

Besplatni Seminarski Radovi Iz Medicine Anatomija

This second edition contains a new section on dispute resolution in the public sector. Over the last two decades the countries of South East Europe have engaged in far-reaching reforms of their health systems. However, overviews of reform efforts in this part of Europe have been sorely lacking. This book addresses this shortage through the analysis of key aspects of health reforms and health workforce mobility in South East Europe.

Training with the Heart Rate Monitor Meyer & Meyer Verlag

This monograph traces the history and development of the term "information literacy." It examines the economic necessity of being information literate, and explores the research related to the concept. Included are reports on the National Educational Goals (1991) and on the report of the Secretary's Commission on Achieving Necessary Skills (SCANS, 1991). Also examined are recent revisions in national subject matter standards that imply a recognition of the process skills included in information literacy. The book outlines the impact information literacy has on K-12 and higher education, and provides examples of information literacy in various contexts. Appendices include: Information Literacy Standards for Student Learning (prepared by the American Association of School Librarians and the Association for Educational Communications and Technology); definitions of SCANS components; a chronology of the development of information literacy; correlation of information literacy skills with selected National Subject Matter Standards; Dalbotten's Correlation of Inquiry Skills to National Content Standards; and an explanation of rubrics and their application in standards education. Contains an extensive annotated ERIC (Educational Resources Information Center) bibliography and information about ERIC. (Author/AEF)

Growing Community Health Literacy through Libraries

The SAGE International Encyclopedia of Travel and Tourism

Fitnessgram and Activitygram Test Administration Manual-Updated 4th Edition

The Social Neuroscience of Education

Radical Spaces, Urban Struggles

Reproducing Gender

Concepts, Prevention, and Cessation

Plagiarism is a problem with far-reaching consequences for the sciences. However, even today's best software-based systems can only reliably identify copy & paste plagiarism. Disguised plagiarism forms, including paraphrased text, cross-language plagiarism, as well as structural and idea plagiarism often remain undetected. This weakness of current systems results in a large percentage of scientific plagiarism going undetected. Bela Gipp provides an overview of the state-of-the art in plagiarism detection and an analysis of why these approaches fail to detect disguised plagiarism forms. The author proposes Citation-based Plagiarism Detection to address this shortcoming. Unlike character-based approaches, this approach does not rely on text comparisons alone, but analyzes citation patterns within documents to form a language-independent "semantic fingerprint" for similarity assessment. The practicability of Citation-based Plagiarism Detection was proven by its capability to identify so-far non-machine detectable plagiarism in scientific publications.

This challenging book is essential reading for teachers, teacher-educators, policymakers, and all those involved in the assessment of pupils and students. Its publication is motivated by the contributors' concern at the accelerating return to formal assessment procedures in National Tests and examinations, and at the downgrading over recent years of assessments made by teachers. The contributors believe that formal assessment is the reverse of what is needed for the valid assessment of progress in abilities, such as solving problems, handling information, and being adaptable, interactive and reflective.

Dealing with computer-based retrieval systems, this book covers the nature of information, how it is organized for use by a computer, how search functions are carried out, and the theory underlying these functions. It also discusses the interaction between user and system and how retrieved items, users, and complete systems are evaluated.

This important new book synthesizes relevant research on the learning of mathematics from birth into the primary grades from the full range of these complementary perspectives. At the core of early math experts Julie Sarama and Douglas Clements's theoretical and empirical frameworks are learning trajectories—detailed descriptions of children's thinking as they learn to achieve specific goals in a mathematical domain, alongside a related set of instructional tasks designed to engender those mental processes and move children through a developmental progression of levels of thinking. Rooted in basic issues of thinking, learning, and teaching, this groundbreaking body of research illuminates foundational topics on the learning of mathematics with practical and theoretical implications for all ages. Those implications are especially important in addressing equity concerns, as understanding the level of thinking of the class and the individuals within it, is key in serving the needs of all children.

