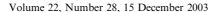


Available online at www.sciencedirect.com







Contents

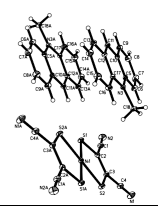
Papers

Li-Fen Yang, Zheng-He Peng

Polyhedron 22 (2003) 3547

Synthesis and crystal structure of maleonitriledithiolate metal complexes with N-methylacridine as cations

Transition metal maleonitriledithiolate complexes as *N*-methylacridine salts have been synthesized and characterized. Two crystal structures have been obtained by X-ray diffraction. The conductivities, UV–Vis spectra and fluorescence spectroscopy have also been discussed in this paper.



Erratum	3555
Author index to Volume 22	3557
Subject index to Volume 22	3583

Contents iv

The Publisher encourages the submission of articles in electronic form thus saving time and avoiding rekeying errors. For detailed instructions on the preparation of manuscripts and of electronic artwork, consult the Author Gateway for Elsevier at http://authors.elsevier.com



Full text of this journal is available, on-line from ScienceDirect. Visit www.sciencedirect.com for more information.



CONTENTS This journal is part of ContentsDirect, the *free* alerting service which sends tables of contents by e-mail for Elsevier books and journals. You can register for ContentsDirect online at: www.elsevier.com/locate/contentsdirect



http://chemweb.com/gateways/elsevier.html