
Download Ebook 2013 E 2010 2007 Powerpoint Per Avanzato Livello Presentazione Di Strumenti Am6 Modulo 0 2 Advanced Ecdl

Getting the books **2013 E 2010 2007 Powerpoint Per Avanzato Livello Presentazione Di Strumenti Am6 Modulo 0 2 Advanced Ecdl** now is not type of challenging means. You could not and no-one else going later books accretion or library or borrowing from your contacts to gain access to them. This is an agreed simple means to specifically get lead by on-line. This online publication 2013 E 2010 2007 Powerpoint Per Avanzato Livello Presentazione Di Strumenti Am6 Modulo 0 2 Advanced Ecdl can be one of the options to accompany you following having other time.

It will not waste your time. believe me, the e-book will very aerate you supplementary situation to read. Just invest little epoch to approach this on-line message **2013 E 2010 2007 Powerpoint Per Avanzato Livello Presentazione Di Strumenti Am6 Modulo 0 2 Advanced Ecdl** as capably as evaluation them wherever you are now.

KEY=PER - MATA MATHEWS

Microeconometrics Methods and Applications

Cambridge University Press *This book provides the most comprehensive treatment to date of microeconometrics, the analysis of individual-level data on the economic behavior of individuals or firms using regression methods for cross section and panel data. The book is oriented to the practitioner. A basic understanding of the linear regression model with matrix algebra is assumed. The text can be used for a microeconometrics course, typically a second-year economics PhD course; for data-oriented applied microeconometrics field courses; and as a reference work for graduate students and applied researchers who wish to fill in gaps in their toolkit. Distinguishing features of the book include emphasis on nonlinear models and robust inference, simulation-based estimation, and problems of complex survey data. The book makes frequent use of numerical examples based on generated data to illustrate the key models and methods. More substantially, it systematically integrates into the text empirical illustrations based on seven large and exceptionally rich data sets.*

Mostly Harmless Econometrics

An Empiricist's Companion

Princeton University Press *In addition to econometric essentials, this book covers important new extensions as well as how to get standard errors right. The authors explain why fancier econometric techniques are typically unnecessary and even dangerous.*

Scienzetest

Alpha Test

New Studies on the Portrait of Caligula in the Virginia Museum of Fine Arts

BRILL *The essays in New Studies on the Portrait of Caligula in the Virginia Museum of Fine Arts address art historical, historical, and cultural issues raised by one of only two surviving statues of the Roman emperor Caligula (r. 37-41 C.E.).*

ECDL Advanced 2.0. Modulo AM6

Excel for Students in Economics and Finance

Factories of the Future

The Italian Flagship Initiative

Springer *This book is open access under a CC BY 4.0 license. This book presents results relevant in the manufacturing research field, that are mainly aimed at closing the gap between the academic investigation and the industrial application, in collaboration with manufacturing companies. Several hardware and software prototypes represent the key outcome of the scientific contributions that can be grouped into five main areas, representing different perspectives of the factory domain: 1) Evolutionary and reconfigurable factories to cope with dynamic production contexts characterized by evolving demand and technologies, products and*

processes.2) Factories for sustainable production, asking for energy efficiency, low environmental impact products and processes, new de-production logics, sustainable logistics.3) Factories for the People who need new kinds of interactions between production processes, machines, and human beings to offer a more comfortable and stimulating working environment.4) Factories for customized products that will be more and more tailored to the final user's needs and sold at cost-effective prices.5) High performance factories to yield the due production while minimizing the inefficiencies caused by failures, management problems, maintenance. This book is primarily targeted to academic researchers and industrial practitioners in the manufacturing domain.

Plant Genetics and Biotechnology in Biodiversity

MDPI This book is a printed edition of the Special Issue "Plant Genetics and Biotechnology in Biodiversity" that was published in Diversity

L'equità nella salute in Italia.

