



The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card)

By Jay M. Pasachoff, Alex Filippenko

[Download now](#)

[Read Online](#) 

The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko

Jay Pasachoff and Alex Filippenko combine extensive research experience, teaching experience, and textbook-writing experience to offer a book that is unparalleled in its ability to present the latest science in a way that students can understand. This brief, beautifully illustrated text - one of the briefest available for the course - offers concise coverage of a wide range of astronomical topics. The authors have struck a balance between the fundamental concepts and the exciting topics at the forefront of astronomy, conveying the spirit of contemporary astronomy within a big picture context. The authors emphasize the central theme of origins in this text, first by singling out specifics in the headings of each chapter and then by dealing with a variety of relevant material in the text itself. An early discussion of the scientific method stresses an importance on the verification of observations, and sets the stage for the text's consistent focus on astronomy as a science.

 [Download The Cosmos: Astronomy in the New Millennium \(with ...pdf](#)

 [Read Online The Cosmos: Astronomy in the New Millennium \(wit ...pdf](#)

The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card)

By Jay M. Pasachoff, Alex Filippenko

The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko

Jay Pasachoff and Alex Filippenko combine extensive research experience, teaching experience, and textbook-writing experience to offer a book that is unparalleled in its ability to present the latest science in a way that students can understand. This brief, beautifully illustrated text - one of the briefest available for the course - offers concise coverage of a wide range of astronomical topics. The authors have struck a balance between the fundamental concepts and the exciting topics at the forefront of astronomy, conveying the spirit of contemporary astronomy within a big picture context. The authors emphasize the central theme of origins in this text, first by singling out specifics in the headings of each chapter and then by dealing with a variety of relevant material in the text itself. An early discussion of the scientific method stresses an importance on the verification of observations, and sets the stage for the text's consistent focus on astronomy as a science.

The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko Bibliography

- Sales Rank: #160142 in Books
- Brand: Thomson-Brooks Cole
- Published on: 2006-03-03
- Original language: English
- Number of items: 1
- Dimensions: .76" h x 8.42" w x 10.78" l, 2.46 pounds
- Binding: Paperback
- 552 pages



[Download The Cosmos: Astronomy in the New Millennium \(with ...pdf](#)



[Read Online The Cosmos: Astronomy in the New Millennium \(wit ...pdf](#)

Download and Read Free Online The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko

Editorial Review

About the Author

Jay M. Pasachoff is Field Memorial Professor of Astronomy at Williams College, where he teaches the astronomy survey course and works with undergraduate students. He is also Director of the Hopkins Observatory there. Pasachoff has observed 35 solar eclipses and is Chair of the Working Group on Solar Eclipses of the International Astronomical Union. He is part of a group of scientists observing the atmosphere of Pluto through stellar occultations. He also works in radio astronomy, concentrating on cosmic deuterium and its consequences for cosmology. Further, he collaborates with an art historian on images of comets, the Moon, and eclipses. Pasachoff is U.S. National Liaison to the Commission on Astronomical Education and Development of the International Astronomical Union and is also Vice-President of the Commission. He has twice been Chair of the Astronomy Division of the American Association for the Advancement of Science, and he has been on the astronomy education committees of the American Astronomical Society, the American Physical Society, and the American Association of Physics Teachers. He is on the Council of Advisors of the Astronomy Education Review, the on-line journal sponsored by the American Astronomical Society and the Astronomical Society of the Pacific. In addition to his college astronomy texts, Pasachoff has written the **PETERSON FIELD GUIDE TO THE STARS AND PLANETS**, and is author or co-author of textbooks in calculus and in physics as well as several junior-high-school textbooks. Pasachoff received his undergraduate and graduate degrees from Harvard and was at Caltech before going to Williams College. His sabbaticals and other leaves have been taken at the University of Hawaii's Institute for Astronomy, the Institut d'Astrophysique in Paris, the Institute for Advanced Study in Princeton, and the Harvard-Smithsonian Center for Astrophysics. Pasachoff has been awarded the 2003 Education Prize of the American Astronomical Society.

