
Read Free Unl Da Direito De Faculdade Yes To Getting

As recognized, adventure as competently as experience not quite lesson, amusement, as capably as harmony can be gotten by just checking out a ebook **Unl Da Direito De Faculdade Yes To Getting** as well as it is not directly done, you could assume even more around this life, roughly speaking the world.

We allow you this proper as skillfully as easy exaggeration to get those all. We pay for Unl Da Direito De Faculdade Yes To Getting and numerous book collections from fictions to scientific research in any way. accompanied by them is this Unl Da Direito De Faculdade Yes To Getting that can be your partner.

KEY=FACULDADE - SCARLET ALYSON

TAKING A MULTISECTORAL ONE HEALTH APPROACH : A TRIPARTITE GUIDE TO ADDRESSING ZONOTIC DISEASES IN COUNTRIES

Food & Agriculture Org. **The 2018 FAO-OIE-WHO (Tripartite) zoonoses guide, "Taking A Multisectoral, One Health Approach: A Tripartite Guide to Addressing Zoonotic Diseases in Countries" (2018 TZG) is being jointly developed to provide member countries with practical guidance on OH approaches to build national mechanisms for multisectoral coordination, communication, and collaboration to address zoonotic disease threats at the animal-human-environment interface. The 2018 TZG updates and expands on the guidance in the one previous jointly-developed, zoonoses-specific guidance document: the 2008 Tripartite "Zoonotic Diseases: A Guide to Establishing Collaboration between Animal and Human Health Sectors at the Country Level", developed in WHO South-East Asia Region and Western Pacific Region. The 2018 TZG supports building by countries of the resilience and capacity to address emerging and endemic zoonotic diseases such as avian influenza, rabies, Ebola, and Rift Valley fever, as well as food-borne diseases and antimicrobial resistance, and to minimize their impacts on health, livelihoods, and economies. It additionally supports country efforts to implement WHO International Health Regulations (2005) and OIE international standards, to address gaps identified through external and internal health system evaluations, and to achieve targets of the Sustainable Development Goals. The 2018 TZG provides relevant country ministries and agencies with lessons learned and good practices identified from country-level experiences in taking OH approaches for preparedness, prevention, detection and response to zoonotic disease threats, and provides guidance on multisectoral communication, coordination, and collaboration. It informs on regional and country-level OH activities and relevant unisectoral and multisectoral tools**

available for countries to use.

JOINT RISK ASSESSMENT OPERATIONAL TOOL (JRA OT): AN OPERATIONAL TOOL OF THE TRIPARTITE ZONOSSES GUIDE - TAKING A MULTISECTORAL, ONE HEALTH APPROACH: A TRIPARTITE GUIDE TO ADDRESSING ZONOTIC DISEASES IN COUNTRIES

AN OPERATIONAL TOOL OF THE TRIPARTITE ZONOSSES GUIDE - TAKING A MULTISECTORAL, ONE HEALTH APPROACH: A TRIPARTITE GUIDE TO ADDRESSING ZONOTIC DISEASES IN COUNTRIES

Food & Agriculture Org. Zoonotic diseases, i.e. those affecting animals and humans, need a different, holistic approach to risk assessment engaging all sectors involved in their management and control. Joint Risk Assessment (JRA) brings these sectors together to assess risks from zoonotic disease threats at the animal-human-environmental interface jointly. The JRA operational tool is part of the Tripartite Zoonoses Guide and is intended for use by staff from national ministries responsible for human health, animal health, and the environment, or other government agencies that are responsible for the control and management of zoonotic diseases, in particular epidemiologists, with the close involvement of laboratory staff, risk managers and communication officers. The operational tool presents the principles of JRA and its role in informing policy development. It provides guidance on how to set up a joint qualitative risk assessment process and describes step-by-step how to conduct each component of the process. The Annexes include model documents and templates to support implementation. A JRA provides decision-makers with scientifically sound advice that can be used to inform risk management and communication policies for an effective response to a zoonotic disease threat. Routine JRA supports international regulations, such as International Health Regulations and the OIE standards, by providing a mechanism to effectively address management decisions and communications based on a JRA. When done jointly and across the spectrum of different sectors they are more likely to be relevant and acceptable to all stakeholders, and therefore also more likely to be effective.