Secondo rapporto sulle disuguaglianze sociali in sanità

Secondo rapporto sulle disuguaglianze sociali in sanità

FrancoAngeli Negli ultimi decenni si è assistito al netto e costante miglioramento della salute della popolazione italiana: l'aspettativa di vita è aumentata, la mortalità si è ridotta, così come la morbosità, diminuita per buona parte delle categorie nosologiche in termini di incidenza, di prevalenza e di impatto sulla qualità della vita. Tuttavia, non tutti i cittadini hanno beneficiato allo stesso modo di questi progressi. Continuano infatti a persistere importanti differenze negli esiti di salute dei vari gruppi sociali: quanto più si è ricchi, istruiti, residenti in aree non deprivate, e in generale dotati di risorse e opportunità socioeconomiche, tanto più si tende a presentare un profilo di salute più sano. Se tali disuguaglianze sono di per sé ingiuste e non etiche - e soprattutto non immutabili -, rimangono due ulteriori ragioni per promuoverne il contrasto: innanzitutto sono una priorità costituzionale (come recita l'articolo 32), in secondo luogo rappresentano un grave freno all'economia nazionale. È stato stimato che l'eliminazione delle disuguaglianze associate al livello di istruzione porterebbe, in Italia, a una riduzione di circa il 30% della mortalità generale maschile e quasi del 20% di quella femminile. Raggiungere tale risultato sarebbe ovviamente una conquista dai benefici immensi per il benessere di tutta la

società. Ma su quali determinanti intervenire per avere guadagni più significativi per la popolazione o per suoi specifici sottogruppi? Che tipologia di politiche e interventi privilegiare? Che approccio preferire? Quali settori istituzionali sono principalmente responsabili? Chi deve fare che cosa? Cosa ci insegnano le grandi rassegne portate a termine negli ultimi anni nei Paesi che per primi si sono interessati del contrasto alle disuguaglianze di salute? A queste domande tenta di rispondere il volume, strumento indispensabile per gli operatori della salute ma anche per chiunque sia responsabile della pianificazione delle politiche pubbliche.--

Toxicology of Cyanides and Cyanogens

Experimental, Applied and Clinical Aspects

John Wiley & Sons *The basic and applied toxicology of cyanides and cyanogens has widespread commercial, occupational, environmental, clinical, forensic, military, and public health implications. This book provides a detailed and updated reference describing the properties, uses, general and human toxicology, clinical recognition, diagnosis and medical management, and countermeasures is therefore required in academic, medical, occupational, environmental, medico-legal, regulatory, emergency response, and military arenas. Edited by a world-renowned team of experts from academia, defense and industry, this book will be an invaluable reference for professionals, researchers and students in cyanide and cyanogens.*

Biologics, Biosimilars, and Biobetters

An Introduction for Pharmacists, Physicians and Other Health Practitioners

John Wiley & Sons *A comprehensive primer and reference, this book provides pharmacists and health practitioners the relevant science and policy concepts behind biologics, biosimilars, and biobetters from a practical and clinical perspective. Explains what pharmacists need to discuss the equivalence, efficacy, safety, and risks of biosimilars with physicians, health practitioners, and patients about Guides regulators on pragmatic approaches to dealing with these drugs in the context of*

rapidly evolving scientific and clinical evidence Balances scientific information on complex drugs with practical information, such as a checklist for pharmacists

Polymeric and Self Assembled Hydrogels

From Fundamental Understanding to Applications

Royal Society of Chemistry *The diverse range of applications has thrust hydrogels into the spotlight of scientific research. From biomedical applications in tissue engineering, drug delivery and wound healing, and consumer care products such as contact lenses to laboratory purification in chromatography and as electrophoresis gels, many researchers are looking at hydrogels for their materials solutions. This rapid expansion of the field has however created a gap between the current knowledge and understanding of hydrogel research and its future outlook. To overcome this, Polymeric and Self Assembled Hydrogels captures the entire landscape of hydrogels research providing a guidebook for academics, industrialists and postgraduates interested in the area. With contributions from the top authorities in the field, the book details the fundamental principles of both synthetic and natural polymeric networks and supramolecular hydrogels from either surfactants or peptides, along with examples of their major applications. This is the resource to give you everything you need to know about hydrogel research.*

