Small-molecule Transcription Factor Inhibitors in Oncology
Khondaker Miraz Rahman King’s College London, UK
David E Thurston King’s College London, UK

This title highlights recent progress in the development of small-molecule inhibitors of oncogenic transcription factors. It also presents the evidence that this important protein class can be modulated in a number of ways to develop novel classes of therapeutic agents for anticancer treatments. This book is a unique reference book for postgraduates, academic researchers and practitioners working in the fields of biochemistry, biotechnology, cell and molecular biology and bio-inorganic chemistry.

Hardback | 199 pages | ISBN 9781782621454 | £149.00 | $209.00 | 06/09/2018

Optogenetics
Light-driven Actuators and Light-emitting Sensors in Cell Biology
Sophie Vriz Paris Diderot University, France
Takeaki Ozawa The University of Tokyo, Japan

Optogenetic tools have allowed significant advances in the understanding of biological problems, particularly in the neurosciences field. Biological tools as well as optical set-ups have evolved and a wide range of probes is now available. This book provides a comprehensive overview of optogenetic tools and their more recently growing application in areas of cell biology outside of the neurosciences. With detailed information on different illumination and data analysis methods, this will be a valuable manual for photobiologists, cell biologists, biophysicists and those involved in biological imaging.

Hardback | 226 pages | ISBN 9781788012379 | £159.00 | $223.00 | 20/09/2018

Photochemistry
Volume 46
Angelo Albini University of Pavia, Italy
Stefano Protti University of Pavia, Italy

Reviewing photo-induced processes that have relevance to a wide ranging number of academic and commercial disciplines and interests, this volume reflects the current interests in chemistry, physics, biology and technology. Essential reading for postgraduates, academics and industrialists working in the field of photochemistry, enabling them to keep on top of the literature.

Hardback | 448 pages | ISBN 9781788013369 | £314.95 | $441.00 | 03/09/2018

All information is subject to change without notice

www.rsc.org/books
Registered charity number 207890
Designing Nanoparticle Systems for Catalysis
Faraday Discussion 208

Heterogeneous catalysis is a core area of contemporary physical chemistry posing major fundamental and conceptual challenges, and nanoparticles are ubiquitous in many heterogeneous catalysts. It is now opportune to focus a Faraday Discussion concerning key aspects of their synthesis characterisation and use. This Faraday Discussion will explore the modern methods being used to design, synthesise and characterize nanoparticles and how these bridge across the disciplines of physical science and chemical engineering. The core aim of this discussion is to develop a fundamental understanding of these crucial aspects of catalytic science, especially relating to nanoparticle synthesis and its use in catalytic reactions, knowledge of which is essential for the design of new catalysts.

Hardback | 614 pages | ISBN 9781788011594 | £170.00 | $238.00 | 19/09/2018

Electrochemistry
Volume 15

Craig Banks Manchester Metropolitan University, UK
Steven McIntosh Lehigh University, USA

Providing the reader with an up to date digest of the most important research currently carried out in the field, Electrochemistry Volume 15 is compiled and written by leading experts from across the globe. This volume is a key reference for researchers providing a timely overview of this exciting and developing area.

Hardback | 208 pages | ISBN 9781788013734 | £134.95 | $441.00 | 27/09/2018

Cereal Grain-based Functional Foods
Carbohydrate and Phytochemical Components

Trust Beta University of Manitoba, Canada
Mary Ellen Camire, University of Maine, USA

The past decade has seen much new research into determining which carbohydrates and phytochemicals are present in grains, and how to make these nutritionally available. This book covers the chemical composition of cereal grains, with special emphasis on new techniques to improve their functionality. Including topics such as the composition and functionality of oligosaccharides and sugars, polysaccharide types, and the role and definition of dietary fibre, this title provides researchers, clinicians and students with a comprehensive compendium on aspects of whole grain components.