A Business Process Approach

Health Reforms in South-East Europe

Gramatika engleskog jezika sa vežbanjima

No Way Out

Optimizing Attachment And Learning In The Classroom

Ideas, Activism, Policy

A Gripping Novel of Suspense

Taking a global and multidisciplinary approach, The SAGE International Encyclopedia of Travel and Tourism brings together a team of international scholars to examine the travel and tourism industry, which is expected to grow at an annual rate of four percent for the next decade. In more than 500 entries spanning four comprehensive volumes, the Encyclopedia examines the business of tourism around the world paying particular attention to the social, economic, environmental, and policy issues at play. The book examines global, regional, national, and local issues including transportation, infrastructure, the environment, and business promotion. By looking at travel trends and countries large and small, the Encyclopedia analyses a wide variety of challenges and opportunities facing the industry. In taking a comprehensive and global approach, the Encyclopedia approaches the field of travel and tourism through the numerous disciplines it reaches, including the traditional tourism administration curriculum within schools of business and management, economics, public policy, as well as social science disciplines such as the anthropology and sociology. Key features include: More than 500 entries authored and signed by key academics in the field Entries on individual countries that details the health of the tourism industry, policy and planning approaches, promotion efforts, and primary tourism draws. Additional entries look at major cities and popular destinations Coverage of travel trends such as culinary tourism, wine tourism, agritourism, ecotourism, geotourism, slow tourism, heritage and cultural-based tourism, sustainable tourism, and recreation-based tourism Cross-references and further readings A Reader's Guide grouping articles by disciplinary areas and broad themes

Most chapters begin with "Introduction" and conclude with "Conclusion," "References and Bibliography," and "Summary." Preface. I. GENERAL PRINCIPLES. Introduction. A Short History of Educational Computing. When to Use the Computer to Facilitate Learning. The Process of Instruction. Methodologies for Facilitating Learning. Two Foundations of Interactive Multimedia. Developing Interactive Multimedia. Learning Principles and Approaches. Behavioral Psychology Principles. Cognitive Psychology Principles. Constructivist Psychology Principles. The Constructivist - Objectivist Debate. General Features of Software for Learning. Learner Control of a Program. Presentation of Information. Providing Help. Ending a Program. II. METHODOLOGIES. Tutorials. Questions and Responses. Judgement of Responses. Feedback about Responses. Remediation. Organization and Sequence of Program Segments. Learner Control in Tutorials. Hypermedia. Structure of Hypermedia. Hypermedia Formats. The Hypermedia Database. Navigation and Orientation. Support for Learning and Learning Strategies. Drills. Basic Drill Procedure. The Introduction of a Drill. Item Characteristics. Item Selection and Queuing Procedures. Feedback. Item Grouping Procedures. Motivating the Learner. Data Storage and Program Termination. Advantages of Multimedia Drills. Simulations. Types of Simulations. Advantages of Simulations. Factors in Simulations. Simulation Design and Development. Educational Games. Examples of Educational Games. General Factors in Games. Factors in the Introduction of a Game. Factors in the Body of the Game. Factors in the Conclusion of a Game. Pitfalls Associated with Creating and Using Games. Tools and Open-Ended Learning Environments. Construction Sets. Electronic Performance Support Systems. Microworlds. Learning Tools. Expert System Shells. Modeling and Simulation Tools. Multimedia Construction Tools. Open-Ended Learning Environments. Tests. Computerized Test Construction. Computerized Test Administration. Factors in Tests. Other Testing Approaches in the Computer Environment. Security. Web-Based Learning. What Is the "Web" in Web-Based Learning? Uses of the Web for Learning. Factors in Web-Based Learning. Concerns with Web-Based Learning. Advantages of Web-Based Learning. The Future of Web-Based Learning. III. DESIGN & DEVELOPMENT. Overview of a Model for Design and Development. Standards. Ongoing Evaluation. Project Management. Phase 1. Planning. Phase 2. Design. Phase 3. Development. Establishing Expectations. The Evaluation Form. Planning. Define the Scope of the Content. Identity Characteristics of Learners and Other Users. Establish Constraints. Cost the Project. Produce a Planning Document. Produce a Style Manual. Determine and Collect Resources. Conduct Initial Brainstorming. Define the Look and Feel of the Project. Obtain Client Sign-Off. Design. The Purpose of Design. The Audiences for Design Documents. Develop Initial Content Ideas. Task and Concept Analyses.

