

Kursy/g Krasnoselskij

Eventually, you will utterly discover a new experience and feat by spending more cash. yet when? do you agree to that you require to acquire those every needs with having significantly cash? Why dont you try to acquire something basic in the beginning? Thats something that will lead you to understand even more going on for the globe, experience, some places, as soon as history, amusement, and a lot more?

It is your entirely own era to play in reviewing habit. in the course of guides you could enjoy now is **kursy/g krasnoselskij** below.

Natural Language Processing in Artificial Intelligence -- NLPinAI 2021 Roussanka Loukanova 2022 The book covers theoretical work, approaches, applications, and techniques for computational models of information, language, and reasoning. Computational and technological developments that incorporate natural language are proliferating. Adequate coverage of natural language processing in artificial intelligence encounters problems on developments of specialized computational approaches and algorithms. Many difficulties are due to ambiguities in natural language and dependency of interpretations on contexts and agents. Classical approaches proceed with relevant updates, and new developments emerge in theories of formal and natural languages, computational models of information and reasoning, and related computerized applications. Its focus is on computational processing of human language and relevant medium languages, which can be theoretically formal, or for programming and specification of computational systems. The goal is to promote intelligent natural language processing, along with models of computation, language, reasoning, and other cognitive processes.

Learning Google BigQuery Eric Brown 2017-12-22 Google BigQuery is a popular cloud data warehouse for large-scale data analytics. This book will serve as a comprehensive guide to mastering BigQuery, and how you can utilize it to quickly and efficiently get useful insights from your Big Data. You will begin with getting a quick overview of the Google Cloud Platform and the various ...

New Testament Christianity J. B. Phillips 2012-06-13 About the Contributor(s): John Bertram Phillips (1906-1982) was a Bible translator, writer, and clergyman. His work translating the New Testament made him one of Britain's most famous Bible communicators. He talked of the revelation received as he translated the New Testament, describing it as "extraordinarily alive"--unlike any experience he had had with non-scriptural ancient texts. He referred to Scripture speaking to his condition in an "uncanny way." Phillips was a masterful apologist and defender of the Christian faith. He upheld the basic tenets of the faith, and was able to present them as fresh to the modern reader and hearer, much as he had done with his translation of the New Testament.

Formalism, Decisionism and Conservatism in Russian Law Mikhail Antonov 2020-11-09 This volume examines the elements of formalism and decisionism in Russian legal thinking and, also, the impact of conservatism on the interplay of these elements. This combination leads to internal contradictions in theorizing about law and rights in Russian legal culture.

Introduction to Real ITSM Rob England 2008-09-10 This book is for those who work in Information Technology (IT) and for those who have IT done to them. Service Management is all the rage in IT at the moment, hence "ITSM". The leading description of ITSM is ITIL®. This book is not about ITIL. Really. Real ITSMâ€ is a tongue-in-cheek satirical look at what the real-life practices might be, as compared to the idealised models in frameworks like ITIL or COBIT or ISO20000 or ... "[My wife] read the introduction and said it was the first IT book that held her interest past page two" Change Manager, postal service"I experienced numerous moments of amusement, humor and outright hilarity, which made reading this book at my desk during work hours a bit difficult." Bob GrinsellFor more on Real ITSM (and more samples from the book!) come to the Real ITSM website.

