

Dle Boek Dmt En Avi Oktober2010 2

This book presents recent advances in the development of biomaterials for industrial applications, and discusses the potential for substituting environmentally hazardous substances with environmentally friendly and degradable components. Focusing on both the material development and production technologies, it reviews different materials, as well as new production technologies and application areas. It also highlights the importance of incorporating organic materials into different composites to enable consumption of otherwise waste materials. Further it addresses biopolymers for the food industry, e.g. edible films and coatings in food production and biodegradable materials; the automotive industry; bio fuels, such as biodiesel based on organic constituents; and green composites in marine applications. Environmental protection aspects related to the protection of cultural heritage, and new nanoparticles, such as nano zerovalent iron, are also reviewed. Aimed at young research ers, professionals, chemical engineers and marine engineers, the book is the result of the joint efforts of different academic and research institutions participating in the WIMB Tempus project, 543898-TEMPUS-1-2013-1-ES-TEMPUS-JPHES, "Development of Sustainable Interrelations between Education, Research and Innovation at WBC Universities in Nanotechnologies and Advanced Materials where Innovation Means Business", co-funded by the European Union Tempus Program.

Plants, being sessile and autotrophic in nature, must cope with challenging environmental aberrations and therefore have evolved various responsive or defensive mechanisms including stress sensing mechanisms, antioxidant system, signaling pathways, secondary metabolites biosynthesis, and other defensive pathways among which accumulation of osmolytes or osmo-protectants is an important phenomenon. Osmolytes with organic chemical nature termed as compatible solutes are highly soluble compounds with no net charge at physiological pH and nontoxic at higher concentrations to plant cells. Compatible solutes in plants involve compounds like proline, glycine betaine, polyamines, trehalose, raffinose family oligosaccharides, fructans, gamma aminobutyric acid (GABA), and sugar alcohols playing structural, physiological, biochemical, and signaling roles during normal plant growth and development. The current and sustaining problems of climate change and increasing world population has challenged global food security. To feed more than 9 billion, the estimated population by 2050, the yield of major crops needs to be increased 1.1–1.3% per year, which is mainly restricted by the yield ceiling. A major factor limiting the crop yield is the changing global environmental conditions which includes drought, salinity and extreme temperatures and are responsible for a reduction of crop yield in almost all the crop plants. This condition may worsen with a decrease in agricultural land or the loss of potential crop yields by 70%. Therefore, it is a challenging task for agricultural scientists to develop tolerant/resistant varieties against abiotic stresses. The development of stress tolerant plant varieties through conventional breeding is very slow due to complex multigene traits. Engineering compatible solutes biosynthesis by deciphering the mechanism behind the abiotic tolerance or accumulation in plants cell is a potential emerging strategy to mitigate adverse effects of abiotic stresses and increase global crop production. However, detailed information on compatible solutes, including their sensing/signaling, biosynthesis, regulatory components, underlying biochemical mechanisms, crosstalk with other signaling pathways, and transgenic development have not been compiled into a single resource. Our book intends to fill this unmet need, with insight from recent advances in compatible solutes research on agriculturally important crop plants.

This book provides a systematic analysis of the law and practice of EU competiiton and trade in the pharmaceutical sector. Authored by leading private practitioners, economists, scholars and high-level officials at competiiton regulators, this work provides valuable insider knowledge on the application of law and policies to the pharmaceutical industry. The work contains extensive commentary on the legislation and the latest case law and administrative precedents in this sector, at both EU and national level, including certain significant jurisdictions (e.g., the US, China). Coverage of various key developments includes the recent pay-for-delay antitrust investigations, the perennial issues around parallel trade, and an examination of mergers among pharmaceutical companies and medical devices manufacturers. In addition to the legal analysis, it offers vital economic and business perspectives to ensure that the reader has the full range of tools with which to prepare for cases and conduct transactions within the pharmaceutical industry.