Hardback | 362 pages | ISBN 9781788011488 | £149.00 | $205.00 | 10/09/2018

All information is subject to change without notice
Carbon-based Nanomaterials in Analytical Chemistry
Carlos D Garcia Clemson University, USA
Agustín G Crevillén Universidad Nacional de Educación a Distancia, Spain
Alberto Escarpa Universidad of Alcalá, Spain
This book serves as a reference manual that guides readers through the possibilities of carbon nanomaterials in various fields of chemical analysis. It provides current guidance to selecting the most appropriate material for targeted analytical application whilst considering the future trends in this field. Presenting the most relevant advances in employing carbon-based nanostructured materials for analytical purposes, this book fills a gap in the literature for graduate students and professional researchers across analytical chemistry in industry and academia.

Hardback | 245 pages | ISBN 9781788011020 | £149.00 | $205.00 | 11/09/2018

Understanding Intermolecular Interactions in the Solid State
Approaches and Techniques
Deepak Chopra IISER Bhopal, India
Technological and computational advances in the past decade have meant a vast increase in knowledge about crystalline matter. This book will focus on the role of intermolecular interactions in the assembly of molecules in periodic arrangements in crystals. It highlights experimental and computational approaches to understanding weak intermolecular interactions in the solid state. This will be a useful resource for postgraduates and researchers in crystal engineering, crystallography, physical chemistry, solid-state chemistry, supramolecular chemistry and materials science.

Hardback | 340 pages | ISBN 9781788010795 | £169.00 | $235.00 | 04/09/2018

Therapies for Retinal Degeneration
Targeting Common Processes
Enrique J de la Rosa Centro de Investigaciones Biológicas CSIC, Spain
Thomas G Cotter University College Cork, Ireland
Sight loss and blindness affects many worldwide and the search for adequate drugs remains a challenge and an important area of interest in the drug discovery field. This book addresses approaches to the treatment of ocular diseases, a common component of which is neurodegeneration. The book discusses common cellular processes across disease pathways and common targets for drugs that target ocular disease as well as the newest approaches, such as cell and gene therapies.

Hardback | 260 pages | ISBN 9781782629498 | £149.00 | $205.00 | 18/09/2018
Graphene-based Membranes for Mass Transport Applications
Hongwei Zhu Tsinghua University, China
Pengzhan Sun Tsinghua University, China

Graphene-based membrane materials are gaining much interest, especially for environmental applications. The book focuses on the research area of graphene membrane-based filtration and separation technologies covering the structure, composition and general properties of graphene and its derivatives as well as the selective mass transport properties of the membranes. The book provides an introduction and reference to physicists, chemists, material scientists, chemical engineers and students who are entering or already working in the field of graphene-based membrane materials.

Hardback | 242 pages | ISBN 9781782629399 | £149.00 | $205.00 | 26/09/2018

Integrated Solar Fuel Generators
Ian D Sharp Technical University of Munich, Germany
Harry A Atwater California Institute of Technology, USA
Hans-Joachim Lewerenz California Institute of Technology, USA

Exploring integrated artificial photosystems, this book discusses the scientific and engineering efforts to overcome the formidable challenges involved with this solar fuels technology. It describes the critical areas of research and development towards viable integrated solar fuels systems, the current state of the art of these efforts, and outlines the future research needs that will accelerate progress towards a deployable technology. It is an important reference for researchers and industrialists in chemistry and engineering working in solar energy conversion.

Hardback | 544 pages | ISBN 9781782625551 | £179.00 | $250.00 | 14/09/2018

Optimizing NMR Methods for Structure Elucidation
Characterizing Natural Products and Other Organic Compounds
Darcy C Burns University of Toronto, Canada
William F Reynolds University of Toronto, Canada

This book is aimed at informing organic chemists and natural products chemists on the use of NMR for structure elucidation to enable them to ensure they yield the most reliable possible data in the minimum possible time. It covers the latest pulse sequences, acquisition and processing methods, practical areas not covered in most texts eg detailed consideration of the relative advantages and disadvantages of different pulse sequences, choosing acquisition and processing parameters to get the best possible data in the least possible time, pitfalls to avoid and how to minimize the risks of getting wrong structures. Useful in industrial, pharma or research environments, this reference book is for anyone involved with organic chemistry research and, in particular, natural products research requiring advice for getting the best results from the NMR facilities.

Hardback | 238 pages | ISBN 9781782625391 | £149.00 | $205.00 | 25/09/2018