Preliminary Program Description. Detailing and Communicating the Design. Prototypes. Flowcharts. Storyboards. Scripts. The Importance of Ongoing Evaluation. Client Sign Off. Development. Project Management. Prepare the Text Components. Write the Program Code. Create the Graphics. Produce Video. Record the Audio. Assemble the Pieces. Prepare Support Materials. Alpha Testing. Making Revisions. Beta Testing. Final Revisions. Obtaining Client Sign-Off. Validating the Program.

Drug Abuse: Concepts, Prevention, and Cessation serves as a comprehensive source of information on the topography of, causes of, and solutions to drug problems. The text covers conceptual issues regarding definitions of drug use, misuse, abuse, and dependence. Importantly, the text addresses a variety of theoretical bases currently applied to the development of prevention and cessation programs, specific program content from evidence-based programs, and program processes and modalities. Information regarding etiology, prevention, and cessation is neatly delineated into (a) neurobiological, (b) cognitive, (c) micro-social, and (d) macro-social/physical environmental units. The book is ideally suited as a primary source for students and professionals in chemical dependence programs, clinical and health psychology, public health, preventive medicine, nursing, sociology, and social work, among other fields, on the nature, causes, prevention, and cessation of the abuse of legal and illegal drugs.

"A big, bold, brilliantly crafted page-turner with HUGE ideas that challenge every last view about how the world works. This is both a primer to understand the law of attraction and the essential book of our age." – Jack Canfield, author of The Success Principles(TM) and featured teacher on The Secret(TM) "One of the most powerful and enlightening books I have ever read. A magnificent job of presenting the hard evidence for what spiritual masters have been telling us for centuries." – Wayne W. Dyer During the past few years science and medicine have been converging with common sense, confirming a widespread belief that everything—especially the mind and the body—is far more connected than traditional physics ever allowed. The Field establishes a new biological paradigm: it proves that our body extends electromagnetically beyond ourselves and our physical body. It is within this field that we can find a remarkable new way of looking at health, sickness, memory, will, creativity, intuition, the soul, consciousness, and spirituality. The Field helps to bridge the gap that has opened up between mind and matter, between us and the cosmos. Original, well researched, and well documented by distinguished sources, this is the mind/body book for a new millennium.

Practical Enterprise Risk Management

Methods and Development

Learning Trajectories for Young Children

zbornik radova [sa III konferencije Dani primenjene psihologije, septembar 2007]

Drug Abuse

Detecting Disguised and Cross-language Plagiarism using Citation Pattern Analysis

Li?nost, profesija i obrazovanje

Volume 8: Florence Nightingale on Women, Medicine, Midwifery and Prostitution makes available a great range of Florence Nightingale's work on women: her pioneering study of maternal mortality in childbirth (Introductory Notes on Lying-in Institutions), her opposition to the regulation of prostitution through the Contagious Diseases Acts (attempts to stop the legislation and otherwise to facilitate the voluntary treatment of syphilitic prostitutes), her views on gender roles, marriage and measures for income security for women and excerpts from her draft (abandoned) novel. There is correspondence with women friends and colleagues from childhood to old age, on a vast range of subjects. Correspondents include old family friends, royal and notable personages, nuns and colleagues in various causes. Most of this material has not been published before and some letters will be new even to Nightingale scholars. Altogether a very different view of Nightingale emerges from what normally appears in biographies and other secondary sources. This material will enable a new assessment of her feminism, her relations with women and her contribution to improving the status of women of her time. Currently, Volumes 1 to 11 are available in e-book version by subscription or from university and college libraries through the following vendors: Canadian Electronic Library, Ebrary, MyiLibrary, and Netlibrary.