Alex Filippenko was recently awarded the 2006 Professor of the Year award by the Council for Advancement and Support of Education for his introductory astronomy course. He is a Professor of Astronomy at the University of California, Berkeley, having joined the faculty in 1986. He received his bachelor's degree in Physics from the University of California, Santa Barbara (1979), and his doctorate in Astronomy from the California Institute of Technology (1984). An observational astronomer who makes frequent use of the Hubble Space Telescope and the Keck 10-meter telescopes, Filippenko has also developed a completely robotic telescope that obtains data while he sleeps. He also made major contributions to the discovery that the expansion rate of the Universe is speeding up with time, driven by a mysterious form of dark energy--the top "Science Breakthrough of 1998," according to the editors of *Science* magazine. Filippenko's research accomplishments have been recognized with several major awards, including the Newton Lacy Pierce Prize of the American Astronomical Society (1992) and the Robert M. Petrie Prize of the Canadian Astronomical Society (1997). A Fellow of the California Academy of Sciences, he has also been a Guggenheim Foundation Fellow (2001) and a Phi Beta Kappa Visiting Scholar (2002). In 1991 he won the two most coveted teaching awards at Berkeley. He has played a prominent role in science newscasts and television documentaries such as "Mysteries of Deep Space," "Stephen Hawking's Universe," and "Runaway Universe."

Users Review

From reader reviews:

Mary Sims:

Reading a e-book tends to be new life style in this particular era globalization. With reading through you can get a lot of information that will give you benefit in your life. With book everyone in this world can easily share their idea. Ebooks can also inspire a lot of people. Plenty of author can inspire all their reader with their story or even their experience. Not only the story that share in the publications. But also they write about advantage about something that you need instance. How to get the good score toefl, or how to teach children, there are many kinds of book that exist now. The authors nowadays always try to improve their proficiency in writing, they also doing some study before they write with their book. One of them is this The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card).

David Manning:

In this era globalization it is important to someone to get information. The information will make someone to understand the condition of the world. The health of the world makes the information better to share. You can find a lot of referrals to get information example: internet, paper, book, and soon. You will see that now, a lot of publisher that print many kinds of book. The particular book that recommended for you is The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) this reserve consist a lot of the information in the condition of this world now. This book was represented how can the world has grown up. The terminology styles that writer require to explain it is easy to understand. The writer made some investigation when he makes this book. This is why this book appropriate all of you.

Cedric Barnett:

This The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) is fresh way for you who has interest to look for some information since it relief your hunger of knowledge. Getting deeper you on it getting knowledge more you know or perhaps you who still having little bit of digest in reading this The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) can be the light food for yourself because the information inside that book is easy to get by simply anyone. These books acquire itself in the form which can be reachable by anyone, sure I mean in the e-book web form. People who think that in guide form make them feel sleepy even dizzy this book is the answer. So you cannot find any in reading a book especially this one. You can find what you are looking for. It should be here for anyone. So , don't miss this! Just read this e-book style for your better life as well as knowledge.

Steven Barraza:

That guide can make you to feel relax. This book The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) was bright colored and of course has pictures on the website. As we know that book The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) has many kinds or variety. Start from kids until teens. For example Naruto or Investigator Conan you can read and think that you are the character on there. So , not at all of book are generally make you bored, any it offers up you feel happy, fun and rest. Try

to choose the best book to suit your needs and try to like reading which.

**Download and Read Online The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko
#N89HGR6CXJZ**

Read The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko for online ebook

The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko books to read online.

Online The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko ebook PDF download

The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko Doc

The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko Mobipocket

The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko EPub

N89HGR6CXJZ: The Cosmos: Astronomy in the New Millennium (with AceAstronomy™, Virtual Astronomy Labs Printed Access Card) By Jay M. Pasachoff, Alex Filippenko