

CONCEPTS OF NANOCHEMISTRY PDF

Thank you very much for downloading **CONCEPTS OF NANOCHEMISTRY PDF** . As you may know, people have search numerous times for their chosen books like this CONCEPTS OF NANOCHEMISTRY PDF , but end up in infectious downloads.

Rather than reading a good book with a cup of coffee in the afternoon, instead they juggled with some harmful bugs inside their laptop.

CONCEPTS OF NANOCHEMISTRY PDF is available in our digital library an online access to it is set as public so you can download it instantly.

Our book servers spans in multiple countries, allowing you to get the most less latency time to download any of our books like this one.

Kindly say, the CONCEPTS OF NANOCHEMISTRY PDF is universally compatible with any devices to read

Nucleic Acid Nanotechnology - Jørgen Kjems 2013-10-19

This volume on nucleic acid nanotechnology offers authoritative, up-to-date and comprehensive coverage of nanotechnological studies and applications of nucleic acids. It provides reviews of various aspects of nucleic acid nanotechnology, each written by an internationally leading expert in the field, and presents state-of-the-art and recent advances in nucleic acid synthetic modifications, nanoscale design, manipulation and current and future applications in bioengineering, medicine, electronics, genetic analysis, chemistry, molecular biology, surface and material sciences. It examines how nucleic acid research is merging with nanotechnology, allowing the nanoscale properties of nucleic acid to be exploited in performing challenging nanotechnological tasks, from nanorobotics and nanosensing to nucleic acid computing. This book will above all benefit anyone who is interested in nanotechnological concepts of nucleic acid design and applications, and offers a valuable resource for teaching these concepts. It is essential reading for a broad audience of scientists both in academia and industry who wish to expand their expertise on the potential of nucleic acid functions and applications.

Nanophytomedicine - Sarwar Beg 2020-07-27

Nanophytomedicine is a field that involves the application of nanomedicine-based systems to phytotherapy and phytopharmacology. This book assesses the clinical successes and failures of nanophytomedicine and also highlights emerging concepts in this field. The content is divided into three sections, the first of which describes core issues in the pharmaceuticals industry in connection with the successes, failures and prospects of nanophytomedicine. The second section highlights recent advances in phytomedicine formulation development based on nanotechnology approaches, while also discussing a variety of nanocarrier systems for the successful delivery of phytomedicines. Focusing on the clinical perspective, the third section addresses the current clinical status of nanophytomedicine as a single drug therapy or combinatorial drug therapy, pharmacovigilance, pharmacokinetics, drug interactions and toxicological profiles, while also providing concluding remarks on recent experimental findings, and considering ethical issues & regulatory challenges in nanophytomedicine. Given its scope, the book offers a valuable guide for early career researchers, young scientists, master level students, academics and industrial scientists working in various healthcare fields, e.g. the pharmaceutical and biological sciences, life sciences, biotechnology, biomedical engineering, and nanobiotechnology.

Nanoscience and Nanotechnologies - 2004

Report on the current state of scientific knowledge about nanotechnologies, how they might be used in the future, and potential health, safety, environmental, ethical and societal implications.

Molecular Devices and Machines - Vincenzo Balzani 2006-03-06

The miniaturization of bulky devices and machines is a process that confronts us on a daily basis. However, nanoscale machines with varied and novel characteristics may also result from the enlargement of extremely small building blocks, namely individual molecules. This bottom-up approach to nanotechnology is already being pursued in information technology, with many other branches about to follow. - Written by a team of experienced authors headed by Vincenzo Balzani, one of the pioneers in the development of molecular machines - Covers such diverse aspects as sensors, memory components, solar energy

conversion, biomolecules as molecular machines, and much more - Presented in a lucid style and didactically structured, with both the expert and the newcomer in mind - Includes a glossary of terms and numerous references to the recent literature Be among the first to explore the fascinating possibilities of this future-oriented technology! A must-have for every chemist and materials scientist with an interest in nanotechnology.

