

Coordination Chemistry Reviews 164 (1997) 3-4



Contributors

Michael B. Davies Applied Sciences, Anglia Polytechnic University, East

Road, Cambridge, CB1 1PT, UK

E-mail: MDAVIES@BRIDGE.ANGLIA.AC.UK

David K. Geiger Department of Chemistry, SUNY Geneseo, 1 College

Circle, Geneseo, NY 14454-1401, USA

E mail: GEIGER@UNO.CC.GENESEO.EDU

Simon J. Higgins Department of Chemistry, The University of Liverpool,

Crown Street, Liverpool, L69 7ZD, UK

E-mail: SHIGGINS@LIV.AC.UK

Dirk Hinz Institut für Anorganische Chemie, Universität zu Köln,

Greinstraße 6, D-50939 Köln, Germany

Catherine E. Housecroft Institut für Anorganische Chemie der Universität Basel,

Spitalstrasse 51, CH-4056 Basel, Switzerland

E-mail: HOUSECROFT@UBACLU.UNIBAS.CH

Siu-Ming Lee Department of Chemistry, University of Hong Kong,

Pokfulam Road, Hong Kong

Elke Manek Institut für Anorganische Chemie, Universität zu Köln,

Greinstraße 6, D-50939 Köln, Germany

Gerd Meyer Institut für Anorganische Chemie, Universität zu Köln,

Greinstraße 6, D-50939 Köln, Germany

Michael J. Morris Department of Chemistry, The University Sheffield, S3

7HF, UK E-mail: M.MORRIS@SHEFFIELD.AC.UK

Elizabeth M. Page Department of Chemistry, University of Reading,

Whiteknights, Reading, RG6 2AD, UK E-mail: E.M.PAGE@READING.AC.UK

Zoe Pikramenou Department of Chemistry, University of Edinburgh, West

Mains Road, Edinburgh, EH9 3JJ, UK E-mail: PIKRAMENOU@ED.AC.UK

Diane R. Smith Institut für Anorganische Chemie der Universität Basel,

Spitalstrasse 51, CH-4056 Basel, Switzerland. E-mail: SMITHD@UBACLU.UNIBAS.CH

Sherilyn A. Wass Department of Chemistry, University of Reading,

Whiteknights, Reading, RG6 2AD, UK

Michael D. Ward School of Chemistry, University of Bristol, BS8

1TS, UK E-mail: MIKE.WARD@BRISTOL.AC.UK

Edward H. Wong Department of Chemistry Parsons Hall, University of

New Hampshire, Durham, NH 03824-3598, USA

E-mail: EHW@CHRISTA.UNH.EDU

Wing-Tak Wong Department of Chemistry, University of Hong Kong,

Pokfulam Road, Hong Kong

E-mail: WTWONG@HKUCC.HKU.HK