

## ***Mohammad O Hamdan Associate Professor Department Of***

***Fungi are eukaryotic microorganisms that are closely related to humans at cellular level. Human fungal pathogens belong to various classes of fungi, mainly zygo- cetes, ascomycetes, basidiomycetes, and deuteromycetes. In recent years, fungal infections have dramatically increased as a result of improved diagnosis, high frequency of catheterization, instrumentation, etc. However, the main cause remains the increasing number of immunosuppressed patients, mostly because of HIV infection and indiscriminate usage of antineoplastic and immunosuppressive agents, broad-spectrum antibiotics and prosthetic devices, and grafts in clinical settings. Presently available means of combating fungal infections are still weak and clumsy compared to control of bacterial infection. The present scenario of antifungal therapy is still based on two classes of antifungal drugs (polyenes and azoles). These drugs are effective in many cases, but display toxicity and limited spectrum of ef?cacy. The recent trend towards emergence of drug-resistant isolates in the clinic is an additional problem. In recent years, a few new antifungal drugs have entered the clinics, but they are expected to undergo same fate as the older***

***antifungal drugs. The application of fungal genomics offers an unparalleled opportunity to develop novel antifungal drugs. However, it is too early to expect any novel drugs, as the antifungal drug discovery program is in the stage of infancy. Interestingly, several novel antifungal drug targets have been identified and validated. This book is the first major account of innovation and entrepreneurship in the Arab higher-education sector. It provides an update of the current situation and advances reasons for the under-performance of Arab universities in international ranking tables and the weaknesses of Arab economies. Specific proposals are made for upgrading curricula and assessment procedures as well as providing an environment that fosters innovation and entrepreneurial behaviour. The roles of university-based technology and business parks are examined, with examples of successful business partnerships in the Arab region, Europe, and North America. Opportunities for innovation and entrepreneurship have never been greater with the wealth of rapidly developing transformative technologies that are driving the international knowledge economy. This book puts forward proposals for the management and exploitation of intellectual property, and for establishing businesses.***

***This book shows how to enhance some bamboo properties and the surface***

**treatmentsforobtaininghigh strength nanocomposites. It describes the tensile, flexural and impact strength, surface behaviour, morphological analysis, infrared spectral functional analysis and thermal properties analysis of manufacture nanocomposites. It also investigates the optimization of fabrication techniqueto prepare bamboo nanocomposites reinforcedwithvarious polymers. The book alsodescribesenvironmental impact analysis of bamboo nanocomposites. This book concludes with the nano-enhancement on bamboo species to produce nanocomposites and possibleusage of nanocomposites materials in terms of sustainability and economics.**

**Combating Fungal Infections  
Problems and Remedy**

□□□□□□

**1983**

**Everyday Inventions from a Refugee Camp  
Essential Clinical Skills in Pediatrics  
Structural Health Monitoring of Biocomposites,  
Fibre-Reinforced Composites and Hybrid  
Composites provides detailed information on  
failure analysis, mechanical and physical  
properties, structural health monitoring,  
durability and life prediction, modelling of  
damage processes of natural fiber, synthetic  
fibers, and natural/natural, and  
natural/synthetic fiber hybrid composites. It  
provides a comprehensive review of both  
established and promising new technologies**

**currently under development in the emerging area of structural health monitoring in aerospace, construction and automotive structures. In addition, it describes SHM methods and sensors related to specific composites and how advantages and limitations of various sensors and methods can help make informed choices. Written by leading experts in the field, and covering composite materials developed from different natural fibers and their hybridization with synthetic fibers, the book's chapters provide cutting-edge, up-to-date research on the characterization, analysis and modelling of composite materials. Contains contributions from leading experts in the field Discusses recent progress on failure analysis, SHM, durability, life prediction and the modelling of damage in natural fiber-based composite materials Covers experimental, analytical and numerical analysis Provides detailed and comprehensive information on mechanical properties, testing methods and modelling techniques**