Nanoscience - Hans-Eckhardt Schaefer 2010-08-26

Nanoscience stands out for its interdisciplinarity. Barriers between disciplines disappear and the fields tend to converge at the very smallest scale, where basic principles and tools are universal. Novel properties are inherent to nanosized systems due to quantum effects and a reduction in dimensionality: nanoscience is likely to continue to revolutionize many areas of human activity, such as materials science, nanoelectronics, information processing, biotechnology and medicine. This textbook spans all fields of nanoscience, covering its basics and broad applications. After an introduction to the physical and chemical principles of nanoscience, coverage moves on to the adjacent fields of microscopy, nanoanalysis, synthesis, nanocrystals, nanowires, nanolayers, carbon nanostructures, bulk nanomaterials, nanomechanics, nanophotonics, nanofluidics, nanomagnetism, nanotechnology for computers, nanochemistry, nanobiology, and nanomedicine. Consequently, this broad yet unified coverage addresses research in academia and industry across the natural scientists. Didactically structured and replete with hundreds of illustrations, the textbook is aimed primarily at graduate and advanced-undergraduate students of natural sciences and medicine, and their lecturers.

Engineering Chemistry - Shikha Agarwal 2019-05-23

Written in lucid language, the book offers a detailed treatment of fundamental concepts of chemistry and its engineering applications.

Nanophysics and Nanotechnology - Edward L. Wolf 2015-08-04

Long awaited new edition of this highly successful textbook, provides once more a unique introduction to the concepts, techniques and applications of nanoscale systems by covering its entire spectrum up to recent findings on graphene.

Textbook of Nanoscience and Nanotechnology - B.S. Murty 2013-12-06

This book is meant to serve as a textbook for beginners in the field of nanoscience and nanotechnology. It can also be used as additional reading in this multifaceted area. It covers the entire spectrum of nanoscience and technology: introduction, terminology, historical perspectives of this domain of science, unique and widely differing properties, advances in the various synthesis, consolidation and characterization techniques, applications of nanoscience and technology and emerging materials and technologies.

Nanostructures and Nanotechnology - Douglas Natelson 2015-06-18

A carefully developed textbook focusing on the fundamental principles of nanoscale science and nanotechnology.

Dendrimers and Dendrons - George Richard Newkome 2001

What's new in dendrimer research? Just as these fascinating giant molecules are continuing to ramify, new

perspectives and challenges continue to emerge. This bestseller on dendritic molecules discusses the latest developments in the synthesis and application of these macromolecules. It gives a comprehensive, up-to-date account of the topic, from the historical overview and theoretical background up to the most recent achievements. Having shaped this scientific field, the authors are able to brilliantly combine the basic principles with a wealth of more advanced information. The optimal presentation of the structural features of dendrimers helps readers to quickly understand even sophisticated syntheses. For special synthetic problems, the well-selected, detailed list of references allows easy access to further literature. This monograph will undoubtedly prove to be of interest for both beginners and advanced scientists in organic and pharmaceutical chemistry, as well as material science.

Introduction to Nanotechnology - Charles P. Poole, Jr. 2003-05-30

This self-confessed introduction provides technical administrators and managers with a broad, practical overview of the subject and gives researchers working in different areas an appreciation of developments in nanotechnology outside their own fields of expertise.

[NANOTECHNOLOGY AND THE ENVIRONMENT.](#) - 2023

Nanochemistry - Geoffrey A Ozin 2015-10-09

International interest in nanoscience research has flourished in recent years, as it becomes an integral part in the development of future technologies. The diverse, interdisciplinary nature of nanoscience means effective communication between disciplines is pivotal in the successful utilization of the science.

Nanochemistry: A Chemical Approach to Nanomaterials is the first textbook for teaching nanochemistry and adopts an interdisciplinary and comprehensive approach to the subject. It presents a basic chemical strategy for making nanomaterials and describes some of the principles of materials self-assembly over 'all' scales. It demonstrates how nanometre and micrometre scale building blocks (with a wide range of shapes, compositions and surface functionalities) can be coerced through chemistry to organize spontaneously into unprecedented structures, which can serve as tailored functional materials. Suggestions of new ways to tackle research problems and speculations on how to think about assembling the future of nanotechnology are given. Primarily designed for teaching, this book will appeal to graduate and advanced undergraduate students. It is well illustrated with graphical representations of the structure and form of nanomaterials and contains problem sets as well as other pedagogical features such as further reading, case studies and a comprehensive bibliography.

