

Epic Emr User Guide Jurassicore

A report on excavations at the Early Bronze Age copper mine in the uplands of Central Wales. Copa Hill is one of the best preserved and fully-excavated examples of primitive trench mines.

Here is the perfect book for Windows developers who want to join the forces of Windows NT developers. Each chapter attacks a specific topic of Windows NT programming, explaining how it fits into the big picture and then detailing what programmers need to know to exploit the feature or mechanism in their program.

Generations of coin collectors have grown up with the Lincoln cent. In the second edition of *A Guide Book of Lincoln Cents*, Q. David Bowers provides a detailed study of this great American classic. "Lincoln cents are among the most fascinating coins in the entire American series," writes Bowers. "Believe it or not, they also offer some of the greatest challenges." In this single volume you'll absorb the history of the coin's two classic reverse designs, take an inside look at the minting process, and learn how to grade your collection, including Proofs. Bowers shares tips on becoming a smarter buyer. The U.S. Mint's 2009 redesign is also covered. The book includes a thorough market analysis for each date and mintmark, and a special appendix on error coins. Read and enjoy, as you gain a better appreciation of America's most popular cent.

How much risk should we take? *A Short Guide to Risk Appetite* sets out to help all those who need to decide how much risk can be taken in a particular risky and important situation. David Hillson and Ruth Murray-Webster introduce the RARA Model to explain the complementary and central roles of Risk Appetite and Risk Attitude, and along the way they show how other risk-related concepts fit in. Risk thresholds are the external expression of inherent risk appetite, and the challenge is how to set the right thresholds. By progressively deconstructing the RARA Model, the authors show that the essential control step is our ability to choose an appropriate risk attitude. The book contains practical guidance to setting risk thresholds that take proper account of the influences of organisational risk culture and the individual risk preferences of key stakeholders. Alongside this, individuals and organisations need to choose the risk attitude that will optimise their chances of achieving the desired objectives.

This text aims to provide an understanding of the basic principles of electronics related to the communication, control and computer systems which affect life. Practical applications of the subject are considered throughout, and actual devices and their uses are described, to encourage the reader to do some electronics. Mathematical requirements have been kept to a minimum.;The book is not based on any single syllabus but is suitable for students taking BTEC units Electronics NII and NIII, City and Guilds Electronics Servicing (course 2240), GCSE and A'Level course, and short courses in further and higher education.;This second chapter has been updated with additions to certain chapters, particularly those on digital systems and computing.

Rome and the Friendly King, first published in 1984, offers a functional definition of what is usually called client kingship – to show what a client king (or 'friendly king', to use the Roman term) was in practice. Each aspect of this complex role is examined over a period of six centuries: the making of a king; exposure to Roman institutions and individuals; formal recognition as a friendly ruler. Professor Braund shows how the king's power related to Roman authority, and to his subjects. The role of Romans in

royal wills, principally as recipients of bequests, is also examined, and it is also shown how some kings were assimilated completely into Roman society to become senators in their own right. In conclusion, Professor Braund considers the ways in which both sides benefited from client kingship and, in doing so, helps to explain the persistent use of such relationships throughout history.

The story of the famous paddle steamer is told from its construction as a pleasure vessel through wartime service as a minesweeper, as well as a rescue vessel during the Dunkirk evacuation, through to 'demobilisation' and a return to peacetime activities. Thoreau - philosopher, essayist, hermit, tax protester and original thinker - led a singular life. This biography includes contributions of his relationship with 19th century authority and concepts of the land.

This early collection on leather craft includes articles that would be both expensive and hard to find. It contains easy to follow instructions on making leather belts, and is accompanied by photographs and illustrations of the designs and techniques involved. This is a fascinating work and highly recommended for anyone interested in learning the art of leather craft. Many of the earliest books, particularly those dating back to the 1900s and before, are now extremely scarce. We are republishing these classic works in affordable, high quality, modern editions, using the original text and artwork.