BEHAVIOR-DRIVEN DEVELOPMENT WITH CUCUMBER

BETTER COLLABORATION FOR BETTER SOFTWARE

Addison-Wesley Professional Master BDD to deliver higher-value software more quickly To develop high-value products quickly, software development teams need better ways to collaborate. Agile methods like Scrum and Kanban are helpful, but they're not enough. Teams need better ways to work inside each sprint or work item. Behavior-driven development (BDD) adds just enough structure for product experts, testers, and developers to collaborate more effectively. Drawing on extensive

experience helping teams adopt BDD, Richard Lawrence and Paul Rayner show how to explore changes in system behavior with examples through conversations, how to capture your examples in expressive language, and how to flow the results into effective automated testing with Cucumber. Where most BDD resources focus on test automation, this guide goes deep into how BDD changes team collaboration and what that collaboration looks like day to day. Concrete examples and practical advice will prepare you to succeed with BDD, whatever your context or role. · Learn how to collaborate better by using concrete examples of system behavior · Identify your project's meaningful increment of value so you're always working on something important · Begin experimenting with BDD slowly and at low risk · Move smoothly from informal examples to automated tests in Cucumber · Use BDD to deliver more frequently with greater visibility · Make Cucumber scenarios more expressive to ensure you're building the right thing · Grow a Cucumber suite that acts as high-value living documentation · Sustainably work with complex scenario data · Get beyond the "mini-waterfalls" that often arise on Scrum teams

MEZHDUNARODNI OTNOSHENIĀ

EXCELLENCE IN TEACHING AND LEARNING IN HIGHER EDUCATION

INSTITUTIONAL POLICIES, RESEARCH AND PRACTICES IN EUROPE

Imprensa da Universidade de Coimbra / Coimbra University Press The initial 'idea' for the book emerged during the seminar **Sharing of Innovative Pedagogical Practices** that occurred at the University of Coimbra (Portugal) in 2018. Like all 'good ideas', this one originated in a conversation between colleagues from the University of Coimbra and the University of West London in the United Kingdom. The 'idea' of this book was to move away from sharing experiences related to teaching and learning in higher education in just one or two countries, but instead to organise a more European view about the policy, research and teaching practices that are shaping the way our students learn, academics teach and do research. We have a total of 16 chapters from academics in Portugal, the United Kingdom, Ireland, Sweden, the Netherlands, Spain, Italy, and the Czech Republic. The book is organised in four interrelated themes: (1) policy and quality; (2) professionalisation of teaching and academic development; (3) research and teaching nexus; and (4) pedagogy and practice. Enjoy reading the book!

OCCUPATIONAL AND ENVIRONMENTAL SAFETY AND HEALTH II

Springer Nature This book explores a number of important issues in the area of occupational safety and hygiene. Presenting both research and best practices for the evaluation of occupational risk, safety and health in various types of industry, it particularly focuses on occupational safety in automated environments, innovative management systems and

occupational safety in a global context. The different chapters examine the perspectives of all those involved, such as managers, workers and OSH professionals. Based on selected contributions presented at the 16th International Symposium on Occupational Safety and Hygiene (SHO 2020), held on 6-7 April, 2020, in Porto, Portugal, the book serves as a timely reference guide and source of inspiration to OSH researchers, practitioners and organizations operating in a global context.

IDENTITY PROCESSES AND DYNAMICS IN MULTI-ETHNIC EUROPE

Amsterdam University Press **JosT Bastos** is an associate professor of anthropology at the New University of Lisbon. --

FUNGAL PIGMENTS

MDPI This book is a printed edition of the Special Issue "Fungal Pigments" that was published in *JoF*

A MIXTURE OF THOUGHTS

iUniverse I strongly believe that neither stories nor verse should be written in any choice of words that are beyond the vocabulary of prospective readers. It is irritating to read fiction with a dictionary by one's side, nor should it be necessary. The late Sir Winston Churchill, a master of the English language, won the hearts of his fellow country men and women during World War 2 because in his speeches he chose a language known to every level of education. He did not want anybody to marvel at his vocabulary, then wonder what it meant. He wanted them all to understand his vocabulary and feel the depth of it in its simplicity and sincerity. As a child I admired his ability to reach every English man, woman, or child who heard him speak. So I rarely use words that are stumbling blocks to the pleasure of reading. In this book I have tried to touch on the sentiments that could be in any of us. Apart from the poetry, there are three stories of varying lengths, and they each take us into very different minds. *Filton Hebbard*.

AN AGRARIAN HISTORY OF PORTUGAL, 1000-2000

ECONOMIC DEVELOPMENT ON THE EUROPEAN FRONTIER

BRILL This book follows the renovation of European economic history towards a more unified interpretation of sources of growth and stagnation. It looks at Portuguese agricultural development across the second Millennium, showing a sector that was often adaptive and dynamic. Portugal's economic backwardness was not overcome at the end of the period, but that is now only part of the story.

THE RETORNADOS FROM THE PORTUGUESE COLONIES IN AFRICA

MEMORY, NARRATIVE, AND HISTORY

Routledge Placed in the wider scope of post-war European decolonisation migrations, *The Retornados from the Portuguese Colonies in Africa* looks at the "Return" of the Portuguese nationals living in the African colonies when they became independent. Using an interdisciplinary research agenda, the book presents a collection of research essays written by experts in the fields of anthropology, history, literature and the arts, that look at a wide range of memory narratives through which the Return—as well as the experiences of war, violence, loss and trauma—have been expressed, contested and internalised in the social realm. These narratives include testimonial accounts from the so-called retornados from Africa and their descendants, as well as works of fiction and public memory—novels, television series, artworks, films or social media—that have come to mediate the public understanding of this past. Through the dialogue between these different narrative modes, this book intends to explore the interplay between official memory, the lived experience and fiction, thus contributing to build an empirical basis to critically discuss the memory of the end of the Portuguese empire within postcolonial Europe. This book will be of great interest to postgraduates, researchers and academics, most notably the ones working in the fields of postcolonial studies, cultural studies and memory studies.

