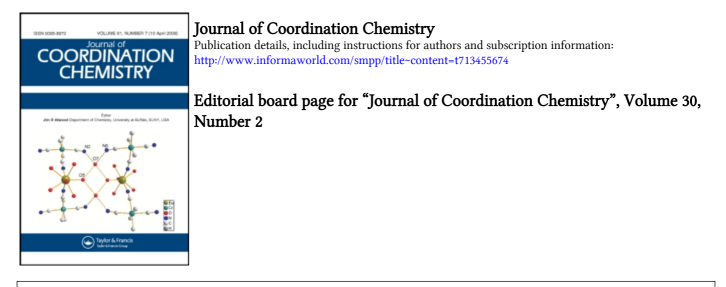
This article was downloaded by: On: 23 January 2011 Access details: Access Details: Free Access Publisher Taylor & Francis Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered office: Mortimer House, 37-41 Mortimer Street, London W1T 3JH, UK



**To cite this Article** (1993) 'Editorial board page for "Journal of Coordination Chemistry", Volume 30, Number 2', Journal of Coordination Chemistry, 30: 2, a

To link to this Article: DOI: 10.1080/00958979308024661 URL: http://dx.doi.org/10.1080/00958979308024661

### 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.

# **Journal of Coordination Chemistry**

## EDITORIAL BOARD

#### **Co-Editors in Chief:**

Peter A Williams, Department of Chemistry, University of Western Sydney, PO Box 10, Kingswood, NSW 2750, Australia

Jim D Atwood, Department of Chemistry, State University of New York, Buffalo, NY 14214, USA

#### **Associate Editors**

K Brodersen, Institut für Anorganische Chemie der Universität Erlangen Nürnberg, D 8520 Erlangen, Egerlandstrasse 1, Germany

**J Lipkowski**, Instytut Chemii Fizycznej, Polskiej Akademii Nauk, UI Kasprzaka 44/52, 01-224 Warsaw, Poland

Masanobu Hidai, Department of Synthetic Chemistry, Faculty of Engineering, University of Tokyo, Hongo 7-3-1, Bunkyo-ku, Tokyo 113, Japan

#### **Consultant Editor**

**T Iwamoto**, Department of Chemistry, College of Arts and Science, The University of Tokyo, 3-8-1 Komaba, Meguro-ku, Tokyo 153, Japan

#### **Editorial Board**

JL Atwood (USA), E Bayer (Germany), MT Beck (Hungary), I Bernal (USA), HG Brittain (USA), DH Busch (USA), AW Coleman (France), RD Gillard (UK), F Hanic (Slovak Republic), RW Hay (UK), RA Jones (USA), A Kálmán (Hungary), L Kane-Maguire (Australia), E Kimura (Japan), R Kuroda (Japan), W Levason (UK), J-M Lehn (France), A Ludi (Switzerland), TJ Malinowski (Moldavia), AE Martell (USA), P O'Brien (UK), RJ Puddephatt (Canada), K Raymond (USA), GH Robinson (USA), WT Robinson (New Zealand), T Saito (Japan), AM Sargeson (Australia), H Schmidbaur (Germany), DF Shriver (USA), J Strähle (Germany), AG Sykes (UK), RS Vagg (Australia), KB Yatsimirsky (Ukraine).