Mathematical Aspects of Numerical Solution of Hyperbolic Systems A.G. Kulikovskii 2000-12-21 This important new book sets forth a comprehensive description of various mathematical aspects of problems originating in numerical solution of hyperbolic systems of partial differential equations. The authors present the material in the context of the important mechanical applications of such systems, including the Euler equations of gas dynamics, magnetohydrodynamics (MHD), shallow water, and solid dynamics equations. This treatment provides-for the first time in book form-a collection of recipes for applying higher-order non-oscillatory shock-capturing schemes to MHD modelling of physical phenomena. The authors also address a number of original "nonclassical" problems, such as shock wave propagation in rods and composite materials, ionization fronts in plasma, and electromagnetic shock waves in magnets. They show that if a small-scale, higher-order mathematical model results in oscillations of the discontinuity structure, the variety of admissible discontinuities can exhibit disperse behavior, including some with additional boundary conditions that do not follow from the hyperbolic conservation laws. Nonclassical problems are accompanied by a multiple nonuniqueness of solutions. The authors formulate several selection rules, which in some cases easily allow a correct, physically realizable choice. This work systematizes methods for overcoming the difficulties inherent in the solution of hyperbolic systems. Its unique focus on applications, both traditional and new, makes Mathematical Aspects of Numerical Solution of Hyperbolic Systems particularly valuable not only to those interested in the development of numerical methods, but to physicists and engineers who strive to solve increasingly complicated nonlinear equations.

Nonlinear Waves in Elastic Media A.G. Kulikovskii 1995-08-31 Nonlinear Waves in Elastic Media explores the theoretical results of one-dimensional nonlinear waves, including shock waves, in elastic media. It is the first book to provide an in-depth and comprehensive presentation of the nonlinear wave theory while taking anisotropy effects into account. The theory is completely worked out and draws on 15 years of research by the authors, one of whom also wrote the 1965 classic Magnetohydrodynamics. Nonlinear Waves in Elastic Media emphasizes the behavior of quasitransverse waves and analyzes arbitrary discontinuity disintegration problems, illustrating that the solution can be non-unique - a surprising result. The solution is shown to be especially interesting when anisotropy and nonlinearity effects interact, even in small-amplitude waves. In addition, the text contains an independent mathematical chapter describing general methods to study hyperbolic systems expressing the conservation laws. The theoretical results described in Nonlinear Waves in Elastic Media allow, for the first time, discovery and interpretation of many new peculiarities inherent to the general problem of discontinuous solutions and so provide a valuable resource for advanced students and researchers involved with continuum mechanics and partial differential equations.

Handbook of Research on Writing and Composing in the Age of MOOCs Monske, Elizabeth A. 2016-11-29 The development of online learning environments has enhanced the availability of educational opportunities for students. By implementing effective curriculum strategies, this ensures proper quality and instruction in online settings. The Handbook of Research on Writing and Composing in the Age of MOOCs is a critical reference source that overviews the current state of larger scale online courses and the latest competencies for teaching writing online. Featuring comprehensive coverage across a range of perspectives on teaching in virtual classrooms, such as MOOC delivery models, digital participation, and user-centered instructional design, this book is ideal for educators, professionals, practitioners, academics, and researchers interested in the latest material on writing and composition strategies for online classrooms.

The Glass Bead Game Hermann Hesse 2002-12-06 The Glass Bead Game, for which Hesse won the Nobel Prize for Literature in 1946, is the author's last and crowning achievement, the most imaginative and prophetic of all his novels. Setting the story in the distant postapocalyptic future, Hesse tells of an elite cult of intellectuals who play an elaborate game that uses all the cultural and scientific knowledge of the Ages. The Glass Bead Game is a fascinating tale of the complexity of modern life as well as a classic of modern literature. This edition features a Foreword by Theodore Ziolkowski that places the book in the full context of Hesse's thought.

Computational Materials Discovery Artem Oganov 2018-10-30 New technologies are made possible by new materials, and until recently new materials could only be discovered experimentally. Recent advances in solving the crystal structure prediction problem means that the computational design of materials is now a reality. Computational Materials Discovery provides a comprehensive review of this

field covering different computational methodologies as well as specific applications of materials design. The book starts by illustrating how and why first-principle calculations have gained importance in the process of materials discovery. The book is then split into three sections, the first exploring different approaches and ideas including crystal structure prediction from evolutionary approaches, data mining methods and applications of machine learning. Section two then looks at examples of designing specific functional materials with special technological relevance for example photovoltaic materials, superconducting materials, topological insulators and thermoelectric materials. The final section considers recent developments in creating low-dimensional materials. With contributions from pioneers and leaders in the field, this unique and timely book provides a convenient entry point for graduate students, researchers and industrial scientists on both the methodologies and applications of the computational design of materials.

