This article was downloaded by:

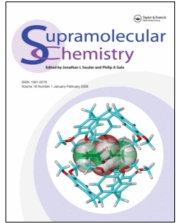
On: 29 January 2011

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



Supramolecular Chemistry

Publication details, including instructions for authors and subscription information: http://www.informaworld.com/smpp/title~content=t713649759

Editorial Board

Online publication date: 17 November 2010

To cite this Article (2010) 'Editorial Board', Supramolecular Chemistry, 22: 11, ebi

To link to this Article: DOI: 10.1080/10610278.2010.538540 URL: http://dx.doi.org/10.1080/10610278.2010.538540

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.

Supramolecular Chemistry

www.supramolecularchemistry.info

Editors

Jonathan L. Sessler

Department of Chemistry and Biochemistry The University of Texas at Austin Austin, TX 78712, USA E-mail: suprachem@mail.cm.utexas.edu

Philip A. Gale

School of Chemistry University of Southampton, Southampton, SO17 1BJ, United Kingdom E-mail: supra@soton.ac.uk

Crystallographic Editor

Simon J. Coles

School of Chemistry University of Southampton, Southampton, SO17 1BJ, United Kingdom

Editorial Board

Anslyn, Eric V. Austin, USA Anzenbacher, Pavel Bowling Green, Ohio, USA Atwood, Jerry Missouri, USA **Baker, Tony** Sydney Broadway, Australia **Beer, Paul** Oxford, UK Bowman-James, Kristin Lawrence, Kansas, USA Breslow, Ronald Columbia, NY, USA Constable, Edwin C. Basel, Switzerland Cragg, Peter J. Brighton, UK Fyles, Thomas Victoria, Canada García-España, Enrique Valencia, Spain Gokel, George Missouri, USA Gunnlaugsson, Thorfinnur Dublin, Ireland Hannon, Michael J. Birmingham, UK Harrowfield, Jack UWA, Perth, Australia Hursthouse, Michael B. Southampton, UK Kaifer, Angel Miami, Florida, USA Keene, Richard Townsville, Australia Kim, Kimoon Pohang University, Korea Kohnke, Franz Messina, Italy Komiyama, Makoto Tokyo, Japan

Krakowiak, Krzysztof IBC Advanced Technologies American Fork, USA Král, Vladimir Prague, Czech Republic Kubo, Yuji Saitama, Japan Lipkowski, Janusz Warsaw, Poland Loeb, Steve Windsor, Canada Ogden, Mark I. Perth, Australia Raymond, Kenneth Berkeley, California, USA Shinkai, Seiji Fukuoka, Kyushu, Japan Shionoya, Mitsuhiko Tokyo, Japan Smith, Bradley D. Notre Dame, USA Swager, Tim Massachusetts, USA Twyman, Lance J. Sheffield, UK Ungaro, Rocco Parma, Italy Wipff, Georges Strasbourg, France Ziessel, Raymond Strasbourg, France

Aims and Scope

Supramolecular Chemistry welcomes manuscripts from the fields and sub-disciplines related to supramolecular chemistry. From crown ethers to calixarenes, supramolecular modelling studies to the modification and assembly of artificial DNA, as well as inorganic-based systems, we interpret supramolecular chemistry in the broadest sense. Interdisciplinary manuscripts are particularly encouraged. These include communications, which are given high priority in review and production, and full papers. Accounts, reviews and highlight articles are also welcomed. We aim to publish papers in a timely fashion and as soon as a paper has been accepted and typeset it will be published in electronic form on the prEview website.

The two most important review criteria are that the paper presents high-quality work that fits generally into the broad spectrum of activities in the supramolecular chemistry field.

Disclaimer

Taylor & Francis makes every effort to ensure the accuracy of all the information (the "Content") contained in its publications. However, Taylor & Francis and its agents and licensors make no representations or warranties whatsoever as to the accuracy, completeness or suitability for any purpose of the Content and disclaim all such representations and warranties whether express or implied to the maximum extent permitted by law. Any views expressed in this publication are the views of the authors and are not the views of Taylor & Francis.