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Books to drive discovery

From the Royal Society of Chemistry

The print and eBooks in our portfolio number in the hundreds, and all are full of relevant, expert insight from international authors and editors. The information required to take a vital next step – whether in study, research or teaching technique – could come from any one of them. So for 2021, we wanted to highlight recently published titles, as well as giving you advanced notice of the books coming in the next six months.

Refine your ideas

Specialist Periodical Reports can always be relied upon to provide an expertly reviewed, balanced perspective on specific fields in the chemical sciences. The 50th volume in the trusted Organophosphorus Chemistry collection will be published in 2021. An amazing achievement! You can also look forward to the 50th book in our professional reference series Issues in Environmental Science and Technology. *Environmental Pollutant Exposures and Public Health* will join many other popular titles.

Take on global challenges

The world saw rapid change in 2020, and the role of the chemical sciences in combating health challenges faced around the world has been made all the clearer. *The COVID-19 Pandemic and the Future: Virology, Epidemiology, Translational Toxicology and Therapeutics* chronicles the outbreak and worldwide spread of SARS-Cov-2 (COVID-19) and describes the role that several disciplines have to play in therapeutic and control measures.

Try something new

For those of you exploring fresh lines of enquiry, the first books in our Chemistry in the Environment and Drug Development and Pharmaceutical Science series' are on the way in 2021.

And created in partnership with the students who will use them, the Chemistry Student Guides series focuses on and tackles the most challenging aspects of key topics in the chemical sciences.

If you have any queries, contact books@rsc.org to talk to the team.

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Detection Science

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ISSN 2052-3068

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Michael Thompson University of Toronto, Canada

Series editors

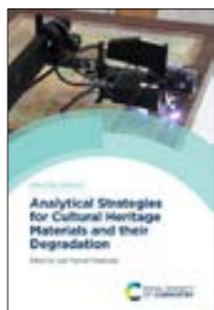
Subrayal Reddy University of Central Lancashire, UK | **Damien Arrigan** Curtin University, Australia | **Mengsu (Michael) Yang** City University of Hong Kong, Hong Kong

Providing a comprehensive look at the state of the art in detection technologies and materials used in the development of diagnostics for clinical, medicinal, and environmental applications, the books in this Series are a valuable reference for graduate students and professional researchers across academia and industry. Emphasising the detection of chemicals and biochemical species in a quantitative fashion, the Series will also interest advisors, consultants and government agency staff, who will benefit from the detailed nature of these titles.

Analytical Strategies for Cultural Heritage Materials and their Degradation

Juan Manuel Madariaga University of the Basque Country, Spain

Reviewing the analytical strategies used in the study of cultural heritage assets ie movable - artworks and archaeological items - and immovable - eg mural paintings, archaeological sites, historical buildings, this book pays particular attention to the analytical methodology (spectroscopic and chromatographic analysis) and ensuring reliable results are obtained. It considers the influence of the environment on the conservation state and how modern analytical methods have improved the possibilities of analysing materials. The book emphasizes multi-method approaches on a range of materials, an approach that is of keen interest to those working in conservation practice. It is for final year undergraduate study and masters' level and supplementary reading for postgraduates and academics who require analytical techniques to enhance their research.



Hardback | 300 pages
9781788015240 | 2021
£159.00 | \$220.00



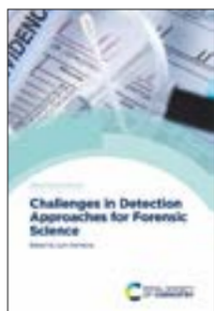
ISBN 978-1-78801-524-0

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Challenges in Detection Approaches for Forensic Science

Lynn Dennany University of Strathclyde, UK

This book will explore the specific challenges encountered by forensic scientists and the developments that are being made to address the requirement of law enforcement agencies within the framework of the legislative requirements. Currently there are many forensic science books, which focus on the underlying theory of chemical approaches, but there is a clear gap in the dissemination of the current state of the art approaches for forensic science. This gap includes current detection strategies and how legislation and changes to forensic practices has prompted these changes as well as how research in the field is seeking to address the current hurdles in a cohesive manner. For graduates and forensic professionals, it will also cover essential principles for students and illustrate how these relate to applications.



