

Psp Guidebook For Students University Of Lapland

As recognized, adventure as competently as experience about lesson, amusement, as without difficulty as promise can be gotten by just checking out a books **psp guidebook for students university of lapland** as a consequence it is not directly done, you could acknowledge even more on this life, in the region of the world.

We come up with the money for you this proper as without difficulty as simple artifice to acquire those all. We present psp guidebook for students university of lapland and numerous ebook collections from fictions to scientific research in any way. in the midst of them is this psp guidebook for students university of lapland that can be your partner.

Guide to Foreign and International Legal Citations - 2006

"Formerly known as the International Citation Manual"--p. xv.

The Sepsidae (Diptera) of Europe [electronic resource] - Adrian Charles Pont 2002

This volume deals with the European species of the family Sepsidae, a small family of acalyprate flies. The taxonomy, biology and faunistics of all the European species are revised with emphasis on the Fennoscandian species. Nine genera and 44 species are dealt with, along with one new species.

Minimum Design Loads for Buildings and Other Structures - American Society of Civil Engineers 2013

Third Printing, incorporating errata, Supplement 1, and expanded commentary, 2013.

Higher Education in Innovation Ecosystems - Yuzhuo Cai 2020-10-08

Higher education has been considered both an 'engine' for innovation and a 'catalyst' for sustainability development; the integration of both the innovation engine and sustainability catalyst roles are discussed in a recently published Special Issue on the theme of Higher Education in Innovation Ecosystems in the journal Sustainability. Based on 16 articles contributing to the Special Issue from various perspectives, the Special Issue editors have developed an overarching framework about the relationships between higher education and innovation ecosystems. In the framework, we re-define the concept of innovation ecosystem and identify emerging roles of universities in developing sustainable innovation ecosystems. Re-conceptualization of innovation ecosystems In the editorial of the Special Issue, innovation ecosystem is defined as: co-innovation networks in which actors from organizations concerned with the functions of knowledge production, wealth creation, and norm control interact with each other in forming co-evolution and interdependent relations (both direct or indirect) in cross-geographical contexts and through which new ideas and approaches from various internal and external sources are integrated into a platform to generate shared values for the sustainable transformation of society. Compared with most commonly cited definitions of innovation ecosystem, our definition highlights three new aspects of interactions in co-innovation networks: cross-sectoral, transnational, and indirect, drawing insights from the literature including innovation, geography, and biology studies. The roles of universities in innovation ecosystems The emerging roles of universities in innovation ecosystems are as follows: (1) The role of universities is changing from being a central player in technology transfer to being an anchor in knowledge exchange; (2) universities are assuming a new role in trust-building between actors in innovation ecosystems; and (3) universities are not merely an entrepreneurial universities but are also institutional entrepreneur in the innovation ecosystem. The three emerging roles all indicate that universities are becoming the catalysts for sustainable development in innovation ecosystems. Knowledge exchange is crucial for sustainability; trust is the foundation of the sustainable networks; social entrepreneurship is indispensable for sustainable social change. Evidence in wider contexts A total of 44 authors from 10 countries contributed to the discussions on the changing roles of higher education in innovation ecosystems from varying perspectives. They also report transformations within higher education and universities' responses to both external and internal transformations. When addressing these issues, the studies provide both theoretical and methodological contributions to the research on higher education in innovation ecosystems. The 16 articles can be generally placed into four categories: (1) new demands for universities arising from the transformation in society toward innovation ecosystems, (2) transformations within higher education responding to emerging societal demands, (3) dynamics of the interaction of university with other

innovation actors in a transnational context, and (4) academic and student mobility for higher education innovation. Calling for a new research agenda While societal changes demand broader roles of universities, they also call for and leads to substantial changes within the internal fabric of the university. The innovations in both society and the universities necessitate a renewed understanding of higher education in society, which has become a new research agenda in studies on innovation in higher education. We hope our Special Issue will inspire and encourage more scholars to join the research field.

Traditional Plant Foods of Canadian Indigenous Peoples - Harriet Kuhnlein 2020-10-28

First published in 1991, Traditional Plant Foods of Canadian Indigenous Peoples details the nutritional properties, botanical characteristics and ethnic uses of a wide variety of traditional plant foods used by the Indigenous Peoples of Canada. Comprehensive and detailed, this volume explores both the technical use of plants and their cultural connections. It will be of interest to scholars from a variety of backgrounds, including Indigenous Peoples with their specific cultural worldviews; nutritionists and other health professionals who work with Indigenous Peoples and other rural people; other biologists, ethnologists, and organizations that address understanding of the resources of the natural world; and academic audiences from a variety of disciplines.

