

Chaos Pact Thenaf

Making Gender, Making War is a unique interdisciplinary edited collection which explores the social construction of gender, war-making and peacekeeping. It highlights the institutions and processes involved in the making of gender in terms of both men and women, masculinity and femininity. The "war question for feminism" marks a thematic red thread throughout; it is a call to students and scholars of feminism to take seriously and engage with the task of analyzing war. Contributors analyze how war-making is intertwined with the making of gender in a diversity of empirical case studies, organized around four themes: gender, violence and militarism; how the making of gender is connected to a (re)making of the nation through military practices; UN SCR 1325 and gender mainstreaming in institutional practices; and gender subjectivities in the organization of violence, exploring the notion of violent women and non-violent men.

Welcome to the hyper-violent hilarity of *Blood Bowl*, the mini-series that puts the fantasy (as in elves, dwarfs, orcs, and ogres) back into football! *Blood Bowl* novelist Matt Forbeck brings his trademark twisted blend of humor and action to the first-ever *Blood Bowl* comic book, featuring the now-legendary *Bad Bay Hackers* in a grudge match against the ever-evil *Orcland Raiders!* Join the Hackers as they begin their brutal march to their next championship game, filled with spiked balls, corrupt refs, and giant-sized barrels of Bugman's XXXXXX!

Nonlinear Functional Analysis and Applications provides information pertinent to the fundamental aspects of nonlinear functional analysis and its application. This book provides an introduction to the basic concepts and techniques of this field. Organized into nine chapters, this book begins with an overview of the possibilities for applying ideas from functional analysis to problems in analysis. This text then provides a systematic exposition of several aspects of differential calculus in norms and topological linear spaces. Other chapters consider the various settings in nonlinear functional analysis in which differentials play a significant role. This book discusses as well the generalized inverse for a bounded linear operator, whose range is not necessarily closed. The final chapter deals with the equations of hydrodynamics, which are usually highly nonlinear and difficult to solve. This book is a valuable resource for mathematicians. Readers who are interested in nonlinear functional analysis will also find this book useful.

This book outlines the connection between the principles of proportionality of state intervention and strategies made by the European Union. It describes underlining reasons for the occurrence of the global economic recession and available intervention options for governments to the EU markets. This book works out several possibilities EU countries use with the help of state intervention to actively intervene in the market economy. The author critically assesses the proportionality of interventions in the markets of EU members. With regard to the European economic recession, the book highlights the background of the global financial and external debt crisis. In this context, possible measures for growth promotion processes of the EU are also described. The book will appeal to lecturers and students of economics disciplines worldwide, political advisors of EU member states and decision-makers of the European Central Bank; as well as, in principle, all interested readers who would like to learn more about fiscal policy in the European Union.

Practitioners and Their Craft

Rohingya Refugee Crisis in Myanmar

Introduction to Real Analysis

Proceedings of an Advanced Seminar Conducted by the Mathematics Research Center, the University of Wisconsin, Madison, October 12-14, 1970

Politics and Religion in Early Bourbon France

Making Gender, Making War

The publication will be gratifying to disciples of Jung, agreeably provocative to followers of other theoretical persuasions, and useful to all graduate psychoanalysts as a general reference tool.

Health insurance is a key component of the current social security system in European Union countries. In most countries, modern health insurance funds and health care insurers are an essential role in implementing the public health insurance system. Many of these modern health insurance funds have a fascinating and long ancestry, clear traces of which can be seen today in the organization of national health insurance, as well as the structure of health insurance funds and insurers. In their study *Two Centuries of Solidarity*, the authors compare health insurance, health insurance funds and health care insurers in Germany, Belgium and the Netherlands. Given the similar political, economic and social development that these countries have undergone in the past 60 years and the qualitatively high level of health care they provide, one might expect a degree of likeness in these countries' health care insurance systems. The dissimilarities are surprising, however. In fact, differences are becoming ever more apparent between the different national systems in general, and between the structure and operation of the health insurance funds and health care insurers in particular. Differences include the compulsory nature of insurance, the extent of cover, premiums, health insurance business, mutual competition, and the degree of private insurance. Many of these national singularities can be understood and explained only by considering the historical background of the current national health insurance systems, the insurers, and their evolution over de past centuries. This study adopts an institutional and political perspective towards further understanding of the development of health insurance, and of how this ultimately determined the specific nature of the health care insurers and funds, and how they currently operate in the three countries studied.

