Soil and Rock Classification from High Pressure Borehole Expansion Tests

Jean-Pierre Baud & Michel Gambin

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The Geotechnics of Hard Soils--soft Rocks Aldo Evangelista,1998 **Characterisation and Engineering Properties of Natural Soils** T. S. Tan, 2003 This first volume of a specialty 2 volume work contains 34 papers pertaining to the natural behaviour of diverse geomaterials found in different parts of the world Each paper is organized along the outline location and distribution engineering geology composition state and index properties structure engineering properties quality reliability of data with reference to methods of sampling and testing and relation to engineering problems This extensive body of collated knowledge is integrated by three overview papers covering engineering geology mechanical behaviour and engineering implications Topics Overview papers Marine clays Eastuarine Clays Lacustrine clays Stiff clays Sands and other cohesionless soils Residual and other tropical Soils Weak rock Recent Advances in Geotechnical Engineering, Volume 2 K. Premalatha, Vidya Bhushan Maji, M. Muttharam, R. G. Robinson, 2025-04-18 This book presents the select proceedings of the First Women Indian Geotechnical Conference WIGC 2024 showcasing the overarching theme of Geotechnics for Sustainable and Resilient Infrastructure The book presents cutting edge contributions from distinguished women geotechnical engineers and esteemed professors across the field of geotechnical engineering Encompassing a broad spectrum of topics the contributions in this volume cover pivotal areas such as geomaterial characterization sustainable waste management geoenvironmental engineering foundation engineering landslides and slope stability ground improvement soft clay engineering AI ML applications in geotechnical engineering and illuminating case studies in the field This book will prove useful to graduate students researchers academics and professional engineers working in geotechnical engineering **Advanced Laboratory Stress-Strain Testing of Geomaterials** R. civil engineering and geological engineering Kuwano, 2018-04-24 A discussion of developments in the measurement and interpretation of advanced laboratory stress strain testing of geomaterials It includes a collection of case studies which apply the test results and is based on the activities of the technical committee No 29 of the ISSMGE In Situ Testing Methods in Geotechnical Engineering Alan J. Lutenegger, 2021-05-03 In Situ Testing Methods in Geotechnical Engineering covers the field of applied geotechnical engineering related to the use of in situ testing of soils to determine soil properties and parameters for geotechnical design It provides an overview of the practical aspects of the most routine and common test methods as well as test methods that engineers may wish to include on specific projects It is suited for a graduate level course on field testing of soils and will also aid practicing engineers Test procedures for determining in situ lateral stress strength and stiffness properties of soils are examined as is the determination of stress history and rate of consolidation Readers will be introduced to various approaches to geotechnical design of shallow and deep foundations using in situ tests Importantly the text discusses the potential advantages and disadvantages of using in situ tests Proceedings of the 15th European Conference on Soil Mechanics and Geotechnical Engineering A. Anagnostopoulos, M. Pachakis, Ch. Tsatsanifos, 2013-03-21 This publication contains the papers

presented at the 15th European Conference on Soil Mechanics and Geotechnical Engineering ECSMGE held in Athens Greece Considerable progress has been made in recent decades in understanding the engineering behavior of those hard soils and weak rocks that clearly fall into either the field of soil or of rock mechanics and there have been important developments in design and construction methods to cope with them Progress would be even more desirable however for those materials which fall into the grey area between soils and rocks They present particular challenges due to their diversity the difficulties and problems arising in their identification and classification their sampling and testing and in the establishment of suitable models to adequately describe their behavior. The publication aims to provide an updated overview of the existing worldwide knowledge of the geological features engineering properties and behavior of such hard soils and weak rocks with particular reference to the design and construction methods and problems associated with these materials Part 4 was published post conference and includes Conference Reports Geotechnical Hazards Z. Lisac, B. Maric, A. Szavits-Nossan, 2020-12-17 The contributions to this volume examine geotechnical hazard acknowledging the deversity of local ground conditions and environmental factors which play a decisive role in designing engineering structures in Danubian Engineering of Glacial Deposits Barry G. Clarke, 2017-07-14 At some time 30% of the world s land mass was countries covered by glaciers leaving substantial deposits of glacial soils under major conurbations in Europe North and South America New Zealand Europe and Russia For instance 60% of the UK has been affected leaving significant glacial deposits under major conurbations where two thirds of the population live Glacial soils are composite soils with significant variations in composition and properties and are recognised as challenging soils to deal with Understanding the environment in which they were formed and how this affects their behaviour are critical because they do not always conform to classic theories of soil mechanics This book is aimed at designers and contractors working in the construction and extractive industries to help them mitigate construction hazards on with or in glacial deposits These soils increase risks to critical infrastructure which in the UK includes the majority of the road and rail network coastal defences such as the fastest eroding coastline in Europe and most of the water supply reservoirs It brings together many years of experience of research into the behaviour of glacial deposits drawing upon published and unpublished case studies from industry It draws on recent developments in understanding of the geological processes and the impact they have upon the engineering properties construction processes and performance of geotechnical structures Unlike other books on glaciation it brings together all the relevant disciplines in earth sciences and engineering to make it directly relevant to the construction industry **Landslides** John J. Clague, Douglas Stead, 2012-08-23 A comprehensive one stop synthesis of landslide science for researchers and graduate students in geomorphology engineering geology and geophysics Cone Penetration Testing Paul W. Mayne, National Cooperative Highway Research Program, 2007 NCHRP synthesis 368 explores the current practices of departments of transportation associated with cone penetration testing CPT The report examines cone penetrometer equipment options field

