

Geotechnical Engineering By Aziz Akbar

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Proceedings of AICCE'19 Fadzli Mohamed Nazri 2019-11-28 This book gathers the latest research, innovations, and applications in the field of civil engineering, as presented by leading national and international academics, researchers, engineers, and

postgraduate students at the AWAM International Conference on Civil Engineering 2019 (AICCE'19), held in Penang, Malaysia on August 21-22, 2019.

The book covers highly diverse topics in the main fields of civil engineering, including structural and earthquake engineering, environmental

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engineering, geotechnical engineering, highway and transportation engineering, water resources engineering, and geomatic and construction management. In line with the conference theme, “Transforming the Nation for a Sustainable Tomorrow”, which relates to the United Nations’ 17 Global Goals for Sustainable Development, it highlights important elements in the planning and development stages to establish design standards beneficial to the environment and its surroundings. The contributions introduce numerous exciting ideas that spur novel research directions and foster multidisciplinary collaborations between various specialists in the field of civil engineering.

Geotechnical Engineering Donald P. Coduto 2011
Geotechnical Engineering: Principles and Practices, 2/e, is ideal for junior-level soil mechanics or introductory geotechnical engineering courses. This introductory geotechnical engineering textbook

explores both the principles of soil mechanics and their application to engineering practice. It offers a rigorous, yet accessible and easy-to-read approach, as well as technical depth and an emphasis on understanding the physical basis for soil behavior. The second edition has been revised to include updated content and many new problems and exercises, as well as to reflect feedback from reviewers and the authors' own experiences.

Structural Analysis Gianluca Ranzi 2018-10-08
Provides Step-by-Step Instruction Structural Analysis: Principles, Methods and Modelling outlines the fundamentals involved in analyzing engineering structures, and effectively presents the derivations used for analytical and numerical formulations. This text explains practical and relevant concepts, and lays down the foundation for a solid mathematical background that incorporates MATLAB® (no prior knowledge of MATLAB is

necessary), and includes numerous worked examples. Effectively Analyze Engineering Structures Divided into four parts, the text focuses on the analysis of statically determinate structures. It evaluates basic concepts and procedures, examines the classical methods for the analysis of statically indeterminate structures, and explores the stiffness method of analysis that reinforces most computer applications and commercially available structural analysis software. In addition, it covers advanced topics that include the finite element method, structural stability, and problems involving material nonlinearity. MATLAB® files for selected worked examples are available from the book's website. Resources available from CRC Press for lecturers adopting the book include: A solutions manual for all the problems posed in the book Nearly 2000 PowerPoint presentations suitable for use in lectures for each chapter in the book Revision

videos of selected lectures with added narration Figure slides Structural Analysis: Principles, Methods and Modelling exposes civil and structural engineering undergraduates to the essentials of structural analysis, and serves as a resource for students and practicing professionals in solving a range of engineering problems.

Advanced Oxidation Processes (AOPs) in Water and Wastewater Treatment Aziz, Hamidi Abdul

2018-08-03 Population growth and industrial development have increased the amount of wastewater generated by urban areas, and one of the major problems facing industrialized nations is the contamination of the environment by hazardous chemicals. Therefore, to meet the standards, suitable treatment alternatives should be established.

Advanced Oxidation Processes (AOPs) in Water and Wastewater Treatment is a pivotal reference source that provides vital research on the current, green,

and advanced technologies for wastewater treatment. While highlighting topics such as groundwater treatment, environmental legislation, and oxidation processes, this publication explores the contamination of environments by hazardous chemicals as well as the methods of decontamination and the reduction of negative effects on the environment. This book is a vital reference source for environmental engineers, waste authorities, solid waste management companies, landfill operators, legislators, environmentalists, and academicians seeking current research on achieving sustainable management for wastewater treatment.

