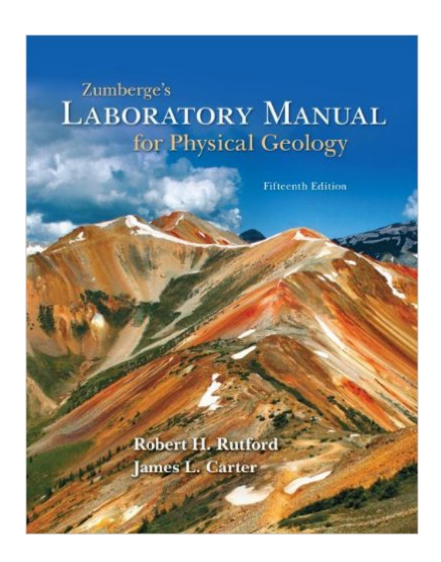
The book was found

Zumberge's Laboratory Manual For Physical Geology





Synopsis

Zumberge's Laboratory Manual for Physical Geology, 15e is written for the freshman-level laboratory course in physical geology. In this lab, students study Earth materials, geologic interpretation of topographic maps, aerial photographs and Earth satellite imagery, structural geology and plate tectonics and related phenomena. With over 30 exercises, professors have great flexibility when developing the syllabus for their physical geology lab course. The ease of use, tremendous selection, and tried and true nature of the labs selected have made this lab manual one of the leading selling physical geology lab manuals.

Book Information

Spiral-bound: 304 pages

Publisher: McGraw-Hill Science/Engineering/Math; 15 edition (November 16, 2010)

Language: English

ISBN-10: 0073524158

ISBN-13: 978-0073524153

Product Dimensions: 8.8 x 0.6 x 10.7 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 4.0 out of 5 stars Â See all reviews (18 customer reviews)

Best Sellers Rank: #561,799 in Books (See Top 100 in Books) #44 in Books > Science & Math >

Earth Sciences > Geology > Physical #1134 in Books > Textbooks > Science & Mathematics >

Earth Sciences

Customer Reviews

Lab manual material is not the best; I recommend you make copies of the pages you are completing and turning in because if you erase on a page, you're not just going to erase your pencil marks--the page's colors will also disappear! I warn you about this because some professors (as was the case with mine) are sticklers for neat work. The questions in this lab manual are often so poorly written they end up accomplishing the complete opposite of their intended purpose (learn Geology). Instead, students spend more time trying to figure out what the questions mean. Thus, if you are taking Geology online and this lab manual is required, you're doomed. Take Geology in a classroom setting if you can, trust me. My class was fortunate because we had a professor who took the time to "interpret" each question in plain English--that's how sad it was.

The shipping was fast but.... This is a horrible book. If this book is a requirement for a class then

you're screwd. The maps don't concede with each other. The questions are very bad formulated. Some questions are in the wrong section. Most of the values are way off: it rated some rocks older than Earth!I checked some of my friends books to see if my book was messed uop or something but they're all the same....The seller is great, the author not so much.

This really isn't a bad lab manual. It has good info, good excersises, and is well organised. But when you recieve the book, hold it in your hands and examine it, the first thing you are going to wonder is WHY ON EARTH IS THIS BOOK SO EXPENSIVE??!!

You have been warned, I didn't buy a used one and I am so glad because some people in my class did and they have missing pages because this is the type of Lab Book that you have to tear your pages out for the Lab Assignment and turn it in. Just like the book it's not heavy at all:)

This lab manual requires sheets to be done and torn out of it in order to hand in to the professor.

The work sheets are all gone, thus it making it impossible to do the work! What a waste of money! I had to re-purchase the text! Beware if you need to order this book, especially if it's used!

Thorough, concise, well written, easy to follow. Handy metric conversion table. The manual went closely hand-in-hand with my text and supplemented the information in greater detail. Graphs, maps, and pictures were easy to understand and relate to the text. Charts and symbols in the back were a plus.

Im probably the first one of my classmates to order their book so far in advanced. I love having my books on the first day of class. Excellent service fast and speedy. Love doing business with an excellent person.

i thought it was hard cover but i like it. because in lab environment hard cover hard to use. i like picture on it.

Download to continue reading...

Zumberge's Laboratory Manual for Physical Geology Laboratory Manual for Physical Geology by James Zumberge Exploring for Oil and Gas Traps (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) Laboratory Manual in Physical Geology [LAB MANUAL IN PHYSICA] Laboratory Manual in

Physical Geology (10th Edition) Laboratory Manual in Physical Geology Laboratory Manual in Physical Geology (9th Edition) Insights: A Laboratory Manual for Physical and Historical Geology Laboratory Manual in Physical Geology (8th Edition) Laboratory Manual for Physical Geology Laboratory Manual in Physical Geology Plus MasteringGeology with eText -- Access Card Package (10th Edition) Laboratory Manual in Physical Geology (6th Edition) Physical Geography Laboratory Manual for McKnight's Physical Geography: A Landscape Appreciation (11th Edition) Mosby's Manual of Diagnostic and Laboratory Tests, 4e (Mosby's Manual of Diagnostic & Laboratory Tests) Mosby's Manual of Diagnostic and Laboratory Tests (Mosby's Manual of Diagnostic & Laboratory Tests) Geology (An Introduction to Physical Geology) 4th Edition Geology From Experience: Hands-On Labs and Problems in Physical Geology Laboratory Manual for Introductory Geology (Third Edition) Insights: A Laboratory Manual for Historical Geology Structural Geology (Laboratory Manual)

Dmca