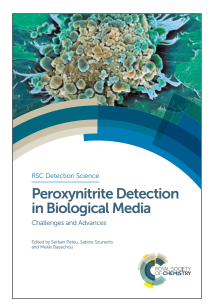
RSC Detection Science



About the Series

ISSN: 2052-3068

Editor-in-Chief: Michael Thompson, University of Toronto, Canada

Series Editors: Subrayal Reddy, University of Surrey, UK

Damien Arrigan, Curtin University, Australia

Overview

This series provides a comprehensive look at the state of the art in detection technologies and materials as used in the development of diagnostics for clinical, medicinal, and environmental applications. Emphasis is given to the quantitative detection of chemicals and biochemical species.

Providing an accessible reference for postgraduate students and professional researchers in academia and industry, as well as detailed guidance for advisors, consultants and government agency staff, these books detail the important advances being made in the area.

Readership:

Professional and scholarly

Format:

Hardback

RSC eBook collection

Abstracted and indexed in:

ISI Books Citation Index (Web of Science™) Scopus

Free access to the table of contents, preface, front matter and first chapter

Table of content email alerts available for every new title

New and Forthcoming Series Titles

Peroxynitrite Detection in Biological Media: Challenges and Advances

Serban Peteu, Michigan State University, USA **Sabine Szunerits,** University of Lille 1, France **Mekki Bayachou,** Cleveland State University, USA

Hardback | 330 pages | 9781782620853 | 2015 | £149.99 | \$245

Advanced Synthetic Materials in Detection Science

Subrayal Reddy, University of Surrey, UK

Hardback | 258 pages | 9781849735933 | 2014 | £145.00 | \$240.00

Principles and Practice of Analytical Techniques in Geosciences

Kliti Grice, Curtin University, Australia

Hardback | 412 pages | 9781849736497 | 2014 | £175.00 | \$280.00

Microfluidics in Detection Science

Fatima H Labeed, University of Surrey, UK Henry O Fatoyinbo, University of Surrey, UK

Hardback | 281 pages | 9781849736381 | 2014 | £145.00 | \$240.00

Electrochemical Strategies in Detection Science

Damien Arrigan, Curtin University, Australia

Hardback | 500 pages | 9781849738316 | 2015 | £155.00 | \$250.00

To order your print book please contact:

Royal Society of Chemistry

Marston Book Services Ltd 160 Eastern Avenue, Milton Park Abingdon Oxfordshire OX14 4SB, UK Tel: +44 (0) 1235 465522

Fax: +44 (0) 1235 465555 Email: enquiries@marston.co.uk www.marston.co.uk

USA and Canada

Please contact: Ingram Publisher Services Customer Service, Box 631 14 Ingram Blvd La Vergne, TN 37086, USA Tel: +1 (866) 400 5351 Fax: +1 (800) 838 1149 Email: ips@ingramcontent.com

For further Series information or to contribute to the Series please visit:

www.rsc.org/books



RSC Detection Science

The Royal Society of Chemistry is the world's leading chemistry community, advancing excellence in the chemical sciences. A not-for-profit organisation with 170 years of history, we promote, support and celebrate chemistry and work to shape the future of the chemical sciences – for the benefit of science and humanity.

Book publication is a key part of our work to invest in the chemical sciences. Now approaching 1,300 titles, our collection features titles from authors around the globe and spans 46 years of research, supporting our international vision for the future.

As with all of our published material, our books portfolio is high quality and wide-ranging, covering professional reference books, specialist reports, textbooks and popular science titles.

Our series are similarly comprehensive. Enthusiastically led by an editorial board of high calibre, every new proposal is peer-reviewed by two independent experts.

www.rsc.org/books