Pressuremeter Testing R. J. Mair 2013-10-22
Pressuremeter Testing: Methods and Interpretation the history, applications, and development of pressumeter devices and related test procedures. The book covers topics such as the general principles of pressuremeter testing; types of

pressuremeters and their installation and calibration; and the estimation of soil from pressuremeter tests in clays, sands, and weak rocks. Also included are topics such as the application of pressuremeter testing to design and research in the improvement of the use of pressuremeters. An appendix is also included; Appendix A covers the analysis of pressuremeter tests, and Appendix B contains guidance notes for the specifications of pressuremeter tests. The text is recommended for engineers and geologists who would like to know more about the applications of the pressuremeter and the interpretation of its results.

War and Society in Afghanistan Kaushik Roy 2015-02-12 This monograph analyses the rhythms of war and the geopolitical significance of Afghanistan with a focus on the interrelated concepts of weak/rentier state, great power rivalry, and counter-insurgency. It analyses why the Mughals,

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the British, the Soviets, and the Americans won the conventional wars in Afghanistan but were defeated in the unconventional ones. It takes a comprehensive view of the history of the region and provides a political and military narrative of conventional and unconventional war in Afghanistan during the last five centuries. It, therefore, covers wide ranging aspects such as empire building and military operations in Afghanistan in the pre-modern period, regular and irregular warfare in Afghanistan during the British era, the Russian intervention and the emergence of the fragile 'rentier state' after the world war, and the American and NATO activities and the nature of on-going war in light of the recent debates on the changing character of war in the twenty-first century. With a special emphasis on ecology, terrain, and logistics, this book explores the trajectory of state building and contextualizes the

Afghan 'problem' as part of the wider struggle among the great powers for controlling the 'heart' of Eurasia.

Recent Trends in Environmental Hydraulics

Monika B. Kalinowska 2020-02-18 This book presents an overview of current research problems and advances in theoretical and applied aspects of environmental hydraulics. The rapid development of this branch of water studies in recent years has contributed to our fundamental understanding of processes in natural aquatic systems and helped provide solutions for civil engineering and water resources management. The book features comprehensively reviewed versions of invited lectures and regular presentations given at the 38th International School of Hydraulics, held May 21–24, 2019, in Łąck, Poland. With papers by leading international experts as well as young researchers from around the globe, it covers recent findings

from laboratory and field studies, numerical modeling related to sediment and pollutant transport processes in rivers, fluvial morphodynamics, flow in vegetated channels and hydraulic structures in rivers and estuaries.

Wireless Networks Information Processing and Systems Dil Muhammad Akbar Hussain 2008-11-14
The international multi-topic conference IMTIC 2008 was held in Pakistan during April 11–12, 2008. It was a joint venture between Mehran University, Jamshoro, Sindh and Aalborg University, Esbjerg, Denmark. Apart from the two-day main event, two workshops were also held: the Workshop on Creating Social Semantic Web 2.0 Information Spaces and the Workshop on Wireless Sensor Networks. Two hundred participants registered for the main conference from 24 countries and 43 papers were presented; the two workshops had overwhelming support and over 400 delegates

registered. IMTIC 2008 served as a platform for international scientists and the engineering community in general, and in particular for local scientists and the engineering community to share and cooperate in various fields of interest. The topics presented had a reasonable balance between theory and practice in multidisciplinary topics. The conference also had excellent topics covered by the keynote speeches keeping in view the local requirements, which served as a stimulus for students as well as experienced participants. The Program Committee and various other committees were experts in their areas and each paper went through a double-blind peer review process. The conference received 135 submissions of which only 46 papers were selected for presentation: an acceptance rate of 34%.

Control and Treatment of Landfill Leachate for Sanitary Waste Disposal Aziz, Hamidi Abdul

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2015-12-02 Municipal solid waste (MSW) disposal is an ever-increasing problem in many parts of the world, especially in developing countries. To date, landfilling is still the preferred option for the disposal and management of MSW due to its low-cost operation. While this solution is advantageous from a cost perspective, it introduces a high level of potential pollutants which can be detrimental to the local environment. Control and Treatment of Landfill Leachate for Sanitary Waste Disposal presents research-based insights and solutions for the proper management and treatment of landfill leachate. Highlighting relevant topics on emerging technologies and treatment innovations for minimizing the environmental hazards of waste disposal, this innovative publication contributes to filling in many of the gaps that exist in the current literature available on leachate treatment. Waste authorities, solid waste management companies,

landfill operators, legislators, environmentalists, graduate students, and researchers will find this publication beneficial to their professional and academic interests in the area of waste treatment and management.