The Snow Queen - Hans Christian Andersen 2015-04-28

With a single kiss, a young maid saves her beloved from the Snow Queen's icy imprisonment. When splinters from an evil troll's magic mirror get into the heart and eye of Kai, he is tricked into accompanying the Snow Queen to her palace, and only the innocence and kindness of Gerda's heart can save him. The inspiration for Frozen, Hans Christian's Andersen's "The Snow Queen" is one of the most beloved fairy tales in history. HarperPerennialClassics brings great works of literature to life in digital format, upholding the highest standards in ebook production and celebrating reading in all its forms. Look for more titles in the HarperPerennial Classics collection to build your digital library.

Digital Delirium - Arthur Kroker 1997-05-15

Digital Delirium is a manifest against the right-wing politics of cyberlibertarianism and for rewiring the question of ethics to digital reality. Bringing together the most creative minds of the digital generation, it explores what is lost and what is gained by being digital.

Exploring E-learning - E. Pollard 2001

This guide summarizes current research and commentary on e-learning, examining the key issues facing organizations exploring e-learning for employee development. The guide contains six sections. The first section provides an introduction to the issue of e-learning and a summary of the issues discussed in the remainder of the guide. Section 2 summarizes the various dimensions and descriptions of e-learning, concluding with a definition of e-learning as "the delivery and administration of learning opportunities and support via computer, networked and web-based technology to help individual performance and development." Sections 3 and 4 describe potential benefits and drawbacks of e-learning. Benefits include that e-learning is timely, accessible, learner-centered, cost effective, up-to-date, quick, retainable, risk-free, consistent, interactive and collaborative, easy to track, and that it increases information technology skills. Drawbacks include that e-learning can be technology-dependent, incompatible, unsuitable for some types of training, unsuitable for some types of learners, heavily reliant on self-discipline, less interactive than one would think, initially expensive, still dependent on human support, and difficult to support with content.

Section 5 discusses key issues to consider when developing e-learning, including how best to blend new e-learning technologies with traditional classroom approaches to training; whether to buy new off-the-shelf materials, develop content externally or in-house; how best to provide learner support; how trainers will adapt; and how to tell whether the strategy is working. The final section concludes with a summary of the issues and potential of e-learning. The guide includes a glossary of 13 terms and a resource guide listing 64 reports and articles, 7 websites, and 8 magazines and journals. (KC)

The Athenaeum - James Silk Buckingham 1912

Standard Atlas of Ottawa County, Michigan - Geo. A. Ogle & Co 1912

Software Defined Mobile Networks (SDMN) - Madhusanka Liyanage 2015-06-17

This book describes the concept of a Software Defined Mobile Network (SDMN), which will impact the network architecture of current LTE (3GPP) networks. SDN will also open up new opportunities for traffic, resource and mobility management, as well as impose new challenges on network security. Therefore, the book addresses the main affected areas such as traffic, resource and mobility management, virtualized traffics transportation, network management, network security and techno economic concepts. Moreover, a complete introduction to SDN and SDMN concepts. Furthermore, the reader will be introduced to cutting-edge knowledge in areas such as network virtualization, as well as SDN concepts relevant to next generation mobile networks. Finally, by the end of the book the reader will be familiar with the feasibility and opportunities of SDMN concepts, and will be able to evaluate the limits of performance and scalability of these new technologies while applying them to mobile broadband networks.

Myrmica Ants (Hymenoptera: Formicidae) of the Old World - Alexander Radchenko 2010

The Dutch and German Communist Left (1900-68) - Philippe Bourrinet 2016-11-01

The Dutch-German Communist Left separated from the Comintern (1921) on questions like electoralism, trade-unionism, united fronts, the one-party state and anti-proletarian violence. The present volume provides the most substantial history to date of this tendency in the twentieth-century Communist movement.