A clinical psychiatrist explores the effects of DMT, one of the most powerful psychedelics known.
• A behind-the-scenes look at the cutting edge of psychedelic research.
• Provides a unique scientific explanation for the phenomenon of alien abduction experiences.
From 1990 to 1995 Dr. Rick Strassman conducted U.S. Government-approved and funded clinical research at the University of New Mexico in which he injected sixty volunteers with DMT, one of the most powerful psychedelics known. His detailed account of those sessions is an extraordinarily riveting inquiry into the nature of the human mind and the therapeutic potential of psychedelics. DMT, a plant-derived chemical found in the psychedelic Amazon brew, ayahuasca, is also manufactured by the human brain. In Strassman's volunteers, it consistently produced near-death and mystical experiences. Many reported convincing encounters with intelligent nonhuman presences, aliens, angels, and spirits. Nearly all felt that the sessions were among the most profound experiences of their lives. Strassman's research connects DMT with the pineal gland, considered by Hindus to be the site of the seventh chakra and by Rene Descartes to be the seat of the soul. DMT: The Spirit Molecule makes the bold case that DMT, naturally released by the pineal gland, facilitates the soul's movement in and out of the body and is an integral part of the birth and death experiences, as well as the highest states of meditation and even sexual transcendence. Strassman also believes that "alien abduction experiences" are brought on by accidental releases of DMT. If used wisely, DMT could trigger a period of remarkable progress in the scientific exploration of the most mystical regions of the human mind and soul.

Service Robotics within the Digital Home

Virtual Testing and Predictive Modeling

An Introduction

A Doctor's Revolutionary Research into the Biology of Near-Death and Mystical Experiences

The Struggle Against the Delegitimization of Israel and the Jews, and the Growth of New Anti-Semitism

Israel's Architecture of Occupation

This book provides the reader with a clear and precise description of robotics and other systems for home automation currently on the market, and discusses their interoperability and perspectives for the near future. It shows the different standards and the development platforms used by the main service robots in an international environment. This volume provides a scientific basis for the user who is looking for the best option to suit his or her needs from the available alternatives to integrate modern technology in the digital home.

To effectively serve minority clients, clinicians require a double understanding: of both evidence-based practice and the cultures involved. This particularly holds true when working with Asian-Americans, a diverse and growing population. The Guide to Psychological Assessment with Asians synthesizes real-world challenges, empirical findings, clinical knowledge and common-sense advice to create a comprehensive framework for practice. This informed resource is geared toward evaluation of first-generation Asian Americans and recent immigrants across assessment methods (self-report measures, projective tests), settings (school, forensic) and classes of disorders (eating, substance, sexual). While the Guide details cross-cultural considerations for working with Chinese-, Japanese-, Korean and Indian-American clients, best practices are also included for assessing members of less populous groups without underestimating, overstating or stereotyping the role of ethnicity in the findings. In addition, contributors discuss diversity of presentation within groups and identify ways that language may present obstacles to accurate evaluation. Among the areas covered in this up-to-date reference: Structured and semi-structured clinical interviews. Assessment of acculturation, enculturation and culture. IQ testing. Personality disorders. Cognitive decline and dementia. Mood disorders and suicidality.

Neuropsychological assessment of children, adolescents and adults. Culture-bound syndromes. Designed for practitioners new to working with Asian clients as well as those familiar with the population, the Guide to Psychological Assessment with Asians is exceedingly useful to neuropsychologists, clinical psychologists, health psychologists and clinical social workers.

