

Service Guide P2055

An index to library and information science literature.

Includes entries for maps and atlases.

Southwest and South Central Area

A Guide to Who Does What

The Detrouter

Applied Science & Technology Index

Mobil Travel Guide

Design and implement Citrix farms based on XenApp 6.5.

The 2010 Solo and Small Firm Legal Technology Guide*Critical Decisions Made Simple***American Bar Association**

International Aerospace Abstracts

Scientific and Technical Aerospace Reports

Best practices in juvenile accountability

Catalog of Copyright Entries

U.S. Government Research & Development Reports

Every 3rd issue is a quarterly cumulation.

This project-oriented facilities design and material handling reference explores the techniques and procedures for developing an efficient facility layout, and introduces some of the state-of-the-art tools involved, such as computer simulation. A "how-to," systematic, and methodical approach leads readers through the collection, analysis and development of information to produce a quality functional plant layout. Lean manufacturing; work cells and group technology; time standards; the concepts behind calculating machine and personnel requirements, balancing assembly lines, and leveling workloads in manufacturing cells; automatic identification and data collection; and ergonomics. For facilities planners, plant layout, and industrial engineer professionals who are involved in facilities planning and design.

New Serial Titles

Computer Aided Molecular Design

Certified Perioperative Nurse (CNOR®) Review

Children's Book Review Index

Analytical Pyrolysis

Analytical Pyrolysis presents the Proceedings of the Third International Symposium on Analytical Pyrolysis, held in Amsterdam on September 7-9, 1976. It looks at newly emergent techniques in analytical pyrolysis, including pyrolysis mass spectrometry, gas chromatography, thin-layer chromatography, and pyrolysis-gas liquid chromatography. The book also covers topics ranging from automation and microbiology to forensic science and pharmacology, reproducibility and specificity, biochemistry, laser-induced pyrolysis, pyrolytic reaction mechanisms, and polymers. Comprised of 50 chapters, this book begins with a discussion of automatic analysis of tire rubber blends using computer-linked pyrolysis gas chromatography, thermal procedures in coupling with thin-layer chromatography, the role of pyrolysis-gas liquid chromatography in biomedical studies, and the identification of microorganisms by pyrolysis gas-liquid chromatography. It then examines forensic applications of analytical pyrolysis techniques, structure and degradation behavior of synthetic polymers using pyrolysis in combination with field ion mass spectrometry, determination of polysaccharides in fulvic acids by pyrolysis gas chromatography, and application of Curie-point pyrolysis mass spectrometry in fungal taxonomy. The reader is also introduced to pyrolysis mass spectrometry of model compounds labeled with stable isotopes, the use of pyrolysis/gas chromatography to determine the quality of porous polymers of styrene cross-linked with divinyl benzene, and application of pyrohydrolysis for a rapid and accurate determination of halides in silicate rocks and minerals. This volume will benefit students, researchers, chemists, and scientists working in the field of analytical pyrolysis.

Annotation XenApp 6 is the leader in application hosting and virtualization delivery, allowing users from different platforms such Windows, Mac, Linux, and mobile devices to connect to their business applications. It reduces resources and costs for application distribution and management. Using Citrix XenApp 6, you can deploy secure applications quickly to thousands of users. Getting Started with Citrix XenApp 6 provides comprehensive details on how to design, implement, and maintain Citrix farms based on XenApp 6. Additionally, you will learn to use management tools and scripts for daily tasks such as managing servers, published resources, printers, and connections. Getting Started with Citrix XenApp 6 starts by introducing the basics of XenApp such as installing servers and configuring components, and then teaches you how to publish applications and resources on the client device before moving on to configuring content redirection. Author Guillermo Musumeci includes a use case throughout the book to explain advanced topics like creating management scripts and deploying and optimizing XenApp for Citrix XenServer, VMware ESX, and Microsoft Hyper-V virtual machines. It will guide you through an unattended installation of XenApp and components on physical servers. By the end of this book you will have enough knowledge to successfully design and manage your own XenApp 6 Farms. A complete guide to managing a virtualized application environment using XenApp.

Government Reports Announcements

Getting Started with Citrix XenApp 6.5

Manufacturing Facilities Design and Material Handling

Critical Decisions Made Simple

The Aggregates Handbook, Second Edition

A union list of serials commencing publication after Dec. 31, 1949.

Computers -- Computer operating systems -- Monitors -- Computer peripherals -- Printers -- Scanners -- Servers -- Server operating systems -- Networking hardware -- Miscellaneous hardware -- Productivity software -- Security software -- Case management -- Billing software -- Litigation programs -- Document management -- Document assembly -- Collaboration -- Remote access -- Mobile security -- More about Macs -- Unified messaging and telecommunications -- Utilities -- The legal implications of social networking -- Paperless or paper LESS -- Tomorrow in legal tech.