Stalin's Master Narrative David Brandenberger 2019-01-01 A critical edition of the text that defined communist party ideology in Stalin's Soviet Union (The Short Course on the History of the Communist Party of the Soviet Union (Bolsheviks) defined Stalinist ideology both at home and abroad. It was quite literally the the master narrative of the USSR--a hegemonic statement on history, politics, and Marxism-Leninism that scripted Soviet society for a generation. This study exposes the enormous role that Stalin played in the development of this all-important text, as well as the unparalleled influence that he wielded over the Soviet historical imagination.

Stalin and the Soviet Science Wars Ethan Pollock 2008-11-23 Between 1945 and 1953, while the Soviet Union confronted postwar reconstruction and Cold War crises, its unchallenged leader Joseph Stalin carved out time to study scientific disputes and dictate academic solutions. He spearheaded a discussion of "scientific" Marxist-Leninist philosophy, edited reports on genetics and physiology, adjudicated controversies about modern physics, and wrote essays on linguistics and political economy. Historians have been tempted to dismiss all this as the megalomaniacal ravings of a dying dictator. But in Stalin and the Soviet Science Wars, Ethan Pollock draws on thousands of previously unexplored archival documents to demonstrate that Stalin was in fact determined to show how scientific truth and Party doctrine reinforced one another. Socialism was supposed to be scientific, and science ideologically correct, and Stalin ostensibly embodied the perfect symbiosis between power and knowledge. Focusing on six major postwar debates in the Soviet scientific community, this elegantly written book shows that Stalin's forays into scholarship can be understood only within the context of international tensions, institutional conflicts, and the growing uncertainty about the proper relationship between scientific knowledge and Party-dictated truths. The nature of Stalin's interventions makes clear that more was at stake than high politics: these science wars were about asserting that the Party was rational and modern, and about codifying the Soviet worldview in a battle for the hearts and minds of people around the globe during the early Cold War. Ultimately, however, the effort to develop a scientific basis for Soviet ideology undermined the system's legitimacy.

Probabilistic and Statistical Aspects of Quantum Theory Alexander S. Holevo 2011-05-05 This book is devoted to aspects of the foundations of quantum mechanics in which probabilistic and statistical concepts play an essential role. The main part of the book concerns the quantitative statistical theory of quantum measurement, based on the notion of positive operator-valued measures. During the past years there has been substantial progress in this direction, stimulated to a great extent by new applications such as Quantum Optics, Quantum Communication and high-precision experiments. The questions of statistical interpretation, quantum symmetries, theory of canonical commutation relations and Gaussian states, uncertainty relations as well as new fundamental bounds concerning the accuracy of quantum measurements, are discussed in this book in an accessible yet rigorous way. Compared to the first edition, there is a new Supplement devoted to the hidden variable issue. Comments and the bibliography have also been extended and updated.

Intermediate Russian John Murray 2013-06-26 Intermediate Russian provides a reference grammar and related exercises in one volume. Varied texts from Russian sources give an insight into contemporary Russian society and culture. Features include: * texts and exercises reflecting contemporary Russian * concise grammar explanations * full exercise key * detailed index. Intermediate Russian, and its sister volume, Basic Russian, are ideal both for independent study and use in class. Together the books provide a compendium of the essentials of Russian grammar.