CONCEITOS-CHAVE EM SOCIOLOGIA DA INFÂNCIA. PERSPETIVAS GLOBAIS = KEY CONCEPTS ON SOCIOLOGY OF CHILDHOOD. GLOBAL PERSPECTIVES

UMinho Editora Esta obra pretende ocupar um espaço ainda em aberto na área da Sociologia da Infância reunindo os contributos de 55 autores/as, nacional e internacionalmente reconhecidos/as, oriundos de geografias diversificadas, numa análise crítica sobre questões, temáticas e desafios que se colocam hoje na investigação em torno da infância e da(s) criança(s). O objetivo é reunir, num único volume, um conjunto significativo de reflexões científicas sobre conceitos centrais da investigação contemporânea na área, em português e em inglês, para desta forma possibilitar uma maior partilha e divulgação do conhecimento que se vai construindo a nível mundial. This book intends to fill a gap still open in the scientific area of Sociology of Childhood. It brings together the contributions of 55 authors, nationally and internationally recognized, from diverse geographies, in a renewed critical analysis on issues, themes and challenges currently placed in research on childhood and on the child(ren). The main goal is to share in a single volume a significant set of scientific reflections on key concepts of contemporary research in the area, in Portuguese and English, aiming to reach wider audiences around the globe.

MICROBIAL BIODETERIORATION

De achteruitgang in waarde of kwaliteit van materialen door micro-organismen wordt voor de volgende stoffen of goederen behandeld: hout, steen, wol, huiden en vellen, metalen, schilderijen en beeldhouwwerk, tabak, brandstoffen en olien, latex verfstoffen, rubber, kruiden en cosmetica, plastics

THINKING IN BABEL

WOMEN'S RIGHTS: INTERNATIONAL STUDIES ON GENDER ROLES AND ITS INFLUENCE ON HUMAN RIGHTS

Deviant This book, which I am pleased to preface, is divided into two parts of great relevance to contemporary feminist studies, especially to the peripheral countries of the capitalist world. In it lie essays that I divide into two categories. On the one hand, we have articles that address structural issues involving human rights and, in particular, women's rights. These are the texts that discuss the way in which the subject of human rights, in the contexts of the regional economic communities, are inserted; there are also the texts that address the bankruptcy of the patriarchal political system regarding the political representation of women in countries like India and Brazil; and the chapter in which the authors reflect on the need for an international feminist normative that breaks with the predominantly male discourse in international law, which disregards feminist proposals for normalization. The other part of the book covers varied subjects that connect with the feminist agenda and gender studies as well as contemporary identity processes. These are studies on the reproductive rights of women; sexual and domestic violence against women; environmental degradation and its relation to the patriarchal model to the detriment of traditional cultures; the immigration of women for marriage as a conscious choice; mental health and its relation to gender issues.

Chapters: 1. REGIONAL ECONOMIC COMMUNITIES IN HUMAN AND WOMEN'S RIGHTS PROTECTION 2. WOMEN REPRODUCTIVE RIGHTS: A REFLECTION ABOUT INTERNATIONAL PROTECTION OF HUMAN RIGHTS 3. WOMEN AND MENTAL HEALTH: A STUDY ON ADOLESCENCY AND GENDER IN BRAZIL 4. A PROGRAM TO COMBAT HARASSMENT AGAINST WOMEN: CONSIDERATION FOR IMPLEMENTATION AT THE UNIVERSITY 5. DOMESTIC AND FAMILY VIOLENCE AGAINST WOMEN IN BRAZIL: IS THERE LIGHT AT THE END OF THE TUNNEL? 6. ENVIRONMENTAL PATRIARCHY AND INDIGENOUS WOMEN: FROM INVISIBILITY TO RESISTANCE 7. MARRIAGE EMIGRATION OF WOMEN FROM RUSSIA 8. RESERVATIONS, INTERSECTIONALITY, AND WOMEN'S REPRESENTATION IN INDIAN POLITICS 9. FIGHTING AGAINST GENDER INEQUALITY IN PARLIAMENT: CHALLENGES AND PERSPECTIVES FROM THE BRAZILIAN CASE 10. BUILDING UP AN INTERNATIONAL FEMINIST LAW

