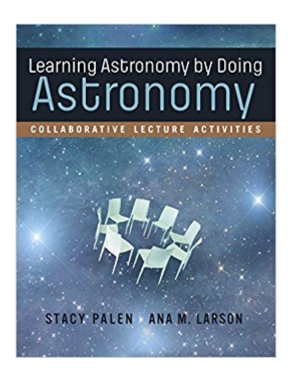


The book was found

Learning Astronomy By Doing Astronomy: Collaborative Lecture Activities





Synopsis

Education research shows that students learn by doing. Written by two expert teachers and based on astronomy education research, this workbook guides students through concepts, promotes quantitative literacy, and increases student confidence in their understanding of how the universe works.

Book Information

Paperback: 176 pages

Publisher: W. W. Norton & Company; 1 edition (November 13, 2014)

Language: English

ISBN-10: 0393264157

ISBN-13: 978-0393264159

Product Dimensions: 8.5 x 0.4 x 10.9 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 5 customer reviews

Best Sellers Rank: #20,476 in Books (See Top 100 in Books) #33 inà Â Books > Textbooks >

Science & Mathematics > Astronomy & Astrophysics #59 in A A 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.Ana Larson received a double bachelorââ ¬â,¢s degree in physics and astronomy from the University of Washington in 1990. She obtained her PhD from the University of Victoria, Victoria, B.C., Canada, in 1996, and it was during her time there that she started developing activities for the undergraduates to enhance their lectures in astronomy. Upon her graduation, she joined the University of Washington, where she is now a senior lecturer in astronomy. On average, she has taught introductory astronomy at least twice a year for the past 17+ years, most frequently for the large lecture-based course. Her developing and thorough testing of introductory, lecture-related activities has been an on-going effort for over a decade. Having recognized that students need to see connections between what is read in the textbook, taught in

class, and practiced, she has made sure that the activities remain relevant as well as challenging. Ana is also the director of the Jacobsen Observatory on the University of Washington campus and guides undergraduates in all majors in their educational outreach efforts as they give their talks and introduce the night sky to the public during public viewing nights.

Came in fairly quickly (2-4 days). Completely brand new, no damage whatsoever. Also, it came 3 hole punched which is nice cause you can put it into a binder if you'd like.

The book was as described. Will order from this seller again.

Having never taught astronomy, this was an excellent resource to help direct my attention to particular concepts/techniques used in the field.

The book is printed at good quality. The activities themselves are okay. It is nice you can tear each activity off and hand them in separately.

Not for me... I dont like this

Download to continue reading...

Learning Astronomy by Doing Astronomy: Collaborative Lecture Activities 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 Real Astronomy with Small Telescopes:
Step-by-Step Activities for Discovery (The Patrick Moore Practical Astronomy Series) Lecture
Ready Student Book 2, Second Edition (Lecture Ready Second Edition 2) Statistics, Data Mining,
and Machine Learning in Astronomy: A Practical Python Guide for the Analysis of Survey Data
(Princeton Series in Modern Observational Astronomy) Communities of Practice: Learning,
Meaning, and Identity (Learning in Doing: Social, Cognitive and Computational Perspectives)
Lecture-Tutorials for Introductory Astronomy, 3rd Edition Fundamentals of Nursing: Active Learning
for Collaborative Practice, 1e Performing and Creating Speeches, Demonstrations, and
Collaborative Learning Experiences with Cool New Digital Tools (Way Beyond PowerPoint: Making
21st Century Presentations) Differentiating Instruction: Collaborative Planning and Teaching for
Universally Designed Learning Collaborative Consultation in the Schools: Effective Practices for

Students with Learning and Behavior Problems, Enhanced Pearson eText with Loose-Leaf Version
-- Access Card Package (5th Edition) Joyful Learning: Active and Collaborative Strategies for
Inclusive Classrooms The Ultimate Book of Homeschooling Ideas: 500+ Fun and Creative Learning
Activities for Kids Ages 3-12 (Prima Home Learning Library) Doing Language Arts in Morning
Meeting: 150 Quick Activities That Connect to Your Curriculum 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 Astronomy with Small Telescopes: Up to
5-inch, 125mm (The Patrick Moore Practical Astronomy Series)

Contact Us

DMCA

Privacy

FAQ & Help