Geotechnics Fundamentals and Applications in Construction Rashid Mangushev 2019-04-29
Geotechnical Fundamentals and Applications in Construction. New Materials, Structures, Technologies and Calculations contains the papers presented at the International Conference on Geotechnical Fundamentals and Applications in Construction. New Materials, Structures, Technologies and Calculations (GFAC 2019, Saint Petersburg, Russia, 6-8 February 2019). The contributions present the latest research findings, developments, and applications in the areas of geotechnics, soil mechanics, foundations, geological engineering and share experiences in the design of

complex geotechnical objects, and are grouped in 8 sections: • Analytical decisions and numerical modeling for foundations; • Design and construction in geologically hazardous conditions; • Methods for surveying the features of dispersed, rocky soils and structurally unstable soils; • Exploration, territory improvement and reconstruction in conditions of compact urban planning and enterprises, etc.; • Construction, reconstruction and exploitation of infrastructure facilities in different soil conditions; • R&D support and quality control of new materials, design and technology solutions in constructing bases, foundations, underground and surface constructions; • Condition survey and accident evolution analysis in construction; • Up-to-date monitoring techniques in building construction and exploitation. *Geotechnical Fundamentals and Applications in Construction. New Materials, Structures, Technologies and Calculations* collects

the state-of-the-art in geotechnology and construction, and will be of interest to academia and professionals in geotechnics, soil mechanics, foundation engineering and geological engineering. *Flood Handbook* Saeid Eslamian 2022-04-11 Floods are difficult to prevent but can be managed in order to reduce their environmental, social, cultural, and economic impacts. Flooding poses a serious threat to life and property, and therefore it's very important that flood risks be taken into account during any planning process. This handbook presents different aspects of flooding in the context of a changing climate and across various geographical locations. Written by experts from around the world, it examines flooding in various climates and landscapes, taking into account environmental, ecological, hydrological, and geomorphic factors, and considers urban, agricultural, rangeland, forest, coastal, and desert areas. Features: Presents the main

principles and applications of the science of floods, including engineering and technology, natural science, and sociological implications. Considers floods in urban, agricultural, rangeland, forest, coastal, and desert areas. Covers flood control structures as well as preparedness and response methods. Written in a global context, by contributors from around the world.

Advanced Geotechnical Engineering Chandrakant S. Desai 2013-11-27 Soil-structure interaction is an area of major importance in geotechnical engineering and geomechanics Advanced Geotechnical Engineering: Soil-Structure Interaction using Computer and Material Models covers computer and analytical methods for a number of geotechnical problems. It introduces the main factors important to the application of computer

The Alawis of Syria Michael Kerr 2015-01-12

Throughout the turbulent history of the Levant the 'Alawis - a secretive, resilient and ancient Muslim sect - have aroused suspicion and animosity, including accusations of religious heresy. More recently they have been tarred with the brush of political separatism and complicity in the excesses of the Assad regime, claims that have gained greater traction since the onset of the Syrian uprising and subsequent devastating civil war. The contributors to this book provide a complex and nuanced reading of Syria's 'Alawi communities -from loyalist gangs (Shabiha) to outspoken critics of the regime. Drawing upon wide-ranging research that examines the historic, political and social dynamics of the 'Alawi and the Syrian state, the current tensions are scrutinised and fresh insights offered. Among the themes addressed are religious practice, social identities, and relations to the Ba'ath party, the Syrian state and the military apparatus. The

analysis also extends to Lebanon with a focus on the embattled 'Alawi community of Jabal Mohsen in Tripoli and state relations with Hizballah amid the current crisis.

