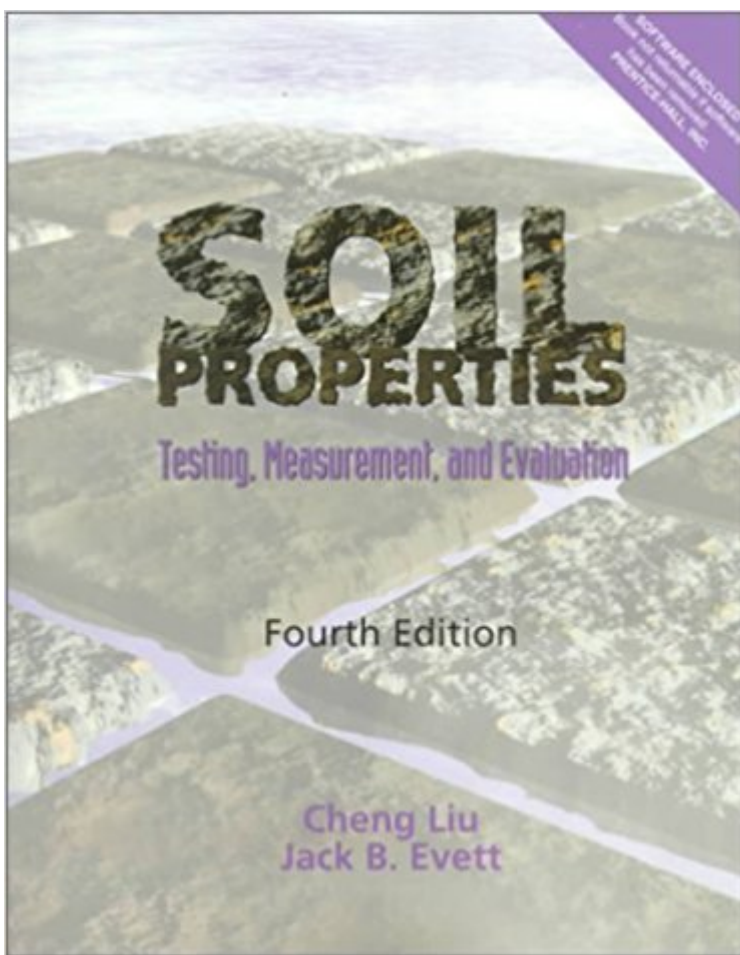


The book was found

Soil Properties: Testing, Measurement, And Evaluation (4th Edition)



Synopsis

For sophomore/senior-level courses in Geotechnical Engineering or Soils and Foundation Engineering offered in Construction or Civil Engineering departments. This unique lab manual guides students step-by-step through the hows and whys of the most commonly used testing methods in civil engineering practice--those based on the latest American Society for Testing and Materials (ASTM) and American Association of State Highway and Transportation Officials (AASHTO) procedures. The manual uses a consistent "Procedure," "Data," and "Calculations" format for each test; contains completely worked examples showing the computations required for the analysis and evaluation of the test data collected; discusses what data, results, and other information should be presented in the test report; and explains what the test results will be used for in practical engineering problems. Blank data reporting forms and graph papers are provided for most tests, and an accompanying diskette contains state-of-the-art, user-friendly software for compiling test data, performing calculations, plotting curves, and obtaining final results.

Book Information

Paperback: 420 pages

Publisher: Prentice Hall; 4 Pap/Dskt edition (July 12, 1999)

Language: English

ISBN-10: 0130200697

ISBN-13: 978-0130200693

Product Dimensions: 10.9 x 8.3 x 0.9 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 5 customer reviews

Best Sellers Rank: #1,297,543 in Books (See Top 100 in Books) #113 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Testing #699 in Books > Textbooks > Engineering > Environmental Engineering #1173 in Books > Textbooks > Engineering > Civil Engineering

Customer Reviews

"As a laboratory textbook, it is extremely accurate, detailed; and complex. This text would also be excellent for application in training a technician for an industry laboratory or geo-testing company." — Timothy W. Zeigler, Southern Polytechnic State University"Overall, the manual does an excellent job in presenting the principles of soil mechanics and the laboratory experiments." — Dr. Mohammad Najafi, PE, Director, Trenchless Research & Development Center; Visiting

Associate Professor, University of Missouri, Columbia --This text refers to an out of print or unavailable edition of this title.