A foundational textbook on the scientific principles of therapeutic herbalism and their application in medicine
• **A complete handbook for the medical practitioner**
• **Includes the most up-to-date information on preparations, dosage, and contraindications**
• **By the author of The Complete Illustrated Holistic Herbal**
Medical Herbalism contains comprehensive information concerning the identification and use of medicinal plants by chemical structure and physiological effect, the art and science of making herbal medicine, the limitations and potential of viewing herbs chemically, and the challenge to current research paradigms posed by complex plant medicines. It also includes information on toxicology and contraindications, the issues involved in determining dosage and formulation types for an individual, guides to the different measurement systems and conversion tables, and the pros and cons of both industrial and traditional techniques. With additional sections devoted to the principles of green medicine, the history of Western Herbalism, the variety of other medical modalities using medicinal plants, an extensive resource directory, and a discussion of treatments organized by body system, Medical Herbalism is the comprehensive textbook all students and practitioners of clinical herbalism need to develop their healing practices.

Despite a half century of structural, biophysical and biochemical investigations of ribonucleic acids, they are still mysterious. RNAs stand at fertile crossroads of disciplines, integrating concepts from genomics, proteomics, dynamics as well as biochemistry and molecular biology. From 20 years it is clear, that genetic regulation of eukaryotic organisms has been misunderstood for the last years that the expression of genetic information is effected only by proteins. Basic understanding of nucleic acids has enhanced our foundation to probe novel biological functions. This is especially evident for RNA molecules whose functionality, maturation, and regulation require formation of correct secondary structure through encoded base-pairing interactions.

The War of a Million Cuts

DMT: The Spirit Molecule

Biology of Microorganisms on Grapes, in Must and in Wine

Medical Herbalism

A Psychological Analysis of Adolf Hitler

For Information and Communication Technologies and Related Areas

This book brings together interdisciplinary research from the fields of Anthropology, Sociology, Archaeology, Art, History and Religious Studies, showing the necessity of a transdisciplinary and diachronic approach to examine the last half-century of modern arts and performance festivals. The volume focuses on new theoretical and methodological approaches for the examination of festivals and festival cultures, both the Burning Man festival in Nevada's Black Rock Desert and burner culture in Europe. The editors argue that festival cultures are becoming values-inflected global forms of travel, dwelling, festivity, communication, and social organisation that are transforming contemporary cultures and have significant political capital. Maria Nita is a Lecturer in Religious Studies at the Open University, UK. Her research focuses on religion and environmentalism, with particular interest in artistic practices for sustainability, festivals, and the climate movement. Jeremy H. Kidwell is a Senior Lecturer in Theological Ethics at the University of Birmingham, UK. Kidwell is an interdisciplinary scholar, with a background in the humanities, particularly literature and music.

The officially licensed Corvette Stingray: The Mid-Engine Revolution chronicles the full development story behind Chevrolet's re-imagined sports car with an engaging, detailed text and photography from GM's archives and Corvette team members. Corvette is Chevrolet's iconic performance car. Its importance to the brand cannot be overstated. Thus each new generation is sweated by Chevy's designers, engineers, marketing staff, and executives to ensure that it sets the bar higher than the preceding version. With the eighth generation, Chevrolet has done more than raise the bar or move the goalpost--they've torn down the stadium and started from scratch. For the first time ever in a production version, the new Corvette features a mid-engine configuration. Though Corvette engineers have experimented with this engine placement over the past several decades, 2020 marks the first time GM has committed it to production cars. Corvette already had prodigious power on tap, but its front-engine configuration put some limitations on its handling and traction. The new mid-engine Corvette eliminates any final performance barriers and takes the battle to supercar rivals like Ferrari, Lamborghini, and McLaren. It's the story every Corvette fan needs to read.

The second edition of the book begins with the description of the diversity of wine-related microorganisms, followed by an outline of their primary and energy metabolism. Subsequently, important aspects of the secondary metabolism are dealt with, since these activities have an impact on wine quality and off-flavour formation. Then chapters about stimulating and inhibitory growth factors follow. This knowledge is helpful for the growth management of different microbial species. The next chapters focus on the application of the consolidated findings of molecular biology and regulation the functioning of regulatory cellular networks, leading to a better understanding of the phenotypic behaviour of the microbes in general and especially of the starter cultures as well as of stimulatory and inhibitory cell-cell interactions during wine making. In the last part of the book, a compilation of modern methods complete the understanding of microbial processes during the conversion of must to wine.This broad range of topics about the biology of the microbes involved in the vinification process could be provided in one book only because of the input of many experts from different wine-growing countries.