**Situated south of the Dead Sea, near the famous Nabatean capital of Petra, the Faynan region in Jordan contains the largest deposits of copper ore in the southern Levant. The Edom Lowlands Regional Archaeology Project (ELRAP) takes an anthropological-archaeology approach to the deep-time study of culture change in one of the Old World's most important locales for studying technological development. Using innovative digital tools for data recording, curation, analyses, and dissemination, the**

**researchers focused on ancient mining and metallurgy as the subject of surveys and excavations related to the Iron Age (ca. 1200-500 BCE), when the first local, historical state-level societies appeared in this part of the eastern Mediterranean basin. This comprehensive and important volume challenges the current scholarly consensus concerning the emergence and historicity of the Iron Age polity of biblical Edom and some of its neighbors, such as ancient Israel. Excavations and radiometric dating establish a new chronology for Edom, adding almost 500 more years to the Iron Age, including key periods of biblical history when David, Solomon, and the Egyptian pharaoh Shoshenq I are alleged to have interacted with Edom. Included is a 7 gigabyte DVD with over 55,000 files of additional data and photographs from the project.**

**Who's Who in the Arab World 2007-2008 compiles information on the most notable individuals in the Arab world. Additionally, the title provides insight into the historical background and the present of this influential and often volatile region. Part I sets out precise biographical details on some 6,000 eminent individuals who influence every sphere of public life in politics, culture and society. Part II surveys the 19 Arab Countries, providing detailed information on the geography, history, constitution, economy and culture of the individual countries. Part III provides information on the historical background of the**

***Arab world. Indexes by country and profession supplement the biographical section. A select bibliography of secondary literature on the Middle East is also included.***

***Bamboo Polymer Nanocomposites  
Design to Live***

***The Islamic Resistance Movement (Hamas):  
Studies of Thoughts & Experience***

***Artificial Intelligence and COVID Effect on  
Accounting***

***Structural Health Monitoring System for  
Synthetic, Hybrid and Natural Fiber Composites  
Cases on Smart Learning Environments***

As researchers reveal the increasing complexities of accounting practices in emerging economies, there is a growing need for an overview of the topic. The Routledge Companion to Accounting in Emerging Economies is a prestige work offering an introduction to current scholarship in the field, with indications of future directions for enhancing the contribution to knowledge. With regional coverage of key emerging economies such as Brazil, Russia, India and China, the team of contributors analyse issues in accounting in detail, while shedding light on the role of the accounting profession in providing accountability and governance across the developing world. Each chapter is headed up by an internationally recognised author who is a leading expert in designing and implementing research approaches to the topic. Within the team of authors, some are experienced senior contributors while others are developing new avenues of exploration on the basis of high-quality

doctoral study. This range of author experience has been deliberately chosen to allow the reader to envisage working in such a team while growing in confidence. This unique reference offers a comprehensive guide to advanced students, academics, practitioners and policy makers on the current state of, and potential developments in, accounting in developing economies globally. This work will be of particular interest to students and researchers looking to identify topics in emerging economies, academics and practitioners seeking convenient access to an unfamiliar area, and established researchers seeking a single repository on the current state of knowledge, current debates and relevant literature.

This book investigates the enhancement of properties of acacia wood and its surface treatment for high strength bio-composites. It describes the tensile, flexural and impact strength, surface behaviour, morphological analysis, infrared spectral functional analysis, thermal properties analysis and dielectrical properties of acacia wood bio-composites. It reports efforts on the optimization of fabrication techniques to prepare acacia wood reinforced bio-composites based on PLA, PHA, Etc. The book also reports on environmental impact analysis of acacia wood bio-composites. A special chapter is dedicated to the nano-enhancement of acacia wood bio-composites and their possible use in applications in terms of sustainability and economics.

First published in 2000. Routledge is an imprint of Taylor & Francis, an informa company.