PAGANS AND PHILOSOPHERS

THE PROBLEM OF PAGANISM FROM AUGUSTINE TO LEIBNIZ

Princeton University Press An ambitious history of how medieval writers came to terms with paganism. From the turn of the fifth century to the beginning of the eighteenth, Christian writers were fascinated and troubled by the "Problem of Paganism," which this book identifies and examines for the first time. How could the wisdom and virtue of the great thinkers of antiquity be reconciled with the fact that they were pagans and, many thought, damned? Related questions were raised by encounters with contemporary pagans in northern Europe, Mongolia, and, later, America and China. *Pagans and Philosophers* explores how writers—philosophers and theologians, but also poets such as Dante, Chaucer, and Langland, and travelers such as Las Casas and Ricci—tackled the Problem of Paganism. Augustine and Boethius set its terms, while Peter Abelard and John of Salisbury were important early advocates of pagan wisdom and virtue. University theologians such as Aquinas, Scotus, Ockham, and Bradwardine, and later thinkers such as Ficino, Valla, More, Bayle, and Leibniz, explored the difficulty in depth. Meanwhile, Albert the Great inspired Boethius of Dacia and others to create a relativist conception of scientific knowledge that allowed Christian teachers to remain faithful Aristotelians. At the same time, early anthropologists such as John of Piano Carpini, John Mandeville, and Montaigne developed other sorts of relativism in response to the issue. A sweeping and original account of an important but neglected chapter in Western intellectual history, *Pagans and Philosophers* provides a new perspective on nothing less than the entire period between the classical and the modern world.

SCRIPTING READING MOTIONS

THE CODEX AND THE COMPUTER AS SELF-REFLEXIVE MACHINES

MIT Press In *Scripting Reading Motions*, Manuel Portela explores the expressive use of book forms and programmable media in experimental works of both print and electronic literature and finds a self-conscious play with the dynamics of reading and writing. Portela examines a series of print and digital works by Johanna Drucker, Mark Z. Danielewski, Rui Torres, Jim Andrews, and others, for the insights they yield about the semiotic and interpretive actions through which readers produce meaning when interacting with codes. Analyzing these works as embodiments and simulations of the motions of reading, Portela pays particular attention to the ways in which awareness of eye movements and haptic interactions in both print and electronic media feeds back onto the material and semantic layers of the works. These feedbacks, he argues, sustain self-reflexive loops that link the body of the reader to the embodied work. Readers' haptic actions and eye movements coinstantiate the object that they are

reading. Portela discusses typographic and graphic marks as choreographic notations for reading movements; examines digital recreations of experimental print literary artifacts; considers reading motions in kinetic and generated texts; analyzes the relationship of bibliographic, linguistic, and narrative coding in Danielewski's novel-poem, *Only Revolutions*; and describes emergent meanings in interactive textual instruments. The expressive use of print and programmable media, Portela shows, offers a powerful model of the semiotic, interpretive, and affective operations embodied in reading processes. Important Notice: The digital edition of this book is missing some of the images found in the physical edition.

THE ELECTRIC CAR

DEVELOPMENT AND FUTURE OF BATTERY, HYBRID AND FUEL-CELL CARS

IET This book covers the development of electric cars -- from their early days to new hybrid models in production -- together with the very latest technological issues faced by automotive engineers working on electric cars, as well as the key business factors vital for the successful transfer of electric cars into the mass market. Considerable work has gone into electric car and battery development in the last ten years with the prospect of substantial improvements in range and performance in battery cars as well as in hybrids and those using fuel cells. This book comprehensively covers this important subject and will be of particular interest to engineers and managers working in the automotive and transport industries.

BALANCING RENEWABLE ELECTRICITY

ENERGY STORAGE, DEMAND SIDE MANAGEMENT, AND NETWORK EXTENSION FROM AN INTERDISCIPLINARY PERSPECTIVE

Springer Science & Business Media An important aim behind the restructuring of Germany's and Europe's electricity systems is to reduce the environmental burden, especially with respect to greenhouse gas emissions, of the current systems. Emissions must be brought down to a level that is sustainable in the long run and consistent with greenhouse gas emission reduction goals. Meeting these goals will require a system (as best as current knowledge suggests) that will be able to cope simultaneously with the fundamental demands for economic efficiency, environmental sustainability and supply security. Making use of existing scenarios, this study sketches such a system. It focuses in particular on auxiliary systems such as energy storage methods and network extensions. The study introduces technologies that can balance electricity in energy systems and that can serve as enabling technologies for the integration of large quantities of renewable energies in the power supply system. It

begins with a discussion of normative aims for the future electricity system before continuing with a description of current policies and political developments and an overview of relevant existing energy system studies. These sections serve as background for the remainder of the study. They are followed by discussion and analysis of the growing demand for means to balance the fluctuations found in electricity generated in power systems with a high penetration of renewable energies, the potentials of diverse technologies, requirements for electrical networks, economic impacts and important legal issues. Finally, the main challenges to the achievement of developing balancing technologies and processes for renewable electricity-dominant systems are summarised and recommendations made.