After two succesful conferences held in Innsbruck (Prof. Manfred Husty) in 2006 and Cassino in 2008 (Prof Marco Ceccarelli) with the participation of the most important well-known scientists from the European Mechanism Science Community, a further conference was held in Cluj Napoca, Romania, in 2010 (Prof. Doina Pisla) to discuss new developments in the field. This book presents the most recent research advances in Mechanism Science with different applications. Amongst the topics treated are papers on Theoretical kinematics, Computational kinematics, Mechanism design, Mechanical transmissions, Linkages and manipulators, Mechanisms for biomechanics, Micro-mechanisms, Experimental mechanics, Mechanics of robots, Dynamics of multi-body systems, Dynamics of machinery, Control issues of mechanical systems, Novel designs, History of mechanism science etc.

Applications and Future Prospects

Guide to Psychological Assessment with Asians

Ocean Soul

Analysis of Aircraft Structures

Billboard

From Nucleic Acids Sequences to Molecular Medicine

When Bella Baird, an isolated creative writing professor at Yale, begins to mentor a brilliant but enigmatic student named Christopher, the two form an unexpectedly intense bond. As their lives and the stories they tell about themselves become intertwined in unpredictable ways, Bella makes a surprising request of Christopher that neither knows if he can fulfill. Brilliantly riveting play explores the limits of what one person can ask of another.

This Dictionary covers information and communication technology (ICT), including hardware and software: information networks, including the Internet and the World Wide Web; automatic control; and ICT-related computer-aided fields. The Dictionary also lists abbreviated names of relevant organizations, conferences, symposia and workshops. This reference is important for all users in the areas mentioned above, and those who consult or write technical material. This Second Edition contains 10,000 new entries, for a total of 33,000.

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

Music therapists from around the world working in conventional and unconventional settings have offered their contributions to this exciting new book, presenting spirited discussion and practical examples of the ways music therapy can reflect and encourage social change. From working with traumatized refugees in Berlin, care-workers and HIV/AIDS orphans in South Africa, to neurological disabilities in south-east England and children in paediatric hospitals in Norway, the contributors present their global perspectives on finding new ways forward in music therapy. Reflecting on traditional approaches in addition to these newer practices, the writers offer fresh perceptions on their identity and role as music therapists, their assumptions about how people and context interact, the sites and boundaries to their work, and the new possibilities for music therapy in the 21st century. As the first book on the emerging area of Community Music Therapy, this book should be an essential and exciting read for music therapists, specialists and community musicians.

New Trends in Mechanism Science

Dictionary of Acronyms and Technical Abbreviations

His Life and Legend

Arms & Explosives

The United States Army in Operations Desert Shield and Desert Storm

Quality Optimization and Process Assessment

This book provides a compelling overall update on current status of RNA interference

The shelf-life of a product is critical in determining both its quality and profitability. This important collection reviews the key factors in determining shelf-life and how it can be measured. Part one examines the factors affecting shelf-life and spoilage, including individual chapters on the major types of food spoilage, the role of moisture and temperature, spoilage yeasts, the Maillard reaction and the factors underlying lipid oxidation. Part two addresses the best ways of measuring the shelf-life of foods, with chapters on modelling food spoilage, measuring and modelling glass transition, detecting spoilage yeasts, measuring lipid oxidation, the design and validation of shelf-life tests and the use of accelerated shelf-life tests. Understanding and measuring the shelf-life of food is an important reference for all those concerned with extending the shelf-life of food. Reviews the key factors in determining shelf-life and how they can be measured Examines the importance of the shelf-life of a product in determining its quality and profitability Brings together the leading international experts in the field

CMH Publication 70-30. Edited by Frank N. Schubert and TheresaL. Kraus. Discusses the United States Army's role in the Persian Gulf War from August 1990 to February 1991. Shows the various strands that came together to produce the army of the 1990s and how that army in turn performed under fire and in the glare of world attention. Retains a sense of immediacy in its approach. Contains maps which were carefully researched and compiled as original documents in their own right. Includes an index.

