

Hemoroidi Enciklopedija Narodne Medicine I Prirodne

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The author explains his belief that the "world" is a virtual-reality game that exists because we believe it does. Original.

This book is about how an interdimensional race has controlled the world for thousands of years- and still does.

We have still much to learn as to the laws according to which the mind and body act on one another, and according to which one mind acts on another; but it is certain that a great part of this mutual action can be reduced to general laws, and that the more we know of such laws the greater our power to benefit others will be.

Presents a history of medicine and the treatment of disease and injuries from prehistoric times up to the end of the Roman Empire.

Ravnskov exposes the myths about fat and cholesterol in this resource.

Labour Law in Denmark gives the reader a broad understanding of Danish Labour Law covering all important aspects. The book deals with the sources of labour law, individual employment relationship, collective bargaining, remuneration, working conditions settlement. It provides advocates and administrators, management and labour, and especially students, with an overview of all aspects of Danish labour law, and, to some extent, of its social, economic and political context.

Linear algebra is growing in importance. 3D entertainment, animations in movies and video games are developed using linear algebra. Animated characters are generated using equations straight out of this book. Linear algebra is used to extract knowledge from the massive amounts of data generated from modern technology. The Fourth Edition of this popular text introduces linear algebra in a comprehensive, geometric, and algorithmic way. The authors start with the fundamentals in 2D and 3D, then move on to higher dimensions, expanding on the fundamentals and introducing new topics, which are necessary for many real-life applications and the development of abstract thought. Applications are introduced to motivate topics. The subtitle, A Geometry Toolbox, hints at the book's geometric approach, which is supported by many sketches and figures. Furthermore, the book covers applications of triangles, polygons, conics, and curves. Examples demonstrate each topic in action. This practical approach to a linear algebra course, whether through classroom instruction or self-study, is unique to this book. New to the Fourth Edition: Ten new application sections. A new section on change of basis. This concept now appears in several places. Chapters 14-16 on higher dimensions are notably revised. A deeper look at polynomials in the gallery of spaces. Introduces the QR decomposition and its relevance to least squares. Similarity and diagonalization are given more attention, as are eigenfunctions. A longer thread on least squares, running from orthogonal projections to a solution via SVD and the pseudoinverse. More applications for PCA have been added. More examples, exercises, and more on the kernel and general linear spaces. A list of applications has been added in Appendix A. The book gives instructors the option of tailoring the course for the primary interests of their students: mathematics, engineering, science, computer graphics, and geometric modeling.

Improved geospatial instrumentation and technology such as in laser scanning has now resulted in millions of data being collected, e.g., point clouds. It is in realization that such huge amount of data requires efficient and robust mathematical solutions that this third edition of the book extends the second edition by introducing three new chapters: Robust parameter estimation, Multiobjective optimization and Symbolic regression. Furthermore, the linear homotopy chapter is expanded to include nonlinear homotopy. These disciplines are discussed first in the theoretical part of the book before illustrating their geospatial applications in the applications chapters where numerous numerical examples are presented. The renewed electronic supplement contains these new theoretical and practical topics, with the corresponding Mathematica statements and functions supporting their computations introduced and applied. This third edition is renamed in light of these technological advancements.

From the YOU doctors Mehmet Oz and Michael Roizen, using information from their multimillion copy bestselling YOU: On a Diet, comes this small guide to losing weight and turning your life around in sixty days. There are no shortcuts when it comes to weight, and waist, loss—no twenty-pounds-in-three-days formulas, no way to get from size XXXL to size S by the end of the weekend. But you can diet smart, not hard. In YOU: Losing Weight, the doctors behind the bestselling YOU: On a Diet offer their best ninety-nine tips and strategies for getting your body into the shape and with the waist size that you've always wanted. Dieting can't be hard if you are to succeed for a lifetime, and it should never feel like a sacrifice. With the right strategy, you can make the lifestyle changes that you need to lose weight and get healthy for good. In this handy waist-loss guide, Dr. Michael Roizen and Dr. Mehmet Oz use their signature wit and wisdom to boil down the science and strategies for you. They keep their usual no-nonsense approach to explaining the human body to outline why crash dieting can't work for the long term. More important, America's Doctors share their favorite weight-loss super-foods recipes and provide exercise suggestions for how to get the most from any kind of workout. With food plans, shopping lists, and comprehensive advice on the science of waist loss, this pocket-size paperback is packed with everything dieters need to know about how to develop better habits that will keep pounds off for good.

