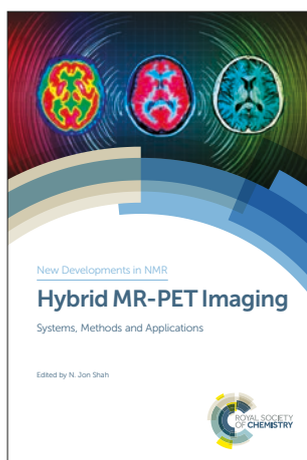


Just published – December 2018

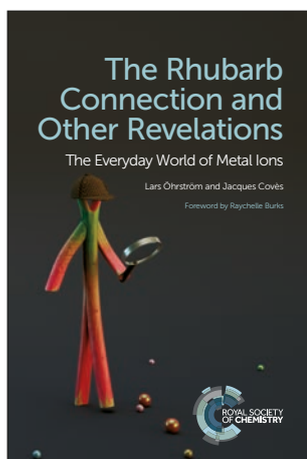


Hybrid MR-PET Imaging

N Jon Shah Forschungszentrum Juelich GmbH, Germany

The combination of two leading imaging techniques – magnetic resonance imaging (MRI) and positron emission tomography (PET) – has recently been a driver of research and clinical application. The hybrid instrument is capable of acquiring both datasets simultaneously and this affords a number of advantages ranging from the acquisition of two datasets in the normal time required for one through to novel applications. This book describes the issues involved in bringing together the two techniques into one machine and all the advantages in doing so. Novel applications in brain imaging are presented and the combined technique is poised to have a large impact on the industry. Aimed at students and scientists entering the field, it will provide practical details from experts working in the area.

Hardback | 410 pages | ISBN 9781788010740 | £159.00 | \$220.00 | 04/12/2018



The Rhubarb Connection and Other Revelations

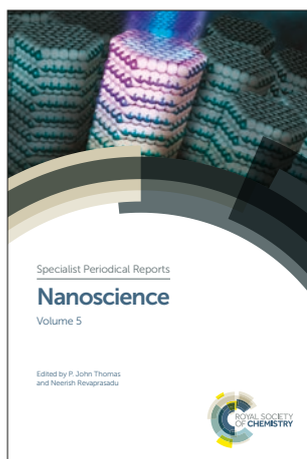
The Everyday World of Metal Ions

Lars Öhrström

Jacques Covès CNRS Universite Joseph Fourier Grenoble

Pink warships that vanish at dusk, urinary maladies of an emperor, and a gold test for cocaine – behold the chemistry of metal ions as never before. Expect to encounter a fair share of heroes and villains, real and fictional, scientist and layperson. Such characters include an ex-MI5 employee running a hospital ward in London amid falling German V1 rockets, a notorious racing cyclist, a proud butler and the lady who first proposed nuclear fission (it's not who you think it is). With engaging, humorous and intelligent prose, the reader will discover the fascinating backstories of chemical discoveries and inventions where metal ions have played a major role.

Paperback | 212 pages | ISBN 9781788010948 | £19.99 | \$28.00 | 07/12/2018



Nanoscience

Volume 5

P John Thomas Bangor University, UK

Neerish Revaprasadu University of York, UK Neerish Revaprasadu University of Zululand, South Africa

The field of nanoscience continues to grow at an impressive rate and, with such a vast landscape of material, careful distillation of the most important discoveries will help researchers find the key information they require. Nanoscience Volume 5 provides a critical and comprehensive assessment of the most recent research and opinion from across the globe. Anyone practising in any nano-allied field, or wishing to enter the nano-world will benefit from this resource, presenting the current thought and applications of nanoscience.

Hardback | 131 pages | ISBN 9781788013710 | £314.95 | \$441.00 | 04/12/2018

All information is subject to change without notice

www.rsc.org/books

Registered charity number 207890