The Europa World of Learning Joseph Bascom St. John 2005 Provides: over 26,000 academic institutions, 150,000 staff and officials; extensive coverage of universities, colleges and other centres of learning; and detailed information on over 400 international cultural, scientific and educational organizations.

Selected Papers on Soil Mechanics A. W. Skempton 1984 A selection of papers by Professor AW Skempton, aiming to show his breadth of achievement in the field of soilmechanics. The chosen papers are reproduced chronologically, most of them falling into three subject groups: soil properties, stability of slopes, and foundations. This collection is useful to engineers, research workers,

and students.

Religious Interactions in Mughal India Vasudha Dalmia 2014-10-21 Popular knowledge generally operates with the notion that "Hindu" and "Muslim" as polarized religious identities have existed from the moment Muslims entered northern India in the eleventh century. The essays for this volume interrogate this idea. They focus on Islamic traditions in their interaction with coterminous Hindu ones in the three centuries between 1500 and 1800. They examine a wide tableau of sites and modes of interchanges, allowing the texts to speak in their own languages, whether these are assimilative, antagonistic, or indifferent. Given the charged nature of Hindi-Muslim relations today, a fresh study of these relations in their regional and temporal specificity along with a renewed attempt to closely interrogate the language in which we talk about them is absolutely vital in order to contest

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powerful and contemporary "clash of civilizations" narratives in South Asia as well as elsewhere.

Postrevolutionary Iran Mehrzad Boroujerdi

2018-06-05 The 1979 revolution fundamentally altered Iran's political landscape as a generation of inexperienced clerics who did not hail from the ranks of the upper class—and were not tainted by association with the old regime—came to power. The actions and intentions of these truculent new leaders and their lay allies caused major international concern. Meanwhile, Iran's domestic and foreign policy and its nuclear program have loomed large in daily news coverage. Despite global consternation, however, our knowledge about Iran's political elite remains skeletal. Nearly four decades after the clergy became the state elite par excellence, there has been no empirical study of the recruitment, composition, and circulation of the Iranian ruling members after 1979.

Postrevolutionary Iran: A Political Handbook provides the most comprehensive collection of data on political life in postrevolutionary Iran, including coverage of 36 national elections, more than 400 legal and outlawed political organizations, and family ties among the elite. It provides biographical sketches of more than 2,300 political personalities ranging from cabinet ministers and parliament deputies to clerical, judicial, and military leaders, much of this information previously unavailable in English. Providing a cartography of the complex structure of power in postrevolutionary Iran, this volume offers a window not only into the immediate years before and after the Iranian Revolution but also into what has happened during the last four turbulent decades. This volume and the data it contains will be invaluable to policymakers, researchers, and scholars of the Middle East alike.

Signal Processing for 5G Fa-Long Luo 2016-10-17 A

comprehensive and invaluable guide to 5G technology, implementation and practice in one single volume. For all things 5G, this book is a must-read. Signal processing techniques have played the most important role in wireless communications since the second generation of cellular systems. It is anticipated that new techniques employed in 5G wireless networks will not only improve peak service rates significantly, but also enhance capacity, coverage, reliability, low-latency, efficiency, flexibility, compatibility and convergence to meet the increasing demands imposed by applications such as big data, cloud service, machine-to-machine (M2M) and mission-critical communications. This book is a comprehensive and detailed guide to all signal processing techniques employed in 5G wireless networks. Uniquely organized into four categories, New Modulation and Coding, New Spatial

Processing, New Spectrum Opportunities and New System-level Enabling Technologies, it covers everything from network architecture, physical-layer (down-link and up-link), protocols and air interface, to cell acquisition, scheduling and rate adaption, access procedures and relaying to spectrum allocations. All technology aspects and major roadmaps of global 5G standard development and deployments are included in the book. Key Features: Offers step-by-step guidance on bringing 5G technology into practice, by applying algorithms and design methodology to real-time circuit implementation, taking into account rapidly growing applications that have multi-standards and multi-systems. Addresses spatial signal processing for 5G, in particular massive multiple-input multiple-output (massive-MIMO), FD-MIMO and 3D-MIMO along with orbital angular momentum multiplexing, 3D beamforming and diversity.

