

The Cosmos: Astronomy in the New Millennium, Media Update (with TheSky™ CD-ROM, Virtual Astronomy Labs, and AceAstronomy™)

By Jay M. Pasachoff, Alex Filippenko



The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) By Jay M. Pasachoff, Alex Filippenko

Jay Pasachoff and Alex Filippenko combine extensive research experience (including years of research in such areas as radio astronomy, solar eclipses, supernovae, active galaxies, black holes, and cosmology), 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 and beautifully illustrated text - one of the briefest available for the course - offers concise coverage of a wide range of astronomical topics. An early discussion of the scientific method stresses its importance in the verification of observations. The authors emphasize the study 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. This new edition includes a new chapter on the dozens of exoplanets that are being discovered around other stars. Automatically packaged with TheSkyTM CD-ROM and four months' free access to InfoTrac College Edition, the new edition extends student learning opportunities beyond the walls of the classroom.

Download The Cosmos: Astronomy in the New Millennium, Media ...pdf

Read Online The Cosmos: Astronomy in the New Millennium, Med ...pdf

The Cosmos: Astronomy in the New Millennium, Media Update (with TheSky™ CD-ROM, Virtual Astronomy Labs, and AceAstronomy™)

By Jay M. Pasachoff, Alex Filippenko

The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) By Jay M. Pasachoff, Alex Filippenko

Jay Pasachoff and Alex Filippenko combine extensive research experience (including years of research in such areas as radio astronomy, solar eclipses, supernovae, active galaxies, black holes, and cosmology), 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 and beautifully illustrated text one of the briefest available for the course - offers concise coverage of a wide range of astronomical topics. An early discussion of the scientific method stresses its importance in the verification of observations. The authors emphasize the study 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. This new edition includes a new chapter on the dozens of exoplanets that are being discovered around other stars. Automatically packaged with TheSkyTM CD-ROM and four months' free access to InfoTrac College Edition, the new edition extends student learning opportunities beyond the walls of the classroom.

The Cosmos: Astronomy in the New Millennium, Media Update (with TheSky™ CD-ROM, Virtual Astronomy Labs, and AceAstronomy™) By Jay M. Pasachoff, Alex Filippenko Bibliography

Sales Rank: #3828347 in BooksPublished on: 2004-11-30Original language: English

• Number of items: 1

• Dimensions: 11.00" h x 8.50" w x .75" l,

• Binding: Paperback

• 496 pages

Download The Cosmos: Astronomy in the New Millennium, Media ...pdf

Read Online The Cosmos: Astronomy in the New Millennium, Med ...pdf

Download and Read Free Online The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) By Jay M. Pasachoff, Alex Filippenko

Editorial Review

Review

"Pasachoff and Filippenko is an excellent text--certainly one of the better brief astronomy texts, and arguably the best. It reads well, it is engaging, it is clear, and it is concise." "The authors seem to have taken great pains to be accurate and to keep the reader informed of assumptions and limitations... It tells why a particular topic is important... It anticipates and clears up possible points of confusion... Brief historical notes help establish the perspective that astronomy is an ongoing, exciting, human adventure." "The level is good. The average introductory astronomy student can read it, but it has not been really 'dumbed down.' Because the authors have chosen their words with great care, it is one of the most accurate books on the market."

"I like the idea of having a short book which allows the students to focus on the key ideas. I like very much [the authors'] efforts to debunk pseudo-science and distinguish such nonsense from real science." "The authors have done a good job in covering the emerging areas of astronomy." "The way that your authors integrate the physics concepts into the book is appropriate for this course. For example, I like the way they introduced general relativity by relating it to solar studies. These are difficult concepts but they were presented in such a way that they should not overwhelm the students."

"Love the starparties! These might be the best 'lab' of all. The little lightbulbs for highlighting core ideas, and especially dealing with misconceptions, are great. This is clearly a student-friendly text." "No problems with the writing style, or pace--I've got one of Pasachoff's field guides on my desk...He's a pro! And widely regarded for his science, and for his writing."