Cock Lane and Common-sense - Andrew Lang 1894

An Introduction to the Languages of the World - Anatole Lyovin 2017

Unique in scope, An Introduction to the Languages of the World introduces linguistics students to the variety of world's languages. Students will gain familiarity with concepts such as sound change, lexical borrowing, diglossia, and language diffusion, and the rich variety of linguistic structure in word order, morphological types, grammatical relations, gender, inflection, and derivation. It offers the opportunity to explore structures of varying and fascinating languages even with no prior acquaintance. A chapter is devoted to each of the world's continents, with in-depth analyses of representative languages of Europe, Asia, Africa, Oceania, and America, and separate chapters cover writing systems and pidgins and creoles. Each chapter contains exercises and recommendations for further reading. New to this edition are eleven original maps as well as sections on sign languages and language death and revitalization. For greater readability, basic language facts are now organized in tables, and language samples follow international standards for phonetic transcription and word-by-word glossing. There is an instructor's manual available for registered instructors on the book's companion website.

Adult Play - M.J. Apter 1991-01-01

Marsden's Book of Movement Disorders - Ivan Donaldson 2012-03-29

This book represents the final work of the late Professor C. David Marsden, who was the most influential figure in the field of movement disorders, in terms of his contributions to both research and clinical practice, in the modern era. It was conceived and written by David Marsden and his colleague at the Institute of Neurology, Prof. Ivan Donaldson. It was their intention that this would be the most comprehensive book on movement disorders and also that it would serve as the 'clinical Bible' for the

management of these conditions. It provides a masterly survey of the entire topic, which has been made possible only by vast laboratory and bedside experience. Marsden's Book of Movement Disorders covers the full breadth of movement disorders, from the underlying anatomy and understanding of basal ganglia function to the diagnosis and management of specific movement disorders, including the more common conditions such as Parkinson's Disease through to rare, and very rare conditions such as Niemann-Pick disease. Chapters follow a structured format with historical overviews, definitions, clinical features, differential diagnosis, investigations and treatment covered in a structured way. It is extensively illustrated with many original photographs and diagrams of historical significance. Among these illustrations are still images of some original film clips of some of Dr. Marsden's patients published here for the first time. Comprehensively referenced and updated by experts from the Institute of Neurology at Queen Square, this book is a valuable reference for, not just movement disorder specialists and researchers, but also for clinicians who care for patients with movement disorders.

Social Exclusion in Later Life - Kieran Walsh 2021-03-30

Drawing on interdisciplinary, cross-national perspectives, this open access book contributes to the development of a coherent scientific discourse on social exclusion of older people. The book considers five domains of exclusion (services; economic; social relations; civic and socio-cultural; and community and spatial domains), with three chapters dedicated to analysing different dimensions of each exclusion domain. The book also examines the interrelationships between different forms of exclusion, and how outcomes and processes of different kinds of exclusion can be related to one another. In doing so, major cross-cutting themes, such as rights and identity, inclusive service infrastructures, and displacement of marginalised older adult groups, are considered. Finally, in a series of chapters written by international policy stakeholders and policy researchers, the book analyses key policies relevant to social exclusion and older people, including debates linked to sustainable development, EU policy and social rights, welfare and pensions systems, and planning and development. The book's approach helps to illuminate the comprehensive multidimensionality of social exclusion, and provides insight into the relative nature of disadvantage in later life. With 77 contributors working across 28 nations, the book presents a forward-looking research agenda for social exclusion amongst older people, and will be an important resource for students, researchers and policy stakeholders working on ageing.

Cold-Adapted Organisms - Rosa Margesin 2013-03-14

Representing the latest knowledge of the ecology and the physiology of cold-adapted microorganisms, plants and animals, this book explains the mechanisms of cold-adaptation on the enzymatic and molecular level, including results from the first crystal structures of enzymes of cold-adapted organisms.

The Birds of Dutchess County, New York, Today and Yesterday - Stan DeOrsey 2006

Cases on Challenges Facing E-Learning and National Development - Ugur Demiray 2010