This book gathers selected papers presented at the 2019 International Conference on Integrated Science in Digital Age (ICIS 2019), which was jointly supported by the Institute of Certified Specialists (ICS), Russia and Springer and held in Batumi, Georgia on May 10–12, 2019. The ICIS 2019 received roughly 50 contributions, by authors hailing from six countries. Following a peer-review process, the Scientific Committee – a multidisciplinary group of 110 experts from 38 countries around the globe – selected roughly 60% for publication. The main topics covered include: Artificial Intelligence Research; Digital Business & Finance; Educational Sciences; Health Management Informatics; Public Administration in the Digital Age; and Social Problem-solving.

For Fatigue and Fracture Mechanics Allowables

Stuff Kenzie Writes Down

Understanding and Measuring the Shelf-Life of Food

The Sound Inside

ICIS 2019

Therapeutic Oligonucleotides

The continual change in climatic conditions induces a series of adaptations in plants to suit the unfavorable conditions for sustainable agriculture. For sustainable agriculture, it is important to unravel the precise mechanism(s) that disturb the homeostatic equilibrium at cellular and molecular level and also to enhance understanding to build strategies for the tolerance of plants. Osmolytes have long been identified as pivotal abiotic stress busters because of their role in plants in overcoming extremely harsh environmental conditions. This edited compilation attempts to put forth the scattered knowledge on osmolytes and their role in abiotic stress tolerance together and disseminate as a package to deal with the problems of low productivity under stressful environment. It will enhance the understanding on osmolytes function and bioengineering of plants for abiotic stress tolerance. The book covers very interesting topics dealing with various osmolytes and the mechanistic approach for abiotic stress tolerance to pave the path of agricultural scientists, breeders for developing high yielding sustainable transgenic crops.

In its 114th year, Billboard remains the world's premier weekly music publication and a diverse digital, events, brand, content and data licensing platform. Billboard publishes the most trusted charts and offers unrivaled reporting about the latest music, video, gaming, media, digital and mobile entertainment issues and trends.

This book covers the application of psychological principles and techniques to situations and problems of aviation. It offers an overview of the role psychology plays in aviation, system design, selection and training of pilots, characteristics of pilots, safety, and passenger behavior. It covers concepts of psychological research and data analysis and shows how these tools are used in the development of new psychological knowledge. The new edition offers material on physiological effects on pilot performance, a new chapter on aviation physiology, more material on fatigue, safety culture, mental health and safety, as well as practical examples and exercises after each chapter.

A Psychological Analysis of Adolph Hitler--His Life and Legend (1943), is a psychoanalytical report of Hitler prepared for the Office of Strategic Services (OSS), predecessor to the CIA, by American psychologist Walter C. Langer in collaboration with three other psychologists--Professor Henry A. Murray, Dr. Ernst Kris, and Dr. Bertram D. Lewin. In writing this analysis, Langer and his colleagues interviewed people who knew Hitler personally and drew upon over 1000 pages of research from a document known as The Hitler Source Book. The report made several accurate predictions about Hitler's future, such as an assassination attempt on him by the German aristocracy and his suicide in the event of defeat. This psychological profile of Hitler was the forerunner of the field of profiling foreign political leaders by the CIA, including Soviet Premier Nikita Khrushchev, Chinese leaders Mao Zedong and Deng Xiaoping, and Cuban leader Fidel Castro (also available from Cosimo Reports.)

Osmolytes and Plants Acclimation to Changing Environment: Emerging Omics Technologies

Hollow Land

Processing Foods

EU Law of Competition and Trade in the Pharmaceutical Sector

Trees of Delhi

MacRae's Blue Book

This study of the divine epithets in the Ugaritic alphabetic cuneiform texts from Ras Shamra and Ras Ibn Hani provides a new and comprehensive analysis of the epithets of the individual Ugaritic deities.

