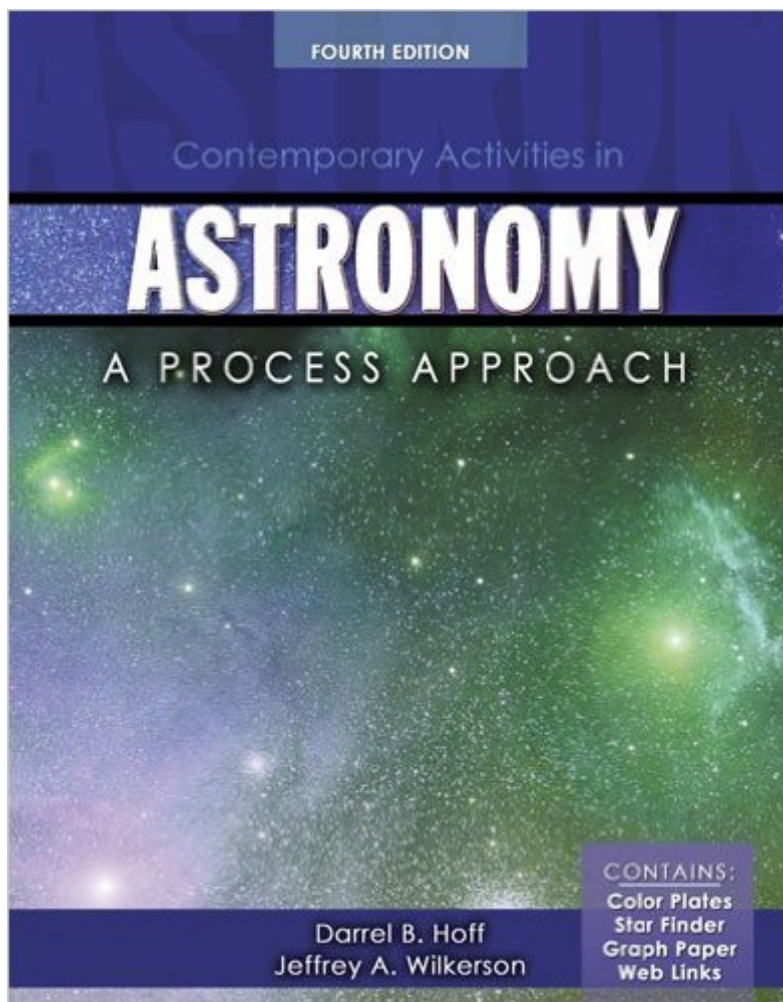


The book was found

Contemporary Activities In Astronomy: A Process Approach



Synopsis

Book by HOFF DARREL B, WILKERSON JEFFREY A

Book Information

Spiral-bound: 322 pages

Publisher: Kendall Hunt Publishing; 4 edition (August 21, 2009)

Language: English

ISBN-10: 075756691X

ISBN-13: 978-0757566912

Product Dimensions: 0.8 x 9.2 x 11.2 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 3.3 out of 5 starsÂ See all reviewsÂ (3 customer reviews)

Best Sellers Rank: #222,196 in Books (See Top 100 in Books) #73 inÂ Books > Science & Math > Astronomy & Space Science > Star-Gazing #230 inÂ Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics #466 inÂ Books > Science & Math > Astronomy & Space Science > Astronomy

Customer Reviews

I have been using this text to teach for over 20 years, since it was Hoff Kelsey and Neff. It is the only workbook on observational astronomy worth buying. That said, I do not use it as a lab manual for my introductory college-level class, but rather for my 200-level observational astronomy class. As it is self contained, and includes many historically important exercises, it is the perfect workbook for a process based class. The upper level students can use it for homework, to get a broad outline of the subject of observational astronomy. It is not all they do, but it provides plenty of interesting exercises in both planetary science and traditional astronomy to keep their interest. I have also used it to teach gifted middle school students in an intense summer class, and it worked just fine for that too. If you have a brilliant middle school, or high school, student looking for something to work through over the course of a year, it may be just the thing.

It's made very flimsily and could easily rip to shreds...but I guess it'll do for whatever class you need it for.

Many pages missing and handwriting everywhere.

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

Contemporary Activities in Astronomy: A Process Approach Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the Latest Discoveries in Astronomy Measuring the Software Process: Statistical Process Control for Software Process Improvement Illustrating for Science: "A Problem-Solving Approach to Rendering Subjects in Biology, Chemistry, Physics , Astronomy, Space Technology, Medicine, Geology and Architecture" Contemporary Drug Information: An Evidence-Based Approach (Gaenelein, Contemporary Drug Information) Pharmacology and the Nursing Process, 7e (Lilley, Pharmacology and the Nursing Process) Business Process Management Design Guide: Using IBM Business Process Manager Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids!: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science) Super Cool Chemical Reaction Activities with Max Axiom (Max Axiom Science and Engineering Activities) Catechism for Young Children Questions 1-30: Bible Story and Art Activities for the Shorter Catechism (Bible Stories and Art Activities for the Shorter Catechism for Young Children) (Volume 1) Creative Activities and Curriculum for Young Children (Creative Activities for Young Children) The Autism Activities Handbook: Activities to Help Kids Communicate, Make Friends, and Learn Life Skills (Autism Spectrum Disorder, Autism Books) Activities for Kids: Free or Nearly Free Kids Activities That They Will Love! Jill Enfield's Guide to Photographic Alternative Processes: Popular Historical and Contemporary Techniques (Alternative Process Photography) Learning Inventor 9: A Process-Based Approach Pharmacology: A Patient-Centered Nursing Process Approach, 8e (Kee, Pharmacology) Taylor's Clinical Nursing Skills: A Nursing Process Approach Medical Insurance: An Integrated Claims Process Approach The Logical Thinking Process: A Systems Approach to Complex Problem Solving Introduction to Mediation, Moderation, and Conditional Process Analysis: A Regression-Based Approach (Methodology in the Social Sciences)

[Dmca](#)