The World of Learning 1981-82

A Practical Guide to History Taking and Clinical  
Examination

New Insights into the Iron Age Archaeology of Edom,  
Southern Jordan

:

The Middle East, Abstracts and Index

**The book introduces the latest advances in dental materials and biomaterials science. It contains a comprehensive introduction and covers ceramic, metallic, and polymeric oral biomaterials. The contributing authors are from all over the world and are distinguished in their disciplines. A solid primer for dental students, the book is also highly recommended for students of engineering and basic science who want to gain an insight in contemporary biomaterials science. For medical practitioners, the book offers an invaluable opportunity to learn about the latest steps in dental biomaterials.**

**This book considers the effects of COVID-19 on accounting, particularly with regard to the role of artificial intelligence in accounting in the post-pandemic business environment. The contributions in the book consider a variety of sectors that have been affected by the pandemic, such as the stock market, forensic accounting, Bitcoin, as well as the economic and educational responses to the**

**pandemic and the aftermath felt by both developing and developed countries. This book will be a valuable read for academics, students and practitioners of accounting who are keen to explore the future of the field in light of the pandemic. This book provides information on the latest research findings that are useful in the context of designing sustainable houses and living in rapidly growing Asian cities. The book is composed of seven parts, comprising a total of 50 chapters written by 53 authors from various countries, mainly in the Asian region. Part I introduces vernacular houses in different Asian countries such as Indonesia, Malaysia, India, Nepal, China, Thailand and Laos. Parts II and III then explore in depth indoor adaptive thermal comfort and occupants' adaptive behavior, focusing especially on those in hot-humid climates. Part IV presents detailed survey results on household energy consumption in various tropical Asian cities, while Part V analyses the indoor thermal conditions in both traditional houses and modern houses in these countries. Several real-world sustainable housing practices in Asian cities are reviewed in the following part. The final part then discusses the vulnerability of expanding Asian cities to climate change and urban heat island. Today, approximately 35-40% of global energy is consumed in Asia, and this percentage is expected to rise further. Energy consumption has increased, particularly in the residential sector, in line with the rapid rise of the middle class. The majority of**

**growing Asian cities are located in hot and humid climate regions, and as such there is an urgent need for designers to provide healthy and comfortable indoor environments that do not consume non-renewable energy or resources excessively. This book is essential reading for anyone with an interest in sustainable house design in the growing cities of Asia.**

**Universities Handbook**

**Acacia Wood Bio-composites**

**Video Atlas of Cleft Lip and Palate Surgery**

**Innovation of Businesses, and Digitalization during Covid-19 Pandemic**

**Research in Corporate and Shari'ah Governance in the Muslim World**

**American Doctoral Dissertations**

***ICREGA'14 - Renewable Energy: Generation and Applications* Springer**

***This book covers the basic principle and challenges of structural health monitoring system for natural fibre and the hybrid composites structural materials in industrial applications, such as building, automotive, aerospace and wind turbine. Structural health monitoring (SHM) has become crucial in evaluating the performance of structural application in recent trends, especially since it is in line with the high-tech strategy of Industry 4.0. It is a system that is operated in real time or in an online situation. Hence, it also has advantages for damage detection, damage localisation, damage***

*assessment and life prediction compared to the non-destructive test (NDT) which is conducted offline. The book covers the monitoring of the composite materials in terms of structural properties and damage evaluation through modelling and prediction of failure in composite. It includes recent examples and real-world engineering application to illustrate the understanding of the current technology application. The book benefits lecturers, students, researchers, engineers and industrialist who are working in the civil, aerospace and wind turbine industries.*

*Natural fibre composite is an emerging material that has great potential to be used in engineering application. Oil palm, sugar palm, bagasse, coir, banana stem, hemp, jute, sisal, kenaf, roselle, rice husk, betul nut husk and cocoa pod are among the natural fibres reported to be used as reinforcing materials in polymer composites. Natural fibre composites were used in many industries such as automotive, building, furniture, marine and aerospace industries. The advantages of natural fibre composites include low cost, renewable, abundance, light weight, less abrasive and they are suitable to be used in semi or non-structural engineering components. Research on various aspects of natural fibre composites such as characterization, determination of properties and design have been extensively carried out. However, publications that reported on*