E-Learning offers many opportunities for individuals and institutions all over the world. Individuals can access to education they need almost anytime and anywhere they are ready to. Institutions are able to provide more cost-effective training to their employees. E-learning context is very important. It is common to find educators who perceive e-learning as internet-only education that encourages a static and content-focused series of text pages on screen. Others envisage the shallow and random online messages that are typical of a social real-time chat session, and wonder how that type of communication could add any value to academic discourse. Some may have experienced e-learning done poorly, and extrapolate their experience into a negative impression of all e-learning. The book will examine the emergence and growth of e-learning. The use of the "e" prefix indicates the application of information and communication technology (ICT) in government, finance, and all forms of socio-economic and community development. This eBook is designed and presented in two volumes. The first volume consists of the country cases of Algeria, Belarus, Bulgaria, Egypt, Estonia, Finland, Greece, Jordan, Hungary, Iraq, Iran, Israel, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Macedonia, Moldova, and Morocco. The second volume gives a place to the country cases of Norway, Oman, Palestine, Poland, Romania, Russia, Saudi Arabia, Serbia, Slovakia, Slovenia, Sweden, Syria, Tajikistan, Tunisia, Turkey, Ukraine, United Arab Emirates and Uzbekistan. So, the book consists of more than 70 authors from 39 different countries and from 42 universities and 14 institutions with company

for all 42 chapters. (Individual chapters contain references.) ["Cases on Challenges Facing E-Learning and National Development: Institutional Studies and Practices. Volume II" was co-edited by Leena Vainio, Mehmet Can Sahin, Gulsun Kurubacak, Petri T. Lounaskorpi, S. Raja Rao, and Carlos Machado. For Volume I, see ED508217.].

The Future of International Environmental Law - David Kenneth Leary 2010

Through a collection essays by leading scholars in international environmental law from around the world, this book explores the future of international environmental law in a world of ever worsening environmental crises. It examines the success stories and the failures of international environmental law and argues that future responses to global environmental crisis will be more about good environmental governance rather than just more treaties and laws. Environmental governance in future will need to accommodate the needs and aspirations of peoples from developed and developing countries alike and will have to be based on decisions and actions by a vast range of actors and stakeholders and not just the nation state that has traditionally dominated environmental diplomacy to date. In future this also suggests a need to be cognizant of the close links to other areas of international law including human rights.

PIC Microcontrollers: Know It All - Lucio Di Jasio 2007-08-13

The Newnes Know It All Series takes the best of what our authors have written over the past few years and creates a one-stop reference for engineers involved in markets from communications to embedded systems and everywhere in between. PIC design and development a natural fit for this reference series as it is one of the most popular microcontrollers in the world and we have several superbly authored books on the subject. This material ranges from the basics to more advanced topics. There is also a very strong project basis to this learning. The average embedded engineer working with this microcontroller will be able to have any question answered by this compilation. He/she will also be able to work through real-life problems via the projects contained in the book. The Newnes Know It All Series presentation of theory, hard fact, and project-based direction will be a continual aid in helping the engineer to innovate in the workplace. Section I. An Introduction to PIC Microcontrollers Chapter 1. The PIC Microcontroller Family Chapter 2.

Introducing the PIC 16 Series and the 16F84A Chapter 3. Parallel Ports, Power Supply and the Clock Oscillator Section II. Programming PIC Microcontrollers using Assembly Language Chapter 4. Starting to Program-An Introduction to Assembler Chapter 5. Building Assembler Programs Chapter 6. Further Programming Techniques Chapter 7. Prototype Hardware Chapter 8. More PIC Applications and Devices Chapter 9. The PIC 1250x Series (8-pin PIC microcontrollers) Chapter 10. Intermediate Operations using the PIC 12F675 Chapter 11. Using Inputs Chapter 12. Keypad Scanning Chapter 13. Program Examples Section III. Programming PIC Microcontrollers using PicBasic Chapter 14. PicBasic and PicBasic Pro Programming Chapter 15. Simple PIC Projects Chapter 16. Moving On with the 16F876 Chapter 17. Communication Section IV. Programming PIC Microcontrollers using MBasic Chapter 18. MBasic Compiler and Development Boards Chapter 19. The Basics-Output Chapter 20. The Basics-Digital Input Chapter 21. Introductory Stepper Motors Chapter 22. Digital Temperature Sensors and Real-Time Clocks Chapter 23. Infrared Remote Controls Section V. Programming PIC Microcontrollers using C Chapter 24. Getting Started Chapter 25. Programming Loops Chapter 26. More Loops Chapter 27. NUMB3RS Chapter 28. Interrupts Chapter 29. Taking a Look under the Hood Over 900 pages of practical, hands-on content in one book! Huge market - as of November 2006 Microchip Technology Inc., a leading provider of microcontroller and analog semiconductors, produced its 5 BILLIONth PIC microcontroller Several points of view, giving the reader a complete 360 of this microcontroller

