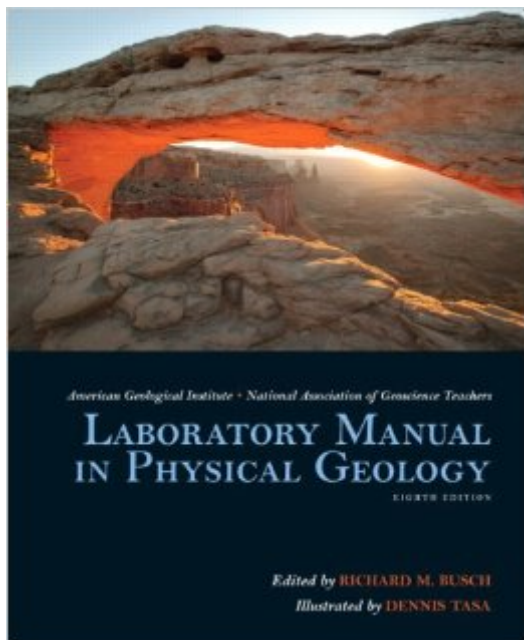


The book was found

# Laboratory Manual In Physical Geology (8th Edition)



## **Synopsis**

Revised throughout for enhanced clarity and accuracy — and with a greater emphasis on the process of science — this user-friendly, best-selling laboratory manual examines the basic principles of geology and their applications to everyday life. Students are encouraged to view these principles in terms of natural resources, natural hazards, and human risks. This trusted resource features contributions from highly regarded geologists and geoscience educators, with an exceptional illustration program by Dennis Tasa.

## **Book Information**

Spiral-bound: 336 pages

Publisher: Prentice Hall; 8 edition (January 7, 2008)

Language: English

ISBN-10: 0136007716

ISBN-13: 978-0136007715

Product Dimensions: 9.2 x 1.1 x 10.9 inches

Shipping Weight: 2.3 pounds

Average Customer Review: 3.9 out of 5 stars — See all reviews (39 customer reviews)

Best Sellers Rank: #411,816 in Books (See Top 100 in Books) #35 in Books > Science & Math > Earth Sciences > Geology > Physical #826 in Books > Textbooks > Science & Mathematics > Earth Sciences #103527 in Books > Reference

## **Customer Reviews**

I bought this book for my Geol 110 class at the University of Maryland in College Park. It's completely unlike every other lab manual I've used in college. It does not directly relate to the lab project, it's more like a textbook or information packet to prepare you for the concepts you'll cover in lab. It has glossy pages instead of the usual paper so I'm discouraged from writing notes and lab findings in it. I feel like we probably could have gotten this information out of our normal textbook rather than buying a separate lab manual.

This was a great purchase because it had everything that I needed to do my homework at home, so I never had to come in after hours to use the lab book. Everyone in my lab group used this book and loved that I had a copy. My lab group was able to get assignments much faster compared to other students, and I really attribute this purchase to my positive experience in geology.

I received the Lab manual just in time for class. The local book store has ridiculous pricing so I looked on where it was much more affordable. Great quality since it was new. Too bad once I get done with it I wont be able to sell it back. There are lots of little diagrams to cut out. Hope this helps.

Informative and comprehensive lab manual for physical geology. My prof didn't use all of the materials, but overall impression of this manual is great. The manual condition was as described: used, but like new. The previous user must have written nothing on it, and only flipped the manual around.

This book is an excellent, very useful supplement for any intro course in Geology. It is not much of a read on its own, and would certainly not make much of a text on its own, but it isn't intended to stand alone. It's a lab manual; it's intended to be supplemental material, and as such, it accomplishes what it sets out to accomplish quite well.

good color images, good charts, 'geo-tools' including percent estimate, grain size and cleavage goniometer! Pages for notes included, and graph and log paper in back. Also back cover oversized so you can use it as a bookmark. I won't tear any lab pages out, this book is too good as a reference.

I bought this book for a geology lab i took for a semester. This book contained general information about geology and Lab activities that were most of the time enjoyable. When i looked for this book online i found that offers the lowest price for the book brand new.

This book was in excellent condition. Not only did the previous owner take good care of it but they also filled in all of the missing page numbers(in light pencil) for easy reference and even left some helpful notes that didnt obstruct any of the original content.

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

Laboratory Manual in Physical Geology (8th Edition) 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 (9th Edition) Laboratory Manual in Physical Geology Plus MasteringGeology with eText -- Access Card Package (10th Edition) Laboratory Manual in Physical Geology (6th Edition)

Laboratory Manual in Physical Geology Insights: A Laboratory Manual for Physical and Historical Geology Zumberge's Laboratory Manual for Physical Geology Laboratory Manual for Physical Geology Laboratory Manual for Physical Geology by James Zumberge Physical Geography Laboratory Manual for McKnight's Physical Geography: A Landscape Appreciation (11th Edition) Laboratory Tests and Diagnostic Procedures with Nursing Diagnoses (8th Edition) (Laboratory & Diagnostic Tests with Nursing Diagnoses (Corbet) Geology (An Introduction to Physical Geology) 4th Edition Earth: An Introduction to Physical Geology (8th 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 From Experience: Hands-On Labs and Problems in Physical Geology Laboratory Manual for Introductory Geology (Third Edition)

[Dmca](#)