*research of manufacture of natural fibre composites are very limited. Specifically, although manufacturing methods of components from natural fibre composites are similar to those of components from conventional fibre composites such as glass, carbon and Kevlar fibres, modification of equipment used for conventional fibre composites may be required. This book fills the gap of knowledge in the field of natural fibre composites for the research community. Among the methods reported that are being used to produce components from natural fibre composites include hand lay-up, compression moulding, filament winding, injection moulding, resin transfer moulding, pultrusion and vacuum bag moulding. This book is also intended to address some research on secondary processing such as machining and laser welding of natural fibre composites. It is hoped that publication of this book will provide the readers new knowledge and understanding on the manufacture of natural fibre composites.*

*Proceedings of the International Conference on Applied CyberSecurity (ACS) 2021*

*Towards Bio-Sustainability of the Environment*

*Who's Who in the Arab World 2007-2008*

*Synopsis of Sleep Medicine*

*Sustainable Houses and Living in the Hot-Humid Climates of Asia*

*The World of Learning 2001*

The power of design to create a life worth living even in a refugee camp: designs, inventions, and artworks

## Get Free Mohammad O Hamdan Associate Professor Department Of

from the Azraq Refugee Camp in Jordan. This book shows how, even in the most difficult conditions--forced displacement, trauma, and struggle--design can help create a life worth living. Design to Live documents designs, inventions, and artworks created by Syrian refugees living in the Azraq Refugee Camp in Jordan. Through these ingenious and creative innovations--including the vertical garden, an arrangement necessitated by regulations that forbid planting in the ground; a front hall, fashioned to protect privacy; a baby swing made from recycled desks; and a chess set carved from a broomstick--refugees defy the material scarcity, unforgiving desert climate, and cultural isolation of the camp. Written in close collaboration with the residents of the camp, with text in both English and Arabic, Design to Live, reflects two perspectives on the camp: people living and working in Azraq and designers reflecting on humanitarian architecture within the broader field of socially engaged art and design. Architectural drawings, illustrations, photographs, narratives, and stories offer vivid testimony to the imaginative and artful ways that residents alter and reconstruct the standardized humanitarian design of the camp--and provide models that can be replicated elsewhere. The book is the product of a three-year project undertaken by MIT Future Heritage Lab, researchers and students with Syrian refugees at the Azraq Refugee Camp, CARE, Jordan, and the German-Jordanian University. Copublication with Future Heritage Lab, MIT

The emergence of financial technology (FinTech)-related products is causing major disruptions in financial services that enable financial

## Get Free Mohammad O Hamdan Associate Professor Department Of

solutions and innovative business models resulting in the fusion of finance and smart mobile technology. As ASEAN is undergoing a paradigm shift from government-to-government (G2G) to community-to-community (C2C) relationships with the emphasis on integration and collaboration, the adoption of FinTech and its possible future directions needs to be studied further. Financial Technology and Disruptive Innovation in ASEAN provides an assortment of innovative research that explores the recent FinTech initiative in ASEAN with respect to its process, strategies, challenges, and outcomes and highlights new business models, products, and services that affect financial markets and institutions and the provision of financial services. While highlighting topics including blockchain technology, cloud computing, and mobile banking, this book is ideally designed for business executives, managers, entrepreneurs, financial and banking practitioners, policymakers, academicians, students, professionals, and researchers.

The synthetic counterparts of natural polymeric materials are now finding applications as light weight, mechanically strong and environmentally stable sheets, fibers, films, adhesives, paints and foams and thus have replaced most of the commodity and structural materials. The systematic research on the preparation, characterization and utilization of plastics resulted into newer and newer polymers of much better and often a set of several desirable properties in a single polymer and the polymers have established their place in engineering applications as well. Although the bulk of plastics production is of relatively simple commodity polymers, the proportion