Twelve Years a Slave - Solomon Northup 2021-01-01

"Having been born a freeman, and for more than thirty years enjoyed the blessings of liberty in a free State—and having at the end of that time been kidnapped and sold into Slavery, where I remained, until happily rescued in the month of January, 1853, after a bondage of twelve years—it has been suggested that an account of my life and fortunes would not be uninteresting to the public." -an excerpt

Introduction to Basics of Pharmacology and Toxicology - Gerard Marshall Raj 2019-11-16

This book illustrates, in a comprehensive manner, the most crucial principles involved in pharmacology and allied sciences. The title begins by discussing the historical aspects of drug discovery, with up to date knowledge on Nobel Laureates in pharmacology and their significant discoveries. It then examines the

general pharmacological principles - pharmacokinetics and pharmacodynamics, with in-depth information on drug transporters and interactions. In the remaining chapters, the book covers a definitive collection of topics containing essential information on the basic principles of pharmacology and how they are employed for the treatment of diseases. Readers will learn about special topics in pharmacology that are hard to find elsewhere, including issues related to environmental toxicology and the latest information on drug poisoning and treatment, analytical toxicology, toxicovigilance, and the use of molecular biology techniques in pharmacology. The book offers a valuable resource for researchers in the fields of pharmacology and toxicology, as well as students pursuing a degree in or with an interest in pharmacology.

Learning in the Age of Digital Reason - Petar Jandrić 2017-07-17

Learning in the Age of Digital Reason contains 16 in-depth dialogues between Petar Jandrić and leading scholars and practitioners in diverse fields of history, philosophy, media theory, education, practice, activism, and arts. The book creates a postdisciplinary snapshot of our reality, and the ways we experience that reality, at the moment here and now. It historicises our current views to human learning, and experiments with collective knowledge making and the relationships between theory and practice. It stands firmly at the side of the weak and the oppressed, and aims at critical emancipation. Learning in the Age of Digital Reason is playful and serious. It addresses important issues of our times and avoids the omnipresent (academic) sin of pretentiousness, thus making an important statement: research and education can be sexy. Interlocutors presented in the book (in order of appearance): Larry Cuban, Andrew Feenberg, Michael Adrian Peters, Fred Turner, Richard Barbrook, McKenzie Wark, Henry Giroux, Peter McLaren, Siân Bayne, Howard Rheingold, Astra Taylor, Marcell Mars, Tomislav Medak, Ana Kuzmanić, Paul Levinson, Kathy Rae Huffman, Ana Peraica, Dmitry Vilensky (Chto Delat?), Christine Sinclair, and Hamish Mcleod.

National Forest Inventories - Erkki Tomppo 2009-12-02

Forest inventories throughout the world have evolved gradually over time. The content as well as the concepts and definitions employed are constantly adapted to the users' needs. Advanced inventory systems have been established in many countries within Europe, as well as outside Europe, as a result of development work spanning several decades, in some cases more than 100 years. With continuously increasing international agreements and commitments, the need for information has also grown drastically, and reporting requests have become more frequent and the content of the reports wider. Some of the agreements made at the international level have direct impacts on national economies and international decisions, e. g. , the Kyoto Protocol. Thus it is of utmost importance that the forest information supplied is collected and analysed using sound scientific principles and that the information from different countries is comparable. European National Forest Inventory (NFI) teams gathered in Vienna in 2003 to discuss the new challenges and the measures needed to get data users to take full advantage of existing NFIs. As a result, the European National Forest Inventory Network (ENFIN), a network of NFIs, was established. The ENFIN members decided to apply for funding for meetings and collaborative activities. COST- European Cooperation in Science and Technology - provided the necessary financial means for the realization of the program.

The Athenaeum - 1912

Computer Games - Diane Carr 2014-03-10

Computer games are one of the most exciting and rapidly evolving media of our time. Revenues from console and computer games have now overtaken those from Hollywood movies; and online gaming is one of the fastest-growing areas of the internet. Games are no longer just kids' stuff: the majority of players are now adults, and the market is constantly broadening. The visual style of games has become increasingly sophisticated, and the complexities of game-play are ever more challenging. Meanwhile, the iconography and generic forms of games are increasingly influencing a whole range of other media, from films and television to books and toys. This book provides a systematic, comprehensive introduction to the analysis of computer and video games. It introduces key concepts and approaches drawn from literary, film and media theory in an accessible and concrete manner; and it tests their use and relevance by applying them to a small but representative selection of role-playing and action-adventure games. It combines methods of textual analysis and audience research, showing how the combination of such methods can give a more

complete picture of these playable texts and the fan cultures they generate. Clearly written and engaging, it will be a key text for students in the field and for all those with an interest in taking games seriously.