Basic Principles of Nanotechnology - Wesley C. Sanders 2018-07-11

The book allows the reader to have a basic understanding of the structure and properties of nanoscale materials routinely used in nanotechnology-based research and industries. To add, the book describes the operation of nanoscale transistors and the processes used to fabricate the devices. Additionally, it presents research involving the use of carbon nanotubes, graphene, and molecules to create non-silicon based electronic devices. It aims to provide an understanding of the operation of the most frequently used fabrication and characterization procedures, such as scanning electron microscopy, atomic force microscopy, etch, e-beam lithography, and photolithography. Provides explanations of the common techniques used in nanofabrication. Focuses on nanomaterials that are almost exclusively used in academic research and incorporated in consumer materials, such as carbon nanotubes, graphene, metal nanoparticles, quantum dots, and conductive polymers. Each chapter begins with a list of key objectives describing major content covered. Includes end-of-chapter questions to reinforce chapter content.

Surface Chemistry of Colloidal Nanocrystals - Ana Luísa Daniel-da-Silva 2021-02-08

The chemistry of nanomaterials has developed considerably in the past two decades, and concepts that have emerged from these developments are now well established. The surface modification of nanoparticles is a subject of intense research interest given its importance for many applications across a number of disciplines. This comprehensive guide is the first to be devoted to the surface chemistry of inorganic nanocrystals. Following an introduction to the physical chemistry of surfaces, chapters cover topics such as the surface modification of nanoparticles, water compatible, polymer-based, and inorganic nanocomposites, as well as relevant applications in catalysis, biotechnology and nanomedicine. Highlighting recent advances, *Surface Chemistry of Colloidal Nanocrystals* provides an integrated approach to chemical aspects

related to the surface of nanocrystals. Written by prestigious scientists, this will be a useful resource for students and researchers working in surface science, nanoscience and materials science as well as those interested in the applications of the nanomaterials in areas such as health science, biology, and environmental engineering.

Introduction to Nanoscience and Nanotechnology - Chris Binns 2021-10-13

Explore foundational and advanced topics in nanoscience with this intuitive introduction In the newly revised Second Edition of *Introduction to Nanoscience and Nanotechnology*, renowned researcher Dr. Chris Binns delivers an accessible and broad-based treatment of nanoscience and nanotechnology. Beginning with the fundamental physicochemical properties of nanoparticles and nanostructures, the book moves on to discuss how these properties can be exploited to produce high-performance materials and devices. Following chapters explore naturally occurring nanoparticles and artificially engineered carbon nanoparticles, their mechanical properties, and their applications in nanotechnological science. Both design ideologies for manufacturing nanostructures—bottom-up and top-down—are examined, as is the idea that the two methodologies can be combined to allow for the imaging, probing, and manipulation of nanostructures. A survey of the current state of nanotechnology rounds out the text and introduces the reader to a variety of novel and exciting applications of nanoscience. The book also includes: A thorough introduction to the importance and impact of particle size on the magnetic, mechanical, and chemical properties of materials Comprehensive explorations of carbon nanostructures, including bucky balls and nanotubes, and single-nanoparticle devices Practical discussions of colloids and nanoscale interfaces, as well as nanomechanics and nanofluidics In-depth examinations of the medical applications of functional nanoparticles, including the treatment of tumors by hyperthermia and medical diagnosis Perfect for senior undergraduate and graduate students in materials science and engineering, *Introduction to Nanoscience and Nanotechnology* will also earn a place in the libraries of early-career and established researchers with professional or personal interests in nanoscience and nanotechnology.