Incisive, controversial and startlingly funny, The Rules of Attraction examines a group of affluent students at a small, self-consciously bohemian, liberal-arts college on America's East Coast. Lauren, who changes the man in her bed even more often than she changes course, is dating Victor but sleeping with Sean. Sean - cool, ambivalent and deeply cynical - might be in love with Lauren, but he's not going to let that stop him from bedding Paul. Paul, as shrewd as he is passionate, is Lauren's ex-lover and the final point in this curious triangle. This is a breathtaking tale of sex, expectation, desire and frustration.

The body is the most fascinating machine ever created, and nobody talks about it in ways that are as illuminating and compelling as Dr. Michael Roizen and Dr. Mehmet Oz. Most people think of the aging of our bodies the same way we think of the aging of our cars: the older we get, the more inevitable it is that we're going to break down. Most of us believe that at age 40 or so, we begin the slow and steady decline of our minds, our eyes, our ears, our joints, our arteries, our libido, and every other system that affects the quality of life (and how long we live it). But according to Dr. Roizen and Dr. Oz, that's a mistake. Aging isn't a decline in our systems. It's actually very purposeful. The very

systems and biological processes that age us are designed to help us when we're a little bit younger. So what's our role as part of the aging population? To learn how those systems work so we can reprogram them to work the way they did when we were younger. Your goal should be: die young at any age. That means you live a high quality of life (with everything from working joints to working genitals) until the day you die. At the core of this landmark book are the Major Agers -- 14 biological processes that control your rate of aging. Some you've heard of, some you haven't, and some you never knew contributed to the aging process. Some speed decline, others inhibit your repair mechanisms. These Major Agers are everything from short telomeres and inefficient mitochondria to stem cells and wacky hormones. The doctors explain the principles of longevity and many of the causes of aging and how to fight the effects. The climax of the book is a 14-day plan to help you along your path to staying young. The doctors want you to be able to integrate important processes into your daily life in order to make staying young routine, but first you'll need to measure your real age and health right now. Staying young encompasses your emotions and mental health as well as your exercise habits, eating habits, personal hygiene, and genes, among other things. Wouldn't you like to know how to prevent your body from aging badly? The original YOU book showed how bodies work in general, and YOU: On a Diet explained how bodies lose weight and stay fit. Now in YOU: Staying Young, Drs. Michael Roizen and Mehmet Oz illuminate the mysterious mechanisms with a lively metaphor -- the modern city. What differentiates a vibrant and thriving city that ages gracefully from one that is worn down and rusted out? Despite genetic differences, which are like the geography upon which the city is built, cities age differently because of the way residents treat their education system (stem cells), power plants (mitochondria), electrical grids (brains), transportation routes (blood vessels), and landfills (fat). You -- as mayor, resident, and street cleaner -- have the power to balance your biological budget to ensure a life that's both long and strong. Thankfully, just as cities can invest in renewal and improving their repair processes, so can you. YOU: Staying Young is filled with signature YOU Tools, including YOU Tests, YOU Tips, and visual and verbal metaphors to bring the science to life.