Humanitarian professionals are on the front lines of today's internal armed conflicts, working with politicians and diplomats in countries wracked by violence, in capitals of donor governments that underwrite humanitarian work, as well as within the United Nations Security Council and providing information to the media. This publication sets out a compendium of essays written by 14 senior humanitarian practitioners who led humanitarian operations in settings as diverse as the Balkans and Nepal, Somalia and East Timor, and across a time frame from the 1970s in Cambodia and 1980s in Lebanon to more recent engagement in Colombia and Iraq.

This book originated from an introductory lecture course on dynamical systems given by the author for advanced students in mathematics and physics at ETH Zurich. The first part centers around unstable and chaotic phenomena caused by the occurrence of homoclinic points. The existence of homoclinic points complicates the orbit structure considerably and gives rise to invariant hyperbolic sets nearby. The orbit structure in such sets is analyzed by means of the shadowing lemma, whose proof is based on the contraction principle. This lemma is also used to prove S. Smale's theorem about the embedding of Bernoulli systems near homoclinic orbits. The chaotic behavior is illustrated in the simple mechanical model of a periodically perturbed mathematical pendulum. The second part of the book is devoted to Hamiltonian systems. The Hamiltonian formalism is developed in the elegant language of the exterior calculus. The theorem of V. Arnold and R. Jost shows that the solutions of Hamiltonian systems which possess sufficiently many integrals of motion can be written down explicitly and for all times. The existence proofs of global periodic orbits of Hamiltonian systems on symplectic manifolds are based on a variational principle for the old action functional of classical mechanics. The necessary tools from variational calculus are developed. There is an intimate relation between the periodic orbits of Hamiltonian systems and a class of symplectic invariants called symplectic capacities. From these symplectic invariants one derives surprising symplectic rigidity phenomena. This allows a first glimpse of the fast developing new field of symplectic topology.

Nigeria, a Country Study

A Land in Conflict: Myanmar's Western Frontier

Area Handbook for Burma

Abstracts of The Collected Works of C. G. Jung

What Went Wrong and How to Fix It

Lectures on Dynamical Systems

Becoming a hybrid politician -- The Kairos Moment -- The Lioness -- The Non-Level Playing Field -- The Roadmap -- The Poker Game -- A Political-to-be-or-not-to-be -- The State Counsellor -- Fall From Grace -- Conclusion : The Balance Sheet.

Since it was first published in 1987, Galactic Dynamics has become the most widely used advanced textbook on the structure and dynamics of galaxies and one of the most cited references in astrophysics. Now, in this extensively revised and updated edition, James Binney and Scott Tremaine describe the dramatic recent advances in this subject, making Galactic Dynamics the most authoritative introduction to galactic astrophysics available to advanced undergraduate students, graduate students, and researchers. Every part of the book has been thoroughly overhauled, and many sections have been completely rewritten. Many new topics are covered, including N-body simulation methods, black holes in stellar systems, linear stability and response theory, and galaxy formation in the cosmological context. Binney and Tremaine, two of the world's leading astrophysicists, use the tools of theoretical physics to describe how galaxies and other stellar systems work, succinctly and lucidly explaining theoretical principles and their applications to observational phenomena. They provide readers with an understanding of stellar dynamics at the level needed to reach the frontiers of the subject. This new edition of the classic text is the definitive introduction to the field. ? A complete revision and update of one of the most cited references in astrophysics Provides a comprehensive description of the dynamical structure and evolution of galaxies and other stellar systems Serves as both a graduate textbook and a resource for researchers Includes 20 color illustrations, 205 figures, and more than 200 problems Covers the gravitational N-body problem, hierarchical galaxy formation, galaxy mergers, dark matter, spiral structure, numerical simulations, orbits and chaos, equilibrium and stability of stellar systems, evolution of binary stars and star clusters, and much more Companion volume to Galactic Astronomy, the definitive book on the phenomenology of galaxies and star clusters Designed for courses in advanced calculus and introductory real analysis, Elementary Classical Analysis strikes a careful balance between pure and applied mathematics with an emphasis on specific techniques important to classical analysis without vector calculus or complex analysis. Intended for students of engineering and physical sciences as well as mathematicians.