Fundamentals of Industrial Chemistry - John A. Tyrell 2014-04-28

This book discusses the connectivity between major chemicals, showing how a chemical is made along with why and some of the business considerations. The book helps smooth a student's transition to industry and assists current professionals who need to understand the larger picture of industrial chemistry principles and practices. The book: Addresses a wide scope of content, emphasizing the business and polymer / pharmaceutical / agricultural aspects of industrial chemistry Covers patenting, experimental design, and systematic optimization of experiments Written by an author with extensive industrial experience but who is now a university professor, making him uniquely positioned to present this material Has problems at the end of chapters and a separate solution manual available for adopting professors Puts chemical industry topics in context and ties together many of the principles chemistry majors learn across more specific courses

Nanoelectronic Materials - Loutfy H. Madkour 2019-06-27

This book presents synthesis techniques for the preparation of low-dimensional nanomaterials including 0D (quantum dots), 1D (nanowires, nanotubes) and 2D (thin films, few layers), as well as their potential applications in nanoelectronic systems. It focuses on the size effects involved in the transition from bulk materials to nanomaterials; the electronic properties of nanoscale devices; and different classes of nanomaterials from microelectronics to nanoelectronics, to molecular electronics. Furthermore, it demonstrates the structural stability, physical, chemical, magnetic, optical, electrical, thermal, electronic and mechanical properties of the nanomaterials. Subsequent chapters address their characterization, fabrication techniques from lab-scale to mass production, and functionality. In turn, the book considers the environmental impact of nanotechnology and novel applications in the mechanical industries, energy harvesting, clean energy, manufacturing materials, electronics, transistors, health and medical therapy. In closing, it addresses the combination of biological systems with nanoelectronics and highlights examples of nanoelectronic-cell interfaces and other advanced medical applications. The book answers the following questions: • What is different at the nanoscale? • What is new about nanoscience? • What are nanomaterials (NMs)? • What are the fundamental issues in nanomaterials? • Where are nanomaterials found? • What nanomaterials exist in nature? • What is the importance of NMs in our lives? • Why so much

interest in nanomaterials? • What is at nanoscale in nanomaterials? • What is graphene? • Are pure low-dimensional systems interesting and worth pursuing? • Are nanotechnology products currently available? • What are sensors? • How can Artificial Intelligence (AI) and nanotechnology work together? • What are the recent advances in nanoelectronic materials? • What are the latest applications of NMs?

Nanotechnology in a Nutshell - Christian Ngô 2014-01-04

A new high-level book for professionals from Atlantis Press providing an overview of nanotechnologies now and their applications in a broad variety of fields, including information and communication technologies, environmental sciences and engineering, societal life, and medicine, with provision of customized treatments. The book shows where nanotechnology is now - a fascinating time when the science is transitioning into complex systems with impact on new products. Present and future developments are addressed, as well as a larger number of new industrial and research opportunities deriving from this domain. An overview for professionals, researchers and policy-makers of this very rapidly expanding field. Brief chapters and colour figures with a contained overall length make the book attractive at an attractive price - a must for every professional's shelf. Mihail C. Roco, National Science Foundation and National Nanotechnology Initiative, wrote the preface underlying the importance and weight of the present book to this exciting and epoch-awakening field of research and applications: "Nanotechnology is well recognized as a science and technology megatrend for the beginning of the 21st century. This book aims to show where nanotechnology is now - transitioning to complex systems and fundamentally new products - and communicates the societal promise of nanotechnology to specialists and the public. Most of what has already made it into the marketplace is in the form of "First Generation" products, passive nanostructures with steady behaviour. Many companies have "Second Generation" products, active nanostructures with changing behaviour during use, and embryonic "Third Generation" products, including 3-dimensional nanosystems. Concepts for "Fourth Generation" products, including heterogeneous molecular nanosystems, are only in research."

New Frontiers in Nanochemistry: Concepts, Theories, and Trends, 3-Volume Set - Mihai V. Putz 2022-05-30

New Frontiers in Nanochemistry: Concepts, Theories, and Trends, 3-Volume Set explains and explores the important fundamental and advanced modern concepts from various areas of nanochemistry and, more broadly, the nanosciences. This innovative and one-of-a kind set consists of three volumes that focus on structural nanochemistry, topological nanochemistry, and sustainable nanochemistry respectively, collectively forming an explicative handbook in nanochemistry. The compilation provides a rich resource that is both thorough and accessible, encompassing the core concepts of multiple areas of nanochemistry. It also explores the content through a trans-disciplinary lens, integrating the basic and advanced modern concepts in nanochemistry with various examples, applications, issues, tools, algorithms, and even historical notes on the important people from physical, quantum, theoretical, mathematical, and even biological chemistry.