Epidemiology and Prevention of Vaccine-Preventable Diseases, 13th Edition E-Book

The 2010 Solo and Small Firm Legal Technology Guide

The Pink Book

Official Railway Guide

Library Literature & Information Science

Tire Waste and Recycling takes a methodical approach to the recycling of tires, providing a detailed understanding of how to manage, process, and turn waste tires into valuable materials and industrial applications. Sections cover fundamentals such as tire use, composition, trends, legislation, the current global situation, the possibilities for moving towards a circular economy, lifecycle options, treatment methods, and opportunities for re-use, recycling and recovery. Subsequent sections focus on specific technologies that enable the utilization of waste tires in the development of high value materials for advanced applications. Finally, the future of tire recycling is considered. This is an essential resource for scientists, researchers, professionals, engineers and manufacturers working in the tire, rubber, waste, recycling, automotive and aerospace industries. In academia, the book will be of interest to researchers and advanced scientists across rubber science, polymer science, chemical engineering, environmental science, chemistry and chemical engineering. Offers systematic coverage of tire recycling including composition, lifecycle, processing options, material developments and latest technologies Explains end-of-life-options for tires considering approaches and methods for reduction, re-use, recycling and recovery Explores key application and products made from recycled tire materials, from civil engineering, sports and leisure, to roads and transport, construction, automotive, and more

U.S. Government Counterterrorism: A Guide to Who Does What is the first readily available, unclassified guide to the government agencies, bureau offices, and programs involved in all aspects of countering terrorism domestically and internationally. Authors, veterans of the U.S. government's counterterrorism efforts, present a rare insider's

Boating

Reference Services Review

National Union Catalog

Tire Waste and Recycling

Theory and Practice

Certified Perioperative Nurse (CNOR®) Review is designed to help you prepare for the Competency and Credentialing Institute (CCI) certification exam. This comprehensive study aid is organized according to the latest CNOR® exam content outline. Content is presented in a templated, easy-to-read format, providing a targeted review that promotes knowledge retention. Tips and key points highlight key information to remember on exam day. Each chapter covers everything you need to know to pass the exam and includes end-of-chapter questions to check your knowledge. The review concludes with a full-length practice test to get you ready for exam day. With more than 400 practice questions, and detailed review content and answer rationales, this study aid empowers you with the tools and materials to study your way and the confidence to pass the first time, guaranteed! Know that you're ready. Know that you'll pass with Springer Publishing Exam Prep. Key Features Reflects the latest CCI exam blueprint Provides a comprehensive yet concise review of essential knowledge for the exam Highlights exam tips and key points to emphasize relevant information Includes end-of-chapter Q&A and a full practice test with detailed rationales Boosts your confidence with a 100% pass guarantee CNOR® is a registered certification mark of the Competency & Credentialing Institute ("CCI"), and CNOR® certification is offered exclusively by CCI. This publication is prepared by Springer Publishing Company, and neither this publication nor Springer Publishing Company is in any way affiliated with or authorized or endorsed by CCI.

The Public Health Foundation (PHF) in partnership with the Centers for Disease Control and Prevention (CDC) is pleased to announce the availability of Epidemiology and Prevention of Vaccine-Preventable Diseases, 13th Edition or "The Pink Book" E-Book. This resource provides the most current, comprehensive, and credible information on vaccine-preventable diseases, and contains updated content on immunization and vaccine information for public health practitioners, healthcare providers, health educators, pharmacists, nurses, and others involved in administering vaccines. "The Pink Book E-Book" allows you, your staff, and others to have quick access to features such as keyword search and chapter links. Online schedules and sources can also be accessed directly through e-readers with internet access. Current, credible, and comprehensive, "The Pink Book E-Book" contains information on each vaccine-preventable disease and delivers immunization providers with the latest information on: Principles of vaccination General recommendations on immunization Vaccine safety Child/adult immunization schedules International vaccines/Foreign language terms Vaccination data and statistics The E-Book format contains all of the information and updates that are in the print version, including: · New vaccine administration chapter · New recommendations regarding selection of storage units and temperature monitoring tools · New recommendations for vaccine transport · Updated information on available influenza vaccine products · Use of Tdap in pregnancy · Use of Tdap in persons 65 years of age or older · Use of PCV13 and PPSV23 in adults with immunocompromising conditions · New licensure information for varicella-zoster immune globulin Contact bookstore@phf.org for more information. For more news and specials on immunization and vaccines visit the Pink Book's Facebook fan page

overview

Design and Analysis of Experiments

Catalog

RSR.

Book Review Index

CAMD or Computer Aided Molecular Design refers to the design of molecules with desirable properties. That is, through CAMD, one determines molecules that match a specified set of (target) properties. CAMD as a technique has a very large potential as in principle, all kinds of chemical, bio-chemical and material products can be designed through this technique. This book mainly deals with macroscopic properties and therefore does not cover molecular design of large, complex chemicals such as drugs. While books have been written on computer aided molecular design relating to drugs and large complex chemicals, a book on systematic formulation of CAMD problems and solutions, with emphasis on theory and practice, which helps one to learn, understand and apply the technique is currently unavailable. · This title brings together the theoretical aspects related to Computer Aided Molecular Design, the different techniques that have been developed and the different applications that have been reported. · Contributing authors are among the leading researchers and users of CAMD · First book available giving a systematic formulation of CAMD problems and solutions
The FreeBSD Handbook is a comprehensive FreeBSD tutorial and reference. It covers installation, day-to-day use of FreeBSD, and mach more, such as the Ports collection, creating a custom kernel, security topics, the X Window System, how to use FreeBSD's Linux binary compatibility, and how to upgrade your system from source using the 'make world' command, to name a few.

National Agricultural Library Catalog

Microscopes and Accessories ... Catalogue A.

The Official Guide of the Railways and Steam Navigation Lines of the United States, Porto Rico, Canada, Mexico and Cuba

Subject-index of the London Library, St. James's Square, London

FreeBSD Handbook