Why did the ancients align their monuments so precisely with the stars? What were the practical and symbolic reasons behind these mysterious configurations? From the author of *The Orion Mystery*, the best-selling book that introduced the revolutionary star-correlation theory about the Giza pyramids, *The Egypt Code* reveals an amazing Grand Unified Plan behind the legendary temples of upper Egypt. Robert Bauval, one of the world's most prominent and controversial Egyptologists, completes his groundbreaking investigation of astronomy as related to Egyptian monuments and related religious texts. *The Egypt Code* revisits the Pyramid Age and the Old Kingdom, proposing a vast sky-ground correlation for the Memphite-Heliopolis region, and presenting the possibility of a grand plan spanning three thousand years of Pharaonic civilization and involving pyramids and major temple sites along the Nile. The central idea of the book is that the cosmic order, which the ancients referred to as "Maat," was comprised of the observable cycles of the sun and stars, in particular the star Sirius, and that the changes that took place due to the precession of the equinoxes and the so-called Sothic Cycle are reflected in the orientation and location of religious sites.

By examining human drug use from historical, societal, and biological perspectives, Grilly: "Drugs and Human Behavior, Fifth Edition," provides a rich foundation for understanding drugs affecting the brain. In addition to describing basic pharmacological principles, this text discusses the general factors behind drug tolerance, dependence, and abuse and approaches for dealing with these problems.

Pharmacotherapy for the major mental disorders is described from both biochemical and clinical efficacy perspectives. By using the most up-to-date research, and by presenting data in concise, jargon-free prose, the author has created one of the most comprehensive and accessible books on the subject. Incorporates the most up-to-date research to provide students with the most accurate information in the field, including a detailed discussion of new perspectives on the mechanisms behind antidepressant drugs and coverage of new FDA-approved drugs used in the treatment of a variety of mental disorders. Contains concise coverage of the most important aspects of a broad range of drugs that humans use to alter mood, mental function, and behavior. Discusses a variety of mechanisms behind drug tolerance, dependence, and abuse phenomena, and links them together. Provides a number of approaches for prevention and for reduction of their consequences.

Describes the biochemical bases of action and the clinical efficacy of drugs commonly used in the treatment of mental and emotional disorders. Describes new drug treatments and current trends in abuse and dependence. Includes an updated drug index at the end of the text. Offers more coverage of potential pharmacotherapies for drug abuse and uses of opiates for controlling chronic pain. Provides expanded coverage of benefits from the use of atypical antipsychotics as first-line treatments for schizophrenia, exposing alternative treatment options.

In this pioneering book, Eve Levin explores sexual behavior among the peoples of Serbia, Bulgaria, and Russia from their conversion to Christianity in the ninth and tenth centuries until the end of the seventeenth century. By ranging across all these societies, Levin is able to fulfill three basic aims: to delineate the general character of sexuality among the Orthodox Slavs, to enrich that account by drawing our attention to regional variations in the sexual mores of these peoples, and to draw suggestive comparisons between the world of the medieval Orthodox Slavs and their contemporaries in the Latin West. Levin begins with a study of the ecclesiastical image of sexuality as expressed in didactic and literary texts, showing that the Orthodox Church was deeply suspicious of sexuality. Her second chapter, on canon law and marriage, examines the conditions for marriage, divorce, and remarriage, the obligation of the conjugal relationship, and the impact of these rules on social order. Levin looks at church regulations concerning sexual relations among relatives by blood, marriage, spiritual kinship, and adoption in Chapter Three, and she devotes Chapter Four to prohibited sexual practices, both inside and outside of marriage. In the fifth chapter she studies Russian and South Slavic responses to rape, and demonstrates that these societies simultaneously censured violence against women and sanctioned the attitudes and social structures that justified it. Chapter Six deals with the rules on sexual conduct for the clergy, whose job it was to enforce sexual precepts. Throughout her work, Levin argues that, despite its conviction that sexual expression was diabolical, the medieval Orthodox Church approached sexual matters in a surprisingly practical way; its official sexual ethic corresponded to a great degree with popular views. Historians of the Slavic world, both medieval and modern, will welcome this accessible study. It should also attract comparativists who work in such fields as church history, the history of women and the family, and the history of sexuality.