Core Concepts in Supramolecular Chemistry and Nanochemistry - Jonathan W. Steed 2007-04-30

Supramolecular chemistry and nanochemistry are two strongly interrelated cutting edge frontiers in research in the chemical sciences. The results of recent work in the area are now an increasing part of modern degree courses and hugely important to researchers. Core Concepts in Supramolecular Chemistry and Nanochemistry clearly outlines the fundamentals that underlie supramolecular chemistry and nanochemistry and takes an umbrella view of the whole area. This concise textbook traces the fascinating modern practice of the chemistry of the non-covalent bond from its fundamental origins through to its expression in the emergence of nanochemistry. Fusing synthetic materials and supramolecular chemistry with crystal engineering and the emerging principles of nanotechnology, the book is an ideal introduction to current chemical thought for researchers and a superb resource for students entering these exciting areas for the first time. The book builds from first principles rather than adopting a review style and includes key references to guide the reader through influential work. supplementary website featuring powerpoint slides of the figures in the book further references in each chapter builds from first principles rather than adopting a review style includes chapter on nanochemistry clear diagrams to highlight basic principles

Nanomaterials - Dieter Vollath 2013-07-03

Successor of the highly acclaimed, first full-color introduction to nanomaterials - now including graphenes and carbon nanotubes This full-colored introduction to nanomaterials and nanotechnology in particular addresses the needs of engineers who need to know the special phenomena and potentials, without getting bogged down in the scientific detail of the physics and chemistry involved. Based on the author's own courses, this textbook shows how to produce nanomaterials and use them in engineering applications for novel products. Following an introduction, the text goes on to treat synthesis, characterization techniques, thermal, optical, magnetic and electronic properties, processing and, finally, emerging applications. A sound overview of the "nano world" from an application-oriented perspective. Reviews for the first edition: "The reader [of this book] profits from the broad scientific teaching experience of the author.... This book is highly recommended for everyone who wants to step onto the new and fascinating field of nanomaterials." (International Journal of Materials Research, May 2009) "The practical presentation and clarity in writing style makes this book a winner for anyone wanting to quickly learn about the fundamentals and practical side of nanomaterials." (IEEE Electrical Insulation Magazine, March/April 2009)

Nanotechnology in Agriculture and Food Science - Monique A. V. Axelos 2017-03-07

A comprehensive overview of the current state of this highly relevant topic. An interdisciplinary team of researchers reports on the opportunities and challenges of nanotechnology in the agriculture and food sector, highlighting the scientific, technical, regulatory, safety, and societal impacts. They also discuss the perspectives for the future, and provide insights into ways of assuring safety so as to obtain confidence for the consumer, as well as an overview of the innovations and applications. Essential reading for materials and agricultural scientists, food chemists and technologists, as well as toxicologists and ecotoxicologists.

An Introduction to Nanoscience and Nanotechnology - Alain Nouailhat 2010-01-05

This book recalls the basics required for an understanding of the nanoworld (quantum physics, molecular biology, micro and nanoelectronics) and gives examples of applications in various fields: materials, energy, devices, data management and life sciences. It is clearly shown how the nanoworld is at the crossing point of knowledge and innovation. Written by an expert who spent a large part of his professional life in the field, the title also gives a general insight into the evolution of nanosciences and nanotechnologies. The reader is thus provided with an introduction to this complex area with different "tracks" for further personal comprehension and reflection. This guided and illustrated tour also reveals the importance of the nanoworld in everyday life.