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Provides detailed algorithms and implementations, and compares all multicarrier modulation and multiple access schemes that offer superior data transmission performance including FBMC, GFDM, F-OFDM, UFMC, SEFDM, FTN, MUSA, SCMA and NOMA. Demonstrates the translation of signal processing theories into practical solutions for new spectrum opportunities in terms of millimeter wave, full-duplex transmission and license assisted access. Presents well-designed implementation examples, from individual function block to system level for effective and accurate learning. Covers signal processing aspects of emerging system and network architectures, including ultra-dense networks (UDN), software-defined networks (SDN), device-to-device (D2D) communications and cloud radio access network (C-RAN).

Punjab Reconsidered Anshu Malhotra 2012-02-21
What is Punjabiyyat? What are the different notions

of Punjab? This volume analyses these ideas and explores the different aspects that constitute Punjab as a region conceptually in history, culture, and practice. Each essay examines a different Punjabi culture—language-based and literary; religious and those that define a 'community'; rural, urban, and middle class; and historical, contemporary, and cosmopolitan. Together, these essays unravel the complex foundations of Punjabiyyat. The volume also shows how the recent history of Punjab—partition, aspirations of statehood, and a large and assertive diaspora—has had a discernible impact on the region's scholarship. Departing from conventional studies on Punjab, this book presents fresh perspectives and new insights into its regional culture.

Cold War in the Islamic World Dilip Hiro
2019-02-01 For four decades Saudi Arabia and Iran have vied for influence in the Muslim world. At

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the heart of this ongoing Cold War between Riyadh and Tehran lie the Sunni-Shia divide, and the two countries' intertwined histories. Saudis see this as a conflict between Sunni and Shia; Iran's ruling clerics view it as one between their own Islamic Republic and an illegitimate monarchy. This foundational schism has played out in a geopolitical competition for dominance in the region: Iran has expanded its influence in Syria, Iraq and Lebanon, while Saudi Arabia's hyperactive crown prince, Muhammad bin Salman, has intervened in Yemen, isolated Qatar and destabilized Lebanon. Dilip Hiro examines the toxic rivalry between the two countries, tracing its roots and asking whether this Islamic Cold War is likely to end any time soon.

[Afghan History Through Afghan Eyes](#) Nile Green 2015-05 Radically questioning received ideas about how to understand Afghanistan, this book asks how Afghan intellectuals, ideologues and ordinary people

have understood their collective past.

Advanced Oxidation Processes for Water and Wastewater Treatment Simon Parsons 2004-03-01

The suitability of Advanced Oxidation Processes (AOPs) for pollutant degradation was recognised in the early 1970s and much research and development work has been undertaken to commercialise some of these processes. AOPs have shown great potential in treating pollutants at both low and high concentrations and have found applications as diverse as ground water treatment, municipal wastewater sludge destruction and VOCs control. Advanced Oxidation Processes for Water and Wastewater Treatment is an overview of the advanced oxidation processes currently used or proposed for the remediation of water, wastewater, odours and sludge. The book contains two opening chapters which present introductions to advanced oxidation processes and a background to UV

photolysis, seven chapters focusing on individual advanced oxidation processes and, finally, three chapters concentrating on selected applications of advanced oxidation processes. *Advanced Oxidation Processes for Water and Wastewater Treatment* will be invaluable to readers interested in water and wastewater treatment processes, including professionals and suppliers, as well as students and academics studying in this area. Dr Simon Parsons is a Senior Lecturer in Water Sciences at Cranfield University with ten years' experience of industrial and academic research and development.