Processing Foods: Quality Optimization and Process Assessment provides a large body of updated information - helping researchers and industrialists make use of new concepts, technologies and approaches that are at the heart of modern food research. It will be a useful tool in the interweaving of scientific and technological information that the mul

The materials used in manufacturing the aerospace, aircraft, automobile, and nuclear parts have inherent aws that may grow under uctuating load environments during the operational phase of the structural hardware. The design philosophy, material selection, analysis approach, testing, quality control, inspection, and manufacturing are key elements that can contribute to failure prevention and assure a trouble-free structure. To have a robust structure, it must be designed to withstand the environmental load throughout its service life, even when the structure has pre-existing aws or when a part of the structure has already failed. If the design philosophy of the structure is based on the fail-safe requirements, or multiple load path design, partial failure of a structural component due to crack propagation is localized and safely contained or arrested. For that reason, proper inspection technique must be scheduled for reusable parts to detect the amount and rate of crack growth, and the possible need for repairing or replacement of the part. An example of a fail-sa- designed structure with crack-arrest feature, common to all aircraft structural parts, is the skin-stiffened design con guration. However, in other cases, the design p- losophy has safe-life or single load path feature, where analysts must demonstrate that parts have adequate life during their service operation and the possibility of catastrophic failure is remote. For example, all pressurized vessels that have single load path feature are classi ed as high-risk parts. During their service operation, these tanks may develop cracks, which will grow gradually in a stable manner.

This volume covers the advances in the study of tomato diversity and taxonomy. It examines the mapping of simple and complex traits, classical genetics and breeding, association studies, molecular breeding, positional cloning, and structural and comparative genomics. The contributors also discuss transcriptomics, proteomics, metabolomics, and bioinformatics. The information in this book will be useful to researchers working on other Solanaceae crops as well as those interested in using the tomato as a model crop species.

Mastering Delphi 6

Festival Cultures

Twelve Years a Slave

Mapping New Fields in the Arts and Social Sciences

Genetics, Genomics, and Breeding of Tomato

Telecommunication Switching And Networks

As with the first edition, this textbook provides a clear introduction to the fundamental theory of structural analysis as applied to vehicular structures such as aircraft, spacecraft, automobiles and ships. The emphasis is on the application of fundamental concepts of structural analysis that are employed in everyday engineering practice. All approximations are accompanied by a full explanation of their validity. In this new edition, more topics, figures, examples and exercises have been added. There is also a greater emphasis on the finite element method of analysis. Clarity remains the hallmark of this text and it employs three strategies to achieve clarity of presentation: essential introductory topics are covered, all approximations are fully explained and many important concepts are repeated. Not too far away from the flea markets, dusty attics, cluttered used record stores and Ebay is the world of the vinyl junkies. Brett Milano dives deep into the piles of old vinyl to uncover the subculture of record collecting. A vinyl junkie is not the person who has a few old 45s shoved in the cuboard from their days in high school. Vinyl Junkies are the people who will travel over 3,000 miles to hear a rare b-side by a German band that has only recorded two songs since 1962, vinyl junkies are the people who own every copy of every record produced by the favorite artist from every pressing and printing in existence, vinyl junkies are the people who may just love that black plastic more than anything else in their lives. Brett Milano traveled the U.S. seeking out the most die-hard and fanatical collectors to capture all that it means to be a vinyl junkie. Includes interviews with Thurston Moore of Sonic Youth, Peter Buck from R.E.M and Robert Crumb, creator of Fritz the cat and many more underground comics.