This book describes the fascinating recent advances made concerning the chaos, stability and instability of semiconductor lasers, and discusses their applications and future prospects in detail. It emphasizes the dynamics in semiconductor lasers by optical and electronic feedback, optical injection, and injection current modulation. Applications of semiconductor laser chaos, control and noise, and semiconductor lasers are also demonstrated. Semiconductor lasers with new structures, such as vertical-cavity surface-emitting lasers and broad-area semiconductor lasers, are intriguing and promising devices. Current topics include fast

physical number generation using chaotic semiconductor lasers for secure communication, development of chaos, quantum-dot semiconductor lasers and quantum-cascade semiconductor lasers, and vertical-cavity surface-emitting lasers. This fourth edition has been significantly expanded to reflect the latest developments. The fundamental theory of laser chaos and the chaotic dynamics in semiconductor lasers are discussed, but also for example the method of self-mixing interferometry in quantum-cascade lasers, which is indispensable in practical applications. Further, this edition covers chaos synchronization between two lasers and the application to secure optical communications. Another new topic is the consistency and synchronization property of many coupled semiconductor lasers in connection with the analogy of the dynamics between synaptic neurons and chaotic semiconductor lasers, which are compatible nonlinear dynamic elements. In particular, zero-lag synchronization between distant neurons plays a crucial role for information processing in the brain. Lastly, the book presents an application of the consistency and synchronization property in chaotic semiconductor lasers, namely a type of neuro-inspired information processing referred to as reservoir computing.

Despite international congresses and international journals, anthropologies of education differ significantly around the world. Linguistic barriers constrain the flow of ideas, which results in a vast amount of research on educational anthropology that is not published in English or is difficult for international readers to find. This volume responds to the call to attend to educational research outside the United States and to break out of "metropolitan provincialism." A guide to the anthropologies and ethnographies of learning and schooling published in German, French, Spanish, Portuguese, Italian, Slavic languages, Japanese, and English as a second language, show how scholars in Latin America, Japan, and elsewhere adapt European, American, and other approaches to create new traditions. As the contributors show, educators draw on different foundational research and different theoretical discussions. Thus, this global survey raises new questions and casts a new light on what has become a too-familiar discipline in the United States.

Ever since the first portable heart rate monitors were made available in the 1980s, athletes and fitness enthusiasts have been using them to monitor and control training intensity to achieve maximum results. "Training with the Heart Rate Monitor" is a practical guide to the effective use of monitors in individual training. It provides expert

Translation, Interpreting and Languages in Local Crises

An Introduction

Essential Skills for the Information Age

Criminal Justice

The Politics of the Environment

EBOOK: Teaching to Avoid Plagiarism: How to Promote Good Source Use

A fitness and activity schedule to enhance the effectiveness of school-based physical education programmes.

Struggling to remember the accident that left her in a coma and led to her boyfriend's disappearance, video game developer Ellie Bowman starts over in rural Missouri, before an inexplicable reunion threatens everything she has rebuilt.

"This book provides a good grounding of the main concepts and terminology for Augmented Reality (AR), with an emphasis on practical AR techniques (from tracking-algorithms to design principles for AR interfaces). The targeted audience is computer-literate readers who wish to gain an initial understanding of this exciting and emerging technology"--Provided by publisher.

Presents a pictorial look at the history, structure, and restoration of Frank Lloyd Wright's Fallingwater.