Praise for An Insider's Guide to POLITICAL JOBS IN WASHINGTON "Bill Endicott has written a remarkable description of what Washington political jobs entail, how you get them, and where they lead-a public service." -Gerald Ford 38th President of the United States, Former Minority Leader, U.S. House of Representatives "Public service is essential to our democracy. Bill Endicott's book. . . is the best primer I have read to help those interested in serving in our nation's capital. For those of us who have had the opportunity to work in political jobs, this experience benefits both the individual and the country." -Leon Panetta Former U.S. Representative, Director of the Office of Management and Budget, and White House Chief of Staff "A view of the process from the inside-from someone who's been there many times. No other source puts all the critical tips into one place as this book does. The perspective on the process is unique. The personal anecdotes and interviews are invaluable. We plan to recommend it to everyone who walks in the door hoping to find a job in politics." -Jennifer Blanck Director of Career and Alumni Services, Georgetown Public Policy Institute, Georgetown University and -John Noble Director of Career Services, Kennedy School of Government, Harvard University

Unlike some other reproductions of classic texts (1) We have not used OCR (Optical Character Recognition), as this leads to bad quality books with introduced typos. (2) In books where there are images such as portraits, maps, sketches etc We have endeavoured to keep the quality of these images, so they represent accurately the original artefact. Although occasionally there may be certain imperfections with these old texts, we feel they deserve to be made available for future generations to enjoy. This volume also discusses the computer modelling of carbonate cycles and sequence analysis. This will prove an invaluable text for senior undergraduate and postgraduate students in the earth sciences in general and will also be of value to the professional researcher. Carbonate platforms contains contributions from an international authorship and the volume has been edited by one of the most respected names in the earth sciences. Areas covered include; early rifting deposition; examples from carbonate

sequences of Sardinia (Cambrian) and Tuscany (Triassic-Jurassic), Italy; geometry and evolution of platform-margin bioclastic shoals, late Dinantian (Mississippian), Derbyshire, UK; cyclic sedimentation in carbonate and mixed carbonate/clastic environments; four simulation programs for a desktop computer; middle Triassic carbonate ramp systems in the Catalan Basin, N.E. Spain; facies, cycles, depositional sequences and controls; stages in the evolution of late Triassic and Jurassic platform carbonates; western margin of the Subalpine basin, Ardech, France. The formation and drowning of isolated carbonate platforms; tectonic and ecologic control of the Northern Apennines; controls on Upper Jurassic carbonate build up development in the Lusitanian Basin, Portugal; Hauterivian to Lower Aptian carbonate shelf sedimentation and sequence stratigraphy in the Jura and northern Subalpine chains (southeastern France and Swiss Jura); basement structural controls on Mesozoic carbonate facies in northeastern Mexico; the Aptian-Albian carbonate episode of the Basque-Cantabrian Basin (Northern Spain); general characteristics, controls and evolution; response of the Arabian carbonate platform margin slope to orogenic closing of an ocean basin, Cretaceous, Oman.

Autonomous and nonautonomous Chua's circuits are of special significance in the study of chaotic system modeling, chaos-based science and engineering applications. Since hardware and software-based design and implementation approaches can be applied to Chua's circuits, these circuits are also excellent educative models for studying and experimenting nonlinear dynamics and chaos. This book not only presents a collection of the author's published papers on design, simulation and implementation of Chua's circuits, it also provides a systematic approach to practising chaotic dynamics.

Beyond simulation and algorithm development, many developers increasingly use MATLAB even for product deployment in computationally heavy fields. This often demands that MATLAB codes run faster by leveraging the distributed parallelism of Graphics Processing Units (GPUs). While MATLAB successfully provides high-level functions as a simulation tool for rapid prototyping, the underlying details and knowledge needed for utilizing GPUs make MATLAB users hesitate to step into it. Accelerating MATLAB with GPUs offers a primer on bridging this gap. Starting with the basics, setting up MATLAB for CUDA (in Windows, Linux and Mac OS X) and profiling, it then guides users through advanced topics such as CUDA libraries. The authors share their experience developing algorithms using MATLAB, C++ and GPUs for huge datasets, modifying MATLAB codes to better utilize the computational power of GPUs, and integrating them into commercial software products. Throughout the book, they demonstrate many example codes that can be used as templates of C-MEX and CUDA codes for readers' projects. Download example codes from the publisher's website: <http://booksite.elsevier.com/9780124080805/> Shows how to accelerate MATLAB codes through the GPU for parallel processing, with minimal hardware knowledge Explains the related background on hardware, architecture and programming for ease of use Provides simple worked examples of MATLAB and CUDA C codes as well as templates that can be reused in real-world