EARTHQUAKES AND VOLCANIC ACTIVITY ON ISLANDS

HISTORY AND CONTEMPORARY PERSPECTIVES FROM THE AZORES

Routledge This volume examines the impact of and responses to historic earthquakes and volcanic eruptions in the Azores. Study is placed in the contexts of: the history and geography of this fascinating archipelago; progress being made in predicting future events and policies of disaster risk reduction. This is the only volume to consider the earthquake and volcanic histories of the Azores across the whole archipelago and is based, not only on contemporary published research, but also on the detailed study of archival source materials. The authors seek to show how extreme environmental events, as expressed through eruptions, earthquakes and related processes operating in the past may be considered using both complementary scientific and social scientific perspectives in order to reveal the ways in which Azorean society has been shaped by both an isolated location in the middle of the Atlantic Ocean and the ever present threat of environmental uncertainty. Chapter 2, which analyses in depth the geology and tectonics of the islands is of more specialist interest, but technical terms are fully explained so as to widen the accessibility of this material. The audience for this volume includes all those who are interested in the geology, geography, history and hazard responses in the Azores. It is written, not just for the educated general reader, but for the specialist earth scientist and hazard researcher.

HISTORY OF CONSTRUCTION CULTURES VOLUME 2

PROCEEDINGS OF THE 7TH INTERNATIONAL CONGRESS ON CONSTRUCTION HISTORY (7ICCH 2021), JULY 12-16, 2021, LISBON, PORTUGAL

CRC Press Volume 2 of History of Construction Cultures contains papers presented at the 7ICCH - Seventh International Congress on Construction History, held at the Lisbon School of Architecture, Portugal, from 12 to 16 July, 2021. The conference has been organized by the Lisbon School of Architecture (FAUL), NOVA School of Social Sciences and Humanities, the

Portuguese Society for Construction History Studies and the University of the Azores. The contributions cover the wide interdisciplinary spectrum of Construction History and consist on the most recent advances in theory and practical case studies analysis, following themes such as: - epistemological issues; - building actors; - building materials; - building machines, tools and equipment; - construction processes; - building services and techniques ; -structural theory and analysis ; - political, social and economic aspects; - knowledge transfer and cultural translation of construction cultures. Furthermore, papers presented at thematic sessions aim at covering important problematics, historical periods and different regions of the globe, opening new directions for Construction History research. We are what we build and how we build; thus, the study of Construction History is now more than ever at the centre of current debates as to the shape of a sustainable future for humankind. Therefore, History of Construction Cultures is a critical and indispensable work to expand our understanding of the ways in which everyday building activities have been perceived and experienced in different cultures, from ancient times to our century and all over the world.

RETHINKING DEMOCRATISATION IN SPAIN, GREECE AND PORTUGAL

Springer This edited collection explores the ways in which the 2008/2009 social and economic crisis in Southern Europe affected the interpretation of the transitional past in Spain, Greece and Portugal. Discussing topics such as public memory, Europeanism and uses of the past by grassroots movements, the volume showcases how the crisis challenged consolidated perceptions of the transitions as 'success stories'. It revisits the dominant historical narratives around Southern European transitions to democracy more than forty years since the demise of authoritarian regimes, bringing together contributors from history, cultural studies, political science and sociology.

NEW CONTRIBUTIONS IN INFORMATION SYSTEMS AND TECHNOLOGIES

VOLUME 1

Springer This book contains a selection of articles from The 2015 World Conference on Information Systems and Technologies (WorldCIST'15), held between the 1st and 3rd of April in Funchal, Madeira, Portugal, a global forum for researchers and practitioners to present and discuss recent results and innovations, current trends, professional experiences and challenges of modern Information Systems and Technologies research, technological development and applications. The main topics covered are: Information and Knowledge Management; Organizational Models and Information Systems; Intelligent and Decision Support Systems; Big Data Analytics and Applications; Software Systems, Architectures, Applications

and Tools; Multimedia Systems and Applications; Computer Networks, Mobility and Pervasive Systems; Human-Computer Interaction; Health Informatics; Information Technologies in Education; Information Technologies in Radio communications.

ANTIQUITY AND ITS RECEPTION

MODERN EXPRESSIONS OF THE PAST

BoD - Books on Demand **What do we talk about when we talk about antiquity? For the majority of the population, the term immediately transports us to the notion of an ancient age or ancient world (the Parthenon, Athens, and the Coliseum of Rome), which condenses in itself the Greco-Roman world. This reduces antiquity to antiquity that was structurally essential for the construction and emergence of the civilization called occidental. For others, because of their religious backgrounds, antiquity goes back in time and enlarges, in part, its space of action, allowing the emergence of Palestine as a primordial territory. But these two visions (old and supported by a scientific ignorance of the ancient geographies and chronologies) enclose the history in a limited time and space. As if there would never have been a world before that time. As if the civilization that we comfortably call ourselves as inheritors, the so-called "Occidental Civilization" was the first step in the history of man on earth.**

THE ART OF TRANSPARENT PAINTING ON GLASS ...