Microsoft Office Word 2007 Step by Step

Pearson Education *Experience learning made easy—and quickly teach yourself how to create impressive documents with Word 2007. With Step By Step, you set the pace—building and practicing the skills you need, just when you need them! Apply styles and themes to your document for a polished look Add graphics and text effects—and see a live preview Organize information with new SmartArt diagrams and charts Insert references, footnotes, indexes, a table of contents Send documents for review and manage revisions Turn your ideas into blogs, Web pages, and more Your all-in-one learning experience includes: Files for building skills and practicing the book's lessons Fully searchable eBook Bonus quick reference to the Ribbon, the new Microsoft Office interface Windows Vista Product Guide eBook—plus more resources and extras on CD For customers who purchase an ebook version of this title, instructions for downloading the CD files can be found in the ebook.*

Nutrition for Brain Health and Cognitive Performance

CRC Press *Public awareness of the role diet plays in brain function has been steadily increasing. This has led to significant development of new products, dietary supplements, functional foods, nutraceuticals and public health recommendations for maintaining brain function. Nutrition for Brain Health and Cognitive Performance presents a detailed and innovative scientific summary of nutrition–cognition research to provide valuable information regarding nutrition and lifestyle choices for cognitive health. Internationally recognised scholars along with the next generation of researchers have contributed chapters that present a valuable resource for health professionals, teachers, researchers and the general public. The book critically reviews the evidence surrounding the impact of dietary patterns and nutrition on brain function and cognitive performance. It covers diverse topics such as: Innovative new technologies that assess brain function Tools for measuring mood and its relation to nutrition How a diet rich in fruits and vegetables coupled with low consumption of meats can prevent cognitive decline in ageing adults Effects of glucose, omega 3s, vitamins and minerals, nutraceuticals and flavonoids on cognitive performance Cognitive benefits of herbal extracts such as ginseng, ginkgo biloba and green tea Use of technology such as neuroimaging and noninvasive brain stimulation (NBS) to capture nutrition effects on cognition and brain function Presenting state-of-the-art scientific evidence, challenges, and potential applications within this exciting field, the book promotes and extends the research, teaches the process of research in this area, and promotes a collaborative understanding of the field between industry and academia. It gives you a balance of rigorous scientific information and analysis on the impact of dietary patterns, nutritional components and research processes to support brain health and performance claims and knowledge.*

Chemistry, Biochemistry and Pharmacology of Hydrogen Sulfide

Springer *This book puts hydrogen sulfide in context with other gaseous mediators such as nitric oxide and carbon monoxide, reviews the available mechanisms for its biosynthesis and describes its physiological and pathophysiological roles in a wide variety of disease states. Hydrogen sulfide has recently been discovered to be a naturally occurring gaseous mediator in the body. Over a relatively short period of time this evanescent gas has been revealed to play key roles in a range of physiological processes including control of blood vessel caliber and hence blood pressure and in the regulation of nerve function both in the brain and the periphery. Disorders concerning the biosynthesis or activity of hydrogen sulfide may also predispose the body to disease states such as inflammation, cardiovascular and*

neurological disorders. Interest in this novel gas has been high in recent years and many research groups worldwide have described its individual biological effects. Moreover, medicinal chemists are beginning to synthesize novel organic molecules that release this gas at defined rates with a view to exploiting these new compounds for therapeutic benefit.