Weaknesses: "None that I can see." Specific Errors: "Couldn't find any!"

On Chapter 16 (A Universe of Galaxies): "This chapter is superbly done. The discussion on dark matter and the sections on 'The search for distant galaxies' and 'The Evolution of Galaxies' are exceptional. On Chapter 17 (Quasars and Active Galaxies): "Entire chapter is excellent. Discussion on quasars is excellent. Figure 17-28 on the appearance from Earth of an active galaxy--excellent."

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:

Erica Rawlins:

Reading a guide can be one of a lot of exercise that everyone in the world enjoys. Do you like reading book and so. There are a lot of reasons why people love it. First reading a e-book will give you a lot of new information. When you read a publication you will get new information since book is one of several ways to share the information or perhaps their idea. Second, studying a book will make anyone more imaginative. When you studying a book especially fictional book the author will bring you to definitely imagine the story how the character types do it anything. Third, you could share your knowledge to other people. When you read this The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM), it is possible to tells your family, friends and soon about yours e-book. Your knowledge can inspire the mediocre, make them reading a publication.

Ann Mickey:

Reading can called mind hangout, why? Because if you find yourself reading a book mainly book entitled The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) your thoughts will drift away trough every dimension, wandering in every single aspect that maybe unidentified for but surely can be your mind friends. Imaging each and every word written in a guide then become one contact form conclusion and explanation that maybe you never get prior to. The The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM,

Virtual Astronomy Labs, and AceAstronomyTM) giving you yet another experience more than blown away your mind but also giving you useful details for your better life on this era. So now let us show you the relaxing pattern at this point is your body and mind is going to be pleased when you are finished reading it, like winning an activity. Do you want to try this extraordinary spending spare time activity?

Christopher Hill:

Your reading sixth sense will not betray an individual, why because this The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) book written by well-known writer whose to say well how to make book that can be understand by anyone who have read the book. Written with good manner for you, leaking every ideas and publishing skill only for eliminate your hunger then you still doubt The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) as good book not simply by the cover but also with the content. This is one reserve that can break don't ascertain book by its handle, so do you still needing another sixth sense to pick that!? Oh come on your looking at sixth sense already alerted you so why you have to listening to yet another sixth sense.

Rachel Leadbetter:

You can obtain this The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) by look at the bookstore or Mall. Merely viewing or reviewing it could to be your solve trouble if you get difficulties for ones knowledge. Kinds of this book are various. Not only by means of written or printed but also can you enjoy this book by means of e-book. In the modern era just like now, you just looking by your mobile phone and searching what your problem. Right now, choose your current ways to get more information about your e-book. It is most important to arrange you to ultimately make your knowledge are still up-date. Let's try to choose proper ways for you.

Download and Read Online The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) By Jay M. Pasachoff, Alex Filippenko #ICZ0Q17RAUK

Read The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) By Jay M. Pasachoff, Alex Filippenko for online ebook

The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) 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, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) By Jay M. Pasachoff, Alex Filippenko books to read online.

Online The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) By Jay M. Pasachoff, Alex Filippenko ebook PDF download

The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) By Jay M. Pasachoff, Alex Filippenko Doc

The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) By Jay M. Pasachoff, Alex Filippenko Mobipocket

The Cosmos: Astronomy in the New Millennium, Media Update (with TheSkyTM CD-ROM, Virtual Astronomy Labs, and AceAstronomyTM) By Jay M. Pasachoff, Alex Filippenko EPub

 $ICZOQ17RAUK: The \ Cosmos: \ Astronomy \ in \ the \ New \ Millennium, \ Media \ Update \ (with \ The Sky^{TM} \ CD-ROM, \ Virtual \ Astronomy \ Labs, \ and \ Ace Astronomy^{TM}) \ By \ Jay \ M. \ Pasachoff, \ Alex \ Filippenko$