Contemporary Management and Science Issues in the Halal Industry Faridah Hassan 2019-05-19 The proceedings volume focuses on halal management and science topics. Issues related to business model, management, marketing, finance, food security, lifestyle, hospitality, tourism, cosmetics, personal care, legal aspects, technologies and sciences are

presented in the chapters. In addition, the book also covers comprehensive areas of halal toyyiban chains of production from raw materials, ingredients, planning, manufacturing, packaging, logistics, delivery, warehousing, marketing to consumption. Various survey results and few cases explore practical solutions to these issues of interest to academics in university settings as well as practitioners in different industries and government agencies.

In Situ Testing Methods in Geotechnical Engineering Alan J. Lutenegegger 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

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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.

Ideology and Identity Pradeep K. Chhibber
2018-08-24 Indian party politics, commonly viewed as chaotic, clientelistic, and corrupt, is nevertheless a model for deepening democracy and accommodating diversity. Historically, though, observers have argued that Indian politics is non-ideological in nature. In contrast, Pradeep Chhibber and Rahul Verma contend that the Western

European paradigm of "ideology" is not applicable to many contemporary multiethnic countries. In these more diverse states, the most important ideological debates center on statism-the extent to which the state should dominate and regulate society-and recognition-whether and how the state should accommodate various marginalized groups and protect minority rights from majorities. Using survey data from the Indian National Election Studies and evidence from the Constituent Assembly debates, they show how education, the media, and religious practice transmit the competing ideas that lie at the heart of ideological debates in India.

Proceedings of the 16th International Conference on Soil Mechanics and Geotechnical Engineering The Organizing Committee of the 16th ICSMGE
2005-09-12 The 16th ICSMGE responds to the needs of the engineering and construction community,

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promoting dialog and exchange between academia and practice in various aspects of soil mechanics and geotechnical engineering. This is reflected in the central theme of the conference 'Geotechnology in Harmony with the Global Environment'. The proceedings of the conference are of great interest for geo-engineers and researchers in soil mechanics and geotechnical engineering. Volume 1 contains 5 plenary session lectures, the Terzaghi Oration, Heritage Lecture, and 3 papers presented in the major project session. Volumes 2, 3, and 4 contain papers with the following topics: Soil mechanics in general; Infrastructure and mobility; Environmental issues of geotechnical engineering; Enhancing natural disaster reduction systems; Professional practice and education. Volume 5 contains the report of practitioner/academic forum, 20 general reports, a summary of the sessions and workshops held during the conference.

InCIEC 2014 Rohana Hassan 2015-05-11 The special focus of this proceedings is to cover the areas of infrastructure engineering and sustainability management. The state-of-the art information in infrastructure and sustainable issues in engineering covers earthquake, bioremediation, synergistic management, timber engineering, flood management and intelligent transport systems. It provides precise information with regards to innovative research development in construction materials and structures in addition to a compilation of interdisciplinary finding combining nano-materials and engineering.

Reform and Renewal in South Asian Islam Moin Ahmad Nizami 2017-02-09 Of the many Sufi orders that have operated in South Asia, the Chishti order is the oldest and the most popular. This book examines the traditions, rituals, experiences, and legacy of the Shabri branch of the Chishti order.

Challenging the notion of Sufism as an ossified relic of the past, it presents evidence of growing interaction, accommodation, and intermingling within Sufi orders. It also highlights the active involvement of the Chishti-Sa'adati in the much discussed reformist upsurge in north India and explains how they addressed questions posed by colonial rule while still adhering to their mystical heritage. The role of networks that connected Sufi scholars in small towns (qasbahs) with those of Delhi is also examined. These connections, it is argued, moulded the religious ethos of such towns and made them incubators of Sufi reform. By locating Sufi traditions and institutions within the discourse of Islamic scholars ('ulema), the book contends that the boundaries often drawn between 'Sufi' and 'scholarly' Islam were in reality far more blurred and porous than is admitted in the literature on modern reformist movements.

