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Earth Resources

This practical handbook of

properties for soils and rock

2008Selected Water Resources contains, in a concise tabular

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there are brief notes on the

application of the tables.

These data tables are compiled

for experienced geotechnical

professionals who require a

reference document to access

key information. There is an

extensive database of

correlations for different

applications. The book should

provide a useful bridge

between soil and rock

mechanics theory and its

application to practical

engineering solutions. The

initial chapters deal with the

planning of the geotechnical

investigation, the classification

of the soil and rock properties

and some of the more used testing is then covered. Later

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chapters show the reliability and correlations that are used to convert that data in the interpretative and assessment phase of the project. The final chapters apply some of these concepts to geotechnical design. This book is intended primarily for practicing geotechnical engineers working in investigation, assessment and design, but should provide a useful supplement for postgraduate courses.

Field Book for Describing and Sampling Soils

Includes supplements.

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