## Get Free Mohammad O Hamdan Associate Professor Department Of

of specially designed and tailor-made plastics for specific and sophisticated applications is also increasing with a great pace. The specialty plastics as well as their use in specific and sophisticated applications are the key to the continued scientific growth and technological advances in the new millennium. This book thoroughly covers today's rapidly growing topics on the specialty polymers and their applications in most sophisticated and specialized areas. It gives the up-to-date in depth knowledge and extremely comprehensive details of the chemistry, physics, material science, technology and device applications of specialty polymers. This comprehensive book containing 16 state-of-art-review chapters in the result of untiring efforts of 35 most renowned experts from national and international scientific community. This book is thought provoking to the researchers working in the fields of chemistry, biochemistry, biotechnology, medicine, polymer chemistry, semiconductor physics, material science, electrochemistry, biology, electronics, photonics, material science, solid state physics, nanotechnology, electrical and electronics engineering, optical engineering, device engineering, data storage etc. Manufacturing of Natural Fibre Reinforced Polymer Composites

The Palestine Yearbook of International Law  
1990-1991

Proceedings of The International Conference on  
Business and Technology (ICBT 2021)

Financial Technology and Disruptive Innovation in  
ASEAN

An International Workshop Organized by the Getty  
Conservation Institute and Loyola Marymount

## Get Free Mohammad O Hamdan Associate Professor Department Of

University, 19-22 May 2000, Corinth, Greece  
Who's who in the Arab World

Sleep medicine encompasses an unusually broad spectrum of contributions from biology, technology, and medicine. This volume summarizes the considerable mass of knowledge that has been accumulated in the field and imparts its major findings in a manner that is comprehensive yet not overwhelming. Edited by an eminent sleep researcher and with contributions from leading experts in the field, the volume provides a basic grounding in sleep medicine and covers the fascinating complexity of the field. It separates figure from ground for those who are newcomers to the field and who are seeking guideposts for further research. Sleep problems are frequently co-morbid with other medical conditions, and clinicians need to be alert to this interconnectedness and to recognize which difficulties are primary and which are not.

Synopsis of Sleep Medicine will be a valuable tool for clinicians in many specialties for addressing diagnostic problems in sleep medicine. The volume is the first of its kind, rich yet comprehensive and focused and one that is sure to meet the needs of both basic and clinical research for some years to come.

Archaeological sites around the world are threatened by forces including population growth,

development, urbanization, pollution, tourism, vandalism and looting. Site management planning is emerging as a critical element not only for the conservation of this heritage, but also to address issues such as tourism and sustainable development. This book reports on the proceedings of a workshop held in Greece, where an international group of professionals gathered to discuss challenges faced by archaeological sites in the Mediterranean and to examine management planning methods that might generate effective conservation strategies.

This book collects the edited and reviewed contributions presented in the 3rd International Conference on Renewable Energy: Generation and Applications" ICREGA'14, organized by the UAE University in Al-Ain. This conference aims to disseminate knowledge on methods, policies and technologies related to renewable energy and it acknowledges the leadership of the UAE which committed to a 7% renewable energy target by 2020. The demands and developments in renewable energy generations and applications are rapidly growing and are facing many challenges on different levels such as basic science, engineering system design, energy policies and sustainable developments. This edition presents new contributions related to recent renewable energy case studies,

developments in biofuel, energy storage, solar and wind energy, integrated systems and sustainable power production. In the spirit of the ICREGA'14, the volume has been produced after the conference so that the authors had the possibility to incorporate comments and discussions raised during the meeting. The contributions have been grouped in the following topics: - Efficient Energy Utilization - Electrical Energy Market, Management and Economics - Energy Storage Systems - Environmental Issues - Fuel Cells Systems - Green Buildings - Intelligent Energy/Power Transmission and Distribution - Solar Photovoltaic and Thermal Energy - Wind Energy Systems.

Theory and Practice

Administrative Reform Towards Promoting

Productivity in Bureaucratic Performance

Faculty Publications and Doctoral Dissertations

Journal of the American Statistical Association

Materials and Applications

India

*This book is a concise learning guide dedicated to the full scope of pediatric history-taking and clinical examination, for use in OSCEs as well as clinical life. It guides the reader simply and methodically through what to ask when taking a history, and how to perform a comprehensive physical examination. The book contains more than 30 "History Stations" covering the most common pediatric*