projects

Burnout is common among doctors in the West, so one might assume that a medical career in Malawi, one of the poorest countries in the world, would place far greater strain on the idealism that drives many doctors. But, as *A Heart for the Work* makes clear, Malawian medical students learn to confront poverty creatively, experiencing fatigue and frustration but also joy and commitment on their way to becoming physicians. The first ethnography of medical training in the global South, Claire L. Wendland's book is a moving and perceptive look at medicine in a world where the transnational movement of people and ideas creates both devastation and possibility. Wendland, a physician anthropologist, conducted extensive interviews and worked in wards, clinics, and operating theaters alongside the student doctors whose stories she relates. From the relative calm of Malawi's College of Medicine to the turbulence of training at hospitals with gravely ill patients and dramatically inadequate supplies, staff, and technology, Wendland's work reveals the way these young doctors engage the contradictions of their circumstances, shedding new light on debates about the effects of medical training, the impact of traditional healing, and the purposes of medicine.

Offering in-depth coverage of all areas of health and disease, *Human Diseases and Conditions*, 3rd ed. offers current and accurate information on approximately 450 diseases and conditions.

Violent television programmes and video games, printed tobacco advertisements, television beer commercials and sexually suggestive music videos: how do these and other forms of popular media affect teenagers' thinking, behaviour and health? This volume clearly makes the case that the media play a role in diverse facets of at-risk behaviour and adjustment. The author reviews current research findings on the influences of media on adolescents, how the influences occur, and the short- and long-term effects of exposure. He explores topics critical to mental and physical health including teenage violence, sexual activity, substance abuse and eating disorders.

Lyric Scott has had a good life surrounded by family and friends, yet she always felt something was missing. But that changed the day she met Ayden Gregory. Her sad, but sweet best friend fills the void in her life more than she ever could have imagined. She just wishes she could make him as happy as he does her. Ayden has had a rough life and believes things will always be that way, so when he's suddenly adopted by the Gregorys, he's thrown for a turn. But even with a new, loving family, he still finds himself haunted by memories of his old life. But those memories are easier to deal with whenever he's with Lyric Scott, his spunky and outgoing best friend. As Lyric and Ayden grow closer, the lines of their friendship start to blur. But when Ayden's past unexpectedly pushes its way into his new life, their friendship and newfound attraction will be tested.

Successful hedge fund investing begins with well-informed strategy *A Guide to Starting Your Hedge Fund* is a practical, definitive "how-to" guide, designed to help managers design

and launch their own funds, and to help investors select and diligencenew funds. The first book to examine the practical aspects of setting up and operating funds with a focus on energy commodity markets, this book scrutinises the due diligence process and comprehensively reviews the opportunities and risks of all energy commodity markets as hedge fund investments. Extensive planning and strategy advice prove invaluable to prospective fund managers and investors alike, and detailed discussion of the markets' constraints help inform procedural decisions. Readers gain insight into practical matters including legal and commercial structures, due diligence, fund raising, operations, and more, allowing them to construct a concrete investment plan before ever touching a penny. Asset managers are looking to energy commodities to provide attractive uncorrelated – if volatile – returns. These high returns, however, are accompanied by high risk. Few investors have experience evaluating these investment opportunities, and few prospective fund managers understand the market fundamentals and their associated risks. This book provides the answers sorely lacking in hedge fund literature, giving investors and fund managers the background they need to make smarter decisions. Understand the markets' structures, opportunities, and risks Develop a comprehensive, well-informed investment strategy Conduct thorough due diligence with a detailed plan Examine the practical aspects of fund raising, legal and tax structure, and more Oil has long been traded by hedge funds, but electricity, the fuels that generate electricity, and the environmental products like emissions allowances and weather derivatives have become the new "hot" investment strategies. These high returns come with higher risk, but A Guide to Starting Your Hedge Fund ensures participants have essential information at their disposal. A number of contributors look at the landscape archaeology of Alderly Edge, which has been continuously shaped for more than four thousand years.

Co-written by the author of the best-seller An Aid to the MRCP Short Cases this new, systematically organized text concentrates on examples that are frequently examined in the MRCP Part 2 written examination - saving candidates time during revision and enabling them to concentrate on weaker specialities. By including high quality images and labelling abnormal findings on the original images, the authors enable the reader to feel confident about recognizing specific radiological abnormalities, instead of guessing where the abnormality lies. In order to avoid guessing, the reader is asked to describe the radiological findings in each case. In the Question section, each page is dedicated to an X-ray and sample questions. An Answer section, with further radiographs to highlight variations and details, is given at the end of the book to provide background knowledge.