Proceedings of the 6th International Conference and Exhibition on Sustainable Energy and Advanced Materials Ubaidillah Sabino 2020-06-01 This book gathers the proceedings of the 6th International Conference and Exhibition on Sustainable Energy and Advanced Materials (ICE-SEAM 2019), held on 16–17 October 2019 in Surakarta, Indonesia. It focuses on two relatively broad areas – advanced materials and sustainable energy – and a diverse range of subtopics: Advanced Materials and Related Technologies: Liquid Crystals, Semiconductors, Superconductors, Optics, Lasers, Sensors, Mesoporous Materials, Nanomaterials, Smart Ferrous Materials, Amorphous Materials, Crystalline Materials, Biomaterials, Metamaterials, Composites, Polymers, Design, Analysis, Development, Manufacturing, Processing and Testing for Advanced Materials. Sustainable Energy and Related Technologies: Energy Management,

Storage, Conservation, Industrial Energy Efficiency, Energy-Efficient Buildings, Energy-Efficient Traffic Systems, Energy Distribution, Energy Modeling, Hybrid and Integrated Energy Systems, Fossil Energy, Nuclear Energy, Bioenergy, Biogas, Biomass Geothermal Power, Non-Fossil Energies, Wind Energy, Hydropower, Solar Photovoltaic, Fuel Cells, Electrification, and Electrical Power Systems and Controls.

Encyclopedia of Information Science and Technology Mehdi Khosrow-Pour 2009 "This set of books represents a detailed compendium of authoritative, research-based entries that define the contemporary state of knowledge on technology"-- Provided by publisher.

Internationales Universitäts-Handbuch Michael Zils 1976

The Immunity of States and Their Officials in International Criminal Law and International

Human Rights Law Rosanne van Alebeek 2008

This title is a comprehensive treatment of the development of international human rights law, international criminal law and international immunities, and asks whether states and their officials can shield themselves from foreign jurisdiction by invoking international immunity rules when human rights issues are involved.

Delhi in Historical Perspectives K.A. Nizami 2020-02-22 The fascinating and chequered history of Delhi through the centuries has been a popular subject among authors. Yet, only a few other than K.A. Nizami record in rich detail the cultural, social, economic, and spiritual fabric of the city—the ‘gorgeous blaze of glory’ that was Delhi—between the thirteenth and eighteenth centuries. He presents his accounts of the periods of the Delhi Sultanate, the Mughals, and the poet Ghalib through the analyses of wide-ranging sources: original

literary, travel, biographical, hagiographical, and administrative accounts in Persian, Hindavi, and Urdu. This book is a compilation of the historian's lectures delivered at the University of Delhi and the Ghalib Institute in Delhi, first published in Urdu in 1972. The author's conversational style, replete with literary allusions, makes this an essential read for lovers and admirers of this beguiling city and its historic Sufi culture. Ather Farouqui's English translation captures the true essence of Nizami's work and now makes it easily available to a wider readership.

Gandhi B.R. Nanda 2001-12-14 The Hindu–Muslim conflict was a major problem during the nineteenth and the early twentieth centuries. This book shows how Mahatma Gandhi resolved the conflict and even united the Hindus and the Muslims. It presents a detailed introduction to the Khilafat (Pan-Islamist) movement, a venture that Gandhi

supported wholeheartedly. The discussion looks at Gandhi's non-cooperation movement, which, he believed, could help bridge the gap between the two communities. It discusses concepts such as mass civil disobedience and the Caliphate, and studies notable events such as the brief alliance between the British Raj and the Indian Muslims and the Mappila Rebellion. It also takes note of the responses of the British officials towards Gandhi's efforts and the confrontation that nearly occurred between the Viceroy and Gandhi. The book introduces readers to some of the people who participated and contributed to these events, including the Ali Brothers, Syed Ahmad Khan, and Ameer Ali. *Qur'an of the Oppressed* Shadaab Rahemtulla 2017-02-09 This study analyses the commentaries of four Muslim intellectuals who have turned to scripture as a liberating text to confront an array of problems, from patriarchy, racism, and empire to

