EDITORS-IN-CHIEF
En-Hou Han, Shenyang, China
Ronald M. Latanision, Natick, MA
Raúl B. Rebak, Schenectady, NY

INTERNATIONAL EDITORIAL BOARD
Carmen Andrade, Madrid
Francesco Bellucci, Naples
Neal Berke, Kalamazoo, MI
Nick Birbilis, Clayton
Noam Eliaz, Tel Aviv
Gerald S. Frankel, Columbus, OH
Eliezer Gileadi, Tel Aviv
Hiroki Habazaki, Sapporo
Hannu E. Hämminen, Aalto
Lloyd H. Hihara, Honolulu, HI
Robert G. Kelly, Charlottesvile, VA
Philippe Marcus, Paris
Kamachi Mudali, Kalpakkm
R. Winston Revie, Ottawa
Martín A. Rodríguez, Buenos Aires
Barbara A. Shaw, University Park, PA
S. Ray Taylor, Houston, TX
George E. Thompson, Manchester
Sannakaisa Virtanen, Erlangen
Contents

Editor's Note
Ronald M. Latanision
A demonstration of resilience —— 513

Reviews
Ines Traxler, Tanja D. Singewald, Gabriela Schimo-Aichhorn, Sabine Hild and Markus Valtiner
Scanning electrochemical microscopy methods (SECM) and ion-selective microelectrodes for corrosion studies —— 515

Prakash Shetty
Corrosion inhibitors for AA6061 and AA6061-SiC composite in aggressive media: a review —— 543

Original Articles
Myroslav Khoma, Svitlana Halaichak, Vasyl Ivashkiv, Marian Chuchman and Bogdan Datsko
Oxidation–reduction reactions and hydrogenation of steels of different structures in chloride-acetate solutions in the presence of iron sulfides —— 561

Kebede W. Shinato, Feifei Huang, Ying Jin and Siya Huang
The golden alloy Cu5Zn5Al1Sn: effect of immersion time and anti-corrosion activity of cysteine in 3.5 wt% NaCl solution —— 571

Huaqiang Yu, Honghua Ge, Jialin Zhang, Ji Li, Jiaman Liu and Yuzeng Zhao
Corrosion inhibition of hydrazine on carbon steel in water solutions with different pH adjusted by ammonia —— 587

Angelja K. Surca and Mirjana Rodolsek
Comparison of protective coatings prepared from various trialkoxysilanes and possibilities of spectroelectrochemical approaches for their investigation —— 597

Sheikh Idrees Ali and Sheikh Nazir Ahmad
Corrosion behaviour of HVOF deposited Zn–Ni–Cu and Zn–Ni–Cu–TiB2 coatings on mild steel —— 611