

C

Ref: C 2 PF 171198/01 Df: 27745163  
 CORROSION SCIENCE (PAPER EDITION)  
 01.11.99 Vol. 41 No. 11  
 0010-938X 22101144 08.11.99  
 LIBRIS  
 144 BOULEVARD KRIM BELKACEM  
 ALGER  
 ALGERIE

# SCIENCE

**The Journal on Environmental Degradation of Materials and its Control**

**Editor-in-Chief: G. T. BURSTEIN, University of Cambridge, U.K.**

**An Official Journal of the Institute of Corrosion**

**Volume 41, No. 11**

**November 1999**

## CONTENTS

- |  |   |
|--|---|
| T. BURSTEIN<br><b>Letter</b>   | 2073 Editorial  |
| J. PRAKASH, L. REDEY and<br>D. R. VISSERS<br><b>Papers</b>   | 2075 Corrosion studies of nickel-200 in high-temperature<br>ZEBRA batteries at 300°C  |
| D. S. AZAMBUJA, L. R. HOLZLE,<br>I. L. MULLER and C. M. S. PIATNICKI<br>K. ŹAKOWSKI and W. SOKÓLSKI              | 2083 Electrochemical behaviour of iron in neutral solutions of<br>acetate and benzoate anions   |
| K. BOUZEK and H. BERGMANN  | 2099 24-hour characteristic of interaction on pipelines of stray<br>currents leaking from tram tractions  |
| G. ROCCHINI  | 2113 Comparison of pure and white cast iron dissolution<br>kinetics in highly alkaline electrolyte  |
| P. SCHMUTZ and D. LANDOLT  | 2129 The evaluation of corrosion rates with the generalised<br>inflection point method  |
| G. R. ENGELHARDT,<br>D. D. MACDONALD and P. J. MILLETT<br>G. R. ENGELHARDT,<br>D. D. MACDONALD and P. J. MILLETT | 2143 In-situ microgravimetric studies of passive alloys: potential<br>sweep and potential step experiments with Fe-25Cr<br>and Fe-17Cr-33Mo in acid and alkaline solution |
|  | 2165 Transport processes in steam generator crevices—I.<br>General corrosion model  |
|  | 2191 Transport processes in steam generator crevices. II. A<br>simplified method for estimating impurity accumulation<br>rates  |

*Contents continued on outside back cover*



**PERGAMON**

Continued from front cover

K. ŹAKOWSKI and W. SOKÓLSKI

- 2213 Numeric method of IR elimination from measurement results of potential of underground pipelines in the zone of interaction of stray currents



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

*Indexed/Abstracted in Current Contents, Engng Ind Monthly & Author Index, PASCAL/CNRS Database, Corrosion Abstracts, Metals Abstracts, Chemical Abstracts, INSPEC Database, BMT Abstracts, Petroleum Abstracts, Aqua Abstr, Can Sci Abstr, Chem Eng Abstr, Chem Haz in Indus, Edi Metal Abstr, Environ Per Bibl, Materials Science Citation Index, Applied Science & Technology Index, Wilson Applied Science & Technology Abstracts, Current Technology Index (CTI)*

ISSN 0010-938X



0010-938X(1999)41:11;1-B