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poverty and interreligious communal violence. Shadaab Rahemtulla considers the exegeses of the South African Farid Esack (b. 1956), the Indian Asghar Ali Engineer (1939-2013), the African American Amina Wadud (b. 1952), and the Pakistani American Asma Barlas (b. 1950). Rahemtulla examines how these intellectuals have been able to expound this seventh-century Arabian text in a socially liberating way, addressing their own lived realities of oppression, and thus contexts that are worlds removed from that of the text's immediate audience. Through a close reading of their works, he underlines the importance of both the ethico-social content of the Qur'an and their usage of new and innovative reading practices. This work provides a rich analysis of the thought-ways of specific Muslim intellectuals, thereby substantiating a broadly framed school of thought. Rahemtulla draws out their specific and general

importance without displaying an uncritical sympathy. He sheds light on the impact of modern exegetical commentary which is more self-consciously concerned with historical context and present realities. In a mutually reinforcing way, this work thus illuminates both the role of agency and hermeneutical approaches in modern Islamic thought.

Pan-Islamic Connections Christophe Jaffrelot
2018-01-15 South Asia is today the region inhabited by the largest number of Muslims---roughly 500 million. In the course of the Islamisation process, which began in the eighth century, it developed a distinct Indo-Islamic civilisation that culminated in the Mughal Empire. While paying lip service to the power centres of Islam in the Gulf, including Mecca and Medina, this civilisation has cultivated its own variety of Islam, based on Sufism. Over the last fifty years, pan-Islamic ties have intensified

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between these two regions. Gathering together some of the best specialists on the subject, this volume explores these ideological, educational and spiritual networks, which have gained momentum due to political strategies, migration flows and increased communications. At stake are both the resilience of the civilisation that imbued South Asia with a specific identity, and the relations between Sunnis and Shias in a region where Saudi Arabia and Iran are fighting a cultural proxy war, as evident in the foreign ramifications of sectarianism in Pakistan. Pan-Islamic Connections investigates the nature and implications of the cultural, spiritual and socio-economic rapprochement between these two Islams.

Fundamentals of Soil Mechanics Donald Wood

Taylor 2013-07

Major Companies of the Arab World 1993/94 Giselle

C Bricault 2012-12-06 This book represents the

seventeenth edition of the leading IMPORTANT reference work MAJOR COMPANIES OF THE ARAB WORLD. All company entries have been entered in MAJOR COMPANIES OF THE ARAB WORLD absolutely free of This volume has been completely updated compared to last charge, thus ensuring a totally objective approach to the year's edition. Many new companies have also been included information given. this year. Whilst the publishers have made every effort to ensure that the information in this book was correct at the time of press, no The publishers remain confident that MAJOR COMPANIES responsibility or liability can be accepted for any errors or OF THE ARAB WORLD contains more information on the omissions, or for the consequences thereof. major industrial and commercial companies than any other work. The information in the book was submitted mostly by the ABOUT GRAHAM & TROTMAN

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LTD companies themselves, completely free of charge. To all those Graham & Trotman Ltd, a member of the Kluwer Academic companies, which assisted us in our research operation, we Publishers Group, is a publishing organisation specialising in express grateful thanks. To all those individuals who gave us the research and publication of business and technical help as well, we are similarly very grateful. information for industry and commerce in many parts of the world.

Finite Element Model Updating Using Computational Intelligence Techniques Tshilidzi Marwala 2010-06-04 FEM updating allows FEMs to be tuned better to reflect measured data. It can be conducted using two different statistical frameworks: the maximum likelihood approach and Bayesian approaches. This book applies both strategies to the field of structural mechanics, using vibration data. Computational intelligence

techniques including: multi-layer perceptron neural networks; particle swarm and GA-based optimization methods; simulated annealing; response surface methods; and expectation maximization algorithms, are proposed to facilitate the updating process. Based on these methods, the most appropriate updated FEM is selected, a problem that traditional FEM updating has not addressed. This is found to incorporate engineering judgment into finite elements through the formulations of prior distributions. Case studies, demonstrating the principles test the viability of the approaches, and, by critically analysing the state of the art in FEM updating, this book identifies new research directions.

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