Learning Python

EGEA spa «Everybody should learn to program a computer, because it teaches you how to think» - Steve Jobs

Internet and Emotions

Routledge *Nothing seems more far removed from the visceral, bodily experience of emotions than the cold, rational technology of the Internet. But as this collection shows, the internet and emotions intersect in interesting and surprising ways. Internet and Emotions is the fruit of an interdisciplinary collaboration of scholars from the sociology of emotions and communication and media studies. It features theoretical and empirical chapters from international researchers who investigate a wide range of issues concerning the sociology of emotions in the context of new media. The book fills a substantial gap in the social research of digital technology, and examines whether the internet invokes emotional states differently from other media and unmediated situations, how emotions are mobilized and internalized into online practices, and how the social definitions of emotions are changing with the emergence of the internet. It explores a wide range of behaviors and emotions from love to mourning, anger, resentment and sadness. What happens to our emotional life in a mediated, disembodied environment, without the bodily element of physical co-presence to set off emotional exchanges? Are there qualitatively new kinds of emotional exchanges taking place on the internet? These are only some of the questions explored in the chapters of this book, with quite surprising answers.*

Neuropsychological Rehabilitation

Theory and Practice

CRC Press *This book brings together theoretical and clinical aspects of Neuropsychological Rehabilitation. Following an introductory chapter and a brief history of Neuropsychological Rehabilitation, there are chapters on specific cognitive deficits (attention, executive deficits, memory, and language). The next section addresses rehabilitation of emotional, social and behavioural disorders. Then comes a section on specific groups of people (children, people with dementia and people in reduced states of awareness. Although the main focus of the book is on adults with non-progressive brain injury, these other groups are included as NR is being increasingly employed with them. The book concludes with a chapter on systems of service delivery and another on the future of NR. Thus this book covers a number of aspects of NR and is broader in outlook than most existing books in this area. It*

presents current practice techniques in cognitive rehabilitation from a conceptual and theoretical perspective. It offers both clinicians and researchers a sense of the research and theory underlying current clinical applications. The main audience will be clinical neuropsychologists especially those working in rehabilitation. Other audiences include clinical psychologists working with people who have mental health problems, schizophrenia or are elderly; occupational therapists; speech and language therapists and rehabilitation doctors. It is likely that some social workers, nurses psychiatrists and neurologists will also want to read the book.

Microsoft® Word 2010 Step by Step

Microsoft Press *Experience learning made easy-and quickly teach yourself how to create impressive documents with Word 2010. With STEP BY STEP, you set the pace-building and practicing the skills you need, just when you need them! Topics include using styles and themes; sharing, printing, and publishing documents; editing images from within Word; using SmartArt diagrams and charts; creating references, footnotes, indexes, and tables of contents; collaborating with multiple people at the same time on the same document; and turning your ideas into blogs, Web pages, and more.*

Organic Food

Consumers' Choices and Farmers' Opportunities

Springer Science & Business Media *The book gives an overview of the organic food sector, both in Italy and in the US. It covers economic issues raised by organic farming, taking into account the consumer's needs but also the managerial and budget constraints experienced by the farmers. The book also details how agricultural economists perform analyses dealing with organic produce at different points in the supply chain.*

Excel VBA Programming For Dummies

John Wiley & Sons *Take your Excel programming skills to the next level To take Excel to the next level, you need to understand and implement the power of Visual Basic for Applications (VBA). Excel VBA Programming For Dummies introduces you to a wide array of new Excel options, beginning with the most important tools and operations for the Visual Basic Editor. Inside, you'll find an overview of the essential elements and concepts for programming with Excel. In no time, you'll discover techniques for handling errors and exterminating bugs, working with range objects and controlling program flow, and much more. With friendly advice on the easiest*

ways to develop custom dialog boxes, toolbars, and menus, readers will be creating Excel applications custom fit to their unique needs! Fully updated for the new Excel 2019 Step-by-step instructions for creating VBA macros to maximize productivity Guidance on customizing your applications so they work the way you want All sample programs, VBA code, and worksheets are available at dummies.com Beginning VBA programmers rejoice! This easy-to-follow book makes it easier than ever to excel at Excel VBA!

