This article was downloaded by:

On: 25 January 2011

Access details: Access Details: Free Access

Publisher Taylor & Francis

Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered office: Mortimer House, 37-

41 Mortimer Street, London W1T 3JH, UK



Journal of Sulfur Chemistry

Publication details, including instructions for authors and subscription information: http://www.informaworld.com/smpp/title~content=t713926081

Editorial

Adrian Schwan Professor

Online publication date: 13 May 2010

To cite this Article Schwan Professor, Adrian(2004) 'Editorial', Journal of Sulfur Chemistry, 25: 1, iii

To link to this Article: DOI: 10.1080/17415990410001665650 URL: http://dx.doi.org/10.1080/17415990410001665650

PLEASE SCROLL DOWN FOR ARTICLE

Full terms and conditions of use: http://www.informaworld.com/terms-and-conditions-of-access.pdf

This article may be used for research, teaching and private study purposes. Any substantial or systematic reproduction, re-distribution, re-selling, loan or sub-licensing, systematic supply or distribution in any form to anyone is expressly forbidden.

The publisher does not give any warranty express or implied or make any representation that the contents will be complete or accurate or up to date. The accuracy of any instructions, formulae and drug doses should be independently verified with primary sources. The publisher shall not be liable for any loss, actions, claims, proceedings, demand or costs or damages whatsoever or howsoever caused arising directly or indirectly in connection with or arising out of the use of this material.



EDITORIAL

The launching of the *Journal of Sulfur Chemistry* introduces a new era for sulfur chemistry. Herein Taylor and Francis present to the community a single journal offering increased depth, relevant new material and a mission for improved scientific quality.

With the goal of meeting the demands of the ever broadening uses and applications of sulfur-containing entities in chemistry, Taylor and Francis has combined the journals *Sulfur Letters* and *Sulfur Reports* to serve better and more efficiently both the sulfur community and the chemistry community as a whole.

The *Journal of Sulfur Chemistry* aims to be a high quality bimonthly journal for the dissemination of research in all areas of sulfur chemistry. Not only are submissions in the classical areas of sulfur-containing reagents and synthetic sulfur chemistry welcome, but we are also targeting those researchers in the burgeoning fields where sulfur science is vital to interfacial phenomena, solid-phase chemistry, biomolecular studies and materials chemistry.

This inaugural issue exemplifies the many goals of the new journal: (a) there are research contributions from six countries, representing four continents, giving a rich international flavour; (b) the articles encompass a range of areas, including organic synthesis, conformational analysis, energy storage, industrial chemistry and spectroscopy; (c) the papers originate from research centres, industry and university; (d) the issue offers topical information, presented as communications, articles and reviews; and (e) the journal serves as a forum for news of interest to the sulfur community.

As Editor, I hope you will find the new journal essential reading for you and your research group and that you can contribute to this undertaking and make the *Journal of Sulfur Chemistry* a successful new entry into the chemical literature.

Professor Adrian Schwan University of Guelph sulfchem@uoguelph.ca

ISSN 1741-5993 print; ISSN 1741-6000 online © 2004 Taylor & Francis Ltd

DOI: 10.1080/17415990410001665650