This Book, Telecommunication Switching And Networks Is Intended To Serve As A Textbook For Undergraduate Course Of Information Technology, Electronics And Communication Engineering, And Telecommunication Engineering. Telecommunication Switching Is Fastgrowing Field And Enormous Research And Development Are Undertaken By Various Organisations And Firms. This Book Provides An In-Depth Knowledge On Telecommunication Switching And A Good Background For Advanced Studies In Communication Networks. For Best Understanding, More Diagrams (202), Tables (35) And Related Websites, Which Provide Sufficient Information Have Been Added.

A collection of Brian Skerry's ocean photography, including sharks in the Bahamas, leatherback sea turtles in Trinidad, and right whales in the Auckland Islands.

Analysis and Design

Divine Epithets in the Ugaritic Alphabetic Texts

Corvette Stingray

Integrated Science in Digital Age

Personalized Journal / Notebook (6 X 9 Inch) STUNNING Blush Pink/White Sketch & Scribbles Pattern

Lectures on the Geometry of Manifolds

Still the Best Delphi Resource A Fully Revised Version of the Book That Won the DelphiInformant Readers Choice Award If you're looking to capitalize on the powerful capabilities ofthe latest release of Delphi, Mastering Delphi 6 is the oneresource you can't do without. Practical, tutorial-based coveragehelps you develop key skills, solve tough problems, and build andimplement sophisticated functionality in your database,client/server, and Internet applications. The special insights ofDelphi expert Marco Cantu you an extra advantage as you completesuccessful projects and progress towards Delphi mastery. Coverage includes: Getting to know the new run-time library (RTL) Learning to use the VCL and CLX visual libraries Developing custom components Creating data-aware controls and custom datasets Mastering database programming with BDE and dbExpress Mastering client/server programming with InterBase Interfacing with Microsoft's ADO using the dbGo componentset Taking advantage of Delphi's support for COM, OLE Automation,and COM+ Programming for a multitiered application architecture Taking advantage of Delphi's support for XML and SOAPtechnologies Building practical, powerful Web applications Note: CD-ROM/DVD and other supplementary materials arenot included as part of eBook file.

The Perfect Personalized Notebook From the 2020 Spring Design Collection by Loveable Fringe This stylish and elegant personalized notebook and writing journal has 110 wide ruled pages and measures 6 x 9 inches in size. This journal is great for taking notes, jotting lists, doodling, brainstorming, prayer, gratitude, meditation and mindfulness journaling. The perfect personalized birthday, Christmas, holiday or back to school gift for that beautiful person in your life. Be sure to check the Loveable Fringe page for even more designs, styles and sizes.... Or, just search "YOURNAME Loveable Fringe" to see all the current personalized designs available with your name!

For the first time ever, a book unravels the complex process of the tremendous delegitimization efforts directed toward Israel. "The War of a Million Cuts" explains how these attempts at the delegitimization of Israel, as well as anti-Semitism can be fought. The book describes the hateful messages of those who defame Israel and the Jews, details why anti-Semitism and anti-Israelism have the same core motifs, and discusses the main groups of inciters, including Muslim states, Muslims in the Western world, politicians, media, NGOs, church leaders, those on the extreme left and the extreme right, Jewish self-haters, academics, social democrats and many others. It explains how the hate messages are effectively transmitted to the public at large, and discusses what impact the delegitimization has already made on Israel and the Jews.

Acclaimed exploration of the political space created by Israel's colonial occupation This new edition of the classic work on the politics of architecture—and the architecture of politics—appears on the fiftieth anniversary of the Six-Day War, which expanded Israel's domination over Palestinian lands. From the tunnels of Gaza to the militarized airspace of the Occupied Territories, Eyal Weizman unravels Israel's mechanisms of control and its transformation of Palestinian homes into a war zone under constant surveillance. This is essential reading for those seeking to understand how architecture and infrastructure are used as lethal weapons in the formation of Israel.

Vinyl Junkies

A Field Guide

The Mid-Engine Revolution

The Whirlwind War

Aviation Psychology and Human Factors

Compatible Solutes Engineering for Crop Plants Facing Climate Change