Vegetable Grafting Principles and Practices

Cabi This book provides comprehensive, current scientific and applied practical knowledge on vegetable grafting, a method gaining considerable interest that is used to protect crops from soil-borne diseases, abiotic stress and to enhance growth/yield. Though the benefits of using grafted transplants are now fully recognized worldwide, understanding the rootstock/scion interactions under variable environmental pressures remains vital for grafting-mediated crop improvement. *Vegetable Grafting: Principles and Practices* covers: ♦ Breeding, signalling, and physiological and molecular mechanisms involved in grafting ♦ Beneficial effects of grafting including reducing disease damage and abiotic stress; ♦ Effects relating to the impact of grafting on fruit quality ♦ Applications and speciality crops. Including high-quality colour images and written by an international team of expert authors, this book provides up-to-date scientific data and is also concerned with translating science to the field. It is an essential resource for researchers, advanced technicians, practitioners and extension workers.

Grafting as a Sustainable Means for Securing Yield Stability and Quality in Vegetable Crops

Vegetable growers around the world only collect, on average, half of the yield they would obtain under optimal conditions, known as yield potential. It is estimated that 60-70% of the yield gap is attributable to abiotic factors such as salinity, drought, suboptimal temperatures, nutritional deficiencies, flooding, waterlogging, heavy metals contamination, adverse soil pH and organic pollutants, while the remaining 30-40% is due to biotic factors, especially soilborne pathogens, foliar pathogens, arthropods and weeds. Under climate change forecasts, the pressure of biotic/abiotic stressors on yield is expected to rise and challenge further global food security. To meet global demand, several solutions have been proposed, focusing on the breeding of varieties with greater yield potential, but this one-size-fits-all solution leads to limited benefits. In order to overcome the current situation, grafting of elite scion varieties onto vigorous rootstock varieties has been suggested as one of the

most promising drives towards further yield stability. Specifically, the implementation of suitable rootstock \times scion \times environment combinations in Solanaceous (tomato, eggplant, pepper) and Cucurbitaceous (melon, watermelon, melon) high-value crops represents an untapped opportunity to secure yield stability and reliability under biotic/abiotic stresses. This Special Issue invites Original Research, Technology Reports, Methods, Opinions, Perspectives, Invited Reviews and Mini Reviews dissecting grafting as a sustainable agro technology for enhancing tolerance to abiotic stresses and reducing disease damage. In addition, the following are of interest: potential contributions dealing with genetic resources for rootstock breeding, practices and technologies of rootstock breeding, and rootstock-scion signaling, as well as the physiological and molecular mechanisms underlying graft compatibility. In addition, the effect of grafting on vegetable quality, practical applications and nursery management of grafted seedlings and specialty crops (e.g. artichoke and bean) will be considered within the general scope of the Special Issue. We highly believe that this compilation of high standard scientific papers on the principles and practices of vegetable grafting will foster discussions within this important field.

A Relational Approach to Rehabilitation

Thinking about Relationships after Brain Injury

Routledge This book is one of very few books on the topic of family adaptation and relationships after brain injury. It is an important topic because of the unique impact that such a trauma can have on families. Whether professionals are working in the community doing home visits, or working in rehabilitation and care settings where family members visit, the issues are important not just to help family members cope in adverse conditions but also to improve outcomes for the people with brain-injuries. This book will be of value to all health and social care practitioners working in the field of brain injury and chronic illness (e.g. physicians, clinical psychologists, neuro-psychologists, social workers, speech therapists, occupational therapists, physiotherapists, dieticians, nurses).

