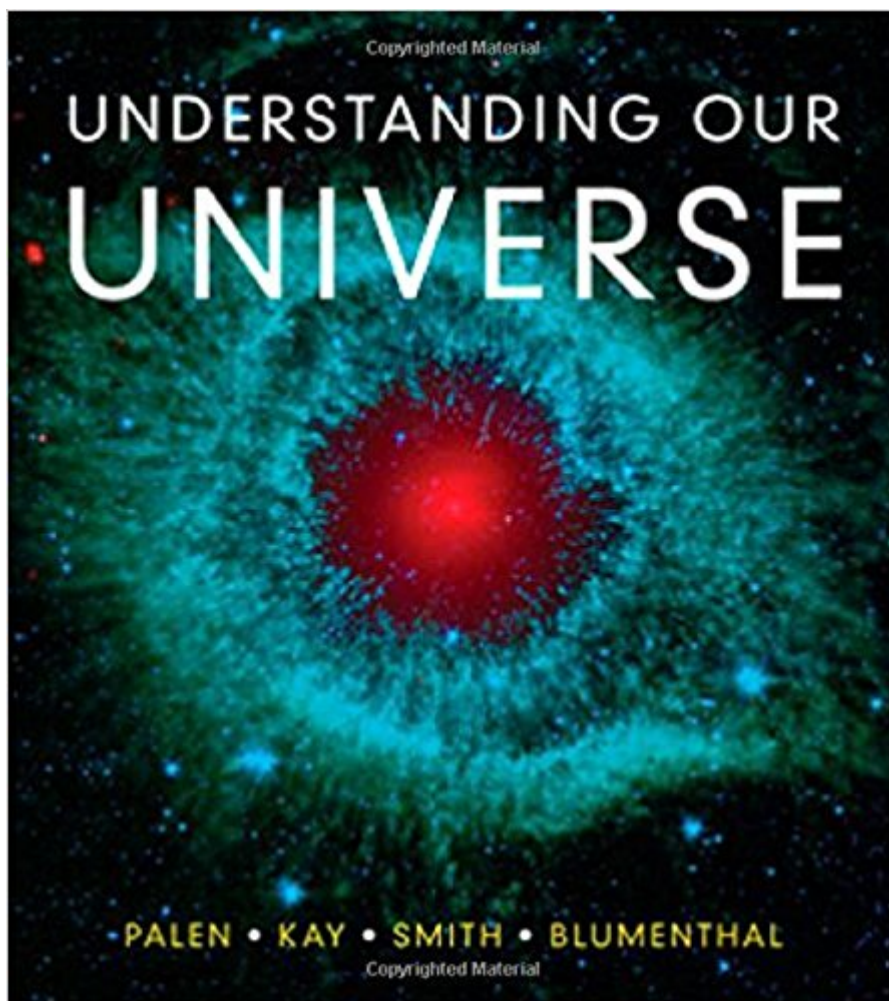


The book was found

Understanding Our Universe



Synopsis

Innovative pedagogy and unique application exercises teach students to apply what they've learned, as they learn it. Understanding Our Universe was constructed with the latest astronomy education research in mind: students learn by doing. The learning system allows students to immediately apply what they learn, gain a deeper understanding of the science, build confidence, and make meaningful connections to their everyday lives.

Book Information

Paperback: 560 pages

Publisher: W. W. Norton & Company; 1st edition (November 1, 2011)

Language: English

ISBN-10: 0393912108

ISBN-13: 978-0393912104

Product Dimensions: 9.7 x 0.8 x 10.7 inches

Shipping Weight: 2.8 pounds

Average Customer Review: 4.3 out of 5 stars 38 customer reviews

Best Sellers Rank: #33,899 in Books (See Top 100 in Books) #8 in Books > Science & Math > Astronomy & Space Science > Solar System #47 in Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics #95 in Books > Science & Math > Astronomy & Space Science > Astronomy

Customer Reviews

Stacy Palen is an award-winning professor in the Physics Department and Director of the Ott Planetarium at Weber State University. She received her BS degree from Rutgers University, and her PhD from the University of Iowa. Dr. Palen does research in the death of Sun-like stars, and formal and informal astronomy education. She spends much of her time thinking, teaching, and writing about the applications of science in everyday life. She then puts that science to use on her small farm in Ogden, Utah. Laura Kay is Ann Whitney Olin professor and Chair of the Department of Physics and Astronomy at Barnard College, where she has taught since 1991. She received a BS degree in physics and an AB degree in feminist studies from Stanford University, and MS and PhD degrees in astronomy and astrophysics from the University of California Santa Cruz. As a graduate student she spent 13 months at the Amundsen Scott station at the South Pole in Antarctica, and has had fellowships in Chile and Brazil. She studies active galactic nuclei using optical and X-ray telescopes. At Barnard she teaches courses on astronomy, astrobiology, women