*cases, as well as 10 “Examination Stations” covering examinations of the different body system. It provides students and resident doctors worldwide with the necessary core information for pediatric history-taking and clinical examination, all in a brief and interesting format. The book adopts a reader-friendly format through a lecture-note style and the use of Key Points, Clinical Tips, Notes, Tables, and Boxes listing the most important features. It is also richly illustrated, demonstrating the correct way to perform clinical examinations. Written “by a resident, for residents and medical students,” this book has been revised, foreworded, and peer-reviewed by fourteen prominent authorities in the field of Pediatrics from various parts of the world (including the United States, United Kingdom, Australia, Italy, Canada, and India), and from different universities (Illinois, Pennsylvania, Washington, Oxford, Edinburgh, Keele, Melbourne, Toronto, Parma, and Florence Universities). These experts recommend this book for medical students, pediatric residents, and pediatric practitioners, as well as pediatricians.*

*Al-Zaytouna Centre for Studies and Consultations in Beirut has launched the English version of the book “The Islamic Resistance Movement Hamas: Studies of Thought and Experience,” which was co-written by a group of professors specializing in the Palestinian issue and five senior Hamas leaders. The 704-page book is edited by Dr. Mohsen Saleh. The book examines Hamas’s vision and experience in all its aspects. The work sticks to two main*

*commitments: First, adherence to academic research methods, and the accuracy, objectivity and extensive documentation necessary to them. The second is the attempt to present Hamas as it really is, whether by the contributions of specialized researches, who are well informed of Hamas and its experience; or by the contributions of Hamas leaders, who have addressed a number of issues and presented a more comprehensive picture of the Movement. Particularly so when the available literature is insufficient to clarify all the issues being researched, especially for Western audiences interested in understanding the Palestinian issue, of which Hamas has become a key component in the past decade. The book falls in two parts. The first is a collection of eleven studies on Hamas and its experience, in which chapter one presents an overview of the movement experience and history. It discusses the background and inception, and considers Hamas a continuation of the work of the Muslim Brothers (MB) movement that began in the form of popular advocacy through a network of branches and offices beginning in 1945. Interestingly, this chapter examines events that reflect the extent of the MB movement's participation in armed resistance as well as preaching activities, in addition to their links to the establishment of the Fatah movement, which was co-founded by MB figures. This chapter digs deeper in to the stages that Hamas underwent, especially between 1987 and 2005. The second chapter gives the reader the chance to examine Hamas's political vision, addressing the*

*wellsprings of Hamas's political ideology, its approach to religion and state, law, and constitution, and its views on nationalism, secularism, and democracy. Finally, it addresses the rights of minorities in Hamas's political thought. The chapter contains a plethora of answers to questions usually raised by those interested to learn about Hamas's ideas, bearing in mind that it is difficult to find material that expresses Hamas's intellectual frameworks in such a comprehensive manner, except through some of the interviews, which still are no match for the topics covered by the book. In the third chapter, we delve into Hamas' conceptualization of the other, meaning Hamas's view of Israel, Judaism, Jews, Zionism and Zionists, which is the basis for understanding the background and future of the conflict. The book, in the fourth and fifth chapters, continues to analyze the relationship between Hamas and the Palestine Liberation Organization (PLO) and its factions, and Hamas's position on Islamic Palestinian movements including the Sufis and Salafis, Hizb ut-Tahrir, and the Islamic Jihad Movement in Palestine (PIJ), explaining the convergences and divergences with these factions. This is based on analyzing both Hamas's theoretical framework and policies, drawing from primary sources. The sixth chapter highlights an important issue, namely, the peace process. Naturally, readers will wonder how Hamas's actions and visions approach the peace process. In this chapter, the author examines the stages of evolution of Hamas's political position on the peace process, whether through*