Geospatial Thinking Marco Painho 2010-07-20 For the fourth consecutive year, the Association of Geographic Information Laboratories for Europe (AGILE) promoted the edition of a book with the collection of the scientific papers that were submitted as full-papers to the AGILE annual international conference. Those papers went through a th competitive review process. The 13 AGILE conference call for full-papers of original and unpublished fundamental scientific research resulted in 54 submissions, of which 21 were accepted for publication in this - lume (acceptance rate of 39%). Published in the Springer Lecture Notes in Geoinformation and Cartography, this book is associated to the 13 AGILE Conference on Geographic Information Science, held in 2010 in Guimarães, Portugal, under the title "Geospatial Thinking". The efficient use of geospatial information and related technologies assumes the knowledge of concepts that are fundamental components of Geospatial Thinking, which is built on reasoning processes, spatial conceptualizations, and representation methods. Geospatial Thinking is associated with a set of cognitive skills consisting of several forms of knowledge and cognitive operators used to transform, combine or, in any other way, act on that same knowledge. The scientific papers published in this volume cover an important set of topics within Geoinformation Science, including: Representation and Visualisation of Geographic Phenomena; Spatiotemporal Data Analysis; Geo-Collaboration, Participation, and Decision Support; Semantics of Geoinformation and Knowledge Discovery; Spatiotemporal Modelling and Reasoning; and Web Services, Geospatial Systems and Real-time Applications.

Statistical Structure of Quantum Theory Alexander S. Holevo 2003-07-01 New ideas on the mathematical foundations of quantum mechanics, related to the theory of quantum measurement, as well as the emergence of quantum optics, quantum electronics and optical communications have shown that the statistical structure of quantum mechanics deserves special investigation. In the meantime it has become a mature subject. In this book, the author, himself a leading researcher in this field, surveys the basic principles and results of the theory, concentrating on mathematically precise formulations. Special attention is given to the measurement dynamics. The presentation is pragmatic, concentrating on the ideas and their motivation. For detailed proofs, the readers, researchers and graduate students, are referred to the extensively documented literature.

Some Applications of Functional Analysis in Mathematical Physics S. L. Sobolev 2008-04-14 Special problems of functional analysis Variational methods in mathematical physics The theory of hyperbolic partial differential equations Comments Appendix: Methode nouvelle a resoudre le probleme de Cauchy pour les equations lineaires hyperboliques normales Comments on the appendix Bibliography Index

Mr. Putin Fiona Hill 2015-02-02 From the KGB to the Kremlin: a multidimensional portrait of the man at war with the West. Where do Vladimir Putin's ideas come from? How does he look at the outside world? What does he want, and how far is he willing to go? The great lesson of the outbreak of World War I in 1914 was the danger of misreading the statements, actions, and intentions of the adversary. Today, Vladimir Putin has become the greatest challenge to European security and the global world order in decades. Russia's 8,000 nuclear weapons underscore the huge risks of not understanding who Putin is. Featuring five new chapters, this

new edition dispels potentially dangerous misconceptions about Putin and offers a clear-eyed look at his objectives. It presents Putin as a reflection of deeply ingrained Russian ways of thinking as well as his unique personal background and experience. Praise for the first edition If you want to begin to understand Russia today, read this book. –Sir John Scarlett, former chief of the British Secret Intelligence Service (MI6) For anyone wishing to understand Russia's evolution since the breakup of the Soviet Union and its trajectory since then, the book you hold in your hand is an essential guide.–John McLaughlin, former deputy director of U.S. Central Intelligence Of the many biographies of Vladimir Putin that have appeared in recent years, this one is the most useful. –Foreign Affairs This is not just another Putin biography. It is a psychological portrait. –The Financial Times Q: Do you have time to read books? If so, which ones would you recommend? "My goodness, let's see. There's Mr. Putin, by Fiona Hill and Clifford Gaddy. Insightful." –Vice President Joseph Biden in Joe Biden: The Rolling Stone Interview.

