
Costs and Finance of Higher Education in Pakistan A autonomy and Ethnic Conflict in South and South-East Asia The book provides a detailed analysis of the relationship between syntax and word order, a long-standing conundrum in typological linguistics which has been previously described as an 'impractical' universal. It presents data from Pashto (an Eastern-Iranian language spoken mainly in Pakistan and Afghanistan), and exploits consonant clusters and the basic word order of the language. It begins by introducing the Pashto language, before going on to highlight the word order typology and language universals, followed by a detailed analysis of its syllable structure and basic word order in light of the Optimality Theoretical (OT) framework. The study then takes up the basic word order as a weak foundation for such a typological typology and challenges this view of structural dependencies by comparing Pashto (an Indic language) with Spanish (an Ibero romance language). Finally, the book concludes by emphasizing the global implications of the study, and offers future recommendations for further research on this language.

WITS 2020 Twenty Second Pakistan Congress of Zoology This book presents an extensive survey of the theory and relates to international party conditions which are critical to our understanding of the linkages between world markets and the movement of interest and exchange rates across countries. The book falls into three parts dealing with the theory, methods of econometric testing and empirical evidence. Although it is intended to provide a consensus view on the subject, the authors also make some controversial propositions, particularly on the purchasing power parity conditions.

International Party Conditions The book starts with the details of universe, structure of earth, history of world, its population, languages, Jhelum Valley Civilization, History of Kashmir, Jhelum river, and valley of Kashmir, City of Srinagar, Kashmir's glorious past, other updated information obtained from the available sources including the details of geography, geology, history, introduction of Islam in Kashmir, languages spoken, monuments, Kashmiri affairs, political events, tourism, handicrafts, health infrastructure, agriculture, agriculture, socio-economic and administrative development, forest development, fisheries, live stock, dairy, sericulture, irrigation, industry, minerals, power, roads, people of Kashmir, institutions of higher education, current status besides references. It will make a very interesting reading for research scholars in particular and common people in general.

Metal Nanoparticles for Drug Delivery and Diagnostic Applications This book presents the latest research findings, methods and development techniques related to Ubiquitous and Pervasive Computing (UICP) as well as challenges and practical solutions with an emphasis on innovative, mobile and internet services. With the proliferation of wireless technologies and electronic devices, there is a rapidly growing interest in Ubiquitous and Pervasive Computing (UICP). UICP makes it possible to create a computer-oriented computing environment where computer chips are embedded in everyday objects and interact with physical world. It also allows users to be online even while moving around, providing them with almost permanent access to their preferred services. Along with a great potential to revolutionize our lives, UICP also posess new research challenges.

Innovative Mobile and Internet Services in Ubiquitous Computing The book consists of 20 case studies thoroughly selected after a detailed study of around 300 cases from the WIPO website and other sources. The selected cases are presented in this book and more will be included in the forthcoming versions. The study starts with an introductory chapter based on existing literature review on the subject of entrepreneurial scientists. The second chapter includes 20 case studies of academic professors with a focus on improving the real life experiences of the real world. The third chapter includes thematic highlights of the study extracted from the cases and literature. This is the most significant part of the study. A total of four themes are presented as a PESE framework for entrepreneurial scientists along with summary discussion for each theme.

Who is Aggressor in Kashmir? Metal Nanoparticles for Drug Delivery and Diagnostic Applications addresses the lifecycle of metal nanoparticles, from synthesis and characterization, to applications in drug delivery and targeting. It is an important resource for those in biomaterials, nanomedicine and pharmaceutical sciences, exploring gold, silver and iron-based drug delivery systems for targeted and targeted delivery of potential drugs and genes for enhanced clinical efficacy. Nanotechnology is widely-used in drug delivery due to its ability to reduce plasma fluctuation of drugs, high solubility, and efficiency, the relatively low cost of nanoscale products, and enhancement of patient comfort, hence this resource is a welcome addition to the field. Illustrates the progression of nanoparticle-therapeutics from basic research to applications to different therapeutic applications. Explores new opportunities and ideas for developing and improving technologies in nanomedicine and nanotechnology. Discusses the toxicity of different types of metal nanoparticles and how to ensure their safe use.

Research Anthology on Big Data Analytics, Architectures, and Applications A last moment of Chiefs' Policy, Politics, and Power-Sharing explores the opportunities and pitfalls of establishing democracy and legitimate government in territories with disputed status, especially where governance systems are fragile and the process of democratization has been hindered due to socio-political faultlines. A part from probing the decolonisation process in the Indian subcontinent and its subsequent implications, the analysis in this study, adds clarity to our understanding of the status and sovereignty of Azad Jammu & Kashmir (AJK) by using a historical and constitutional perspective for this purpose. It investigates political and constitutional evolution since 1947. It examines contemporary power-sharing theories and alternatives for the establishment of an autonomous governance structure in order to proceed towards meaningful conflict management and hence a stable democracy in deeply divided societies, with particular focus on AJK. Lewis Hufnagel has identified innovative pathways anecdotally unique to sovereignty, autonomy, and democratic governance and has persuasively argued for an alternative model through recognition of internal right to self-determination for building ventilable autonomous democratic governance structure in the disputed territory of AJK, until an opportunity presents itself for an external right to self-determination as provided to the people of the whole state of J&K, which was promised by the UK and accorded to, by both India and Pakistan.

Explaining Pakistan’s Foreign Policy Lang Cancer: New Insights for the Healthcare Professional 2012 Edition is a ScholarlyEditions™ eBook that delivers timely, authoritative, and comprehensive information about Lung Cancer. The editors have built Lang Cancer: New Insights for the Healthcare Professional 2012 Edition on the vast information databases of ScholarlyWorks.™ You can expect the information about Lung Cancer in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Lung Cancer: New Insights for the Healthcare Professional 2012 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com.