This eye-opening book invites careful reflection on how we should respond to colonial and post-colonial wrongs from the perspective of international law, in particular international criminal law. In addition to a dozen case studies, the book offers analyses based on legal concepts such as subjugation, debellatio, continuing crime, and transfer of civilians, as well as on the discourses of Third World Approaches to International Law and transitional justice. It contains a number of practical suggestions for what can be done to enhance a sense of access to international law in connection with colonial wrongs. The book has eighteen chapters organised in five parts, addressing the context of the discussion on colonial wrongs and access to international law, legal notions, Colonial Burma, other former colonial territories, and indigenous populations. You find contributions by Morten Bergsmo, Joshua Castellino, Kevin Crow, Christophe Deprez, Shannon Fyfe, Gregory S. Gordon, Brigid Inder OBE, Wolfgang Kaleck, Asad Kiyani, Kyaw Yin Hlaing, Jacques P. Leider, LING Yan, Christophe Marchand, Hugo van der Merve, Ryan Mitchell, Annah Moyo, Mutoy Mubiala, Matthias Neuner, Narinder Singh, Gunnar Ekeløve-Slydal, Derek Tonkin, Crépine Uwashema and YANG Ken. In their foreword, the co-editors explain - with reference to lingering consequences of the slave-based economy - why the book is dedicated to "those who will transmute the legacies of colonial wrongs and slavery into a wider, world-embracing solidarity and unity". The book calls for renewed leadership in this area.

Killer Contract

Hamiltonian Vector Fields and Symplectic Capacities

Vocational Education and Training in the Age of Digitization

Ethnic Conflict and Resolution

Arakan (Rakhine State)

Exposure to noise at work, while traveling, and during leisure activities is a fact of life for all Americans. At times noise can be loud enough to damage hearing, and at lower levels it can disrupt normal living, affect sleep patterns, affect one's ability to concentrate at work, interfere with outdoor recreational activities, and, in some cases, interfere with communications and even cause accidents. Clearly, exposure to excessive noise can affect our quality of life. As the population of the United States and, indeed, the world increases and developing countries become more industrialized, problems of noise are likely to become more pervasive and lower the quality of life for everyone. Efforts to manage noise exposures, to design quieter buildings, products, equipment, and transportation vehicles, and to provide a regulatory environment that facilitates adequate, cost-effective, sustainable noise controls require our immediate attention. Technology for a Quieter America looks at the most commonly identified sources of noise, how they are characterized, and efforts that have been made to reduce noise emissions and experiences. The book also reviews the standards and regulations that govern noise levels and the federal, state, and local agencies that regulate noise for the benefit, safety, and wellness of society at large. In addition, it presents the cost-benefit trade-offs between efforts to mitigate noise and the improvements they achieve, information sources available to the public on the dimensions of noise problems and their mitigation, and the need to educate professionals who can deal with these issues. Noise emissions are an issue in industry, in communities, in buildings, and during leisure activities. As such, Technology for a Quieter America will appeal to a wide range of stakeholders: the engineering community; the public; government at the federal, state, and local levels; private industry; labor unions; and nonprofit organizations. Implementation of the recommendations in Technology for a Quieter America will result in reduction of the noise levels to which Americans are exposed and will improve the ability of American industry to compete in world markets paying increasing attention to the noise emissions of products.

This is the definitive treatment of the phenomenology of galaxies—a clear and comprehensive volume that takes full account of the extraordinary recent advances in the field. The book surpasses the classic text Galactic Astronomy that James Binney wrote with Dimitri Mihalas, and complements Galactic Dynamics by Binney and Scott Tremaine. It will be invaluable to researchers and is accessible to any student who has a background in undergraduate physics. The book draws on observations both of our own galaxy, the Milky Way, and of external galaxies. The two sources are complementary, since the former tends to be highly detailed but difficult to interpret, while the latter is typically poorer in quality but conceptually simpler to understand. Binney and Merrifield introduce all astronomical concepts necessary to understand the properties of galaxies, including coordinate systems, magnitudes and colors, the phenomenology of stars, the theory of stellar and chemical evolution, and the measurement of astronomical distances. The book's core covers the phenomenology of external galaxies, star clusters in the Milky Way, the interstellar media of external galaxies, gas in the Milky Way, the structure and kinematics of the stellar components of the Milky Way, and the kinematics of external galaxies. Throughout, the book emphasizes the observational basis for current understanding of galactic astronomy, with references to the original literature. Offering both new information and a comprehensive view of its subject, it will be an indispensable source for professionals, as well as for graduate students and advanced undergraduates.