CRITICAL CARE NURSING

Elsevier Health Sciences **Endorsed by the Australian College of Critical Care Nurses (ACCCN) ACCCN is the peak professional organisation representing critical care nurses in Australia Written by leading critical care nursing clinicians, Leanne Aitken, Andrea Marshall and Wendy Chaboyer, the 4th edition of Critical Care Nursing continues to encourage and challenge critical care nurses and students to develop world-class practice and ensure the delivery of the highest quality care. The text addresses all aspects of critical care nursing and is divided into three sections: scope of practice, core components and specialty practice, providing the most recent research, data, procedures and guidelines from expert local and international critical care nursing academics and clinicians. Alongside its strong focus on critical care nursing practice within Australia and New Zealand, the 4th edition brings a stronger emphasis on international practice and expertise to ensure students and clinicians have access to the most contemporary practice insights from around the world. Increased emphasis on practice tips to help nurses care for patients within critical care Updated case studies, research vignettes and learning activities to support further learning Highlights the role of the critical care nurse within a multidisciplinary environment and how they work together Increased global considerations relevant to international context of critical care**

nursing alongside its key focus within the ANZ context Aligned to update NMBA RN Standards for Practice and NSQHS Standards

BIOFUELS PRODUCTION AND PROCESSING TECHNOLOGY

CRC Press The importance of biofuels in greening the transport sector in the future is unquestionable, given the limited available fossil energy resources, the environmental issues associated to the utilization of fossil fuels, and the increasing attention to security of supply. This comprehensive reference presents the latest technology in all aspects of biofuels production, processing, properties, raw materials, and related economic and environmental aspects. Presenting the application of methods and technology with minimum math and theory, it compiles a wide range of topics not usually covered in one single book. It discusses development of new catalysts, reactors, controllers, simulators, online analyzers, and waste minimization as well as design and operational aspects of processing units and financial and economic aspects. The book rounds out by describing properties, specifications, and quality of various biofuel products and new advances and trends towards future technology.

SOCIAL CONTROL AND JUSTICE

CRIMMIGRATION IN THE AGE OF FEAR

Eleven International Pub This book offers a fresh, multi-disciplinary, and international examination of a phenomenon that has altered the landscape of migration in the United States and is now taking root in Canada and throughout Europe: 'crimmigration law.' Crimmigration law consists of the letter and practice of laws and policies at the intersection of criminal law and immigration law. Crimmigration scholars study the creation of laws and policies, their enforcement, as well as the institutional dynamics that create crimmigration law and are created by it. Many have written about the use of crimmigration law to exert social control over groups marginalized by ethnic bias, class, or citizenship status. This book's contents include: Crimmigration, Securitization, and the Criminal Law of the Crimmigrant * A Reflection on Crimmigration in the Netherlands * Entering the Risk Society: A Contested Terrain for Immigration Enforcement * The Changing Landscape of the Criminalization of Migration in Europe * Disappearing Rights: How States Are Eroding Membership in American Society * The Impact of Immigration Enforcement Outsourcing on Ice Priorities * The Spirit of Crimmigration * Crime and Immigration: The Discourses of Fear as a Theoretical Approach of Critical Evaluation * Recorded Crime Committed by Migrant Groups and Native Dutch in the Netherlands * The Foreign-Born in the Canadian Federal Correctional Population * The Impact of Safety on Levels of Ethnocentrism * The Control of Irregular Migrants and the Criminal Law of the Enemy * Crime among Irregular Immigrants and the Influence of Crimmigration Processes * The

Wide Scope of Immigration in the Azores and Its Relationship with Crime * Irregular Immigrants and Their Irish Citizen Children: The Limits of National Citizenship * The Treaty of Prum * Unauthorized Migration

INVESTING IN DISASTER RISK REDUCTION FOR RESILIENCE

DESIGN, METHODS AND KNOWLEDGE IN THE FACE OF CLIMATE CHANGE

Elsevier **Disaster prevention and the mitigation of climate change effects call for global action. Joint efforts are required among countries, economic sectors, and public and private stakeholders. Not surprisingly, international organizations, such as the United Nations agencies, propose policy frameworks aimed at worldwide influence. The 2015-2030 Sendai Framework seeks to create consensus about the need to act for disaster risk reduction and climate adaptation. A key goal is to promote investments in risk reduction and resilience. But how useful is this policy framework? What does it say, and what does it overlook? How can it be implemented among vulnerable communities, in historic sites, and in other sensitive locations affected by disasters? In this book, prominent scholars and practitioners examine the successes and failures of the Sendai Framework. Their case studies show that, despite its good intentions, the Framework achieves very little. The main reason is that, while avoiding a political engagement, it fails to deal with disasters' root causes and guide the difficult path of effective implementation. The authors bring a fresh look to international policy and design practices, highlighting cross-disciplinary research avenues, and ideas and methods for low-income communities, cities and heritage sites in Portugal, Haiti, the United States, the Philippines, New Zealand, Sri Lanka, Nigeria, among other countries. Global action requires collaboration between heterogeneous stakeholders, but also the recognition of inequalities, power imbalances, and social and environmental injustices. Analyzes outcomes and drawbacks of implementing the third priority of the Sendai Framework for Disaster Risk Reduction Presents real-life attempts to increase risk resilience and climate-change adaptation, both before and after disasters Addresses design as a means to build resilience in community and heritage interventions Calls for embracing the complexities and dynamic character of DRR and climate-change knowledge, investment, and communication**

