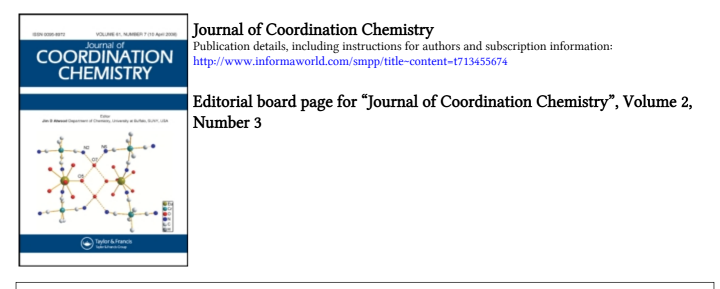
This article was downloaded by: On: 24 January 2011 Access details: Access Details: Free Access Publisher Taylor & Francis Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered office: Mortimer House, 37-41 Mortimer Street, London W1T 3JH, UK



To cite this Article (1973) 'Editorial board page for "Journal of Coordination Chemistry", Volume 2, Number 3', Journal of Coordination Chemistry, 2: 3, a

To link to this Article: DOI: 10.1080/00958977308072967 URL: http://dx.doi.org/10.1080/00958977308072967

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

Editor Arthur E. Martell Department of Chemistry Texas A&M University College Station, Texas 77843

Associate Editors

Stanley ChaberekMinoru TsutsuiDepartment of ChemistryDepartment of ChemistryTexas A&M UniversityTexas A&M UniversityCollege Station, Texas 77843College Station, Texas 77843

Editorial Board

Ernst Bayer, Eberhard-Karls-Universität Tubingen M. T. Beck, Kossuth Lajos University R. Linn Belford, University of Illinois Carl H. Brubaker, Jr., Michigan State University Daryle H. Busch, The Ohio State University F. A. Cotton, Massachusetts Institute of Technology Lawrence F. Dahi, University of Wisconsin Russell S. Drago, University of Illinois John J. Eisch, The Catholic University of America H. C. Freeman, The University of Sydney Shizuo Fujiwara, The University of Tokyo M. L. Good, Louisiana State University Harry B. Gray, California Institute of Technology M. L. H. Green, University of Oxford Jack Halpern, University of Chicago Richard F. Heck, Hercules Research Center, Hercules, Inc., Wilmington, Delaware

included in papers when relevant to the main theme.

Herbert D. Kaesz, University of California R. B. King, University of Georgia Dale W. Margerum, Purdue University Devon W. Meek, The Ohio State University L. O. Morgan, University of Texas Kazuo Nakamoto, Marquette University Milton Orchin, University of Cincinnati Ralph G. Pearson, Northwestern University Marvin D. Rausch, University of Massachusetts Charles N. Reilley, University of North Carolina at Chapel Hill A. M. Sargeson, Australian National University Walter Schneider, Eidgenossiche Technische Hochschule Thomas G. Spiro, Princeton University Martin L. Tobe, University College, London R. Stuart Tobias, Purdue University Ralph Zingaro, Texas A&M University

The purpose of this journal is to report original investigations on the synthesis, structure, and the physical and chemical properties of coordination compounds of metals. It will deal primarily with basic phenomena such as equilibria, kinetics, mechanisms and catalytic effects. Its scope can be defined as involving the interactions of organic and inorganic ligands with metals. Material on applications of coordination compounds may also be

SUBSCRIPTION RATES

Each volume consists of four issues

In Great Britain

Individuals who warrant the journal is for their own personal use, and order direct from the publisher, per volume, postpaid: £5·50. Libraries, research institutions and others, per volume, postpaid: £11·55.

Outside Great Britain

Individuals who warrant the journal is for their own personal use, and order direct from the publisher, per volume, postpaid: \$14.50/£6·00. Libraries, research institutions and others, per volume, postpaid: \$32.00/£13·35.

Individuals and organizations entering a 3-volume subscription to *Journal of Coordination Chemistry* during the journal's first volume will qualify as 3-Volume Charter Subscribers and will receive a special discount of 331% if payment is made for all 3 volumes and 25% if payment is made on a per-volume basis.

Subscriptions may be sent to Gordon and Breach Science Publishers Ltd., 42 William IV Street, London WC2, England or to Gordon and Breach, Science Publishers, Inc., One Park Avenue, New York, N.Y. 10016, U.S.A.