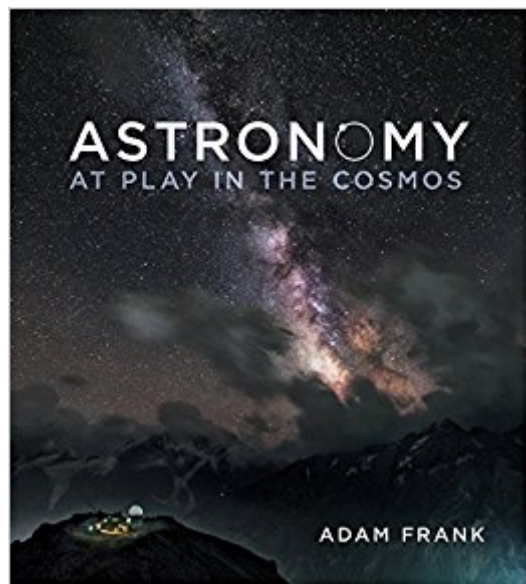


The book was found

Astronomy: At Play In The Cosmos



Synopsis

A textbook that is not written like a textbook. *Astronomy: At Play in the Cosmos* brings popular science writing to a textbook. In every chapter, author Adam Frank—co-writer of the NPR blog “13.7 Cosmos and Culture”—integrates two interviews with leading scientists, a fascinating second voice that drives the narrative while making astronomy feel immediate, relevant, and real for students, and still capturing science’s human nature.

Book Information

Paperback: 500 pages

Publisher: W. W. Norton & Company; Pap/Psc edition (September 29, 2016)

Language: English

ISBN-10: 0393935221

ISBN-13: 978-0393935226

Product Dimensions: 9.7 x 0.8 x 10.8 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #51,336 in Books (See Top 100 in Books) #67 in Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics #133 in Books > Science & Math > Astronomy & Space Science > Astronomy

Customer Reviews

“I enjoyed the writing style of basing it around interviews with current astronomers. It reads like an article of a pop-sci magazine, but much more in-depth.” - Andrew Fittingoff, Peralta Community College
“The writing style is one of the best I have read. I have done review of physics, astronomy, and earth sciences books, and by far this author has been one of the most pleasant I have encountered.” - Celso Batalha, Evergreen Valley College
“[...] with the incorporation of scientists’ voices, it was more like storytelling than what I am used to from other books. That kept it interesting. Hearing from scientists directly also humanizes the science, which I think is a good thing.” - Julia Kregenow, Pennsylvania State University
“I like how he brings into the mix real people in Astronomy and how they work and think. I think that might help keep students reading the material.” - Michael Frey, Cypress College

Adam Frank is a physicist, astronomer, and writer. His research focuses on computational

astrophysics with an emphasis on star formation and late stages of stellar evolution. His popular writing has focused on issues of science in its cultural context including issues of science and religion and the role of technology in the human experience of time. He is a co-founder of National Public Radio's 13.7 Cosmos and Culture Blog. Learn more about Adam at www.adamfrankscience.com.

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

Astronomy: Astronomy For Beginners: Discover The Amazing Truth About New Galaxies, Worm Holes, Black Holes And The Latest Discoveries In Astronomy (Astronomy For Beginners, Astronomy 101) Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the Latest Discoveries in Astronomy Astronomy: At Play in the Cosmos The Cosmos: Astronomy in the New Millennium Stars Above, Earth Below: A Guide to Astronomy in the National Parks (Springer Praxis Books / Popular Astronomy) What Happens During An Eclipse? Astronomy Book Best Sellers | Children's Astronomy Books A Kid's Guide to Black Holes Astronomy Books Grade 6 | Astronomy & Space Science What is The Solar System? Astronomy Book for Kids | Children's Astronomy Books Real Astronomy with Small Telescopes: Step-by-Step Activities for Discovery (The Patrick Moore Practical Astronomy Series) Astronomy with Small Telescopes: Up to 5-inch, 125mm (The Patrick Moore Practical Astronomy Series) Learning Astronomy by Doing Astronomy: Collaborative Lecture Activities Statistics, Data Mining, and Machine Learning in Astronomy: A Practical Python Guide for the Analysis of Survey Data (Princeton Series in Modern Observational Astronomy) Classifying the Solar System Astronomy 5th Grade | Astronomy & Space Science A Space Ride to Saturn! 5th Grade Astronomy Book | Children's Astronomy & Space Books The Faces, or Phases, of the Moon - Astronomy Book for Kids | Children's Astronomy Books The Sun: Its Spots and Flares - Astronomy Book for Beginners | Children's Astronomy Books Everything about Black Holes Astronomy Books Grade 6 | Astronomy & Space Science The Sky Is Awake! The Constellations - Astronomy for Beginners | Children's Astronomy & Space Books Glencoe Earth iScience: Astronomy, Grade 6, Student Edition (GLEN SCI: ASTRONOMY) What Do We Know about Jupiter? Astronomy Book for 6 Year Old | Children's Astronomy Books

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help