Nanotechnology: Principles and Practices - Sulabha K. Kulkarni 2014-11-03

Given the rapid advances in the field, this book offers an up-to-date introduction to nanomaterials and nanotechnology. Though condensed into a relatively small volume, it spans the whole range of multidisciplinary topics related to nanotechnology. Starting with the basic concepts of quantum mechanics and solid state physics, it presents both physical and chemical synthetic methods, as well as analytical techniques for studying nanostructures. The size-specific properties of nanomaterials, such as their thermal, mechanical, optical and magnetic characteristics, are discussed in detail. The book goes on to illustrate the various applications of nanomaterials in electronics, optoelectronics, cosmetics, energy, textiles and the medical field and discusses the environmental impact of these technologies. Many new areas, materials and effects are then introduced, including spintronics, soft lithography, metamaterials, the lotus effect, the Gecko effect and graphene. The book also explains the functional principles of essential techniques, such as scanning tunneling microscopy (STM), atomic force microscopy (AFM), scanning near field optical microscopy (SNOM), Raman spectroscopy and photoelectron microscopy. In closing, Chapter 14, 'Practicals', provides a helpful guide to setting up and conducting inexpensive nanotechnology experiments in teaching laboratories.

Nanomaterials - Maria Benelmekki 2019-05-02

Nanomaterials and nanostructures are the original product of nanotechnology, and the key building blocks for enabling technologies. In this context, this book presents a concise overview of the synthesis and characterization methods of nanomaterials and nanostructures, while integrating facets of physics, chemistry, and engineering. The book summarizes the fundamentals and technical approaches in synthesis, and processing of nanostructures and nanomaterials, so as the reader can have a systematic and quick

picture of the field. This book focuses on functional aspects of nanomaterials that have a high relevance to immediate applications, such as catalysis, energy harvesting, biosensing, and surface functionalization. There are chapters addressing nanostructured materials and composites and covering basic properties and requirements of this new class of engineered materials.

Nanoscience in Medicine Vol. 1 - Hemant Kumar Daima 2020-01-10

This book takes a systematic approach to address the gaps relating to nanomedicine and bring together fragmented knowledge on the advances on nanomaterials and their biomedical applicability. In particular, it demonstrates an exclusive compilation of state of the art research with a focus on fundamental concepts, current trends, limitations, and future directions of nanomedicine.

Concepts of Nanochemistry - Ludovico Cademartiri 2009-09-15

Authored by a rising star in the field and one of its pioneers, this textbook is ideal for interdisciplinary courses - bridging chemistry, materials science, physics and biology. Adopting a completely new and visionary approach, this is a unique learning tool, focusing on just six concepts crucial for understanding nanochemistry: surface, size, shape, self-assembly, defects and the interface of biology and nanochemistry. These concepts are elucidated through the analysis of six materials representing the real life application of the nanochemistry concepts. The teaching questions included provide real "food for thought", thus training students to think as a researcher does and so develop problemsolving skills.

Nanotechnologies - Union européenne. Direction générale de la recherche 2012

This compendium has been specifically developed to provide the educational communities with relevant, accurate and updated materials to inform, motivate and inspire young people to know more about nanosciences and nanotechnologies concepts and applications. It has been developed within the context of the European research project Nanoyou, and it has been enriched by the authors with numerous and multifaceted inputs, reflections and insights on societal issues, also provided by the European project TimeforNano. The outcomes from all these efforts have been integrated into a comprehensive and fully referenced book to present a single, balanced compendium about these disciplines. Theory, application, experiments and discussion on the ethical, societal and safety aspects are organised in self-contained modules that offer increased flexibility throughout the development of the course. Also, a case study approach provides educators and teachers with practical applications and examples to discuss in class, supported by online tutor web portals to enable participating in virtual dialogues, experiments and games. The lessons, discussions on applications and hands-on experiments presented in this book have been tested and enriched from 2010 to 2011 by hundreds of teachers, professors and educators from about one thousand schools in 20 countries in Europe and beyond, involving about 40.000 students. This stimulating, challenging and enriching experience enabled us to produce the far-reaching, broadranging and inclusive book you have in your hands. -- Publisher description.