Stability, Instability and Chaos

Emerging Technologies of Augmented Reality: Interfaces and Design

Interfaces and Design

Early Childhood Mathematics Education Research

Speed Reading

A Global Guide to Ethnographic Studies of Learning and Schooling

European Allergy White Paper

This fully-updated second edition remains the only truly detailed exploration of the origins of our Solar System, written by an authority in the field. Unlike other authors, Michael Woolfson focuses on the formation of the solar system, engaging the reader in an intelligent yet accessible discussion of the development of ideas about how the Solar System formed from ancient times to the present. Within the last five decades new observations and new theoretical advances have transformed the way scientists think about the problem of finding a plausible theory. Spacecraft and landers have explored the planets of the Solar System, observations have been made of Solar-System bodies outside the region of the planets and planets have been detected and observed around many solar-

type stars. This new edition brings in the most recent discoveries, including the establishment of dwarf planets and challenges to the 'standard model' of planet formation – the Solar Nebula Theory. While presenting the most up-to-date material and the underlying science of the theories described, the book avoids technical jargon and terminology. It thus remains a digestible read for the non-expert interested reader, whilst being detailed and comprehensive enough to be used as an undergraduate physics and astronomy textbook, where the formation of the solar system is a key part of the course. Michael Woolfson is Emeritus Professor of Theoretical Physics at University of York and is an award-winning crystallographer and astronomer.

The continuous rise in the profile of the environment in politics reflects growing concern that we may be facing a large-scale ecological crisis. The new edition of this highly acclaimed textbook surveys the politics of the environment, providing a comprehensive and comparative introduction to its three components: ideas, activism and policy. Part I explores environmental philosophy and green political thought; Part II considers parties and environmental movements; and Part III analyses policy-making and environmental issues at international, national and local levels. This second edition has been thoroughly updated with new and revised discussions of many topics including the ecological state, ecological citizenship, ecological modernisation and the Greens in government and also includes an additional chapter on 'Globalisation, Trade and the Environment'. As well as considering a wide variety of examples from around the world, this textbook features a glossary, guides to further study, chapter summaries and critical questions throughout.

Plagiarism is a serious problem in higher education, and one that the majority of university teachers have encountered. This book provides the skills and resources that university teachers and learning and development support staff need in order to tackle it. As a complex issue that requires thoughtful and sensitive handling, plagiarism simply cannot be addressed by warnings; detection software and punishment alone. Teaching to Avoid Plagiarism focuses on prevention rather than punishment and promotes a proactive, rather than reactive, approach to dealing with the issue. Topics covered in this book include: The causes of plagiarism How universities currently deal with plagiarism How teachers can support students in effective source use The role of technology Issues for second language writers and international students Drawing on her teaching experience as well as her academic research, Diane Pecorari offers a unique insight into this pervasive problem as well as practical advice on how to promote good source use to students and help them to avoid plagiarism. With a series of activities to help readers solidify their grasp of the approaches advised in the book, Teaching to Avoid Plagiarism is an essential guide for anyone in a student-facing role who wants to handle plagiarism more effectively. "Diane Pecorari's book provides practical examples and activities on handling plagiarism blended with research-based findings. It is useful for teachers wanting to improve their understanding and practices in managing plagiarism, but also student advisors and academic support skills staff who deal with issues of academic integrity. This book makes a unique contribution to the field of plagiarism management as its structure affords direct professional development opportunities. Assessment tasks, broad questions and activities are provided at the end of each chapter, encouraging readers to understand both policy and practice in their own institution to better manage plagiarism and source attribution." Dr Wendy Sutherland-Smith, School of Psychology, Faculty of Health, Deakin University, Australia "Teaching to Avoid Plagiarism successfully turns attention away from the detection and punishment of plagiarism and focuses instead on understanding and prevention through the promotion of good source use. Combining practical activities based on real-life examples with wide-ranging original research, this important book should be required reading, not only for staff development officers and lecturers, but more widely throughout the higher education community." Maggie Charles, Oxford University Language Centre "Diane Pecorari's insightful research and scholarship on plagiarism is used to excellent effect in this book which advocates a proactive rather than reactive approach to the difficulties faced by students in learning how to integrate their source texts. Thoughtful activities and discussion questions aimed at staff development are teamed with advice on ways to build in support within disciplinary writing which will help students master the necessary academic skills to avoid plagiarism. The emphasis, quite rightly, is also on helping students understand how plagiarism disrupts the ethical values of the academy, and is not just another hurdle placed in their way by academic insiders." Dr Ann Hewings, Director, Centre for Language and Communication, The Open University "As stated by Diane Pecorari in the first sentence of this excellent volume, 'plagiarism is a problem in our universities'. The volume