Hardback | 300 pages
9781839160226 | 2021
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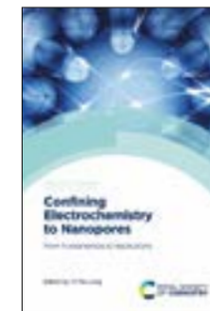
Detection Science

Confining Electrochemistry to Nanopores

From Fundamentals to Applications

Yi-Tao Long Nanjing University, China

Aimed at developing the concept of the electrochemical confined space in analysing single molecules, this book serves as a stepping stone to many exciting discoveries in nanopore-based analysis of biological processes and chemical reactions in confined space. There has been no newly published books on nanopore technology that provide a general overview of the research on nanopore-based sensing but the field of nanopore sensors is growing rapidly. The book provides a good source of nanopore studies for researchers interested in and working in the general areas of electrochemistry and nanobiotechnology, especially on nanopore sensors.



Hardback | 266 pages
9781788012713 | 2021
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ISBN 978-1-78801-271-3

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Detection Methods in Precision Medicine

Mengsu (Michael) Yang City University of Hong Kong, Hong Kong | **Michael Thompson** University of Toronto, Canada

Precision Medicine is a medical model that proposes the customization of healthcare, with medical decisions, treatments, practices, or products being tailored to the individual patient. It has a particularly important role in the treatment of inherited diseases and cancer as physicians often screen for genetic markers in their patients, yet it is increasingly clear that clinicians are only tapping the surface of what it can offer. Developing new diagnostic tests and expanding the use of biomarkers enables the identification of the molecular cause of disease, and ultimately supports the development of novel, more precisely targeted treatments. This book will support the literature in the area from the bioanalytical point of view. The scientific and medical community are interested in this area with detection methods covering topics for physicians, medical laboratory technologists and scientists/engineers.



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Disposable Electrochemical Sensors for Healthcare Monitoring

Material Properties and Design

A Pandikumar CSIR-Central Electrochemical Research Institute, India | **K S Shalini Devi** CSIR-Central Electrochemical Research Institute, India

This book focuses on the variety of emerging multi-functional materials and biomarkers involved in monitoring major disorders and diseases using disposable electrodes. The specificity of these sensors improves with incorporation of nanocomposites, hybrids or coating with conductive materials. These electrochemical sensors designed with disposable electrodes are modified with various biomarkers, aptamers or specific antibodies for the detection of targeted diseases or disorders. Aimed at academic and research institutes at both the graduate and postgraduate level, the book will be of interest to the health care industries.



Hardback | 280 pages
9781839163142 | 2021
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New Developments in Mass Spectrometry

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ISSN 2045-7545

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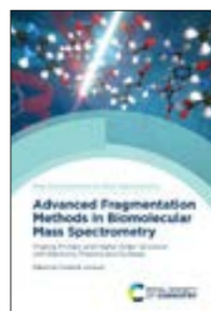
Examining instrument and method development and new applications of mass spectrometry, this Series is an important resource for graduate students, researchers and analytical chemists interested in the respective instrumentation and techniques. The books present the key facts and concepts in a concise and readable manner to keep readers up-to-date with the latest information and to promote the practice of mass spectrometry techniques.