testing procedures CPT data presentation and geostratigraphic profiling CPT evaluation of soil engineering parameters and properties CPT for deep foundations pilings shallow foundations and embankments and CPT use in ground modifications and difficult ground conditions Pressuremeters in Geotechnical Design B.G. Clarke, 1994-10-20 The use of pressuremeters in predicting in situ soil properties is increasing as the technique becomes established as a reliable method of site investigation This book provides a thorough review of the topic and its use in site investigation Geotechnical Engineering: from Harvard to New Delhi 1936-1994 A.S. Balasubramaniam, D.T. Bergado, S.W. Hong, P. Nutalaya, N. Phien-Wej, 2021-06-30 This book reviews the developments that have taken place in the field of geotechnical engineering since the first international conference on Soil Mechanics and Foundation Engineering was held in Harvard University in 1936 until the January 1994 conference in New Delhi India Advances in Site Investigation Practice Institution of Civil Engineers (Great Britain), 1996 These proceedings of the international conference on advances in site investigation practice held in 1995 provide vital information for all professionals involved in the planning execution interpretation and applications of site investigations It draws together the research and experience of many of the most eminent professional engineers and academics presenting a substantial body of knowledge Geotechnical and Geophysical Site Characterization An-Bin Huang, Paul W. Mayne, 2008-04-04 Geotechnical and Geophysical Site Characterization collects the papers presented at the Third International Conference on Site Characterization ISC 3 that took place in Taipei from April 1 4 2008 The subjects covered include new developments in mechanical in situ testing and interpretation techniques statistical analysis of test data geo **Numerical Methods in Geotechnical Engineering** Helmut F. Schweiger, 2006-08-17 An overview of recent developments in constitutive modelling numerical implementation issues and coupled and dynamic analysis There is a special section dedicated to the numerical modelling of ground improvement techniques with applications of numerical methods for solving practical boundary value problems such as deep excavations Handbook of Tropical Residual Soils Engineering Bujang B.K. Huat, David G. Toll, Arun Prasad, 2012-05-24 tunne Residual soils are found in many parts of the world Like other soils they are used extensively in construction either to build upon or as construction material They are formed when the rate of rock weathering is more rapid than transportation of the weathered particles by e g water gravity and wind which results in a large share of the soils formed remaining in place The soils typically retain many of the characteristics of the parent rock In a tropical region residual soil layers can be very thick sometimes extending to hundreds of meters before reaching un weathered rock Unlike the more familiar transported sediment soil the engineering properties and behaviour of tropical residual soils may vary widely from place to place depending upon the rock of origin and the local climate during their formation and hence are more difficult to predict and model mathematically Despite their abundance and significance our knowledge and understanding of these soils is not as extensive as that of transported sediment soil Written by residual soil specialists from various parts of the world this unique