The Entrepreneurial Scientists Serving Science and Society This book uses empirical evidence from various case studies to examine the relationship between territorial and regional autonomy, the nation-state and ethnic conflict resolution in South and South-East Asia. The concept of territorial or regional autonomy holds centre stage in the literature on ethnic conflict settlement because it is supposed to be able to reconcile two paradoxical objectives: the preservation of the territorial integrity and sovereignty of the state, and the satisfaction of ethnic minorities' right to self-determination. Critics argue, however, that autonomy may not be the panacea for ethnic conflict in all cases. The contributing authors begin with the concept of territorial or regional autonomy and subject it to a rigorous empirical analysis, which provides reliable evidence regarding the suitability of the autonomy solution to intractable ethnic conflicts. Drawing upon case studies from Kashmir, Assam, Sri Lanka, Aceh, Mindanao and Southern Thailand, this edited volume argues that autonomy arrangements may at best work to resolve only a handful of separatist ethnic conflicts in South and South-East Asia. This book will be of much interest to students of South and South-East Asia, Asian security, ethnic conflict, peace studies and IR in general.

Refraining Occupation in Kashmir
This Special Issue focused on novel vision-based approaches, mainly related to computer vision and machine learning, for the automatic analysis of human behaviour. We solicited submissions on the following topics: information theory-based pattern classification, biometric recognition, multimodal human analysis, low resolution human activity analysis, face analysis, abnormal behaviour analysis, unsupervised human analysis scenarios, 3D/4D human pose and shape estimation, human analysis in virtual/augmented reality, affective computing, social signal processing, personality computing, activity recognition, human tracking in the wild, and application of information-theoretic concepts for human behaviour analysis. In the end, 15 papers were accepted for this special issue. These papers, that are reviewed in this editorial, analyse human behaviour from the aforementioned perspectives, defining in most of the cases the state of the art in their corresponding field.

**Life System Modelling and Intelligent Computing**

Although many pursue understanding of the relationship between protein structure and function for the thrill of pure science, the pay-off in a much broader sense is the ability to manipulate the Earth's chemistry and biology to improve the quality of life for mankind. Immediately goals of this area of research include identification of the life-supporting functions of proteins, and the fundamental forces that facilitate these functions. Upon reaching these goals, we shall have the understanding to direct and the tools required to implement changes that will dramatically improve the quality of life. For example, under standing the chemical mechanism of diseases will facilitate development of new therapeutic drugs. Likewise, understanding of chemical mechanisms of plant growth will be used with biotechnology to improve food production under adverse climatic conditions. The challenge to understand details of protein structure/function relationships is enormous and requires an international effort for success. To direct the chemistry and biology of our environment in a positive sense will require efforts from bright, imaginative scientists located throughout the world. Although the emergence of F.A.X., e-mail, and the World Wide Web has revolutionized international communication, there remains a need for scientists located in distant parts of the world to occasionally meet face to face.

**Protein Structure — Function Relationship**

This book constitutes the proceedings of the First International Workshop on Radiomics and Radiogenomics in Neuro-oncology, RRAO-AI 2019, which was held in conjunction with MICCAI in Shanghai, China, in October 2019. The 10 full papers presented in this volume were carefully reviewed and selected from 15 submissions. They deal with the development of tools that can automate the analysis and synthesis of neuro-oncologic imaging.

**Male Intergenerational Intimacy**

Health and healing foods have a long history in the Asian cultures. Those of Eastern culture have long believed that food and medicine are from the same source and can treat illnesses and promote a healthier life. This volume covers certain traditional Asian foodstuffs, their history, functionality, health benefits, physiological properties, mechanisms of anti-cancer and anti-aging actions. In addition, it covers processing technology, storage, material sources, marketing, social, and economical aspects. Expanding on geographical areas covered in previous works, the authors consider foods that originate from all over upper and lower Asia as well as the Middle East.

**Pashto Phonology**

This book presents peer-reviewed articles from the 6th International Conference on Wireless Technologies, Embedded and Intelligent Systems (WITS 2020), held at Fuz. Monaco. It presents original research results, new ideas and practical lessons learnt that touch on all aspects of wireless technologies, embedded and intelligent systems. WITS is an international conference that serves researchers, scholars, professionals, students and academicians looking to foster both working relationships and gain access to the latest research results. Topics covered include Telecoms & Wireless Networking, Electronics & Multimedia, Embedded & Intelligent Systems, Renewable Energies.

**Pakistan Journal of Botany**

This groundbreaking book presents new historical, legal, sociological, psychological, and cross-disciplinary research on male intergenerational intimacy. It presents thoroughly documented and further the discussion about this area of research through historical and ethnological examples from different times and places, and aim to clarify how controversies about the subject have evolved in modern Western society. The editors of Male Intergenerational Intimacy have solicited original research and literature reviews which do not digress into emotional arguments for or against intergenerational intimacy but instead aim to establish the basics for a research-based scholarship. The contributors address the implications of intergenerational intimacy on a variety of levels—from friendship and companionship through sexual dimensions—and further analyze personal accounts to illustrate how individuals involved in intergenerational intimacy understand themselves and how they construct their concepts of intimacy and sexual identity. Contributors also deal with intergenerational intimacy behaviors that require counseling, treatment, and psychotherapeutic interventions from a positive approach. Finally, they separate chapters deal with criminology issues and penal codes as they relate to the subject area.

**Sustainable Economic Development and the Influence of Information Technologies: Dynamics of Knowledge Society Transformation**


Copyright code: d0cc22184f85b8576785b6f7ec1f4125