Shadowing in Dynamical Systems

Springer This book is an introduction to the theory of shadowing of approximate trajectories in dynamical systems by exact ones. This is the first book completely devoted to the theory of shadowing. It shows the importance of shadowing theory for both the qualitative theory of dynamical systems and the theory of numerical methods. Shadowing Methods allow us to estimate differences between exact and approximate solutions on infinite time intervals and to understand the influence of

error terms. The book is intended for specialists in dynamical systems, for researchers and graduate students in the theory of numerical methods.

Nanobiosensors

Academic Press *Nanobiosensors: Nanotechnology in the Agri-Food Industry, Volume 8, provides the latest information on the increasing demand for robust, rapid, inexpensive, and safe alternative technologies that monitor, test, and detect harmful or potentially dangerous foods. Due to their high sensitivity and selectivity, nanobiosensors have attracted attention for their use in monitoring not only biological contaminants in food, but also potential chemical and physical hazards. This book offers a broad overview regarding the current progress made in the field of nanosensors, including cutting-edge technological progress and the impact of these devices on the food industry. Special attention is given to the detection of microbial contaminants and harmful metabolites, such as toxins and hormones, which have a great impact on both humans and animal health and feed. Includes the most up-to-date information on nanoparticles based biosensors and quantum dots for biological detection Provides application methods and techniques for research analysis for bacteriological detection and food testing Presents studies using analytical tools to improve food safety and quality analysis*

The Development of Coping Stress, Neurophysiology, Social Relationships, and Resilience During Childhood and Adolescence

Springer *This book traces the development of coping from birth to emerging adulthood by building a conceptual and empirical bridge between coping and the development of regulation and resilience. It offers a comprehensive overview of the challenges facing the developmental study of coping, including the history of the concept, critiques of current coping theories and research, and reviews of age differences and changes in coping during childhood and adolescence. It integrates multiple strands of cutting-edge theory and research, including work on the development of stress neurophysiology, attachment, emotion regulation, and executive functions. In addition, chapters track how coping develops, starting from birth and following its progress across multiple qualitative shifts during childhood and adolescence. The book identifies factors that shape the development of coping, focusing on the effects of underlying neurobiological changes, social relationships, and stressful experiences. Qualitative shifts are emphasized and explanatory factors highlight multiple entry points for the diagnosis of problems and implementation of remedial and preventive interventions. Topics featured in this text include: Developmental conceptualizations of coping, such as action regulation under stress.*

Neurophysiological developments that underlie age-related shifts in coping. How coping is shaped by early adversity, temperament, and attachment. How parenting and family factors affect the development of coping. The role of coping in the development of psychopathology and resilience. The Development of Coping is a must-have resource for researchers, professors, and graduate students as well as clinicians and related professionals in developmental, clinical child, and school psychology, public health, counseling, personality and social psychology, and neurophysiological psychology as well as prevention and intervention science.

Crop Wild Relatives and Climate Change

John Wiley & Sons *Two major challenges to continued global food security are the ever increasing demand for food products, and the unprecedented abiotic stresses that crops face due to climate change. Wild relatives of domesticated crops serve as a reservoir of genetic material, with the potential to be used to develop new, improved varieties of crops. Crop Wild Relative and Climate Change integrates crop evolution, breeding technologies and biotechnologies, improved practices and sustainable approaches while exploring the role wild relatives could play in increasing agricultural output. Crop Wild Relative and Climate Change begins with overviews of the impacts of climate change on growing environments and the challenges that agricultural production face in coming years and decades. Chapters then explore crop evolution and the potential for crop wild relatives to contribute novel genetic resources to the breeding of more resilient and productive crops. Breeding technologies and biotechnological advances that are being used to incorporate key genetic traits of wild relatives into crop varieties are also covered. There is also a valuable discussion on the importance of conserving genetic resources to ensure continued successful crop production. A timely resource, Crop Wild Relative and Climate Change will be an invaluable resource for the crop science community for years to come.*