*the movement's theoretical and intellectual frameworks, or its practices on the ground. The seventh chapter tackles in detail Hamas's vision for political and social reform in Palestine, based on the set of principles the group has committed itself to, including its insistence on political freedom for all and the rights of the Palestinian people. Hamas's political reform project is not confined to internal Palestinian matters, but also cover foreign relations, especially with Arab and Muslim countries. In addition, Hamas's social reform platform focuses on combatting poverty as the entry point for comprehensive development and reform. The eighth and ninth chapters overview at length Hamas's Arab and Islamic relations, by analyzing the determinants, objectives, and dimensions of Hamas's relations, an explaining its position towards the Arab Spring. They also examine Hamas's relations with Turkey and Iran and their evolution. The tenth chapter deals with Hamas's experience in government, following the 2006 legislative elections. This chapter explores the defects within the Palestinian political system in order to determine the environment and challenges that Hamas faced. Finally, it assesses Hamas performance in governance in the period 2006–2012. The eleventh chapter concludes the first part of the book by reviewing Western academic literature on Hamas, with a view to answer the following fundamental question: To what extent have these studies succeeded in understanding the true nature of Hamas? The second part of the book includes contributions by five senior Hamas leaders*

*attempting to answer a miscellany of questions regarding different issues appertaining to the Movement. These include a study by Khalid Mish'al, head of Hamas Political Bureau, which is entitled "Hamas: Milestones in Thought and Experience." A second study entitled "Hamas: A Reading in the Vision and Governance Experience" is contributed by Isma'il Haniyyah, the new Hamas politburo chief and prime minister of Hamas's caretaker government. It also includes a contribution by Musa Abu Marzuq, senior Hamas leader and former politburo chief titled Hamas Assessment of the Experience; and a contribution by Usamah Hamdan on Hamas International Relations. The section also includes a paper prepared by Sami Khater, Hamas politburo member, regarding Hamas's Vision for Managing the Conflict with the "Zionist Enemy." The book includes an appendix of major documents related to Hamas and its experience since the issuance of its charter in 1987 until the memorandum of enforcement of the Palestinian reconciliation agreement between Fatah and Hamas (Al-Shati' Agreement) in 2014 besides key political documents issued in the intervening period.*

*"The Palestine Yearbook of International Law" is a well-established yearbook, which was previously published by the Al-Shaybani Society of International Law. Kluwer Law International will be publishing the "Yearbook" from the eighth volume onwards and will also manage the distribution of the previous seven volumes. "The Palestine Yearbook of" "International Law" has become widely*

*respected as a prime reference source of legal material relating to Palestinian issues and is an important forum for the international legal community, particularly for legal practitioners, researchers and scholars. In addition to leading articles on topical problems and issues, it contains key legislation, court decisions and other relevant legal material translated from the original Arabic or Hebrew into English.*

*The Routledge Companion to Accounting in Emerging Economies*

*Preparation for Sustainable Applications*

???? ?????????

*ICREGA'14 - Renewable Energy: Generation and Applications*

*Specialty Polymers*

*Structural Health Monitoring of Biocomposites, Fibre-Reinforced Composites and Hybrid Composites*

**Research in Corporate and Shari'ah Governance in the Muslim World: Theory and Practice** aims to address a critical disciplinary gap between Islamic theory and the practice of the corporate sector in the Muslim World. Adopting a critical approach, the book sheds light on the impact of corporate governance on the economies of the Muslim world.

**At a time when ICTs are proliferating various facets of society and human interactivity, optimizing the use of these tools and technologies not only enhances learning but also transforms learning experiences all together, resulting in an increase of**

**effectiveness and quality of education around the globe. As such, teachers are being challenged to implement a wide range of tools, such as mobile learning and augmented reality, to create smarter learning environments inside and outside of the classroom. Cases on Smart Learning Environments explores the potential of SLE tools for enhanced learning outcomes as experienced by educators, learners, and administrators from various learning institutions around the world. This publication presents cases on the real-world implementation of SLEs in 11 countries that span the continents of Asia, Africa, Europe, and North and South America. Featuring coverage on a broad range of topics such as learner engagement, teacher training, and intelligent agent technology, this book is ideally designed for academicians, instructors, instructional designers, librarians, educational stakeholders, and curriculum developers.**

**Building a Culture of Innovation and Entrepreneurship**

**Management Planning for Archaeological Sites**

**Water Resources Data for Georgia**

**Higher Education in the Arab World**

**Handbook of Oral Biomaterials**

**Directory of Physics, Astronomy & Geophysics**

**Staff**