handbook presents data knowledge and expertise on the subject It provides insight into the engineering behaviour of tropical residual soils which will be applicable to small or extensive construction works worldwide on such soils This book covers almost all aspects of residual soils from genesis classification formation sampling and testing to behaviour of weakly bonded and unsaturated soil volume change and shear strength It features chapters on applications in slopes and foundation as well as dedicated parts on residual soils in India Hong Kong and Southeast Asia A large number of graphs tables maps and references throughout the text provide further detail and insight This volume is intended as a reference guide for practitioners researchers and advanced students in civil construction and geological engineering Unique in its coverage of the subject it may serve as a standard that benefits every engineer involved in geological foundation and construction work in tropical residual soils Recent Advances in Earthquake Geotechnical Engineering and Microzonation Atilla Ansal,2006-09-27 Outstanding advances have been achieved on Earthquake Geotechnical Engineering and Microzonation in the last decade mostly due to the increase in the recorded instrumental in situ data and large number of case studies conducted in analyzing the observed effects during the recent major earthquakes During the 15th International Conference on Soil Mechanics and Geotechnical Engineering held in Istanbul in August 2001 the Technical Committee of Earthquake Geotechnical Engineering TC4 of the International Society of Soil Mechanics and Geotechnical Engineering organised a regional seminar on Geotechnical Earthquake Engineering and Microzonation where an effort has been made to present the recent advances in the field by eminent scientists and researchers The book idea was first suggested by the participants of this seminar The purpose of this book as well as of the seminar was to present the broad spectrum of earthquake geotechnical engineering and seismic microzonation including strong ground motion site characterisation site effects liquefaction seismic microzonation solid waste landfills and foundation engineering The subject matter requires multidisciplinary input from different fields of engineering seismology soil dynamics geotechnical and structural engineering The chapters in this book are prepared by some of the distinguished lecturers who took part in the seminar supplemented with contributions of few distinguished experts in the field of earthquake geotechnical engineering The editor would like to express his gratitude to all authors for their interest and efforts in preparing their manuscripts Without their enthusiasm and support it would not have been possible to complete this book **Computer Methods and Advances in Geomechanics** D. Contractor, C.S. Desai, S. Harpalani, J. Kemeny, T. Kundu, 2000-01-01 Covering a wide range of topics involving both research developments and applications resulting from the 10th International Conference on Computer Methods and Advances in Geomechanics IACMAG held in January 2001 in Tucson Arizona USA The theme of the conference was Fundamentals through Applications The up to date research results and applications in this 2 volume work 1900 pages should serve as a valuable source of information for those engaged in research analysis and design practical application and education in the fields of geomechanics and geotechnical engineering **Geotechnics for Developing Africa** G.E. Blight, A.B. Fourie, G.R.

Wardle, 2021-06-30 The proceedings represent a valuable reference on geotechnical problems peculiar to Africa and for engineering solutions to local problems Topics covered are Foundation engineering and lateral support Methods of design and analysis Monitoring laboratory and field testing Municipal industrial and mining waste and environmental geotechnics Soil improvement Transportation geotechnics Case studies The proceedings are also an invaluable source of data on the properties of African soils the properties of residual and tropical soils as well as climate related problems Geotechnical Engineering for the Preservation of Monuments and Historic Sites Emilio Bilotta, Alessandro Flora, Stefania Lirer, Carlo Viggiani, 2013-05-10 All the traces of historic heritage are a fundamental part of our environment and reward us in the form of cultural enrichment with the ability to have a positive effect both on our lifestyle and economy Therefore the preservation of ancient monuments historic towns and sites has increasingly drawn the attention of public opinion governmental agencies as well as consultants and contractors This interest must be however carefully controlled and directed since the conservation of monuments and historic sites is one of the most challenging problems of our age Careless attempts at preservation can be detrimental not only to their iconic value formal integrity but even to their structural characteristics and the materials they are built with material integrity Geotechnical Engineering for the Preservation of Monuments and Historic Sites collects one opening address four special lectures and 82 contributions from all over the world giving a unique sample of the geotechnical problems to be tackled the solutions currently being proposed and the strategies being carried out to preserve the overall integrity of monuments and historic sites It is clearly apparent that differences exist around the world not only in terms of the characteristics of the monuments or sites to be preserved but also in the approaches adopted to achieve this aim Hence no unique solution is available to the geotechnical engineer dealing with the delicate structures and sites that represent our cultural heritage and knowledge of previous experiences may be a unique guide in any technical decision making process

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