Serbocroatian-English Dictionary University of Pennsylvania Press Social Culture Reevaluating the Paradigm The Original Reiki Handbook Of Dr. Mikao Usui New Age Books

This Book Will Show You The Original Hand Positions From Dr. Usui's Reiki Handbook. It Has Been Illustrated With 100 Photos To Make It Easier To Understand. The Hand Positions For A Great Variety Of Health Complaints Have Been Listed In Detail, Making It A Valuable Reference Work For Anyone Who Practices Reiki.

Podobe iz sanj so Cankarjeva zadnja zbirka kratke proze in njegova poslednja knjiga, v kateri pisatelj z metafori?no in simbolno mo?no obteženo govoro spregovori o vojnih grozotah in slutnji lastnega konca. Delo, ki pomeni vrhunec Cankarjevega simbolizma, je nastalo med letoma 1914 in 1917, zato je po pisateljevih besedah razumljivo, da v njej "marsikatera beseda ni tako postavljena, kakor bi po vsej pravici morala biti, in da je marsikatera zastrta in zabrisana".

A must for anyone who wants to feel better, ease daily stresses, and have the energy to propel them through the day. The collection of writings known as the *Corpus Hippocraticum* played a decisive role in medical education for more than twenty four centuries. This is the first full-length volume on medical education in Graeco-Roman antiquity since Kudlien's seminal article from 1970. The articles in this volume were originally presented as papers at the XIIth International Colloquium Hippocraticum in Leiden in 2005.

The *Linear Algebra Survival Guide* offers a concise introduction to the difficult core topics of linear algebra, guiding you

through the powerful graphic displays and visualization of Mathematica that make the most abstract theories seem simple - allowing you to tackle realistic problems using simple mathematical manipulations. This resource is therefore a guide to learning the content of Mathematica in a practical way, enabling you to manipulate potential solutions/outcomes, and learn creatively. No starting knowledge of the Mathematica system is required to use the book. Desktop, laptop, web-based versions of Mathematica are available on all major platforms. Mathematica Online for tablet and smartphone systems are also under development and increases the reach of the guide as a general reference, teaching and learning tool. Includes computational oriented information that complements the essential topics in linear algebra. Presents core topics in a simple, straightforward way with examples for exploring computational illustrations, graphics, and displays using Mathematica. Provides numerous examples of short code in the text, which can be modified for use with exercises to develop graphics displays for teaching, learning, and demonstrations.

Alternativna medicina

This volume makes available in English translation a selection of Jacques Jouanna's papers on Greek and Roman medicine, ranging from the early beginnings of Greek medicine to late antiquity.

Veganska ishrana

The author asserts that his most comprehensive exposé of the global conspiracy ever written is all one needs to be truly free. Original. Touching on the laws and practices of a wide array of countries around the globe, this book examines the extent to which refugees and asylum-seekers' right to work is protected by international human rights law. The book examines a number of key international treaties, national constitutions and some foundational cases from national courts in order to make the case that the practise of restricting refugees and asylum-seekers access to the labour market is illegal. In so doing, the author examines some intricate legal questions, such as the interpretation of the Refugee Convention's provisions restricting rights to refugees 'lawfully staying', the application of racial discrimination to citizenship distinctions, and the ways in which limitations on human rights are applicable in this context. The book also looks at some broader philosophical questions such as the meaning of equality and human dignity, and the legitimacy of the right to work. The book goes on to explore broader debates concerning migration and 'open borders' in order to unpack the fears that drive many countries' restrictive measures. Readers are invited to consider whether the world would be a better place with more freedom of movement. It is a unique stand-alone treatment of the subject and includes the Michigan Guidelines on the Right to Work. Reworking the Relationship between Asylum-Seekers and Employment is written in an accessible style that will appeal to academics, policy-makers, practitioners and students. It combines a strong black-letter approach with a law in context approach that explains why the law takes its current shape and questions current orthodoxy.

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