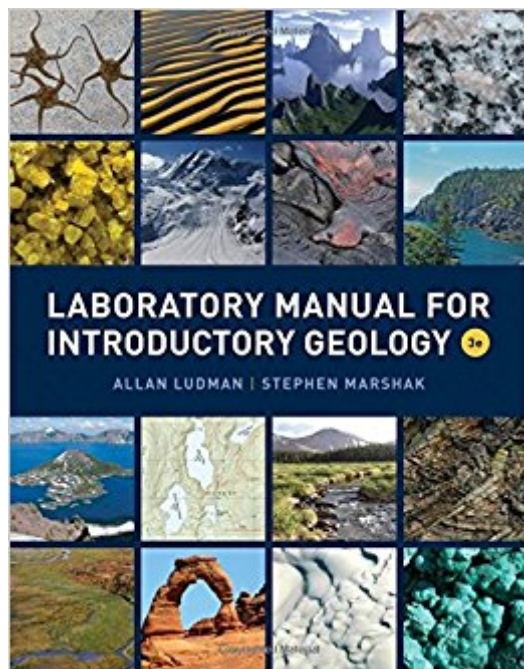


The book was found

Laboratory Manual For Introductory Geology (Third Edition)



Synopsis

Engaging, hands-on, and visual—the geology manual that helps your students think like a geologist. The Third Edition has been thoroughly updated to help make your geology lab more active and engaging. This edition features new “What Do You Think” mini-cases that promote critical thinking, new and vastly-improved topographic maps, and updated, detailed reference figures in every chapter. With low prices and package deals available with all Marshak texts, the Laboratory Manual for Introductory Geology, Third Edition, is truly the best choice for your lab.

Book Information

Spiral-bound: 480 pages

Publisher: W. W. Norton & Company; 3 edition (March 6, 2015)

Language: English

ISBN-10: 0393937917

ISBN-13: 978-0393937916

Product Dimensions: 9.3 x 1 x 10.9 inches

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

Average Customer Review: 4.2 out of 5 stars 12 customer reviews

Best Sellers Rank: #5,539 in Books (See Top 100 in Books) #8 in Books > Science & Math > Earth Sciences > Geology #23 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

Allan Ludman is a Professor in the Department of Earth and Environmental Sciences at Queens College, part of the City University of New York. He has devoted more than four decades to deciphering the evolution of the Northern Appalachians through field and laboratory studies in Maine and New Brunswick. He has taught introductory geology for 40 years and supervised the laboratories at Queens College for the past 35 years. Professor Ludman is also the director of GLOBE NY Metro, a K-12 science teacher development program in the New York area, created to promote hands-on, inquiry-based Earth Systems research for elementary and high-school level teachers and students. Stephen Marshak is professor of geology at the University of Illinois, Urbana-Champaign, where he is also the director of the School of Earth, Society, and Environment. He holds an A.B. from Cornell University, an M.S. from the University of Arizona, and a Ph.D. from Columbia University. Steve's research interests lie in structural geology and tectonics. This work has taken him into the field on a number of continents. Steve loves teaching and has won his college's and university's highest teaching awards. In addition to research papers and Earth

Science, Steve has also authored Earth: Portrait of a Planet, Essentials of Geology, and has co-authored the Laboratory Manual for Introductory Geology, Earth Structure: An Introduction to Structural Geology and Tectonics, and Basic Methods of Structural Geology.

Not very happy with my purchase, especially considering how much I spent on it. I've recently discovered it's missing pages, and quite a few from the looks of it, I believe one chapter is missing almost half the pages [no wonder I couldn't find figure 9.7!! Cause it's not there!!!!!!]. At least I have other people I can look onto since they have the proper amount of pages. What's funny is mine came shrink wrapped and everything so either A something sketchy is going on and products are being sold like new when they're used and they're being shrink wrapped or B the production line missed its morning coffee. Update:I have just discovered even more pages missing. I haven't been able to read a chapter without missing pages. Also, this book is written in. Im extremely angry now considering I spent almost 70 dollars for this mess of a book. Update:Yeah, this Lab Manual is missing like half the actual manual. I'm pretty upset for the waste of money. I've been so busy with classes, studying, and work [not to mention, I actually had to go through the manual to see how much was actually missing], that I cant return it now, so looks like they took my money and ran off with it. Just another company ripping off the already broke college students. :|

Bought for my geology lab. Great explanations & examples.

perfect

Just as described. Thank You!

This was used for a class program

All pages were intact, neat like never used.great possession of mine because I needed each chapter of the book.

Highly recommend. Save money for your student and use Amazon. Well worth it.

Great laboratory Manual!

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

Laboratory Manual for Introductory Geology (Third Edition) Introductory DC/AC Electronics And Introductory DC/AC Circuits: Laboratory Manual, 6th Edition Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye) Geology for beginners: Easy course for understanding geology (Geology explained) Mosby's Manual of Diagnostic and Laboratory Tests, 4e (Mosby's Manual of Diagnostic & Laboratory Tests) A Manual of Laboratory and Diagnostic Tests (Manual of Laboratory & Diagnostic Tests) Structural Analysis and Synthesis: A Laboratory Course in Structural Geology 3rd (third) edition by Rowland, Stehen M., Duebendorfer, Ernest M., Schiefelbein, I published by Wiley-Blackwell (2007) [Spiral-bound] Method and Practice in Biological Anthropology: A Workbook and Laboratory Manual for Introductory Courses (2nd Edition) Discovering Biology in the Lab: An Introductory Laboratory Manual (Second Edition) Laboratory Manual in Physical Geology (10th Edition) Laboratory Manual in Physical Geology (6th Edition) Laboratory Manual in Physical Geology (11th Edition) Laboratory Manual in Physical Geology (9th Edition) Laboratory Manual in Physical Geology (7th Edition) Laboratory Manual in Physical Geology Plus MasteringGeology with Pearson eText -- Access Card Package (11th Edition) Laboratory Manual in Physical Geology (8th Edition) Laboratory Manual in Physical Geology Plus MasteringGeology with eText -- Access Card Package (10th Edition) Physical Geology (Laboratory Manual - Custom Edition for Texas A&M University) Earth Science: Geology the Environment and the Universe Laboratory Manual Student Edition Laboratory Manual for Introductory Circuit Analysis

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)