Advanced Fragmentation Methods in Biomolecular Mass Spectrometry

Probing Primary and Higher Order Structure with Electrons, Photons and Surfaces

Frederik Lermyte University of Warwick, UK

Breaking down large biomolecules into fragments in a controlled manner is key to modern biomolecular mass spectrometry. This book is a high-level introduction – as well as a reference work for experienced users – to ECD, ETD, EDD, NETD, UVPD, SID, and other advanced fragmentation methods. It provides a comprehensive overview of their history, mechanisms, instrumentation, and key applications. With contributions from leading experts, this book will act as an authoritative guide to these methods. Aimed at postgraduate and professional researchers mainly in academia, but also in industry, it could be used as supplementary reading for advanced students on mass spectrometry or analytical (bio)chemistry courses.



Hardback | 350 pages
9781839161049 | 2021

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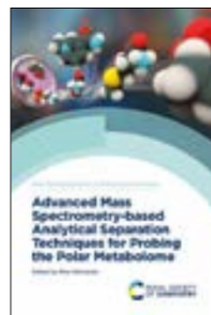


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Advanced Mass Spectrometry-based Analytical Separation Techniques for Probing the Polar Metabolome

Rawi Ramautar Leiden University, The Netherlands

The efficient analysis of polar and charged metabolites in biological samples remains a huge challenge in the field of metabolomics. Novel mass spectrometry-based analytical tools have been developed to enable the sensitive and efficient profiling of polar ionogenic metabolites in various biological samples. This book gives the reader a comprehensive overview of these recent technological developments. Discussing the state-of-the-art of the proposed topics in one single book for probing the polar metabolome, using relevant examples, is unique and needed in the metabolomics field. This book has relevance and appeal to an international audience of analytical and biomedical researchers in industry and academia.



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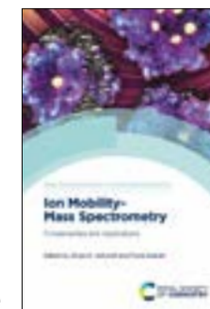
New Developments in Mass Spectrometry

Ion Mobility–Mass Spectrometry

Fundamentals and Applications

Alison E Ashcroft University of Leeds, UK | **Frank Sobott** University of Leeds, UK

Over the last decade, the use of ion mobility separation in combination with mass spectrometry analysis has developed significantly. This technique adds a unique extra dimension enabling the in-depth analysis of a wide range of complex samples in the areas of the chemical and biological sciences. Providing a comprehensive guide to the technique, each chapter is written by an internationally recognised expert and with numerous different commercial platforms to choose from, this book will help the end users understand the practicalities of using different instruments for different ion mobility purposes. The book is primarily aimed at researchers appealing to practising chemists and biochemists as well as those in the pharmaceutical and medical fields.



Hardback | 350 pages

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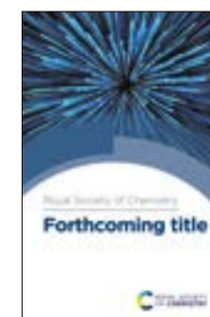
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Mass Spectrometry in Neonatal Screening and Metabolism

Current Practice and Future Perspectives

Donald H Chace Metabolic Screening Solutions, USA | **Timothy Garrett** University of Florida, USA

This book describes the largest use of mass spectrometry in clinical laboratories in terms of patient volumes – newborn screening. The newborn screening story is compelling – but rather than just a summary of what it has done, it is important to show where it is going and how it really is paving the way for new era metabolomics and genomics integration. The text focuses on the application setting. Appealing to a wider variety of readers, not just clinical chemists in the space, the book not only describes the literature but also answers the question whether mass spectrometry is the best choice as a primary test or rather as a secondary confirmatory test and approaches why mass spectrometry is important and how to implement it. Clinicians, students in laboratory medicine, laboratory managers and directors will all want to read this timely addition to the literature.