Post-16 Skills Plan - Great Britain: Department for Education 2016-07-08

Dated July 2016. Print and web pdfs available at <https://www.gov.uk/government/publications> Web ISBN=9781474132381

The Soil Resource - Hans Jenny 2012-12-06

change is simply described by the rate of income and rate of loss. Our home's energy budget, our firm's inventory, our nation's debt, and humanity's numbers all have accounts that change at rates that are equal to the inputs minus the outputs. Jenny's "system view" of the soil was carried into the fertile fields of Midwestern American prairies from the laboratories of Switzerland in the late 1920s. Jenny's rate equations provided the other paradigm or world view that, I recall, brought us to the threshold of systems ecology as it later evolved in the second half of the twentieth century. As if world renown in the specialties of pedology and soil chemistry were not enough for one lifetime, excerpts below remind us that Hans Jenny has also been a perceptive outdoor field ecologist since his early Alpine expeditions with Braun Blanquet in the mid 1920s. Jenny's ecosystem studies in the pygmy forest, a further classic example of a soil-plant system "run down" over hundreds of thousands of years since its origin, continue to occupy some of the vigorous retirement time near his farm in Mendocino County. But each specific, quantitative case study, and each research area conserved (with additional hard work) for further study by future generations, fits into Jenny's coherent world view. It is that view, and its legacies of discovery and of tangible landscape preserves, which we are privileged to share with their originator in this volume.

Security and Privacy in Dynamic Environments - Simone Fischer-Hübner 2006-04-25

This book contains the Proceedings of the 21st IFIP TC-11 International Information Security Conference (IFIPISEC 2006) on "Security and Privacy in Dynamic Environments" held in May 22-24 2006 in Karlstad, Sweden. The first IFIPISEC conference was arranged in May 1983 in Stockholm, Sweden, one year before TC-11 was founded, with the active participation of the Swedish IT Security Community. The IFIPISEC conferences have since then become the flagship events of TC-11. We are very pleased that we succeeded with our bid to after 23 years hold the IFIPISEC conference again in Sweden. The IT environment now includes novel, dynamic approaches such as mobility, wearability, ubiquity, ad hoc use, mindbody orientation, and businessmarket orientation. This modern environment challenges the whole information security research community to focus on interdisciplinary and holistic approaches whilst retaining the benefit of previous research efforts. Papers offering research contributions focusing on dynamic environments in addition to other aspects of computer security and privacy were solicited for submission to IFIPISEC 2006. We received 141 submissions which were all reviewed by at least three members of the international program committee.

Medical Toxicology - H.M. Bolt 2011-12-27

The book contains reviews and posters of the 31st Congress of the EUROTOX (Maastricht 1991). - Forensic Toxicology - Drug Toxicology - Environmental Toxicology

Playing with the Past - Matthew Wilhelm Kapell 2013-10-24

Game Studies is a rapidly growing area of contemporary scholarship, yet volumes in the area have tended to focus on more general issues. With *Playing with the Past*, game studies is taken to the next level by offering a specific and detailed analysis of one area of digital game play -- the representation of history. The collection focuses on the ways in which gamers engage with, play with, recreate, subvert, reverse and direct the historical past, and what effect this has on the ways in which we go about constructing the present or imagining a future. What can World War Two strategy games teach us about the reality of this complex and multifaceted period? Do the possibilities of playing with the past change the way we understand history? If we embody a colonialist's perspective to conquer 'primitive' tribes in Colonization, does this privilege a distinct way of viewing history as benevolent intervention over imperialist expansion? The fusion of these two fields allows the editors to pose new questions about the ways in which gamers interact with their game worlds. Drawing these threads together, the collection concludes by asking whether digital games - which represent history or historical change - alter the way we, today, understand history itself.