The first thorough study of the co-existence of crime and democratic processes in Indian politics in India, the world's largest democracy, the symbiotic relationship between crime and politics raises complex questions. For instance, how can free and fair democratic processes exist alongside rampant criminality? Why do political parties recruit candidates with reputations for wrongdoing? Why are one-third of state and national legislators elected—and often re-elected—in spite of criminal charges pending against them? In this eye-opening study, political scientist Milan Vaisnnav mines a rich array of sources, including fieldwork on political campaigns and interviews with candidates, party workers, and voters, large surveys, and an original database on politicians' backgrounds to offer the first comprehensive study of an issue that has implications for the study of democracy both within and beyond India.

The volume contains the proceedings of a conference in ma-thematical economics held at the California Institute of Technology, April 16-20, 1990.The theme of the conferencewas to explore the functional analytic techniques (and inparticular the theory of Riesz spaces and positive opera-tors) that are employed in economics. The articles in thebook depict this important connection and open the way formore economic applications.

Proceedings of a Conference at Caltech, Pasadena, California, April 16-20, 1990

India 1920 to the Present Day

Humanitarian Diplomacy

Money and Muscle in Indian Politics

Positive Operators, Riesz Spaces, and Economics

The Harper Record

The bestselling, classic, first-ever Fighting Fantasy title, relaunched for a new generation.

This pamphlet implements AFPD 36-22, Air Force Military Training, and AFI 36-2642, Professional Advancement and Continuous Education. Information in this guide is taken primarily from Air Force publications and based on knowledge requirements from the Military Knowledge and Testing System (MKTS) as determined by the MKTS Advisory Council of the Chief Master Sergeant of the Air Force (CMSAF) and major command (MAJCOM) command chief master sergeants (CCM). Attachment 1 contains references and supporting information used in this publication. The use of the name or mark of any specific manufacturer, commercial product, commodity, or service in this publication does not imply endorsement by the Air Force. This guide will be used as a reference work by the country's elected government. Pakistan's western regions remain largely ungoverned and home to the last remnants of al-Qaeda's original leadership as well as multiple militant groups that have declared war on the Pakistani state. The country's economy is in shambles, and continuing tensions with India endanger efforts to bring a durable peace to a region haunted by the distant threat of nuclear war. Pakistan's Enduring Challenges surveys the political and economic landscape of Pakistan in the wake of U.S. military withdrawal. Experts in the domestic and international affairs of the region consider the country's prospects from a variety of angles, including security issues and nuclear posture, relations with Afghanistan, India, and the United States, Pakistan's Islamist movements, and the CIA's use of drone warfare in Pakistan's tribal areas. This timely volume offers a concise, accessible, and expert guide to the currents that will shape the country's future. Contributors: Christopher Clary, C. Christine Fair, David Gartenstein-Ross, Karl Kaltenthaler, Feisal Khan, William J. Miller, Aparna Pande, Paul Staniland, Stephen Tankel, Tara Vassefi, Sarah J. Watson, Joshua T. White, Huma Yusef.

Ready! Fight! Enter the Grand Tournament and fight your way to the finish so you can search the arena for the real prize.

Aung San Suu Kyi spoke passionately about non-violence, she wrote involved articles about compatibility of democracy with Buddhism and she won the hearts and minds of so many with her call for the freedom from fear (...) It seemed - for more than two decades - that Suu Kyi was a perfect, non-Western propagator of democracy, human rights, rule of law (...)

Yet a deeper analysis reveals that Suu Kyi intellectually, indeed, has been a democrat all along, but a Burmese democrat (...) Suu Kyi understands democracy in a Buddhist way and she reasons about politics using Buddhist ideas, idioms and concepts (...)

This Buddhist dominance of her political thought had several consequences, the most important one being that her approach to politics has first and foremost been a moral one (...) her vision of democracy (and of politics in general) is a moral vision. It is something I propose to call "the moral democracy." The same reason that made her famous and admired worldwide, now contributed to her fall from grace. For too many outside Burma/Myanmar it is impossible to understand how Suu Kyi - yesterday's global personification of good and morality - can now silently endorse crimes against humanity conducted in her country and accept forced relocation of 700 thousand people. A cynic would quote Bertrand Russell's words ("we have two kinds of morality side by side: one which we preach but do not practice and another which we practice but seldom preach") and add a commentary that it applies especially to politicians. One, however, may offer a more favourable explanation: that Suu Kyi represents a tragic clash of ideas, including moral ideas, with political reality.

Whatever the case, it was morality that made her famous, it was the same moralistic attitude that contributed to her removal from international Olympus and it is this moral understanding of politics that is the hallmark of her political thought, which is here to stay for longer, as political ideas last longer than changing political circumstances and fashions.