Mood and Temperament

Guilford Press *Integrating findings from recent literature and his ongoing 20-year research program, Watson (psychology, U. of Iowa) presents a framework for understanding short-term mood fluctuations and their relationship to differences in temperament and emotionality. He discusses the biological and environmental bases for mood fluctuations, relates affectivity to personality, links negative emotionality to various health complaints, and describes the implications of his study for theories of happiness.*

Word 2010 Bible

John Wiley and Sons *In-depth guidance on Word 2010 from a Microsoft MVP. Microsoft Word 2010 arrives with many changes and improvements, and this*

comprehensive guide from Microsoft MVP Herb Tyson is your expert, one-stop resource for it all. Master Word's new features such as a new interface and customized Ribbon, major new productivity-boosting collaboration tools, how to publish directly to blogs, how to work with XML, and much more. Follow step-by-step instructions and best practices, avoid pitfalls, discover practical workarounds, and get the very most out of your new Word 2010 with this packed guide.

Computational Nanoscience

Royal Society of Chemistry *This comprehensive and up-to-date survey of new developments and applications in computational nanoscience is suitable for theoreticians, researchers and students.*

Polyploidy and Hybridization for Crop Improvement

CRC Press *Many of our current agricultural crops are natural or agricultural hybrids (between two or more species), or polyploids (containing more than one genome or set of chromosomes). These include potato, oats, cotton, oilseed rape, wheat, strawberries, kiwifruit, banana, seedless watermelon, triticale and many others. Polyploidy and hybridization can also be used for crop improvement: for example, to introgress disease resistance from wild species into crops, to produce seedless fruits for human consumption, or even to create entirely new crop types. Some crop genera have hundreds of years of interspecific hybridization and ploidy manipulation behind them, while in other genera use of these evolutionary processes for crop improvement is still at the theoretical stage. This book brings together stories and examples by expert researchers and breeders working in diverse crop genera, and details how polyploidy and hybridization processes have shaped our current crops, how these processes have been utilized for crop improvement in the past, and how polyploidy and interspecific hybridization can be used for crop improvement in the future.*

Memory in a Mediated World

Remembrance and Reconstruction

Springer *Considering both retrospective memories and the prospective employment of memories, Memory in a Mediated World examines troubled times that demand resolution, recovery and restoration. Its contributions provide empirically grounded analyses of how media are employed by individuals and social groups to connect the past, the present and the future.*

Microsoft Word 2010 Plain & Simple

Pearson Education *Get the guide that makes learning Microsoft Word 2010 plain and simple! This full color, no-nonsense book shows you the quickest ways to solve a problem or learn new skills, using easy-to-follow steps and concise, straightforward language. You'll create professional-quality documents in no time. Here's WHAT you'll learn: Create professional-looking documents with ease Organize, edit, and format text Apply themes, styles, and other design elements Work with graphics, tables, and charts Take advantage of pre-built templates, or make your own Edit a document with others simultaneously -- online Here's HOW you'll learn it: Jump in whenever you need answers Easy-to-follow STEPS and SCREENSHOTS show exactly what to do Handy TIPS teach new techniques and shortcuts Quick TRY THIS! exercises help apply what you learn right away*

Minotaur Lords

Fantasy Flight Pub Incorporated *Each player is a Minotaur Lord vying to control the heart of an empire, using minions, strongholds, and the favor of the gods to achieve military, economic, and religious victory. Minotaur Lords is the second release in Reiner Knizia's and FFG's series of "Lords" games, following up the now out-of-stock hit Scarab Lords. All games in this series comprise a complete stand-alone game, but use the same rules system, and contain new cards and factions, making for a unique game experience in every installment. Furthermore, it is possible for players to field factions from any of the "Lords" games against each other.*

