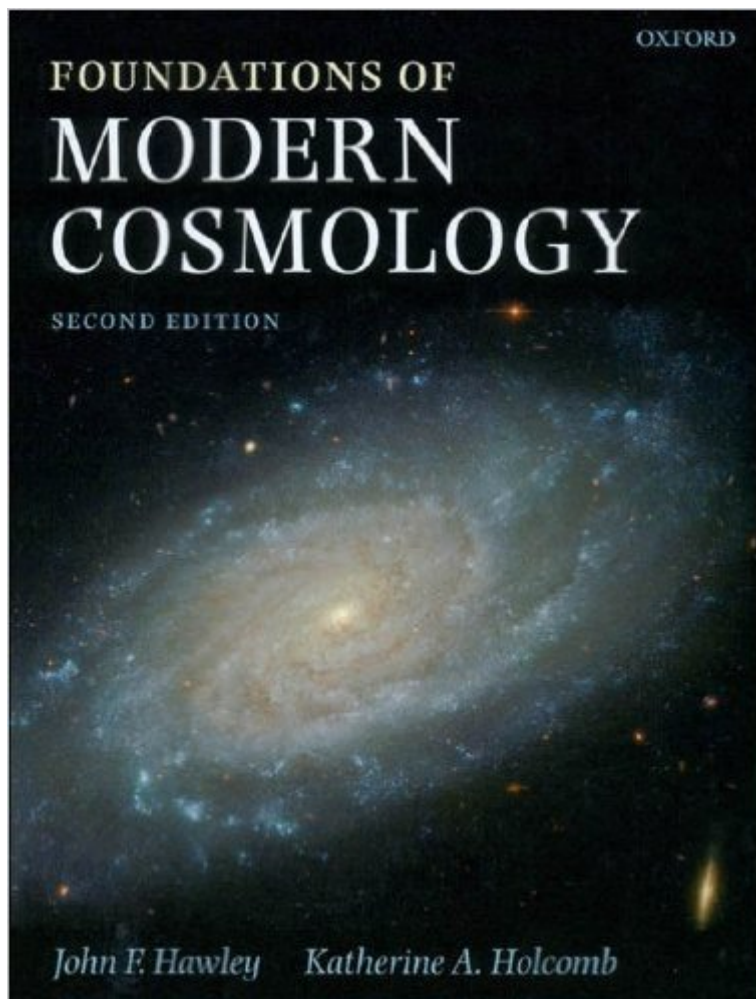


The book was found

Foundations Of Modern Cosmology



Synopsis

Recent discoveries in astronomy, especially those made with data collected by satellites such as the Hubble Space Telescope and the Wilkinson Microwave Anisotropy Probe, have revolutionized the science of cosmology. These new observations offer the possibility that some long-standing mysteries in cosmology might be answered, including such fundamental questions as the ultimate fate of the universe. Foundations of modern cosmology provides an accessible, thorough and descriptive introduction to the physical basis for modern cosmological theory, from the big bang to a distant future dominated by dark energy. This second edition includes the latest observational results and provides the detailed background material necessary to understand their implications, with a focus on the specific model supported by these observations, the concordance model. Consistent with the book's title, emphasis is given to the scientific framework for cosmology, particularly the basic concepts of physics that underlie modern theories of relativity and cosmology; the importance of data and observations is stressed throughout. The book sketches the historical background of cosmology, and provides a review of the relevant basic physics and astronomy. After this introduction, both special and general relativity are treated, before proceeding to an in-depth discussion of the big bang theory and physics of the early universe. The book includes current research areas, including dark matter and structure formation, dark energy, the inflationary universe, and quantum cosmology. The authors' website (<http://www.astro.virginia.edu/~jh8h/Foundations>) offers a wealth of supplemental information, including questions and answers, references to other sources, and updates on the latest discoveries.

Book Information

File Size: 5445 KB

Print Length: 576 pages

Page Numbers Source ISBN: 019853096X

Publisher: OUP Oxford; 2 edition (July 7, 2005)

Publication Date: July 7, 2005

Sold by: Digital Services LLC

Language: English

ASIN: B005WSNKPW

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #547,155 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #142 in Books > Science & Math > Physics > Nuclear Physics > Particle Physics #247 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Cosmology #249 in Kindle Store > Kindle eBooks > Nonfiction > Science > Astronomy & Space Science > Cosmology

Customer Reviews

I got this book from my university library. Pretty easy reading considering I'm an engineering student. But then, this book isn't just for physics/astronomy students, as the authors have mentioned. It starts by giving a brief history of cosmology, continuing to current understanding before going to the current problems. The book is not math intensive as it emphasize on understanding the concepts. That's why it is something like a popular-science book. For those who have an interest in cosmology, concept-wise, I recommend this title. Those requiring intensive math, look elsewhere. The other cosmology book I've read is by Martin Roos.