Complex Analytic Sets E.M. Chirka 2012–12–06 The theory of complex analytic sets is part of the modern geometrical theory of functions of several complex variables. A wide circle of problems in multidimensional complex analysis, related to holomorphic functions and maps, can be reformulated in terms of analytic sets. In these reformulations additional phenomena may emerge, while for the proofs new methods are necessary. (As an example we can mention the boundary properties of conformal maps of domains in the plane, which may be studied by means of the boundary properties of the graphs of such maps.) The theory of complex analytic sets is a relatively young branch of complex analysis. Basically, it was developed to fulfill the need of the theory of functions of several complex variables, but for a long time its development was, so to speak, within the framework of algebraic geometry – by analogy with algebraic sets. And although at present the basic methods of the theory of analytic sets are related with analysis and geometry, the foundations of the theory are expounded in the purely algebraic language of ideals in commutative algebras. In the present book I have tried to eliminate this noncorrespondence and to give a geometric exposition of the foundations of the theory of complex analytic sets, using only classical complex analysis and a minimum of algebra (well-known properties of polynomials of one variable). Moreover, it must of course be taken into consideration that algebraic geometry is one of the most important domains of application of the theory of analytic sets, and hence a lot of attention is given in the present book to algebraic sets.

Change Is for the Brave Joseph Barlow 2017–08–11 You have to eat steak one bite at a time. Small bites of wisdom can help you learn large amounts more easily. Change Is For The Brave takes you on the most difficult journey of all: personal change. Rather than you reading this book, this book reads you. It causes you to look inside and make decisions about your life.

Midface and Neck Aesthetic Plastic Surgery Giovanni Botti 2012

Mechanics of Continuous Media L I Sedov 1997–06–01 This volume is written by Academician Sedov who is considered by many as the leading scientist in mechanics in the USSR. This latest fourth edition helps the reader in a relatively short time to master and acquire fully the essence of many geometrical and mechanical theories. Contents: Volume 1: Kinematics of a Deformable Medium Dynamic Concepts and Dynamic Equations of Continuum Mechanics The Closed Systems of Mechanical Equations for the Simplest Models of Continuous Media. Some Results from Tensor Analysis Basic Thermodynamic Concepts and Equations Basic Concepts and Equations of Electrodynamics On the Formulation of Problems in Continuum Mechanics Nonlinear Tensor Functions of Several Tensor Arguments Models of Continuous Media with Internal Degrees of Freedom Volume 2: Hydrodynamics Theory of Elasticity Theory of Plasticity Introduction to the Plane Problems of the Theory of Elasticity and the Theory of Cracks Readership: Scientists/researchers of mechanical engineering, applied physics and theoretical physicists.

Dutton's Orthopedic Survival Guide: Managing Common Conditions Mark Dutton 2011–02–28 The ideal handbook for Physical Therapy students going through orthopaedic clinic rotations, with step-by-step guidelines and a convenient size. Market / Audience Primary Market: 30,000 Physical Therapy students in the US Secondary: 155,000 practicing Physical Therapists About the Book Physical Therapy students spend a lot of time on clinical rotations, learning how to treat the most common orthopaedic conditions. Presently there is no pocket-sized, handy reference that will guide them through rotations and help prepare them for practice. Clinical Companion: Managing the Most Common Orthopaedic Conditions, is that book. To date, the competition has been bulky textbooks that are comprehensive but far too big to carry on rotations. This will not be a spin-off of Dutton's larger Orthopaedic text, but a practical guide with unique content that students will want. Small in size, but comprehensive in content, it will contain everything the student needs to diagnose and treat the most commonly-seen conditions. With introductory chapters to prep students for treating patients, the book will progress to four Sections covering the conditions: The Upper Quadrant, The Lower Quadrant, The Spine, and Systemic Conditions. We will also make videos available to users of the book via the Dutton Orthopaedics OLC. Key Selling Features Case studies at the end of each section to enhance the decision-making process for students Q&A will test student's ability to determine the stage of healing, decide the best course of treatment, and evaluate results throughout the patient's care. Focusing on the 50 most common orthopaedic conditions treated by Physical Therapists, this will be the first handbook-sized reference designed specifically for students on clinical rotation. Author Profile Mark Dutton, PT Allegheny Hospital West Penn Allegheny Health System (WPAHS) Adjunct Clinical Assistant Professor Duquesne University School of Health Sciences Pittsburgh, PA Mark Dutton (Bradfordwoods, PA) is an accomplished author who will ensure quality, consistency, and timeliness to this work. His career as a practicing Physical Therapist and Adjunct Assistant Professor helps keep him abreast of advances in the field and gives him an ability to translate that to the educational field. His book Orthopaedic Examination, Evaluation, and Intervention, now in its second edition, has been very successful in the PT market, as has his new title, McGraw-Hill's National Physical Therapy Exam, published in March, 2009, has also been well-received. In addition to his impressive skills and experience, he is also a can-do author who will submit manuscript on time and create questions and quality video assets for this work. Review: The following is a review of Dutton's second edition of Orthopaedic Examination, Evaluation, and Intervention (2/08): 5 STAR DOODY'S REVIEW! "Major areas in orthopedics including anatomy, kinesiology, and biomechanics of movement are covered, along with a healthy dose of pathology that impacts patient function. Clinical pearls appear in highlighted boxes throughout, and camera icons indicate where video clips should be viewed. This second edition is more comprehensive than the first. Overall, this is a valuable reference that achieves a nice balance between detailing examination and treatment. Other books tend to be limited to addressing only one of these areas, but not both. This combination makes the book unique." -- Doody's