Lexicon Grammaticorum - Harro Stammerjohann 1996

The "Lexicon Grammaticorum" is a comprehensive reference book that provides information on the lives and work of all scholars and thinkers throughout the world who have concerned themselves down the ages with the study and description of language. The "Lexicon" contains articles on more than 1,500 representatives of the world's linguistic traditions, written by 422 authors from 27 countries. Generally, an article consists of a biography, an abstract of the linguist's achievements, including his or her influence, and a two-part bibliography, listing first his or her writings, then those about him or her. Whenever possible, the references are complete; where the works are too numerous for them all to be listed, as is often the case with more recent linguists, only the main titles appear, with references to already existing bibliographies. The aim of the "Lexicon" is twofold: namely to provide access to the history of linguistics through its most important representatives and to combine the world's diverse linguistic traditions in one book, thus showing what is individual and is universal in human thought about language.

European Media Governance - Georgios Terzis 2008-01-01

A multitude of factors affect how the European media industry is governed, including commercialisation, concentration, convergence and globalisation. George Terzis' collection, *European Media Governance*, is the first volume to concentrate on analysing and explaining how European countries are slowly conceding control of the media from the government to the market, professional and public forces. This impressive volume provides a detailed examination of all aspects of media governance, including media ownership structures, government policies, citizen's organisations and union's accountability systems, for 32 European countries. *European Media Governance* includes recent research into technological developments and provides sources for more information in each country. In addition to this incredibly diverse scale of research and analysis, the book provides a companion website with regular updates. Terzis' *European Media Governance* addresses all aspects of media governance in Europe, reflecting contemporary developments in both the countries analysed and their media, creating a comprehensive and reliable source.

Rural Europe - Keith Hoggart 2014-02-25

First published in 1995. Routledge is an imprint of Taylor & Francis, an informa company.

The Machinima Reader - Henry Lowood 2011-06-03

The first critical overview of an emerging field, with contributions from both scholars and artist-practitioners. Over the last decade, machinima—the use of computer game engines to create movies—has emerged as a vibrant area in digital culture. Machinima as a filmmaking tool grew from the bottom up, driven by enthusiasts who taught themselves to deploy technologies from computer games to create animated films quickly and cheaply. The *Machinima Reader* is the first critical overview of this rapidly developing field. The contributors include both academics and artist-practitioners. They explore machinima from multiple perspectives, ranging from technical aspects of machinima, from real-time production to machinima as a performative and cinematic medium, while paying close attention to the legal, cultural, and pedagogical contexts for machinima. The *Machinima Reader* extends critical debates originating within the machinima community to a wider audience and provides a foundation for scholarly work from a variety of disciplines. This is the first book to chart the emergence of machinima as a game-based cultural production that spans technologies and media, forming new communities of practice on its way to a history, an aesthetic, and a market.

A Study in Earth's Geological Evolution - Nikolay O. Sorokhtin 2020-08-25

Like N. O. Sorokhtin's most recent book, *The Origins of Natural Diamonds*, also available from Wiley-Scrivener at www.wiley.com, this is not just the story of the origin and evolution of the Baltic Shield, but a story about the evolution of the Earth's geology in general. Important to geologists, geophysicists, and engineers across multiple disciplines, written by an expert in the field and an expert on the Earth's geological evolution, this volume represents the state-of-the-art in major Earth geological processes. Of particular importance to mining engineers and petroleum engineers, it is also a practical guide for those who work in the mining or petroleum industry. Before presenting the most in-depth discussion of the Baltic Shield available and its implications for study by geologists and various industries such as the petroleum industry, the author presents a theory for how the Earth, as we know it, came into existence and developed.

He bases this theory on scientific evidence and mathematical models, using this as a basis for further explanation of the Earth's geological evolution. Valuable as either a learning tool for the student or as a reference or refresher for the veteran scientist or engineer, the author explains important geological processes, such as the Earth's origin, composition, and structure, the Earth's energy balance, continental drift, tectonic activity, the evolution of the Earth's crust, and others. It is within this geological framework that the author offers practical guidance for engineers and scientists who work in industry or academia. It

is a must-have for any geologist, geophysicist, or engineer working in mining or petroleum engineering.

Migrant Capital - Alessio D'Angelo 2015-02-24

Migrant Capital covers a broad range of case studies and, by bringing together leading and emerging researchers, presents state-of-the-art empirical, theoretical and methodological perspectives on migration, networks, social and cultural capital, exploring the ways in which these bodies of literature can inform and strengthen each other.