demonstrates clearly how teachers and students can deal with this 'problem' by developing a better understanding of the phenomenon, on the one hand, and developing specific skills in dealing with it, on the other. Working from the principle that 'an ounce of prevention is worth a pound of cure', Diane Pecorari argues for a proactive approach to handling issues of plagiarism, with an emphasis on the need to train students how to deal appropriately with sources. As well as a clear exposition of the theoretical issues at stake, the book contains a wealth of practical activities and discussion questions which will allow readers to develop the sort of competence in dealing with plagiarism that is the goal of the volume." Professor John Flowerdew, City University of Hong Kong
Printed on forest friendly paper, this timely book is packed with statistics and suggestions of practical things that children can do to make a real difference to the environment.

Formation Of The Solar System, The: Theories Old And New (2nd Edition)

Handbook of Academic Integrity

The Field

Text Information Retrieval Systems

Squatting in Europe

Politics, Publics, and Everyday Life after Socialism

User Manual for the Interactive Geometry Software Cinderella

Intercultural Crisis Communication poses pertinent questions and provides powerful responses to crises that have characterised the modern world since 2010. Language mediation in situations of disaster, emergency and conflict is an under-developed area of scholarship in Translation Studies. This book responds to a clear need for research drawn from practical experiences in the field and explores the crucial role of translation, interpretation and mediation in contexts of crises. Particular consideration is given to situations where rare or minority languages represent a substantial obstacle to humanitarian operations. Contemporary case studies from the USA, Africa, Europe, and Armenia provide major examples of crisis communication that call for more efficient language mediation. Such examples include Syrian displacement, the refugee crisis in Croatia and Italy, international terrorism and national public administration, interpreting in conflict and for Médecins sans Frontières, as well as the integration of refugee doctors for employment in the UK. With contributions from experts in the field, this volume is of international relevance and provides a multifaceted overview of intercultural communication issues and remedies during crises.

Squatting offers a radical but simple solution to the crises of housing, homelessness, and the lack of social space that mark contemporary society: occupying empty buildings and rebuilding lives and communities in the process. Squatting has a long and complex history, interwoven with the changing and contested nature of urban politics over the last forty years. Squatting can be an individual strategy for shelter or a collective experiment in communal living. Squatted and self-managed social centres have contributed to the renewal of urban struggles across Europe and intersect with larger political projects. However, not all squatters share the same goals, resources, backgrounds or desire for visibility. Squatting in Europe aims to move beyond the conventional understandings of squatting, investigating its history in Europe over the past four decades. Historical comparisons and analysis blend together in these inquiries into squatting in the Netherlands, Italy, Spain, France, Germany and England. In it members of SqEK (Squatting Europe Kollektive) explore the diverse, radical, and often controversial nature of squatting as a form of militant research and self-managed knowledge production. Essays by Miguel Martínez, Gianni Piazza, Hans Pruijt, Pierpaolo Mudu, Claudio Cattaneo, Andre Holm, Armin Kuhn, Linus Owens, Florence Boullon, and Thomas Aguilera.