Finite Difference Methods, Theory and Applications Ivan Dimov 2015–06–16 This book constitutes the thoroughly refereed post-conference proceedings of the 6th International Conference on Finite Difference Methods, FDM 2014, held in Lozenetz, Bulgaria, in June 2014. The 36 revised full papers were carefully reviewed and selected from 62 submissions. These papers together with 12 invited papers cover topics such as finite difference and combined finite difference methods as well as finite element methods and their various applications in physics, chemistry, biology and finance.

Quantum Systems, Channels, Information Alexander S. Holevo 2013–01–01 The subject of this book is theory of quantum system presented from information science perspective. The central role is played by the concept of quantum channel and its entropic and information characteristics. Quantum information theory gives a key to understanding elusive phenomena of quantum world and provides a background for development of experimental techniques that enable measuring and manipulation of individual quantum systems. This is important for the new efficient applications such as quantum computing, communication and cryptography. Research in the field of quantum informatics, including quantum information theory, is in progress in leading scientific centers throughout the world. This book gives an accessible, albeit mathematically rigorous and self-contained introduction to quantum information theory, starting from primary structures and leading to fundamental results and to existing open problems.

The Voroshilov Lectures: Issues of Soviet military strategy 1989

The Lawful Empire Stefan B. Kirmse 2019–11–30 An analysis of law and imperial rule reveals that Tsarist Russia was far more 'lawful' than generally assumed.

Russia and the Western Far Right Anton Shekhovtsov 2017–09–08 The growing

influence of Russia on the Western far right has been much discussed in the media recently. This book is the first detailed inquiry into what has been a neglected but critically important trend: the growing links between Russian actors and Western far right activists, publicists, ideologues, and politicians. The author uses a range of sources including interviews, video footage, leaked communications, official statements and press coverage in order to discuss both historical and contemporary Russia in terms of its relationship with the Western far right. Initial contacts between Russian political actors and Western far right activists were established in the early 1990s, but these contacts were low profile. As Moscow has become more anti-Western, these contacts have become more intense and have operated at a higher level. The book shows that the Russian establishment was first interested in using the Western far right to legitimise Moscow's politics and actions both domestically and internationally, but more recently Moscow has begun to support particular far right political forces to gain leverage on European politics and undermine the liberal-democratic consensus in the West. Contributing to ongoing scholarly debates about Russia's role in the world, its strategies aimed at securing legitimization of Putin's regime both internationally and domestically, modern information warfare and propaganda, far right politics and activism in the West, this book draws on theories and methods from history, political science, area studies, and media studies and will be of interest to students, scholars, activists and practitioners in these areas.