From the Preface The dramatic fall from grace of Burma's human rights icon Aung San Suu Kyi shocked the world. Michal Lubina's magisterial account of Aung San Suu Kyi's political education demystifies the behavior in power of this otherwise enigmatic leader. This is the indispensable book for anyone who wants to understand the mind of one of the world's most controversial women.

Prof. Salvatore Babones, University of Sydney Dr. Michal Lubina, known in Poland for portraying Aung San Suu Kyi not as a human rights activist, but as a realist politician in the very footsteps of her father, now comes out with his research to the international audience. Following the example of Mahbubani's Can Asian Think? Lubina shows the intellectual and philosophical tradition of Myanmar through the case study of Suu Kyi's political thought. It's a unique undertaking that presents Suu Kyi from an unexpected angle: as a theoretician and political thinker or sage. Both the scope of research done and the material presented are very impressive and rather unique, even on international scene.

Prof. Bogdan Góralczyk, University of Warsaw, Former Ambassador to Myanmar This book is a well-documented and well-constructed, multilayered, complex, analytical work based on very rich research, interviews with Suu Kyi and personal observations of the Author, who displays unquestioned analytical skills. As such the book represents a pioneer work in Burmese studies. Prof. Agnieszka Kuszevska, Jagiellonian University in Cracow None of the numerous books and articles that I have read about Daw Aung San Suu Kyi dissects her political thoughts and background as thoroughly as the book written by Dr. Michal Lubina. He shows the political construction of her character, her struggle, her idealism, her sources of inspiration and her weaknesses. It is a necessary publication to read in order to understand historical and contemporary policymaking in today's Burma. Dr. Marlon Sabrié, University of Rouen Normandy

This book explores the political and religious world of early Bourbon France, focusing on the search for stable accord that characterised its political and religious life. Chapters examine developments that shaped the Bourbon realm through the century: assertions of royal authority, rules of political negotiation, and the evolution of Dévot pietly.

An Encyclopedia

Pakistan's Enduring Challenges

The Grand Tournament

Landmine Monitor Report

Galactic Dynamics

The Warlock of Firetop Mountain

This book, based on lectures given at the Accademia dei Lincei, is an accessible and leisurely account of systems that display a chaotic time evolution. This behaviour, though deterministic, has features more characteristic of stochastic systems. The analysis here is based on a statistical technique known as time series analysis and so avoids complex mathematics, yet provides a good understanding of the fundamentals. Professor Ruelle is one of the world's authorities on chaos and dynamical systems and his account here will be welcomed by scientists in physics, engineering, biology, chemistry and economics who encounter nonlinear systems in their research. Eigenfunctions of the Laplacian of a Riemannian manifold can be described in terms of vibrating membranes as well as quantum energy eigenstates. This book is an introduction to both the local and global analysis of eigenfunctions. The local analysis of eigenfunctions pertains to the behavior of the eigenfunctions on wavelength scale balls. After re-scaling to a unit ball, the eigenfunctions resemble almost-harmonic functions. Global analysis refers to the use of wave equation methods to relate properties of eigenfunctions to properties of the geodesic flow. The emphasis is on the global methods and the use of Fourier integral operator methods to analyze norms and nodal sets of eigenfunctions. A somewhat unusual topic is the analytic continuation of eigenfunctions to Grauert tubes in the real analytic case, and the study of nodal sets in the complex domain. The book, which grew out of lectures given by the author at a CBMS conference in 2011, provides complete proofs of some model results, but more often it gives informal and intuitive explanations of proofs of fairly recent results. It conveys inter-related themes and results and offers an up-to-date comprehensive treatment of this important active area of research.

Vocational Education and Training in the Age of DigitizationChallenges and OpportunitiesVerlag Barbara Budrich