and science, and polar exploration. Brad Smith is a retired professor of planetary science. He has served as an associate professor of astronomy at New Mexico State University, a professor of planetary sciences and astronomy at the University of Arizona, and as a research astronomer at the University of Hawaii. Through his interest in Solar System astronomy, he has participated as a team member or imaging team leader on several U.S. and international space missions, including Mars Mariners 6, 7, and 9; Viking; Voyagers 1 and 2; and the Soviet Vega and Phobos missions. He later turned his interest to extrasolar planetary systems, investigating circumstellar debris disks as a member of the Hubble Space Telescope NICMOS experiment team. Brad has four times been awarded the NASA Medal for Exceptional Scientific Achievement. He is a member of the IAU Working Group for Planetary System Nomenclature and is Chair of the Task Group for Mars Nomenclature. George Blumenthal is chancellor at the University of Californiaâ “Santa Cruz, where he has been a professor of astronomy and astrophysics since 1972. Chancellor Blumenthal received his BS degree from the University of Wisconsinâ “Milwaukee and his PhD in physics from the University of Californiaâ “San Diego. As a theoretical astrophysicist, Chancellor Blumenthal’s research encompasses several broad areas, including the nature of the dark matter that constitutes most of the mass in the universe, the origin of galaxies and other large structures in the universe, the earliest moments in the universe, astrophysical radiation processes, and the structure of active galactic nuclei such as quasars.

Not the best written text book needed, and there wasn’t much there to help you with the example problems, if you didn’t understand the first time they tell you how to solve a problem, you’re doomed. I had to get a tutor to help me. Its a beautiful book, its just not...great.

Not a bad astronomy textbook. Sometimes it seems too basic from my perspective. I enjoyed reading the chapters a lot, they were interesting. And it’s easy to understand if you don’t really have any science background, say if you’re taking astronomy as an elective to fill a science credit.

Fast shipping and good condition. It’s the older edition of the textbook, but I only audited the class, so it didn’t matter. Great!

It’s in easy and enjoyable to read chunks, but next thing you know, you’re understand things you though you never would. The parts with math are in separate little sections, but rather than it being a way to avoid math, I found myself going back to those convenient to find sections again and again

to deepen my understanding. A very aptly titled book.

Book was in good condition. I bought this old edition because it was a tenth of the price of the new one and it was fine for the course.

purchased for a class & i really enjoyed the subject matter of this book & it was very easy to understand & follow along with. I love the subject of outer space!

I am so glad this is a more advanced book than I expected. I was afraid this may have been a children's book. It even comes with quizzes!

This is the older edition but if your professor posts class notes you'll do just fine. Good condition, no rips or tears in the pages I've seen (I'm renting it). Good way to save money!

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

DARK ENERGY: The Biggest Mystery In The Universe (dark matter, how the universe works, holographic universe, quantum physics) (black holes, parallel universe, the string theory) Mammals Who Morph: The Universe Tells Our Evolution Story: Book 3 (The Universe Series) From Lava to Life: The Universe Tells Our Earth Story: Book 2 (The Universe Series) Inheritance: How Our Genes Change Our Lives--and Our Lives Change Our Genes The Mind-Gut Connection: How the Hidden Conversation Within Our Bodies Impacts Our Mood, Our Choices, and Our Overall Health Galileo's New Universe: The Revolution in Our Understanding of the Cosmos Brilliant Blunders: From Darwin to Einstein - Colossal Mistakes by Great Scientists That Changed Our Understanding of Life and the Universe Understanding Our Universe (Second Edition) Understanding Our Universe First Meetings: In Ender's Universe (Other Tales from the Ender Universe) DC Universe: Rebirth Deluxe Edition (DC Universe Event) Official Handbook of the Marvel Universe A to Z Volume 2 (Official Handbook to the Marvel Universe a to Z) Elementary Particles : The Building Blocks of the Universe - Physics and the Universe | Children's Physics Books Universe of Stone: Chartres Cathedral and the Invention of the Gothic AKA Universe of Stone: A Biography of Chartres Cathedral Social Ecology: Applying Ecological Understanding to our Lives and our Planet (Social Ecology Series) Vaccine Epidemic: How Corporate Greed, Biased Science, and Coercive Government Threaten Our Human Rights, Our Health, and Our Children Modified: GMOs and the Threat to Our Food, Our Land, Our Future Wiyaxayxt / Wiyaakaa'awn / As Days Go By: Our History, Our Land, Our People --The Cayuse, Umatilla, and Walla Walla Free to Make: How the Maker

Movement Is Changing Our Schools, Our Jobs, and Our Minds The Cyber Effect: An Expert in Cyberpsychology Explains How Technology Is Shaping Our Children, Our Behavior, and Our Values--and What We Can Do About It

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)