

Soil Testing Manual: Procedures, Classification Data, and Sampling Practices

By Robert W. Day



Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day

The essential tool for geotechnical and soil engineering fieldwork

Written by AIA award-winning civil engineer Robert Day, Soil Testing Manual gives engineers, geologists, contractors, on-site construction managers -- anyone who needs answers on the characteristics of soil -- a convenient, complete source of today's most authoritative solutions. This reader-friendly guide simplifies each step of every process, from selecting appropriate methods to analyzing your results. Filled with handy tables, charts, diagrams, and formulas that eliminate time-wasting and frustrating searches and calculations, this manual gives you better results in less time as you:

Get expert approaches to testing altered and disturbed soils Set up a mobile field lab with complete directions

Use rip-out sheets for on-site reference and checks

Get quick access to data on grading, instrumentation, technical methods, procedure guidelines, and preferred practices

Draw authoritative conclusions on fill compaction

Measure cohesiveness, shear strength, settlement, permeability, and other critical parameters

Construct a subsoil profile



Read Online Soil Testing Manual: Procedures, Classification ...pdf

Soil Testing Manual: Procedures, Classification Data, and Sampling Practices

By Robert W. Day

Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day

The essential tool for geotechnical and soil engineering fieldwork

Written by AIA award-winning civil engineer Robert Day, Soil Testing Manual gives engineers, geologists, contractors, on-site construction managers -- anyone who needs answers on the characteristics of soil -- a convenient, complete source of today's most authoritative solutions. This reader-friendly guide simplifies each step of every process, from selecting appropriate methods to analyzing your results. Filled with handy tables, charts, diagrams, and formulas that eliminate time-wasting and frustrating searches and calculations, this manual gives you better results in less time as you:

Get expert approaches to testing altered and disturbed soils

Set up a mobile field lab with complete directions

Use rip-out sheets for on-site reference and checks

Get quick access to data on grading, instrumentation, technical methods, procedure guidelines, and preferred practices

Draw authoritative conclusions on fill compaction

Measure cohesiveness, shear strength, settlement, permeability, and other critical parameters Construct a subsoil profile

Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day Bibliography

Sales Rank: #2963819 in BooksPublished on: 2000-12-18Original language: English

• Number of items: 1

• Dimensions: 10.80" h x 1.01" w x 8.50" l, 3.09 pounds

• Binding: Paperback

• 618 pages

<u>Download Soil Testing Manual: Procedures, Classification Da ...pdf</u>

Read Online Soil Testing Manual: Procedures, Classification ...pdf

Download and Read Free Online Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day

Editorial Review

Review

"Robert O. Parmley, "I have reviewed the preliminary text material and found the writing style to be clear, well organized, well phrased and technically sound. The author has prepared good tables, charts, and guidelines for users.

From the Back Cover

Authoritative, Up-to-Date, Practical, and Necessary This reader-friendly guide puts every bit of current information you need on soil testing right where you want it. Expert engineer Robert W. Day's affordable Soil Testing Manual simplifies each step of every process, from selecting appropriate methods to analyzing your results. Filled with handy tables, charts, diagrams, and formulas that eliminate time-wasting and frustrating searches and calculations, this right-on-time manual is the new essential in all types of geotechnical and soil engineering fieldwork Better results in less time *Understand and apply soil classification systems *Get expert approaches to testing altered and disturbed soils *Set up a mobile field lab with complete directions *Use rip-out sheets for on-site reference and checks *Get quick access to data on grading, instrumentation, technical methods, procedure guidelines, and preferred practices *Draw authoritative conclusions on fill compaction *Measure cohesiveness, shear strength, settlement, permeability, and other critical parameters *Construct a subsoil profile *Follow ASTM standards *Find SI/US Customary units throughout Written by an American Institute of Architects award-winning civil engineer, Soil Testing Manual brings engineers, geologists, contractors, on-site construction managers, and anyone who needs answers on the characteristics of soil a convenient and complete source of today's most authoritative solutions. Best of all, you can add this comprehensive and practical resource to your arsenal for a very reasonable price.

About the Author

Robert W. Day, is a leading geotechnical engineer and the Chief Engineer at American Geotechnical. The author of over 200 published technical papers and three textbooks (Forensic Geotechnical and Foundation Engineering, Geotechnical and Foundation Engineering: Design and Construction, and Geotechnical Engineer's Portable Handbook), he serves on advisory committees for several professional associations, including ASCE, ASTM, and NCEES. He holds four college degrees: two from Villanova University (bachelor's and master's degrees majoring in structural engineering), and two from the Massachusetts Institute of Technology (master's and the Civil Engineer degree [highest degree] majoring in geotechnical engineering). He is also a registered civil engineer in several states and a registered geotechnical engineer in California.

Users Review

From reader reviews:

Angela Drew:

Nowadays reading books be than want or need but also get a life style. This reading behavior give you lot of advantages. The advantages you got of course the knowledge the particular information inside the book that will improve your knowledge and information. The info you get based on what kind of book you read, if you want send more knowledge just go with training books but if you want experience happy read one together

with theme for entertaining for example comic or novel. The particular Soil Testing Manual: Procedures, Classification Data, and Sampling Practices is kind of e-book which is giving the reader unpredictable experience.

Candy Yazzie:

Spent a free time and energy to be fun activity to perform! A lot of people spent their spare time with their family, or their particular friends. Usually they undertaking activity like watching television, planning to beach, or picnic within the park. They actually doing same thing every week. Do you feel it? Do you wish to something different to fill your own free time/ holiday? Could possibly be reading a book may be option to fill your no cost time/ holiday. The first thing you ask may be what kinds of e-book that you should read. If you want to try look for book, may be the book untitled Soil Testing Manual: Procedures, Classification Data, and Sampling Practices can be excellent book to read. May be it could be best activity to you.

Lou Bryant:

Your reading sixth sense will not betray anyone, why because this Soil Testing Manual: Procedures, Classification Data, and Sampling Practices reserve written by well-known writer we are excited for well how to make book which can be understand by anyone who else read the book. Written throughout good manner for you, still dripping wet every ideas and composing skill only for eliminate your hunger then you still uncertainty Soil Testing Manual: Procedures, Classification Data, and Sampling Practices as good book not only by the cover but also from the content. This is one e-book that can break don't evaluate book by its deal with, so do you still needing another sixth sense to pick that!? Oh come on your examining sixth sense already told you so why you have to listening to another sixth sense.

Robert Brown:

Don't be worry in case you are afraid that this book may filled the space in your house, you might have it in e-book approach, more simple and reachable. This specific Soil Testing Manual: Procedures, Classification Data, and Sampling Practices can give you a lot of close friends because by you taking a look at this one book you have thing that they don't and make anyone more like an interesting person. This particular book can be one of one step for you to get success. This book offer you information that might be your friend doesn't recognize, by knowing more than other make you to be great men and women. So, why hesitate? Let's have Soil Testing Manual: Procedures, Classification Data, and Sampling Practices.

Download and Read Online Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day #IEFKOXN0Y8V

Read Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day for online ebook

Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day books to read online.

Online Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day ebook PDF download

Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day Doc

Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day Mobipocket

Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day EPub

IEFKOXN0Y8V: Soil Testing Manual: Procedures, Classification Data, and Sampling Practices By Robert W. Day