Soviet Deliberations During the Polish Crisis, 1980–1981 Mark Kramer 1999

Problems of Space Biology

My Moscow Igor Moukhin 2012 Igor Moukhin (born 1961) has been working as an independent photographer since 1989. Having started his career covering the lives of underground musicians in Soviet Russia, Moukhin's focus has changed into a more extensive study of the Soviet and post-Soviet space. His work has appeared in numerous Russian and international publications, and solo exhibitions were held in The Moscow House of Photography and the State Russian Museum in St. Petersburg. The photographer's work can be admired in, amongst others, the public collections of The Museum of Modern Art, New York, The Corcoran Gallery of Art, Washington D.C., The State Tretyakov Gallery, Moscow, Maison Européenne de la Photographie, Paris. He is based in Moscow and besides continuing his practice as a photographer, he lectures at Rodchenko School of Photography. Using his unique and familiar style, Moukhin reconstructs and explores the reality of post-Soviet society in his native Moscow. The images expose the public and private lives of various strata of citizens, different kinds of political, public or artistic groups and subcultures. This way, the book covers the great epoch of changes and course of life of numerous generations of Muscovites that lived through this twenty-five year period of change and hope. The book also contains an essay by the famous contemporary Russian writer Zakhar Prilepin.

Electrochemical Power Sources Vladimir S. Bagotsky 2015–01–07 Electrochemical Power Sources (EPS) provides in a concise way the operational features, major types, and applications of batteries, fuel cells, and supercapacitors • Details the design, operational features, and applications of batteries, fuel cells, and supercapacitors • Covers improvements of existing EPSs and the development of new kinds of EPS as the results of intense R&D work • Provides outlook for future trends in fuel cells and batteries • Covers the most typical battery types, fuel cells and supercapacitors; such as zinc-carbon batteries, alkaline manganese dioxide batteries, mercury-zinc cells, lead-acid batteries, cadmium storage batteries, silver-zinc batteries and modern lithium batteries

World Development Report 1978 1978 This first report deals with some of the major development issues confronting the developing countries and explores the relationship of the major trends in the international economy to them. It is designed to help clarify some of the linkages between the international economy and domestic strategies in the developing countries against the background of growing interdependence and increasing complexity in the world economy. It assesses the prospects for progress in accelerating growth and alleviating poverty, and identifies some of the major policy issues which will affect these prospects.

Effortless English A. J. Hoge 2014–10–15 Effortless English: Learn To Speak English Like A Native A.J. HOGE, THE WORLD'S #1 ENGLISH TEACHER, teaches you his most powerful methods for learning to speak English fluently and confidently. Famous for training corporate and government leaders, A.J. Hoge gives you a step by step program teaching you the system that will help you master English and achieve ultimate success with English. You have studied English for years and yet you still do not speak well. When you speak English, you make grammar mistakes. Your pronunciation is not clear. Worst of all, you feel nervous and shy when you try to speak English. You read English well, but after all these years you still cannot speak well. The good news is, it's not your fault. You have simply used old ineffective methods. Effortless English will teach you a completely new way to learn English faster. Effortless English will.... *Teach you how to overcome nervousness, shyness, and fear when speaking English. *Master spoken English grammar quickly and naturally *Teach you how to improve your English pronunciation and develop an American, British, or Australian accent. *Show you how to achieve a high TOEFL, IELTS, or TOEIC score. *Help you learn vocabulary 4–5 times faster. *Tell you how to feel stronger, calmer, and more powerful when speaking English. *Teach you how to understand native speakers and communicate clearly with them during real conversations. *Help you get better jobs by learning business English. *Teach you how to learn grammar without memorizing grammar rules. "You have studied English many years, yet you still do not speak well. You read English but you feel nervous and frustrated when speaking. It is time for a change. I will teach you to speak English quickly, easily, and automatically using my Effortless English System (TM). I will teach you to speak with correct grammar and excellent pronunciation. You can achieve success now simply by changing the way you learn English." --A.J. Hoge

Military Strategy Vasilii Danilovich Sokolovskii 1972

From Data to Knowledge Wolfgang A. Gaul 2013–03–12 The subject of this book is the incorporation and integration of mathematical and statistical techniques and information science topics into the field of classification, data analysis, and knowledge organization. Readers will find survey papers as well as research papers and reports on newest results. The papers are a combination of theoretical issues and applications in special fields: Spatial Data Analysis, Economics, Medicine, Biology, and Linguistics.

