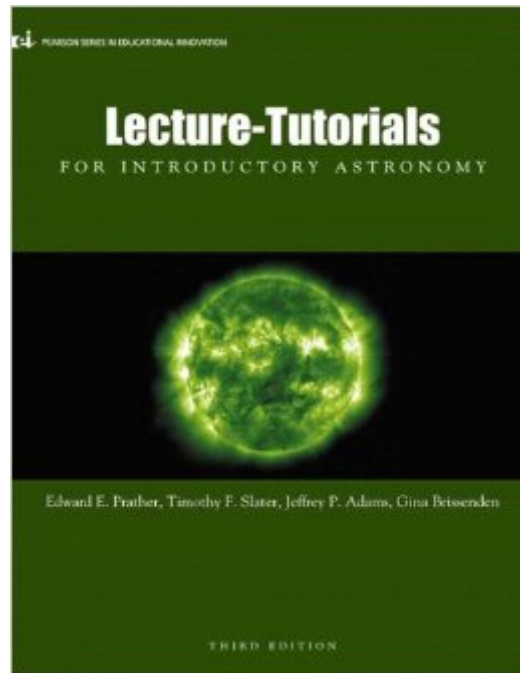


The book was found

# Lecture-Tutorials For Introductory Astronomy, 3rd Edition



## Synopsis

Lecture-Tutorials for Introductory Astronomy provides a collection of 44 collaborative learning, inquiry-based activities to be used with introductory astronomy courses. Based on education research, these activities are "classroom ready" and lead to deeper, more complete understanding through a series of structured questions that prompt you to use reasoning and identify and correct their misconceptions. All content has been extensively field tested and six new tutorials have been added that respond to reviewer demand, numerous interviews, and nationally conducted workshops.

## Book Information

Paperback: 176 pages

Publisher: Pearson; 3rd edition (August 13, 2012)

Language: English

ISBN-10: 0321820460

ISBN-13: 978-0321820464

Product Dimensions: 8.4 x 0.2 x 10.6 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars See all reviews (60 customer reviews)

Best Sellers Rank: #10,643 in Books (See Top 100 in Books) #7 in Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics #18 in Books > Science & Math > Astronomy & Space Science > Astronomy #3105 in Books > Reference

## Customer Reviews

Adam's "Lecture Tutorials" collection is an excellent supplement to any astronomy textbook. While most text books include a couple of introductory chapters on naked-eye astronomy the material included is often surface deep at best and downright confusing at worst. Much of this is because the topics covered (i.e.-the celestial sphere, daily and yearly motions of the stars, sun and moon, etc) are highly abstract and require activities that force the student to move away from memorization towards an understand of the apparent motions and what causes them. The Lecture Tutorials are a tested set of just such activities based on a wealth of astronomy education research. They can be used in both large scale classes and smaller groups to get students to work through the difficult misconceptions and misunderstands that oftentimes beset the subjects being studied. The activities range throughout the standard astronomy curriculum but, in my opinion, the best activities are those that focus on the apparent motions of the Sun, Moon and stars. I recommend this to any student

trying to better understand the subject and for any educator who wants help moving their students from "fun facts" to deeper understanding.

I believe I must have a misprint as after page 104 it skips to 137.... then after page 168 it jumps back to 137 which finish back at 168. It was not even rip out, it was simply not bounded to the book. Several of the pages are needed for my class but because I am unable to turn it in, I may be deduct some points. Everyone please look through if all pages are accounted for or send it back asap. I did not and now I am suffering for it.

I ordered this book for my Astronomy class two months ago. I have been using it for my in class Lecture-Tutorials almost every class. Everything has been fine until yesterday when we were doing the assignments from page 113. I opened the book when I realized that it was missing from page 105 to 136. Missing 31 pages!!! I couldn't finish my in class assignment because of this missing pages! This is so unfair. I paid full price for this book and got an uncompleted book. And now I can't return because it has been two months. I didn't see it until I turned to these pages. Really don't want to buy it again and find pages missing since this is an important book for my class

Pros:- Easy to tear pages- Nice diagrams- Used in college level courses  
Cons:-Cannot buy used, because you have to write in it.  
Would I recommend to a friend? If you need it to complement an Astronomy course, yes.

I bought it as a textbook. But it misses 30 pages in between!! Really regretting buying here. It caused a lot of trouble for my midterm since I misses several chapters.

This is one of my must-have resources when teaching high school astronomy to seniors. After students have worked through a tutorial, the knowledge is their own and they don't forget it, even months later. This newest edition (3rd) includes a fair amount of great new material on hot topics, like dark matter and such, so it's worth investing in the new edition.

This book is missing about 40 pages.

Ordered this for my physics class. It was brand new and in excellent condition

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

Astronomy: Astronomy for Beginners: The Magical Science of Stars, Galaxies, Planets, Black Holes, Wormholes and much, much more! (Astronomy, Astronomy Textbook, Astronomy for Beginners) Lecture-Tutorials for Introductory Astronomy, 3rd Edition Tutorials in Mathematical Biosciences IV: Evolution and Ecology (Lecture Notes in Mathematics) Astronomy with Small Telescopes: Up to 5-inch, 125mm (The Patrick Moore Practical Astronomy Series) Tutorials in Introductory Physics: Homework Tutorials in Introductory Physics Quantum Chromodynamics on the Lattice: An Introductory Presentation (Lecture Notes in Physics) Maternity Nursing: An Introductory Text, 11e (MATERNITY NURSING AN INTRODUCTORY TEXT (BURROUGHS)) 11th (Eleventh) Edition Sewing: The Definitive Guide to Sewing for Beginners - Newbies Check This Out - 11 Sewing Basics Tutorials, Step by Step to Get You Started Today! Images Included! - Now in 2nd Edition! ATI TEAS Secrets Study Guide: TEAS 6 Complete Study Manual, Full-Length Practice Tests, Review Video Tutorials for the Test of Essential Academic Skills, Sixth Edition The Zynq Book Tutorials for Zybo and ZedBoard The Complete Guide to Android Wear: Practical Tips, Tricks and Tutorials for Android Wear watches DIY Jewelry Making Magazine #33: 8 amazing leather and chains jewelry making tutorials (DIY Beading Magazine Book 34) Dollhouse Décor & More: Volume One: A "Mad About Miniatures" Book of Tutorials (Dollhouse Decor & More 1) Anton's OpenGL 4 Tutorials TI-84 Plus Tutorials: The TI-84 Plus for Beginners: Get Started with the TI-84 Plus Graphing Calculator How to Install Kodi on Firestick: A Step by Step Guide to Install Kodi on Firestick in 5 minutes! Using Computer or Android Device: (With Video Tutorials & Screenshots) (Updated for Aug-2016!) Braids, Buns, and Twists!: Step-by-Step Tutorials for 82 Fabulous Hairstyles Programming: Learn the Fundamentals of Computer Programming Languages (Swift, C++, C#, Java, Coding, Python, Hacking, programming tutorials) Bill of Rights [Annotated] (CJ's Easy as Pie Kindle Publishing Tutorials)

[Dmca](#)