Introduction To Nanoscience And Nanotechnology - Chattopadhyay 2009

Nanochemistry for Chemistry Educators - Riam Abu Much 2022-06-29

For the first time, this book sets out ways to teach the science of nanochemistry at a level suitable for pre-service and in-service teachers in middle and secondary school. The authors draw upon peer-reviewed science education literature for experiments, activities, educational research, and methods of teaching the subject. The book starts with an overview of chemical nanotechnology, including definition of the basic concepts in nanoscience, properties, types of nanostructured materials, synthesis, characterization, and applications. It includes examples of how nanochemistry impacts our daily lives. This theoretical background is an address for teachers even if they do not have enough information about the subject of nanoscale science. Subsequent chapters present best practices for presenting the material to students in a way that improves their attitudes and knowledge toward nanochemistry and STEM subjects in general. The final chapter includes experiments designed for middle and high school students. From basic science through to current and near-future developments for applications of nanomaterials and nanostructures in medicine, electronics, energy, and the environment, users of the book will find a wealth of ideas to convey nanochemistry in an engaging way to students.

Nanomaterials and Nanochemistry - C. Bréchnignac 2008-01-01

Here is a brilliant book that covers the major aspects of nanomaterials production. It integrates the many and varied chemical, material and thermo-dynamical facets of production, offering readers a new and unique approach to the subject. The mechanical, optical, and magnetic characteristics of nanomaterials are also presented in detail. Nanomaterials are a fast developing field of research and this book serves as both a reference work for researchers and a textbook for graduate students.

Supramolecular Chemistry - Jonathan W. Steed 2013-05-21

Supramolecular chemistry is 'chemistry beyond the molecule' - the chemistry of molecular assemblies and intermolecular bonds. It is one of today's fastest growing disciplines, crossing a range of subjects from biological chemistry to materials science; and from synthesis to spectroscopy. Supramolecular Chemistry is an up-to-date, integrated textbook that tells the newcomer to the field everything they need to know to get started. Assuming little in the way of prior knowledge, the book covers the concepts behind the subject, its breadth, applications and the latest contemporary thinking in the area. It also includes coverage of the more important experimental and instrumental techniques needed by supramolecular chemists. The book has been thoroughly updated for this second edition. In addition to the strengths of the very popular first edition, this comprehensive new version expands coverage into a broad range of emerging areas. Clear explanations of both fundamental and nascent concepts are supplemented by up-to-date coverage of exciting emerging trends in the literature. Numerous examples and problems are included throughout the book. A system of "key references" allows rapid access to the secondary literature, and of course comprehensive primary literature citations are provided. A selection of the topics covered is listed below. Cation, anion, ion-pair and molecular host-guest chemistry Crystal engineering Topological entanglement Clathrates Self-assembly Molecular devices Dendrimers Supramolecular polymers Microfabrication Nanoparticles Chemical emergence Metal-organic frameworks Gels Ionic liquids Supramolecular catalysis Molecular electronics Polymorphism Gas sorption Anion-pinteractions Nanochemistry Supramolecular Chemistry is a must for both students new to the field and for experienced researchers wanting to explore the origins and wider context of their work. Review: "At just under 1000 pages, the second edition of Steed and Atwood's Supramolecular Chemistry is the most comprehensive overview of the area available in textbook form...highly recommended." —Chemistry World, August 2009

Nanoemulsions - Kai Seng Koh 2019-09-11

Fluidics, an increasingly examined topic in nanoscience and nanotechnology is often discussed with regard to the handling of fluid flow, material processing, and material synthesis in innovative devices ranging from the macroscale to the nanoscale. Nanoemulsions - Properties, Fabrications and Applications reviews key concepts in nanoscale fluid mechanics, its corresponding properties, as well as the latest trends in nanofluidics applications. With attention to the fundamentals as well as advanced applications of fluidics, this book imparts a solid knowledge base and develops skill for future problem-solving and system analysis. This is a vital resource for upper-level engineering students who want to expand their potential career opportunities and familiarize themselves with an increasingly important field.