Soil Properties: Testing, Measurement and Evaluation represents a unique soils laboratory manual based on the latest American Society for Testing and Materials (ASTM) procedures--the most commonly used methods in civil engineering practice. The Third Edition has been completely expanded and updated to include the most recent information available and to make learning more accessible than ever. --This text refers to an out of print or unavailable edition of this title.

Need book for school. Thank you

Lab books are all the same! This lab book is nothing different then my other soils lab books. All the experiments are the same and the only difference in the test is that every instructor's interest on the behavior of soil will vary. Meaning they will omit one test for another based on their emphasis of importance of soil. A good professor will have a descent lab that has a wide variety of different regional soil samples for the students to test. I was truly amazed at my soil's lab diversity in samples. My Professor had soil samples from many different states from across the United States and other countries. This made the lab experiments very interesting and allowed all the results to be different between students and the analysis according to each soil's characteristic behavior.

Great.

I bought this book because it was the required lab manual for a Soils Testing Class at the University I attend. The authors went into great detail in describing each lab and all the equipment used to perform the tests. However, as a student I would have hoped to know how to decipher the results of the test to come up with a useable solution to apply to real life construction applications. For example, if I find during a test that my soil is non plastic, how can I find out what kind of foundation to use to build a structure on the soil? I feel like the chapters should have gone at least one step further in their explanations.

I was a TA for Soil-Lab while I was not even a geotechnical graduate student. This book has lots of details (sometimes overwhelmingly) and undergrad students may have difficulties to find basic steps toward some tests. In addition, I couldn't find data sheet files to print them out for students' use and

I had to carbon-copy the pages from the book. All in all, it is a professional book, not just an educational over-simplified textbook.

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

Soil Properties: Testing, Measurement, and Evaluation (4th Edition) Soil Properties: Testing, Measurement, and Evaluation (5th Edition) Methods of Soil Analysis. Part 2. Microbiological and Biochemical Properties (Soil Science Society of America Book, No 5) (Soil Science Society of America Book Series) Daniels and Worthingham's Muscle Testing: Techniques of Manual Examination and Performance Testing, 9e (Daniels & Worthington's Muscle Testing (Hislop)) DNA Testing Guide Book: Utilize DNA Testing to Analyze Family History Genealogy, Classify and Measure Ethnic Ancestry Research, And Discover Who You Are ... DNA Testing, Ancestry, Ancestry Research) Measurement and Evaluation in Human Performance With Web Study Guide-4th Edition The Soul of Soil: A Soil-Building Guide for Master Gardeners and Farmers, 4th Edition Tests & Measurement for People Who (Think They) Hate Tests & Measurement Applied Measurement Engineering: How to Design Effective Mechanical Measurement Systems ISO/IEC Guide 98-3:2008, Uncertainty of measurement - Part 3: Guide to the expression of uncertainty in measurement (GUM:1995) Psychological Testing and Assessment - An Introduction to Tests & Measurement, 8th edition Measurement and Evaluation in Human Performance With Web Study Guide 5th Edition Elements of Nature and Properties of Soil, Student Value Edition (3rd Edition) ISO 13503-2/Amd1:2009, Petroleum and natural gas industries - Completion fluids and materials - Part 2: Measurement of properties Psychological Testing and Assessment: An Introduction to Tests and Measurement Engineering Properties of Soils and Their Measurement Aerosol Technology: Properties, Behavior, and Measurement of Airborne Particles Program Evaluation and Performance Measurement: An Introduction to Practice: Volume 2 Measurement in Health Behavior: Methods for Research and Evaluation Concrete Materials, Second Edition: Properties, Specifications, and Testing

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)