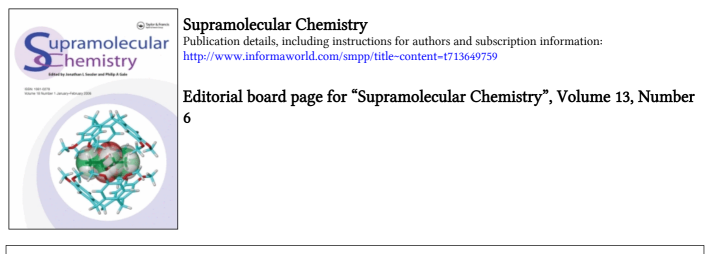
This article was downloaded by: On: *29 January 2011* Access details: *Access Details: Free Access* Publisher *Taylor & Francis* Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered office: Mortimer House, 37-41 Mortimer Street, London W1T 3JH, UK



To cite this Article (2001) 'Editorial board page for "Supramolecular Chemistry", Volume 13, Number 6', Supramolecular Chemistry, 13: 6, a

To link to this Article: DOI: 10.1080/10610270108027493 URL: http://dx.doi.org/10.1080/10610270108027493

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 doese 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

Editor

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

Associate Editor

Philip A. Gale

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

Editorial Board

Anslyn, Eric Austin, USA Atwood, Jerry Missouri, USA Baker, Tony Broadway, NSW, Australia Balzani, Vincenzo Bologna, Italy Beer, Paul Oxford, UK Bowman-James, Kristin Lawrence, Kansas, USA Breslow, Ronald Columbia, NY, USA Constable, Edwin Birmingham, UK De Mendoza, Javier Madrid, Spain Eichen, Yoav Technion City, Israel Fyles, Thomas Victoria, Canada Gokel, George Missouri, USA Hamilton, Andrew Yale, CT, USA Hannon, Michael Warwick, UK Harrowfield, Jack UWA, Perth, Australia Hosseini, M. Wais Strasbourg, France Hursthouse, Michael B. Southampton, UK Jorgensen, William Yale, CT, USA 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 Leigh, Dave Edinburgh, UK Lipkowski, Janusz Warsaw, Poland Loeb, Steve Windsor, Canada Parker, David Durham, UK Pirkle, William Urbana, Illinois, USA Raymond, Kenneth Berkeley, California, USA Saigo, Kazuhiko Tokyo, Japan Schmidtchen, Franz Munich, Germany Shanzer, Abraham Rehovot, Israel Shinkai, Seiji Fukuoka, Kyushu, Japan Shionoya, Mitsuhiko Tokyo, Japan Smith, Bradley Notre Dame, USA Swager, Tim Massachusetts, USA Toda, Fumio Ehime, Matsuyama, Japan Twyman, Lance Sheffield, UK Ungaro, Rocco Parma, Italy Vögtle, Fritz Bonn, Germany Wipff, Georges Strasbourg, France Zeissel, Raymond Strasbourg, France Zimmerman, Steve Urbana, Illinois, USA

Aims and Scope

Supramolecular Chemistry welcomes manuscripts from the fields and sub-disciplines related to supramolecular chemistry. This includes the fields of analytical, inorganic, organic and physical chemistry as well as those sub-disciplines that might be called interdisciplinary, such as bioinorganic chemistry.

The most important principle of the journal is to publish papers of high quality in a timely fashion and these include both communications, which are given high priority in review and production, and full papers. Accounts or reviews are included on an occasional basis. Papers that cross interdisciplinary lines are particularly encouraged. The two most important review criteria are that the paper presents high-quality work and that it generally fits into the broad spectrum of activities undertaken in the supramolecular chemistry field. Typically this includes calixarene chemistry, crown ethers, other macrocycles, cryptands, cyclodextrins, various molecular receptors, self-assembly, DNA receptor molecules and intercalation of small molecules into DNA receptors.

Notes for contributors can be found at the back of the journal.

© 2001 OPA (Overseas Publishers Association) N.V. Published by license under the Gordon and Breach Science Publishers imprint, a member of the Taylor & Francis Group. All rights reserved.

World Wide Web Addresses

Additional information is also available through the Publisher's web home page site at http://www.gbhap.com. Full text on-line access and electronic author submissions may also be available.

Editorial enquiries by e-mail: <editlink@gbhap.com>.