Essentials of Nanotechnology - Jeremy Ramsden 2008

Fundamentals of Nanotechnology - Gabor L. Hornyak 2018-12-14

WINNER 2009 CHOICE AWARD OUTSTANDING ACADEMIC TITLE! Nanotechnology is no longer a subdiscipline of chemistry, engineering, or any other field. It represents the convergence of many fields, and therefore demands a new paradigm for teaching. This textbook is for the next generation of nanotechnologists. It surveys the field's broad landscape, exploring the physical basics such as nanorheology, nanofluidics, and nanomechanics as well as industrial concerns such as manufacturing, reliability, and safety. The authors then explore the vast range of nanomaterials and systematically outline devices and applications in various industrial sectors. This color text is an ideal companion to Introduction to Nanoscience by the same group of esteemed authors. Both titles are also available as the single volume Introduction to Nanoscience and Nanotechnology Qualifying instructors who purchase either of these volumes (or the combined set) are given online access to a wealth of instructional materials. These include detailed lecture notes, review summaries, slides, exercises, and more. The authors provide enough material for both one- and two-semester courses.

X-ray Nanochemistry - Ting Guo 2019-06-27

This book describes the latest developments in the new research discipline of X-ray nanochemistry, which uses nanomaterials to enhance the effectiveness of X-ray irradiation. Nanomaterials now can be synthesized in such a way as to meet the demand for complex functions that enhance the X-ray effect. Innovative methods of delivering the X-rays, which can interact with those nanomaterials much more strongly than energetic electrons and gamma rays, also create new opportunities to enhance the X-ray effect. As a result, new concepts are conceived and new developments are made in the last decade, which are discussed and summarized in this book. This book will help define the discipline and encourage more students and scientists to work in this discipline. These efforts will eventually lead to formation of a full set of physical, chemical and materials principles for this new research field.

Introduction to Nanoscience - Stuart Lindsay 2010

Accompanying disc contains Powerpoint slides, animations and texts in various formats.

Nanopapers - Wenyi Huang 2017-10-19

Nanopapers: From Nanochemistry and Nanomanufacturing to Advanced Applications gives a comprehensive overview of the emerging technology of nanopapers. Exploring the latest developments on nanopapers in nanomaterials chemistry and nanomanufacturing technologies, this book outlines the unique properties of nanopapers and their advanced applications. Nanopapers are thin sheets or films made of nanomaterials such as carbon nanotubes, carbon nanofibers, nanoclays, cellulose nanofibrils, and graphene nanoplatelets. Noticeably, nanopapers allow highly concentrated nanoparticles to be tightly packed in a

thin film to reach unique properties such as very high electrical and thermal conductivities, very low diffusivity, and strong corrosion resistance that are shared by conventional polymer nanocomposites. This book presents a concise introduction to nanopapers, covering concepts, terminology and applications. It outlines both current applications and future possibilities, and will be of great use to nanochemistry and nanomanufacturing researchers and engineers who want to learn more about how nanopapers can be applied. Outlines the main uses of nanopapers, showing readers how this emerging technology should best be applied Shows how the unique properties of nanopapers make them adaptable for use in a wide range of applications Explores methods for the nanomanufacture of nanopapers

New Frontiers in Nanochemistry: Concepts, Theories, and Trends - Mihai V. Putz 2020-05-11

The final volume of this new innovative and informative three-volume set explains and explores the essential basic and advanced concepts from various areas within the nanosciences. This volume primarily focuses on increasing awareness of sustainable nanochemistry, meaning the social and economic impact of nanochemistry, in order to mitigate ecological resource depletion and to promote the exploration of nature as a resource for future benefits. This volume adopts a pharmacological lens, examining the multitude of ways in which nano-research can contribute to the development of pharmaceutical drugs and paying particular attention to toxicology and renewable energy within nanochemistry. Under the vast expertise of the editor, the volume contains 34 entries contributed by renowned international scientists and scholars. The content in this volume covers topics such as anti-HIV agents, ecotoxicology, solar cells and photovoltaic phenomena, spectral-SAR, and more—alphabetically organized and accompanied by equations, figures, and brief letters in order to emphasize the potential applications of the concepts discussed.