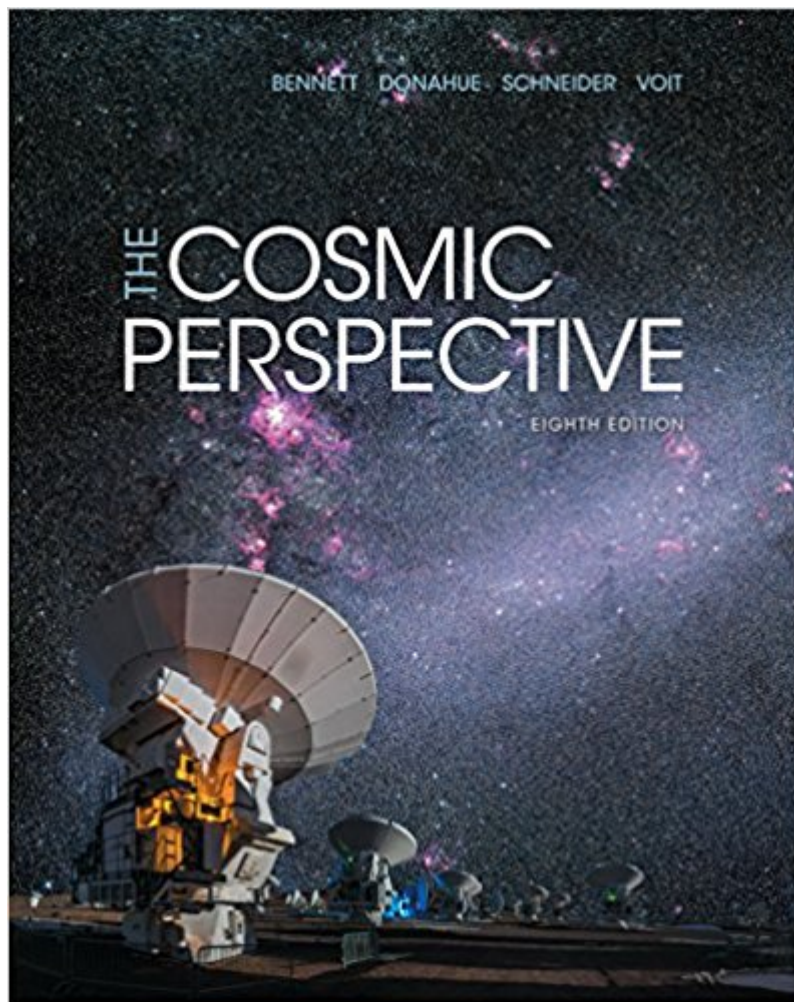


The book was found

Cosmic Perspective, The



Synopsis

For two-semester courses in astronomy.                                          <img alt="MasteringAstronomy logo"

SkyGazer 5.0 Student Access Code Card (Integrated component)

Book Information

File Size: 193336 KB

Print Length: 816 pages

Simultaneous Device Usage: Up to 2 simultaneous devices, per publisher limits

Publisher: Pearson; 8 edition (February 4, 2016)

Publication Date: February 4, 2016

Language: English

ASIN: B01BOUGI8M

Text-to-Speech: Not enabled

X-Ray for Textbooks: Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #24,895 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #8

in Kindle Store > Kindle eBooks > Nonfiction > Science > Astronomy & Space Science >

Astronomy #66 in Books > Science & Math > Astronomy & Space Science > Astronomy

Customer Reviews

The book is fine, however, the access code did not match the class ID code so had to buy another digital copy for another \$93. The book companies and school sure do have a good racket going on....

I was actually pretty surprised that out of all the textbooks I ordered this semester, this one was the most understandable. I'm sure that this is just an overview of what are incredibly complicated theories, but the writing isn't TOO boring and actually explains astronomy in a way that makes sense. Be careful ordering, though - there are what seems like a billion different editions of this book in addition to a textbook called "The Cosmic Perspective" (no essential) and many places will get ISBN numbers confused, so double check your syllabus to make sure the title matches.

Additionally, do NOT depend on the access code enclosed to actually match whatever your online lab is; I wound up having to order one separately because they were not the same.

This book was everything I needed for my astronomy class, it has such a huge source of vocabulary and helped so much on the online course we had to take my class. It was a little disappointing that some people got an access code with their books and other didn't, including me but it was a great book to use.

I am extremely unsatisfied with my rental of this book. It arrived in marginally passable condition but without the access code it was listed as having. I then had to log into the pearson sight and purchase the access code. It would have been cheaper if I had just rented through the book store on campus and I could have ensured that I was receiving the materials I needed. Debating returning the book and just using the etext copy that the pearson subscription comes with.

Great condition there were only a couple pages with bends in them. I took a star off because the listing is technically wrong. This is not a paper back, it was a binder (loose leaf) edition. Other than that, very satisfied!

Ordered the product as new and from . Unlike others, my access code worked fine and the book arrived in an unused condition. However, I purchased the book and not just the access code because I like reading from a textbook and being able to mark it, especially when the material gets complicated. Now that I am entering finals time and reading the last chapters I have discovered that about 200 pages (Skips from Chapter 14 to Chapter 24) are missing from the book.

A great astronomy textbook that strikes a wonderful balance between complexity and being understandable. Excellent and challenging post chapter questions. I am truly impressed with all chapters and the two chapters on Special Relativity are very clear and really enjoyable. The Mathematical Insights spread through out the book are great reviews and well explained.

I purchased this for a college class. It is a good textbook. It has great illustrations that are very helpful. It is well-written. I love that it has online aspects that go with it, so that the activities and the book really go together. Some of the organization of the chapters and sections seems a little goofy, but overall I think this is a good book.

[Download to continue reading...](#)

Draw in Perspective: Step by Step, Learn Easily How to Draw in Perspective (Drawing in Perspective, Perspective Drawing, How to Draw 3D, Drawing 3D, Learn to Draw 3D, Learn to Draw

in Perspective) The Essential Cosmic Perspective (7th Edition) - Standalone book The Cosmic Perspective (7th Edition) The Essential Cosmic Perspective (8th Edition) The Cosmic Perspective (8th Edition) The Cosmic Perspective: The Solar System (8th Edition) (Bennett Science & Math Titles) The Cosmic Perspective Plus MasteringAstronomy with Pearson eText -- Access Card Package (8th Edition) (Bennett Science & Math Titles) The Cosmic Perspective Fundamentals (2nd Edition) The Cosmic Perspective: Stars and Galaxies (8th Edition) (Bennett Science & Math Titles) Cosmic Perspective, The The Cosmic Perspective, 6th Edition Essential Cosmic Perspective Plus MasteringAstronomy with eText, The -- Access Card Package (7th Edition) (Bennett Science & Math Titles) Essential Cosmic Perspective Plus MasteringAstronomy with Pearson eText, The -- Access Card Package (8th Edition) (Bennett Science & Math Titles) MasteringAstronomy with Pearson eText -- Standalone Access Card -- for The Cosmic Perspective (8th Edition) Cosmic Perspective Plus MasteringAstronomy with eText -- Access Card Package (7th Edition) (Bennett Science & Math Titles) Essential Cosmic Perspective, The, Books a la Carte Edition (7th Edition) Essential Cosmic Perspective, The, Books a la Carte Plus MasteringAstronomy with Pearson eText -- Access Card Package (8th Edition) The Essential Cosmic Perspective, 6th Edition The Cosmic Perspective Fundamentals The Cosmic Perspective: The Solar System (6th Edition)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)