J. B. HISKEY and V. M. SANCHEZ  Mechanistic and kinetic aspects of silver dissolution in cyanide solutions	479
A. A. MAZHAR  Effect of temperature on the formation and dissolution of anodic oxide films on titanium in acid solutions	494
R. SABELA and I. PASEKA Properties of Ni– $S_x$ electrodes for hydrogen evolution from alkaline medium	500
A. BRICENO and S. CHANDER Oxidation of hydrosulphide ions on gold Part I: A cyclic voltammetry study	506
A. BRICENO and S. CHANDER Oxidation of hydrosulphides ions on gold Part II: Characterization of gold/aqueous hydrosulphide solution interface	512
J. MUŇOZ and X. DOMÈNECH $TiO_2$ catalysed reduction of Cr (VI) in aqueous solutions under ultraviolet illumination	518
Short Communications	
T. LOUČKA The potential–pH diagram for the $Ru-H_2O-Cl^-$ system at 25° C	522
H. LABORDE, JM. LEGER, C. LAMY, F. GARNIER and A. YASSAR  Electrocatalytic oxidation of hydrogen, formic acid and methanol on platinum modified copolymer (pyrrole-dithiophene) electrodes	524
A. VÉLIN-PRIKIDÁNOVICS and J. LESSARD An efficient electrosynthesis of 2,4- and 2,6-diaminotoluenes	527
Index	529
News	532

## **ERRATUM**

In "The effect of pulsed reverse current on the polarization behaviour of acid copper plating solutions containing organic additives" by T. PEARSON and J. K. DENNIS, *J. Appl. Electrochem.* **20** (1990) 196, the following acknowledgement should have appeared:

The authors wish to acknowledge support for this work provided by J.C.T. Controls Ltd and to thank Aston University for the award of a University Studentship to one of the authors (TP) to enable him to undertake the research.

Articles appearing in Journal of Applied Electrochemistry are indexed in Current Contents, ASCA, PASCAL and the Science Citation Index.

© 1990 Chapman and Hall Ltd.

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing, from the copyright holder

US Copyright Law Applicable to Users in the USA.

The Article Fee Code on the first page of an article in the journal indicates the copyright owner's consent that, in the USA, photocopies may be made for personal or internal use by libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$03.00 per copy, plus \$00.12 per page is paid directly to CCC, 21 Congress Street, Salem, MA 01970. 0021–891X/90 \$03.00 + .12.

If a code does not appear copies of the article may be made without charge, provided permission is obtained from the publisher. The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works or for resale. Specific written permission must be obtained from the publisher for such copying.