference work. I highly recommend it, as well as the lecture series for anyone interested in Astronomy!"Understanding the Universe" consists of 96 lectures on 16 CD's. Probably the best course I have ever taken. The book is co-authored by Prof. Filippenko, who is a wonderful lecturer and teacher! Tom Stifler It's difficult to condense so much information into just six-hundred pages. It's even more difficult to make such a text accessible, but Pasachoff and Filippenko have done just that. A grand mix of science and history, augmented by easy-to-understand diagrams and self-study sections, this is a remarkably complete survey of the great and most pertinent developments in modern astronomy. It's an even better guide for especially curious students, as the text provides great direction for further reading. The first sections on the nature of science and pseudo-science should be required reading for everyone. Absolutely recommended for students and citizen-scientists alike.

wonderful review of astronomy.extremely well presented.clear and updated with latest findings,clear drawings, multiple photos and illustration.makes studying and reading it a pleasant intellectual experience

This is a very good book, but i found some of the explanations to be a little difficult to understand. The book is a very good overview of the subject. They sometimes gave you facts, and i would like to know how scientists know the facts. Sometimes they told you facts and did tell you how the scientists knew, and i would have liked them to do that for most information.

I am using this book for reference in a class that I am taking on the Universe so, of course, have not read it. It is a beautifully illustrated book and have found it very useful for my class. Rather expensive but I guess all textbooks have become expensive. I would recommend this book to anyone who is very interested in astronomy.

The book is beautiful, anybody wanting a full understanding of Astronomy this is the one. From what I understand this is College level text.

Outstanding astronomy textbook, well organized and presented! Does an excellent job of explaining concepts, findings and observed phenomena in a visually great learning environment. Kudos to Dr Pasachoff and Dr Filippenko for a great job! Astronomy students and the general public are all the better for it.

Book out of date. Harder to understand space, but my professor wanted us to use this edition since it's cheaper. But, this book is so boring. Very long and not interesting. I get confused, but I guess it's my fault, since I'm not into space. This book is very confusing about explaining certain though.

Download to continue reading...

Astronomy: Astronomy for Beginners: The Magical Science of Stars, Galaxies, Planets, Black Holes, Wormholes and much, much more! (Astronomy, Astronomy Textbook, Astronomy for Beginners) The Cosmos: Astronomy in the New Millennium El corazon del cosmos/ Opening the Heart of the Cosmos (Biblioteca) (Spanish Edition) The Astronomy Revolution: 400 Years of Exploring the Cosmos Astronomy with Small Telescopes: Up to 5-inch, 125mm (The Patrick Moore Practical Astronomy Series) Cosmos and Psyche: Intimations of a New World View Understanding Einstein's Theories of Relativity: Man's New Perspective on the Cosmos Engineering Management : Challenges In The New Millennium One Teacher in Ten in the New Millennium: LGBT Educators Speak Out About What's Gotten Better . . . and What Hasn't Canadian Studies in the New Millennium, Second Edition Victims and Warriors: Violence, History, and Memory in ia (Interp Culture New Millennium) The Napo Runa of ian Ecuador (Interp Culture New Millennium) The Napo Runa of ian Ecuador (Interpretations of Culture in the New Millennium) Jesus: El Profeta Judio Apocaliptico/ Apocalyptic Prophet of the New Millennium (Spanish Edition) Global Gender Issues in the New Millennium (Dilemmas in World Politics) Latinos in the New Millennium: An Almanac of Opinion, Behavior, and Policy Preferences Exploring the World of Astronomy: From Center of the Sun to Edge of the Universe (Exploring (New Leaf Press)) Cosmos of Light: The Sacred Architecture of Le Corbusier The Bluffer's Guide to the Cosmos (Bluffer's Guides) The Myth of the Eternal Return: Cosmos and History (Bollingen Series (General))

<u>Dmca</u>