Hardback | 250 pages

9781839161469 | 2021

£149.00 | \$205.00



ISBN 978-1-83916-146-9



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New Developments in NMR

About the series

ISSN 2044-253X

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William S Price Western Sydney University, Australia

Series editors

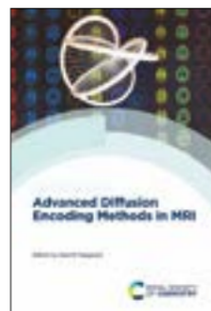
Bruce Balcom The University of New Brunswick, Canada | **Istvan Furo** KTH Royal Institute of Technology, Sweden | **Maili Liu** Chinese Academy of Sciences, China | **Masatsune Kainosho** Tokyo Metropolitan University, Japan

Focusing on novel aspects of method and instrumentation development, applications in emerging fields and new techniques and technologies, this Series documents the important advances being made in this field. The books provide comprehensive introductions to the relevant theory to facilitate greater understanding and to encourage wider usage of NMR techniques, making them ideal for students, researchers and practising analytical scientists, as well as manufacturers with an interest in the instrumentation.

Advanced Diffusion Encoding Methods in MRI

Daniel Topgaard Lund University, Sweden

The medical MRI community is by far the largest user of diffusion NMR techniques and this book captures the current surge of methods and provides a primary source to aid adoption in this field. Recently published papers indicate great potential for improved diagnosis of the numerous pathological conditions associated with changes of tissue microstructure that are invisible to conventional diffusion MRI. This book disseminates these recent developments to the wider community of MRI researchers and clinicians. The chapters cover the theoretical basis, hardware and pulse sequences, data analysis and validation, and recent applications aimed at promoting further growth in the field.



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9781788017268 | 2020
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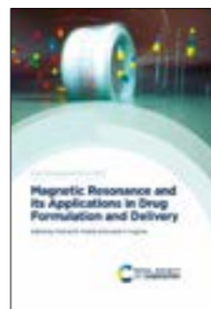


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Magnetic Resonance and its Applications in Drug Formulation and Delivery

Michael D Mantle University of Cambridge, UK | **Leslie P Hughes** AstraZeneca, UK

This book details the latest research and development in the use of magnetic resonance imaging and spectroscopy as tools to give quantitative insights/information concerning late stage pharmaceutical formulation, tablet manufacturing and drug dissolution behaviour. The book combines different facets of magnetic resonance and highlights the use of spatial resolution (MRI) and how this adds to the knowledge base to further our understanding of the microscopic physicochemical processes occurring during drug release from solid dosage forms. Focusing on late stage development rather than molecular drug discovery provides a unique approach and the book will appeal to a diversity of disciplines using spectroscopy for study.



Hardback | 400 pages
9781788017404 | 2021
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ISBN 978-1-78801-740-4



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New Developments in NMR

NMR and MRI of Electrochemical Energy Storage Materials and Devices

Yong Yang Xiamen University, China | **Riqiang Fu** Florida State University, USA | **Hua Huo** Harbin Institute of Technology, China

This book introduces NMR and MRI methods for investigating electrochemical storage materials and devices including the theory of paramagnetic interactions and relevant calculation methods, a number of specific NMR approaches developed for battery materials and case studies of a variety of related materials. Energy storage material is a hot topic and NMR has emerged as a powerful tool to enable an understanding of the working/failing mechanisms of these materials and devices. Due to the complexity of the topic, the book will be written for academics – postgraduate and above – and industrial readers requiring an overview of new methodologies being developed in the electrochemical arena. Each chapter includes some basic level information aimed at readers less familiar with the topics, including undergraduates.



Hardback | 350 pages
9781788018487 | 2021
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ISBN 978-1-78801-848-7

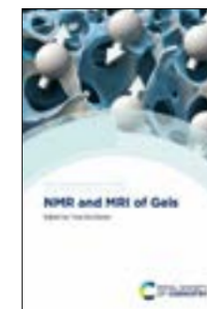


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NMR and MRI of Gels

Yves De Deene Macquarie University, Australia

Gels are used in a large variety of commercial and scientific products from drug delivery and food science to biomedical sensors. This book has been developed to discuss the state-of-the-art of NMR and MRI techniques in studying the physics and chemistry of gel systems. The first part of the book will cover the fundamental physical concepts of gels and the NMR techniques to study gel systems. The second part of the book will be dedicated to the application of gels in life sciences and in the medical practice to validate radiotherapy and new MRI techniques.