MATERIALS PROCESSING

A UNIFIED APPROACH TO PROCESSING OF METALS, CERAMICS AND POLYMERS

Academic Press **Materials Processing is the first textbook to bring the fundamental concepts of materials processing together in a unified approach that highlights the overlap in scientific and engineering principles. It teaches students the key principles involved in the processing**

of engineering materials, specifically metals, ceramics and polymers, from starting or raw materials through to the final functional forms. Its self-contained approach is based on the state of matter most central to the shaping of the material: melt, solid, powder, dispersion and solution, and vapor. With this approach, students learn processing fundamentals and appreciate the similarities and differences between the materials classes. The book uses a consistent nomenclature that allow for easier comparisons between various materials and processes. Emphasis is on fundamental principles that gives students a strong foundation for understanding processing and manufacturing methods. Development of connections between processing and structure builds on students' existing knowledge of structure-property relationships. Examples of both standard and newer additive manufacturing methods throughout provide students with an overview of the methods that they will likely encounter in their careers. This book is intended primarily for upper-level undergraduates and beginning graduate students in Materials Science and Engineering who are already schooled in the structure and properties of metals, ceramics and polymers, and are ready to apply their knowledge to materials processing. It will also appeal to students from other engineering disciplines who have completed an introductory materials science and engineering course. Coverage of metal, ceramic and polymer processing in a single text provides a self-contained approach and consistent nomenclature that allow for easier comparisons between various materials and processes Emphasis on fundamental principles gives students a strong foundation for understanding processing and manufacturing methods Development of connections between processing and structure builds on students' existing knowledge of structure - property relationships Examples of both standard and newer additive manufacturing methods throughout provide students with an overview of the methods that they will likely encounter in their careers

SPATIAL ANALYSIS, MODELLING AND PLANNING

BoD - Books on Demand New powerful technologies, such as geographic information systems (GIS), have been evolving and are quickly becoming part of a worldwide emergent digital infrastructure. Spatial analysis is becoming more important than ever because enormous volumes of spatial data are available from different sources, such as social media and mobile phones. When locational information is provided, spatial analysis researchers can use it to calculate statistical and mathematical relationships through time and space. This book aims to demonstrate how computer methods of spatial analysis and modeling, integrated in a GIS environment, can be used to better understand reality and give rise to more informed and, thus, improved planning. It provides a comprehensive discussion of spatial analysis, methods, and approaches related to planning.

DEVELOPMENT OF HIGHER EDUCATION IN AFRICA

PROSPECTS AND CHALLENGES

Emerald Group Publishing This volume of the **International Perspectives on Education and Society** series investigates the challenges and prospects for higher education in Africa, especially issues of development, expansion, internationalization, equity, and divergence.

A PEOPLE'S HISTORY OF THE PORTUGUESE REVOLUTION

Pluto Press (UK) On the 25th April 1974, a coup destroyed the ranks of Portugal's fascist Estado Novo government as the Portuguese people flooded the streets of Lisbon, placing red carnations in the barrels of guns and demanding a 'land for those who work in it'. This became the Carnation Revolution - an international coalition of working class and social movements, which also incited struggles for independence in Portugal's African colonies, the rebellion of the young military captains in the national armed forces and the uprising of Portugal's long-oppressed working classes. It was through the organising power of these diverse movements that a popular-front government was instituted and Portugal withdrew from its overseas colonies. Cutting against the grain of mainstream accounts, Raquel Carneira Varela explores the role of trade unions, artists and women in the revolution, providing a rich account of the challenges faced and the victories gained through revolutionary means.

MISTLETOE

THE GENUS VISCUM

CRC Press This book provides a comprehensive overview of current knowledge in mistletoe use from well recognised researchers from Argentina, England, Greece, Korea, Switzerland, USA and Germany, and will be an invaluable reference source for anyone with an interest in the wide range of applications of this plant and its therapeutic potential in cancer therap

NEW CONTRIBUTIONS IN INFORMATION SYSTEMS AND TECHNOLOGIES

VOLUME 2

Springer This book contains a selection of articles from The 2015 World Conference on Information Systems and Technologies (WorldCIST'15), held between the 1st and 3rd of April in Funchal, Madeira, Portugal, a global forum for researchers and practitioners to present and discuss recent results and innovations, current trends, professional experiences and challenges of modern Information Systems and Technologies research, technological development and applications. The main topics covered are:

Information and Knowledge Management; Organizational Models and Information Systems; Intelligent and Decision Support Systems; Big Data Analytics and Applications; Software Systems, Architectures, Applications and Tools; Multimedia Systems and Applications; Computer Networks, Mobility and Pervasive Systems; Human-Computer Interaction; Health Informatics; Information Technologies in Education; Information Technologies in Radio communications.