This is a serious yet easy to read book on a facinating and popular subject and its main commendation is its accessibility and rigour. It is an excellent antidote to some of the glossy and expensively packaged books by "pop" writers and TV programmes. As the introduction of the book makes clear, the authors aim for a wide audience for whom Cosmology is not a core discipline. Not only do they do a good job in meeting this goal, but they also present the physical concepts and experimental results in a way that provides new and deep insights to those whose main interest is Physics. For instance, the discussion of the Big Bang and the cosmic models provides an excellent complement to the mathematical presentation of authors like M.V. Berry. Equally, there is a plethora of material that describes experimental results like those for General Relativity: bending of light under the influence of the sun's gravity, the Eotvos experiment to demonstrate the Equivalence Principle, etc. The book covers a broad field: Some historical aspects, Special and General Relativity, the Big Bang and various cosmic models, dark matter, and large scale structure. The glossary and the authors' web site provide further information on the subject.

I found this book fascinating. It has the best non-mathematical explanation of special and general relativity I have ever read. It is easy to read and does not require a background in math, physics or astronomy. If you enjoy sience writing I don't see how you could fail to enjoy this adventure.

Topics are presented clearly and logically. This text is very readable and offers a great balance between the (algebra based for the most part i.e. little/no calculus required) physics and history of cosmology. If your professor is using this text, consider yourself lucky. It really isn't half bad - pretty interesting to tell you the truth. Anybody who remembers their HS algebra could pick this bad boy up and understand it perfectly. It really is clear and easy to follow.

This is a great cosmology textbook used in some universities for undergraduates. The math involved is about college-level algebra, so you don't need to know calculus with this book. Make sure you get the 2nd edition (2005) which includes the major discoveries and updates in cosmology that happened in 1998.

This book is a good mix of "easy" and "hard". You don't have to be an astrophysicist to understand the concepts, but it also doesn't gloss over the technical details for those with more experience with math and physics. The authors did a good job of putting things in context, both conceptually and historically. This book has a lot to offer for readers of a wide range of expertise, from layperson to mathematician.

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

Foundations of Modern Cosmology The Unknown Universe: A New Exploration of Time, Space, and Modern Cosmology The Kemetic Tree of Life Ancient Egyptian Metaphysics and Cosmology for Higher Consciousness Touches of Sweet Harmony: Pythagorean Cosmology and Renaissance Poetics Esoteric Cosmology Jesus Christ, Sun of God: Ancient Cosmology and Early Christian Symbolism The Essential Rudolf Steiner: Theosophy: An Introduction to the Supersensible Knowledge of the World and the Destination of Man An Esoteric Cosmology Intuitive ... Waldorf Education How to Know Higher Worlds Thrice Great Hermetica and the Janus Age: Hermetic Cosmology, Finance, Politics and Culture in the Middle Ages through the Late Renaissance Theism, Atheism, and Big Bang Cosmology (Clarendon Paperbacks) Quantum Physics of Time:: Cosmology, Brain, Mind, and Time Travel How Consciousness Became the Universe:: Quantum Physics, Cosmology, Relativity, Evolution, Neuroscience, Parallel Universes Field of Compassion: How the New Cosmology Is Transforming Spiritual Life Gravitation, Electromagnetism and Cosmology : Toward a New Synthesis Study Guide for Foundations of Maternal-Newborn and Women's Health Nursing, 6e (Murray, Study Guide for Foundations of Maternal-Newborn & Women's Health Nursing) Foundations of Set Theory (Studies in Logic and the Foundations of

Mathematics) Victory in War: Foundations of Modern Military Policy Hadith: Muhammad's Legacy in the Medieval and Modern World (Foundations of Islam) Modern Essentials Bundle - Modern Essentials *7th Edition* a Contemporary Guide to the Therapeutic Use of Essential Oils, an Intro to Modern Essentials, Reference Card, and Aroma Designs Bookmark Foundation Fireworks CS4 (Foundations) Foundation Game Design with Flash (Foundations)

[Dmca](#)