An Introduction to Emotional Intelligence

John Wiley & Sons *Bridges the gap between the scholarly literature and "pop-psych" books on EI Emotional Intelligence (EI) has become a topic of vast and growing interest worldwide and is concerned with the ways in which we perceive, identify, understand, and manage emotions. It is an aspect of individual difference that can impact a number of important outcomes throughout a person's lifespan. Yet, until now there were no authoritative books that bridge the gap between scholarly articles on the subject, often published in obscure professional journals, and the kind of books found in the "pop-psych" sections of most large bookstores. This book fills that gap, addressing the key issues from birth through to old age, including the impact of EI on child development, social relationships, the workplace, and health. It is a useful introduction to the academic study of EI, including its history as a concept. Featuring contributions by an international team of EI researchers, this thought provoking and informative book offers students, educators, mental health professionals, and general readers a comprehensive, critical, and accessible introduction to state-of-the-art EI theory and research. From the historical origins of*

El to its contemporary applications across an array of domains, An Introduction to Emotional Intelligence explores what the research evidence tells us about it, why it is important, and how it is measured. Throughout each chapter any potentially tricky words or concepts are highlighted and explained. And, most chapters feature activities to spur further reflection on the subject matter covered as well as ideas on how to apply aspects of EI to various questions or problems arising in the readers' lives. Features contributions from expert authors from around the world with experience of researching and teaching EI theory and practice Makes EI concepts, foundations, research, and theory accessible to a wider audience of readers than ever before Explores EI's roots in psychological thinking dating back to early 20th century and considers the reasons for its widespread popularity in contemporary times Reviews the latest research into the constructs of ability EI and trait EI and their validity in relation to health, wellbeing, social relationships, academic, and work performance An Introduction to Emotional Intelligence is fascinating and informative reading and a source of practical insight for students of psychology, management and leadership, education, social work and healthcare, and those working in education, health settings and in psychological counseling professions.

Lifestyle Journalism

Routledge *Lifestyle journalism has experienced enormous growth in the media over the past two decades, but scholars in the fields of journalism and communication studies have so far paid relatively little attention to a field that is still sometimes seen as "not real journalism". There is now an urgent need for in-depth exploration and contextualisation of this field, with its increasing relevance for 21st century consumer cultures. For the first time, this book presents a wide range of studies which have engaged with the field of lifestyle journalism in order to outline the various political, economic, social and cultural tensions within it. Taking a comparative view, the collection includes studies covering four continents, including countries such as Australia, China, Norway, Denmark, Singapore, the UK and the USA. While keeping the broader lifestyle field in mind, the chapters focus on a variety of sub-fields such as travel, music, food, health, fashion and personal technology journalism. This volume provides a fascinating account of the different facets of lifestyle journalism, and charts the way forward for a more sustained analysis of the field. This book was originally published as a special issue of Journalism Practice.*

Agrobiodiversity Conservation

Securing the Diversity of Crop Wild Relatives and Landraces

CABI *Based on the 2010 conference "Towards the establishment of genetic reserves for crop wild relatives and landraces in Europe", this book is the cutting edge*

discussion of agrobiodiversity conservation. By considering the benefits of understanding and preserving crop wild relatives and landraces, it encompasses issues as wide-ranging and topical as habitat protection, ecosystem health and food security. Focusing on Europe, but globally relevant, Agrobiodiversity Conservation is ideal for postgraduate students of conservation and environmental studies, conservation professionals, policy makers and researchers.

Robert Lowell, Setting the River on Fire

A Study of Genius, Mania, and Character

Knopf *"In his Pulitzer Prize-winning poetry, Robert Lowell (1917-1977) put his manic-depressive illness into the public domain. Now Dr. Kay Redfield Jamison brings her expertise to bear on his story, illuminating the relationship between bipolar illness and creativity, and examining how Lowell's illness and the treatment he received came to bear on his work"--*

Word for Windows 95

Macmillan Computer Pub *A short reference that visually presents the most essential Word for Windows 95 tasks along with the most efficient way to accomplish each of those tasks. Coded by task category that is organized alphabetically, the reference makes it easy to locate information. Tasks are also listed alphabetically within common topic areas.*