WORKERS OF THE WORLD

ESSAYS TOWARD A GLOBAL LABOR HISTORY

BRILL The studies offered in this volume integrate the history of wage labor, of slavery, and of indentured labor. They contribute to a Global Labor History freed from Eurocentrism and methodological nationalism.

COVID-19 AND SOCIAL SCIENCES

The COVID-19 pandemic is having profound effects on all dimensions of life: individual, social, cultural, and public and economic health, among others. The contribution of social sciences is very relevant in understanding this disease and pandemic as well as its effects. It is also relevant for taking measures, such as, for example, compliance with physical distance, mask-wearing, no gatherings, and information to the population in a more efficient way. This book discusses topics such as COVID-19 in a risk society and its implications; the situation of patients with diabetes in a lockdown context; the technological, pedagogical, and social challenges posed by remote teaching; and, finally, the explanation of potential contributions of several specific social sciences that can shape both the taking of measures and their fulfilment in the desired direction. The book concludes with an analysis of the underlying social, psychological, and philosophical issues that are pandemic-related and that may have a considerable impact on societies and individuals, also highlighting the situation of the most disadvantaged groups, given that pandemics tend to accentuate social inequalities.

SOIL QUALITY, SUSTAINABLE AGRICULTURE AND ENVIRONMENTAL SECURITY IN CENTRAL AND EASTERN EUROPE

Springer Science & Business Media Agriculture is a crucial component of the economies of many of the countries in transition from a centrally-planned to a market economy and the sector is by no means immune to the environmental and socioeconomic problems confronting the countries as a whole. The concept of sustainable development provides a convenient framework for the formulation of government environmental policy for such countries, especially those of them that aspire to join the EU and would thus be expected to meet EU environmental standards. For agriculture, this inevitably involves appropriate strategies for balancing

crop and animal production while protecting the quality of the national soil and water resources. There is thus an urgent need to compile, exchange and evaluate current information on the quality of soils in these countries, and to assess the potential impact of new management practices on the soil and on the wider environment.

TRANSACTIONS ON PETRI NETS AND OTHER MODELS OF CONCURRENCY II

SPECIAL ISSUE ON CONCURRENCY IN PROCESS-AWARE INFORMATION SYSTEMS

Springer Transactions on Petri Nets and Other Models of Concurrency (ToPNoC) II These Transactions publish archival papers in the broad area of Petri nets and other models of concurrency, ranging from theoretical work to tool support and industrial applications. ToPNoC issues are published as LNCS volumes, and hence are widely distributed and indexed. This Journal has its own Editorial Board which selects papers based on a rigorous two-stage refereeing process. ToPNoC contains: - Revised versions of a selection of the best papers from workshops and tutorials at the annual Petri net conferences - Special sections/issues within particular subareas (similar to those published in the *Advances in Petri Nets* series) - Other papers invited for publication in ToPNoC - Papers submitted directly to ToPNoC by their authors The second volume of ToPNoC focuses on Concurrency in Process-Aware Information Systems. Although the topic of business process management using information technology has been addressed by consultants and software developers in depth, more fundamental approaches towards such Process-Aware Information Systems (PAISs) have been rather uncommon. It wasn't until the 1990s that researchers started to work on the foundations of PAISs. Clearly, concurrency theory is an essential ingredient in these foundations as business processes are highly concurrent involving all types of routing logic and resource allocation mechanisms. The 16 papers in this special issue of ToPNoC cover topics ranging from the formal (mostly Petri-net based) foundations of PAISs to more applied topics such as flexibility and process mining. Thus, this volume gives a good overview of the state of the art in PAIS research.

INTERNATIONAL HANDBOOK OF UNIVERSITIES

Grove's Dictionaries The Handbook, now in its 15th edition, is the only official guide to universities throughout the world. The information is truly authoritative, based on data collected by the International Association of Universities from official information supplied by national education bodies and the institutions themselves. It is the most comprehensive reference of its kind, available with information and statistics on courses of study, fees, personnel, and so on from over 6,000 universities in over 170

countries. Listings include: -- Full address details, including e-mail and World Wide Web addresses -- Names of key personnel -- administrative and academic -- General description and history -- Special facilities -- Information on fees -- Admission requirements -- Degrees and diplomas offered -- Academic year dates -- Language instruction -- Links with other universities -- Description of academic divisions with number of staff and students per faculty.