

FOUNDATIONS, RETAINING AND EARTH STRUCTURES

THE ART OF DESIGN AND CONSTRUCTION AND
ITS SCIENTIFIC BASIS IN SOIL MECHANICS

By Gregory P. Tschebotarioff

Second Edition

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Fundamentals of Foundation Engineering Chang-Yu Ou,Kuo-Hsin Yang,Fuchen Teng,Jiunn-Shyang Chiou,Chih-Wei Lu,An-Jui Li,Jianye Ching,Jui-Tang Liao,2023-09-18 This book aims to introduce the principle and design of various foundations covering shallow foundations mat foundations earth retaining structures excavations pile foundations and slope stability Since the analysis and design of a foundation are based on the soil properties under short term undrained or long term drained conditions the assessment of soil properties from the geotechnical site

investigation and the concept of drained or undrained soil properties are discussed in the first two chapters Foundation elements transfer various load combinations from the superstructure to the underlying soils or rocks The load transfer mechanisms vertical stress or earth pressure distributions and failure modes of each foundation type are clearly explained in this book After understanding the soil responses subjected to the loadings from the foundation the design methods required factors of safety and improvement measures for each foundation type are elaborated This book presents both theoretical explication and practical applications for readers to easily comprehend the theoretical background design methods and practical applications and considerations Each chapter provides relevant exercise examples and a problem set for self practice The analysis methods introduced in the book can be applied in actual analysis and design as they contain the most up to date knowledge of foundation design This book is suitable for teachers and students to use in foundation engineering courses and engineers who are engaged in foundation design to create a technically sound construction feasible and economical design of the foundation system

Soil Mechanics and Foundation Engineering P. Purushothama Raj,2008 Soil Mechanics Foundation Engineering deals with its principles in an elegant yet simplified manner in this text It presents all the material required for a firm background in the subject reinforcing theoretical aspects with sound practical applications The study of soil behaviour is made lucid through precise treatment of the factors that influence it

Foundation Engineering Ralph Brazelton Peck,Walter Edmund Hanson,Thomas Hampton Thornburn,1974

Foundations & Earth Structures,1986

Earth Retaining Structures Civil Engineering Codes of Practice Joint Committee,1951

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Training Course in Geotechnical and Foundation Engineering George Munfakh,United States. Federal Highway Administration,National Highway Institute (U.S.),Parsons, Brinckerhoff, Quade & Douglas,1999

Geotechnical Engineering Nagaratnam Sivakugan,Braja M. Das,2009 Geotechnical Engineering A Practical Problem Solving Approach covers all of the major geotechnical topics in the simplest possible way adopting a hands on approach with a very strong practical bias You will learn the material through worked examples that are representative of realistic field situations whereby geotechnical engineering principles are applied to solve real life problems

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