Metals and Metalworking A Research Framework for Archaeometallurgy Success in Electronics Hodder Murray

This new edition of Air Pollution Control Equipment Selection Guide builds upon the successes of previous editions that developed a detailed discussion on various technologies used for air pollution control. This book covers a wide range of equipment and provides a good overview of the related principles and applications. A particularly valuable feature are the practical examples, not commonly available in other books. Based on the author's fifty years of experience in applying and operating air pollution control equipment, this book provides easy-to-read information on basic air pollution control technology and is the quintessential resource for the busy engineer and for those who do not have formal training in air pollution control. FEATURES OF THE THIRD EDITION Uniform and consistent applications information for comparing the effectiveness of different technologies. Provides answers to questions about how to reduce operating costs and how to achieve peak performance. Concise descriptions of each equipment with diagnostics and testing suggestions. New chapters on optimization techniques that help readers deal with different types of hardware for better performance and efficacy.

Seven original case-studies are presented in this volume, each describing the application of

micropaleontology and palynology in applied geology: (1) a study of the modern distribution of coccolith sedimentation in the North Sea and its potential for future application in basin analysis; (2) ostracods are shown to be good paleoenvironmental indicators in the early Cretaceous and Tertiary; (3) a biogenic gas seep in the North Sea is shown to be marked by diagnostic benthonic foraminifera; (4) in the North Sea hydrocarbon exploration, integrated studies of micropaleontology have provided invaluable data; (5) palynofacies analysis are shown to be vital in determining depositional events and hydrocarbon source rock potential; (6) the application of paleontology and sedimentology to sequence stratigraphy is demonstrated in the early Cretaceous; and (7) the application of micropaleontology is shown to be an essential tool in both engineering and economic geology. Most chapters have been prepared by earth scientists from industry. The study of microfossils presented in this book provides invaluable data for stratigraphers, petroleum geologists and for engineers and economic geologists working in hydrocarbon exploration and basin analysis.

The fineness of Roman imperial and provincial coinage has been regarded as an indicator of the broader fiscal health of the Roman Empire, with the apparent gradual decline of the silver content being treated as evidence for worsening deficits and the contraction of the supply of natural resources from which the coins were made. This book explores the composition of Roman silver coinage of the first century AD, re-examining traditional interpretations in the light of an entirely new programme of analyses of the coins, which illustrates the inadequacy of many earlier analytical projects. It provides new evidence for the supply of materials and refining and minting technology. It can even pinpoint likely episodes of recycling old coins and, when combined with the study of hoards, hints at possible strategies of stockpiling of metal. The creation of reserves bears directly on the question of the adequacy of revenues and fiscal health.

Subtitle from cover: A complete history and price guide.

A Natural History of the New World traces the evolution of plant ecosystems, beginning in the Late Cretaceous period and ending in the present, charting their responses to changes in geology and climate.

Examines how the American workplace and workforce are changing at the beginning of the twenty-first century, and includes essays and speeches from leading journalists and workplace analysts.

Do you own the Amazon Fire TV, or are you planning to buy it? If so, this manual explains the device and gives you practical advice and steps to follow, so that you can unleash all the Fire TV has to offer. Inside this helpful Fire TV guide book, you'll learn exactly how to get the best entertainment value from this top of the line streaming media device from Amazon. Inside this practical and easy-to-read guide you will learn the following: - Setup and overview of the Fire TV device - Use of the remote and Fire TV game controller - In depth discussions of available Fire TV apps - How to use Fire TV as your very own music player to access your own music library, and how to find new music using the music apps on Fire TV - How to use your Amazon Fire TV as a great gaming device, and a discussion of some of the top gaming apps available to play on your device - Troubleshooting help for various Fire TV issues - The latest accessories available for Fire TV Shelby Johnson is a bestselling Kindle author who has helped thousands of technology owners to understand and operate their items using easy-to-follow instructions and advanced tips and tricks she learned while using the devices herself. Her descriptive approach and step-by-step instructions have made tech devices that much easier to use on a daily basis. Make sure to buy a copy of this guide if you already own the Amazon Fire TV or are considering purchasing one for yourself or as a gift! This guide completes your Fire TV purchase.

[Copyright: 5e68aa16f6cf2d17346f83f58ed7ec6c](#)