The most practical and sensible way to implement ERM-while avoiding all of the classic mistakes Emphasizing an enterprise risk management approach that utilizes actual business data to estimate the probability and impact of key risks in an organization, Practical Enterprise Risk Management: A Business Process Approach boils this topic down to make it accessible to both line managers and high level executives alike. The key lessons involve basing risk estimates and prevention techniques on known quantities rather than subjective estimates, which many popular ERM methodologies consist of. Shows readers how to look at real results and actual business processes to get to the root cause of key risks Explains how to manage risks based on an understanding of the problem rather than best guess estimates Emphasizes a focus on potential outcomes from existing processes, as well as a look at actual outcomes over time Throughout, practical examples are included from various healthcare, manufacturing, and retail industries that demonstrate key concepts, implementation guidance to get started, as well as tables of risk indicators

and metrics, physical structure diagrams, and graphs.

A psychology professor and author investigates the different ways the human brain learns best at every age and uses social neuroscience and interpersonal neurobiology to demonstrate what good teachers do to maximize brain stimulation in difficult students.

The Scientific Community

Enhancing Quality in Assessment

From Incentives to Controls

Intercultural Crisis Communication

Labour Dispute Resolution

Anthropologies of Education

Multimedia for Learning

The book brings together diverse views from around the world and provides a comprehensive overview of the subject, beginning with different definitions of academic integrity through how to create the ethical academy. At the same time, the Handbook does not shy away from some of the vigorous debates in the field such as the causes of academic integrity breaches. There has been an explosion of interest in academic integrity in the last 10-20 years. New technologies that have made it easier than ever for students to 'cut and paste', coupled with global media scandals of high profile researchers behaving badly, have resulted in the perception that plagiarism is 'on the rise'. This, in combination with the massification and commercialisation of higher education, has resulted in a burgeoning interest in the importance of academic integrity, how to safeguard it, and how to address breaches appropriately. What may have seemed like a relatively easy topic to address – students copying sources without attribution – has in fact, turned out to be a very complex, interdisciplinary field of research requiring contributions from linguists, psychologists, social scientists, anthropologists, teaching and learning specialists, mathematicians, accountants, medical doctors, lawyers and philosophers, to name just a few. Despite or perhaps because of this broad interest and input, there has been no single authoritative reference work which brings together the vast, growing, interdisciplinary and at times contradictory body of literature. For both established researchers/practitioners and those new to the field, this Handbook provides a one-stop-shop as well as a launching pad for new explorations and discussions.?

The striking fact that abortion was among the first issues raised, after 1989, by almost all of the newly formed governments of East Central Europe points to the significance of gender and reproduction in the postsocialist transformations. The fourteen studies in this volume result from a comparative, collaborative research project on the complex relationship between ideas and practices of gender, and political economic change. The book presents detailed evidence about women's and men's new circumstances in eight of the former communist countries, exploring the intersection of politics and the life cycle, the differential effects of economic restructuring, and women's public and political participation. Individual contributions on the former German Democratic Republic, Poland, the Czech Republic, Slovakia, Hungary, Serbia, Romania, and Bulgaria provide rich empirical data and interpretive insights on postsocialist transformation analyzed from a gendered perspective. Drawing on multiple methods and disciplines, these original papers advance scholarship in several fields, including anthropology, sociology, women's studies, law, comparative political science, and regional studies. The analyses make clear that practices of gender, and ideas about the differences between men and women, have been crucial in shaping the broad social changes that have followed the collapse of communism. In addition to the editors, the contributors are Eleonora Zielińska, Eva Maleck-Lewy, Myra Marx Ferree, Sharon Wolchik, Irene Dölling, Daphne Hahn, Sylka Scholz, Mira Marody, Anna Giza-Poleszczuk, Katalin Kovács, Mónika Váradi, Julia Szalai, Adriana Baban, Małgorzata Fuszara, Laura Grunberg, Zorica Mrsević, Krassimira Daskalova, Joanna Goven, and Jasmina Lukić.