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9781788011525 | 2020
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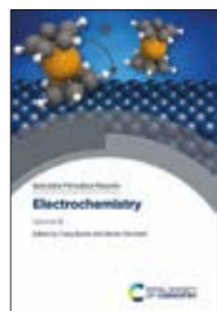
Specialist Periodical Reports

Electrochemistry

Volume 16

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 16 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.



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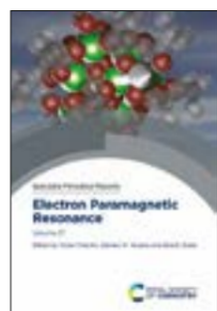
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Electron Paramagnetic Resonance

Volume 27

Victor Chechik University of York, UK | **Damien M Murphy** University of Cardiff, UK | **Bela E Bode** University of St Andrews, UK

The topics covered in this volume describe contrasting types of electron paramagnetic resonance (EPR) application, which remain very significant in modern science. This volume compiles critical coverage of developments in the recent literature by a hand-picked group of researchers at the cutting-edge of the field. Providing a snapshot of the area, this book is a useful addition to any library supporting this research.



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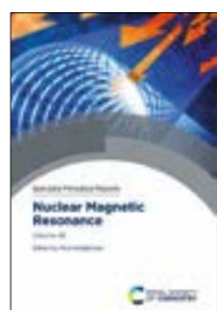
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Nuclear Magnetic Resonance

Volume 46

Paul Hodgkinson Durham University, UK

Nuclear magnetic resonance has proved a uniquely versatile and powerful spectroscopic technique, with applications across chemistry, physics and medicine. The success of NMR and its constant redevelopment means that the literature is vast and wide-ranging. Each chapter in this volume is a distillation of the key recent literature in different areas covering the spectrum of NMR theory and practice, and including solution-state, solid-state and in-vivo NMR. These reports will be invaluable both for new researchers wishing to engage with literature for the first time, and for seasoned practitioners, particularly service managers, wishing to keep in touch with the ever-expanding ways in which NMR is used.



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Professional Reference

Advances in Portable X-ray Fluorescence Spectrometry

Instrumentation, Application and Interpretation

B Lee Drake University of New Mexico, USA | **Brandi L MacDonald** University of Missouri Research Reactor, USA

This book provides a comprehensive assessment of the state of the art in nondestructive and destructive XRF analysis. With authors from both academia and industry, the coverage is wide ranging including details on applications and how specific analysis are done. The general introductory chapters are very important for informing worldwide users of this technology and how powerful it is. Chapters on mapping and core analysis will go beyond the species of XRF and venture into analytics. Aimed at graduates and postgraduates using this instrumentation who require accessible background information in order to develop quality analysis. It will go beyond appealing to traditional uses (art conservation and archaeology) of this technique to new fields where adoption is moving quickly.



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ISBN 978-1-78801-422-9



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Analytical Applications of Functionalized Magnetic Nanoparticles

Chaudhery Mustansar Hussain New Jersey Institute of Technology, USA

This book will provide quality research and practical guidance to analytical scientists, researchers, engineers, quality control experts and laboratory specialists. It covers applications of functionalized MNPs in all stages of analytical procedures. Their incorporation has opened new possibilities for sensing, extraction and detection enabling an increase in sensitivity, magnifying precision and improvement in the detection limit of modern analysis. Toxicity, safety, risk, and legal aspects of functionalized MNPs and the future of analytical chemistry with respect to their use is covered. The book provides an integrated approach for advanced analytical methods and techniques for postgraduates and researchers looking for a reference outlining new and advanced techniques surrounding the applications of functionalized nanomaterials in analytical chemistry.



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