Revised and updated Shortlisted for the Financial Times/McKinsey Business Book of the Year Award From one of the most important economic thinkers of our time, a brilliant and far-seeing analysis of the current populist backlash against globalization. Raghuram Rajan, distinguished University of Chicago professor, former IMF chief economist, head of India's central bank, and author of the 2010 FT-Goldman-Sachs Book of the Year Fault Lines, has an unparalleled vantage point onto the social and economic consequences of globalization and their ultimate effect on our politics. In The Third Pillar he offers up a magnificent big-picture framework for understanding how these three forces—the state, markets, and our communities—interact, why things begin to break down, and how we can find our way back to a more secure and stable plane. The "third pillar" of the title is the community we live in. Economists all too often understand their field as the relationship between markets and the state, and they leave squishy social issues for other people. That's not just myopic, Rajan argues; it's dangerous. All economics is actually socioeconomics - all markets are embedded in a web of human relations, values and norms. As he shows, throughout history, technological phase shifts have ripped the market out of those old webs and led to violent backlashes, and to what we now call populism. Eventually, a new equilibrium is reached, but it can be ugly and messy, especially if done wrong. As markets scale up, the state scales up with it, concentrating economic and political power in flourishing central hubs and leaving the periphery to decompose, figuratively and even literally. Instead, Rajan offers a way to rethink the relationship between the market and civil society and argues for a return to strengthening and empowering local communities as an antidote to growing despair and unrest. Rajan is not a doctrinaire conservative, so his ultimate argument that decision-making has to be devolved to the grass roots or our democracy will continue to wither, is sure to be provocative. But even setting aside its solutions, The Third Pillar is a masterpiece of explication, a book that will be a classic of its kind for its offering of a wise, authoritative and humane explanation of the forces that have wrought such a sea change in our lives.

Chaotic Evolution and Strange Attractors

When Crime Pays

Migrants, Refugees and the Stateless in South Asia

Nonlinear Functional Analysis and Applications

Becoming Istanbul

German, Belgian, and Dutch Social Health Care Insurance 1770-2008

This book discusses the current reality and the future of ethnic Rohingyas in Myanmar. It presents Myanmar's history, policy, politics and, most importantly, while focusing on Rohingya ethnic conflict, presents a resolution by looking at the global and regional policies and politics of South Asia and South-East Asia. The recent coup unfolded in Myanmar and the detention of the democratic leaders has surprised the world with its subsequent emergency declaration in 2021, thus making this book relevant and well-timed. Eventually, the book offers an account of a previously little known, yet much-discussed role of media, international actors, human trafficking, and humanitarian-based resolution for Rohingya refugee crisis. It shows a new perspective in the post-Rohingya influx era of Bangladesh and the neighbouring countries.

When a Nymph rides a Night Mare, Ogrs beware! Smash knew all about ogres. After all, despite his having a human mother, Smash was an ogre himself. Ogres were not only huge and horribly ugly, as Smash was; they were also so stupid they could hardly speak, and they spent most of their time fighting, destroying, and eating young girls. So what was he doing here with seven assorted females looking to him to guide them and save them? Even in Xanth, where magic made anything possible, why should Tandy the Nymph trust him and seem fond of him? And how could all that high-frown conversation be coming out of his mouth? But that, it seemed, was what he got for going to Good Magician Humfrey for an Answer—before he even knew what the question was!

A comprehensive assessment of the economic, social and cultural impacts of migration within South Asia This book addresses the concept of migration with the aim of building theory as well as drawing from existing theories to understand South Asian realities. It highlights the less-explored cultural dimensions of migration—music, literature, cinema and art—thereby extending migration research into the realms of security discourse. The author explores how ideas migrate along with people, and the extent to which the process of transformation and adaptation of these ideas is necessitated by social interactions in the adopted society. Since South Asia is culturally diverse, most migrants need to adapt themselves to unfamiliar social milieus, and this juxtaposition finds expression in rich and diverse cultural forms. The book will be indispensable to researchers and scholars of migration studies, South Asia studies, social anthropology and international relations.

This volume presents the proceedings of the international Symposium on Biomedical Engineering and Medical Physics and is dedicated to the 150 anniversary of the Riga Technical University, Latvia. The content includes various hot topics in biomedical engineering and medical physics.

A Hybrid Politician

A Political Biography of Aung San Suu Kyi

Eigenfunctions of the Laplacian on a Riemannian Manifold

Violence, Military and Peacekeeping Practices

Ogre, Ogre

Second Edition

Ukraine has been wracked by a year of unprecedented political, economic, and military turmoil. Russian military aggression in the east and a legacy of destructive policies and corruption have created an imminent existential crisis for this young democracy. Yet Ukraine also has a great opportunity to break out of economic underperformance. In this study, Anders Åslund, one of the world's leading experts on Ukraine, traces Ukraine's evolution as a market economy starting with the fall of communism and examines the economic impact of its recent difficulties. Åslund argues that Ukraine must undertake sweeping political, economic, social, and government reforms to achieve prosperity and independence. For its part, the West must abandon its hesitant approach and provide broad economic assistance to help Ukraine transform itself.

Galactic Astronomy

Colonial Wrongs and Access to International Law

The Third Pillar

EU Responses to the Global Economic Crisis, 2008-2020

Rule book

Witness to an Era