The capacity to understand and communicate health information is a major international health concern. Sponsored by the Health and Biosciences Section of International Federation of Library Associations, this book highlights the contribution that librarians are making to improving health literacy and enabling citizens to be active participants in the management of their own health. Knowledge is power and the World Health Organization recognizes that health literacy, involving effective access to and understanding of health information, is essential to health and well-being in society by empowering and enabling citizens to participate in their own healthcare. The book presents inspiring studies from an international group of authors showing how libraries and librarians are partnering with diverse sectors of society including universities, hospitals, public health clinics, community-based organisations, voluntary bodies and government agencies, to help citizens understand and manage their health. It provides guidance by example to suggest how libraries can help citizens participate in their healthcare and their communities by collaborating with others to increase health literacy in society.

A prosecutor is accused of murder in this legal thriller from the New York Times–bestselling author of the Suspicion series (The New York Times Book Review). Not long ago, Dan Galindo was a rising federal prosecutor in Miami with everything he could have wanted. Then he made the mistake of having a conscience. He refused to put a lying witness on the stand, which led to a drug kingpin walking free—and the end of his job and his marriage. Now with his reputation in ruins, he's barely scraping by in a fleabag office. Then his ex-brother-in-law, a music promoter, approaches him with a can't-miss case: defending a gorgeous rock singer accused of assaulting a cop. It's a simple job for good money. But Dan is about to learn there's no such thing as a simple job. Dragged into a sordid world of money laundering, dirty cops, and corrupt federal agents, he's soon accused of murder, running for his life—and willing to do anything to get out of it alive. A former prosecutor herself and the New York Times–bestselling author of the Gail Connor and Anthony Quintana legal thrillers, Barbara Parker "has produced a suspense story rich in detail about drugs, rock music, and vengeful and

ruthless Federal cops . . . in Dan Galindo she has created a highly believable hero” (The New York Times Book Review).

The Quest for the Secret Force of the Universe

Travel Diary 1931-1938

Collected Works of Florence Nightingale, Volume 8

Citation-based Plagiarism Detection

Florence Nightingale on Women, Medicine, Midwifery and Prostitution

Allergic Diseases as a Public Health Problem in Europe

Small Steps

Cinderella is a unique, technically very sophisticated teachware for geometry that will be used as a tool by students learning Euclidean, projective, spherical and hyperbolic geometry, as well as in geometric research. Moreover, it can also serve as an authors' tool to design web pages with interactive constructions or even complete geometry exercises.

Examines the influence of scientists on the conduct of one another's research, with reference to central goals and values of the scientific community, and the social influences producing conformity.

Bibliogs

A fully revised second edition focused on the best practices of enterprise risk management Since the first edition of Enterprise Risk Management: From Incentives to Controls was published a decade ago, much has changed in the worlds of business and finance. That's why James Lam has returned with a new edition of this essential guide. Written to reflect today's dynamic market conditions, the Second Edition of Enterprise Risk Management: From Incentives to Controls clearly puts this discipline in perspective. Engaging and informative, it skillfully examines both the art as well as the science of effective enterprise risk management practices. Along the way, it addresses the key concepts, processes, and tools underlying risk management, and lays out clear strategies to manage what is often a highly complex issue. Offers in-depth insights, practical advice, and real-world case studies that explore the various aspects of ERM Based on risk management expert James Lam's thirty years of experience in this field Discusses how a company should strive for balance between risk and return Failure to properly manage risk continues to plague corporations around the world. Don't let it hurt your organization. Pick up the Second Edition of Enterprise Risk Management: From Incentives to Controls and learn how to meet the enterprise-wide risk management challenge head on, and succeed. This accessible introduction to data analysis focuses on the interpretation of statistical results, in particular those which come from nonexperimental social research. It will provide social science researchers with the tools necessary to select and evaluate statistical tests appropriate for their research question. Using a consistent data-set throughout the book to illustrate the various analytic techniques, Michael Lewis-Beck covers topics such as univariate statistics, measures of association, the statistical significance of the relationship between two variables, simple regression in which the dependent variable is influenced by a single independent variable, and multiple regression.

Fallingwater

Data Analysis

Training with the Heart Rate Monitor

Information Literacy

Enterprise Risk Management

Semiconductor Lasers

Sharing Global Perspectives