International GAAP 2020 Ernst & Young LLP 2020–01–07 International GAAP 2020 is a comprehensive guide to interpreting and implementing International Financial Reporting Standards (IFRS), setting IFRS in a relevant business context, and providing insights into how complex practical issues should be resolved in the real world of global financial reporting. This book is an essential tool for anyone applying, auditing, interpreting, regulating, studying, or teaching IFRS. Written by financial reporting professionals from around the world, this guide to reporting under IFRS provides a global perspective, clearly explaining complex technical accounting issues and setting IFRS in a practical context. Numerous worked examples and hundreds of illustrations from the published financial reports of major listed companies from around the world are included. The 2020 edition has been fully revised and updated with information on the latest IFRS changes and current issues.

Applique Made Easy Karen Costello Soltys 1998–12–15 Your Step-by-Step Guide to Appliqué Made Easy Now you can find all the information you need about appliqué in one handy reference! Over 270 color photographs show you how to get the beautiful results you want, whether appliqué by hand or by machine. Here's just a preview of what you'll find inside: * The secret to perfect hand appliqué stitches * Satin stitch, blanket stitch, and other decorative looks to finish fusible appliques by machine * Invisible machine appliqué that looks as if it were done by hand (but takes a fraction of the time) * Stunning three-dimensional appliqué, including rucher, folding, and more * Folk art appliqué that's fast and fun * Colorful molas, an ethnic appliqué style, made quick and easy on the machine And more creative ways to have fun with appliqué. Tips and tricks that make appliqué totally trouble-free...even for first-timers.

Propaganda State in Crisis David Brandenberger 2012–01–31 The USSR is often regarded as the world's first propaganda state. Particularly under Stalin, politically charged rhetoric and imagery dominated the press, schools, and cultural forums from literature and cinema to the fine arts. Yet party propagandists were repeatedly frustrated in their efforts to promote a coherent sense of "Soviet" identity during the interwar years. This book investigates this failure to mobilize society along communist lines by probing the secrets of the party's ideological establishment and indoctrinational system. An exposé of

systemic failure within Stalin's ideological establishment, Propaganda State in Crisis ultimately rewrites the history of Soviet indoctrination and mass mobilization between 1927 and 1941.

Russian "Hybrid Warfare" Ofer Fridman 2018-08-01 During the last decade, 'Hybrid Warfare' has become a novel yet controversial term in academic, political and professional military lexicons, intended to suggest some sort of mix between different military and non-military means and methods of confrontation. Enthusiastic discussion of the notion has been undermined by conceptual vagueness and political manipulation, particularly since the onset of the Ukrainian Crisis in early 2014, as ideas about Hybrid Warfare engulf Russia and the West,

especially in the media. Western defense and political specialists analyzing Russian responses to the crisis have been quick to confirm that Hybrid Warfare is the Kremlin's main strategy in the twenty-first century. But many respected Russian strategists and political observers contend that it is the West that has been waging Hybrid War, Gibrinaya Voyna, since the end of the Cold War. In this highly topical book, Ofer Fridman offers a clear delineation of the conceptual debates about Hybrid Warfare. What leads Russian experts to say that the West is conducting a Gibrinaya Voyna against Russia, and what do they mean by it? Why do Western observers claim that the Kremlin engages in Hybrid Warfare? And, beyond terminology, is this something genuinely new?