

7.64
POLISH
JOURNAL
OF CHEMISTRY

Volume 74 Number 8 August 2000

Editor-in-chief B. BARANOWSKI

Editors Z. GALUS
K. WOJCIECHOWSKI

Editorial Board

E. Borowski (Gdańsk)
E. Dutkiewicz (Poznań)
B. Grzybowska-Świerkosz (Kraków)
M. Mąkosza (Warszawa)
M. Mikołajczyk (Łódź)
A. Narebska (Toruń)
I.Z. Siemion (Wrocław)
L. Sobczyk (Wrocław)

International Advisory Board

N. M. Bikales (Washington, DC)
P. Huyskens (Heverlee)
J.-M. Lehn (Strasbourg)
R. Parsons (Southampton)
I. Prigogine (Brussels)
M. Szwarc (San Diego, CA)
S. Trasatti (Milan)
H.C. Van der Plas (Wageningen)

POLISH CHEMICAL SOCIETY

<http://rcin.org.pl>

POLISH JOURNAL OF CHEMISTRY

(formerly *Roczniki Chemii* 1921–1977)

Published by the Polish Chemical Society

Home Page <http://malina.ichf.edu.pl/pjch>

SCOPE

Contributions from all fields of pure chemistry (physical, theoretical, inorganic, organic, bioorganic, medicinal, macromolecular and supramolecular, and molecular modelling) may be submitted.

TYPES OF CONTRIBUTIONS

- review articles
- original papers
- communications
- book reviews

EDITOR-IN-CHIEF

B. Baranowski, *Institute of Physical Chemistry*, Polish Academy of Sciences, Warsaw

EDITORS

Z. Galus, *Department of Chemistry, Warsaw University*, Warsaw

S. Jarosz, *Institute of Organic Chemistry, Polish Acad. Sci.*, Warsaw

K. Wojciechowski, *Institute of Organic Chemistry, Polish Acad. Sci.*, Warsaw

Authors are requested to submit two copies of their manuscripts to the Editor-in-Chief on his address:

*Institute of Physical Chemistry,
Polish Academy of Sciences,
ul. Kasprzaka 44/52,
01-224 Warsaw, Poland.
e-mail SEKN@ICHF.EDU.PL*

Detailed instruction to contributors is published in the first issue 2000 and can be found on Journal's Home Page.

FREQUENCY

Twelve issues per year.

SUBSCRIPTION INFORMATION

All correspondence should be sent to the Editor-in-Chief.

DTP: *Publishing Section of the Institute of Physical Chemistry, Polish Academy of Sciences*
ul. Kasprzaka 44/52, 01-224 Warsaw, Poland; Tel. 6323221/3204, Fax (22) 6325276
dtp@ichf.edu.pl; <http://malina.ichf.edu.pl/sw>

(continued from back cover)

- 1201 **Spectral and Thermal Studies of Rare Earth Element Pivalates**
— Brzyska W., Nosal-Wiercińska A., Kaliszczak W., Dudek W. and Kulczyk-Stańko M.
- 1207 **Catalytic Hydrogen Transfer Over Magnesia. XIII. Liquid Phase Reduction of Substituted 1-Phenyl-1-alkanones by 2-Octanol** — Gliński M.

AUTHOR INDEX

- Adamus B., 1197
Bąkowska-Janiszewska J., 1079
Barczyński P., 1149
Bieg T., 1197
Bodalski R., 1123
Brzyska W., 1201
Chen Y.Z., 1191
Dega-Szafran Z., 1149
Dudek W., 1201
Dulewicz E., 1149
El-Bindary A.A., 1047
El-Sonbati A.Z., 1047
Fortuna W., 1129
Gliński M., 1207
Głońska R., 1085
Grymel M., 1197
Hazard R., 1177
Jagodziński T.S., 1101
Janusz M., 1129
Jarosz S., 1115
Kaliszczak W., 1201
Karawajczyk B., 1085
Klaudel L., 1091
Klugmann K., 1085
Koszuk J., 1123
Kozmiński W., 1185
Krawczyk H., 1123
Krompiec S., 1197
Kulczyk-Stańko M., 1201
Kunikowska D., 1085
Kupryszewski G., 1129
Kuźnik N., 1197
Li Y.T., 1055, 1063, 1071
Liao Z.X., 1191
Lisowski J., 1129
Liwo A., 1091
Ma X.Y., 1191
Maćkiewicz Z., 1085
Majnusz J., 1197
Miecznikowska H., 1129
Międzybrodzki R., 1129
Nosal-Wiercińska A., 1201
Papiernik-Zielińska H., 1143
Petryna M., 1149
Rodziewicz-Motowidło S., 1091, 1129
Rolka K., 1091, 1129
Ścianowski J., 1079
Shi Z.X., 1191
Shoair A.F., 1047
Sośnicki J.G., 1101
Suwiński J., 1177
Szafran M., 1149
Szewczyk K., 1115
Szulbiński W.S., 1163
Szymaniec S., 1129
Tallec A., 1177
Uzarewicz A., 1079
Wagner P., 1177
Wesołowska A., 1101
Wirkus-Romanowska I., 1129
Yan C.W., 1066, 1063, 1071
Younes R.M., 1047
Zabłocka A., 1129
Zeng X.C., 1055, 1063
Zielińska A., 1143
Zieliński M., 1143



CONTENTS

INORGANIC CHEMISTRY

- 1047 **Stereochemistry of New Nitrogen Containing Heterocyclic Azodye Compounds** — Shoair A.F., El-Bindary A.A.
- 1055 **Synthesis, Characterization and Ferromagnetic Interaction of Heterodinuclear Complexes** — Li Y.T., Yan C.W. and Zeng X.C.
- 1063 **Synthesis, Characterization and Magnetism of Heterodinuclear Cu(II)–Fe(II) Complexes Bridged by N,N'-Oxamidobis(propionato)cuprate(II)** — Li Y.T., Yan C.W. and Zeng X.C.
- 1071 **Synthesis and Magnetic Studies of μ -Iodanilato-Bridged Binuclear Oxovanadium(IV) Complexes** — Li Y.T. and Yan C.W.

ORGANIC CHEMISTRY

- 1079 **Synthesis and Reactions of Organic Compounds with a Nitrogen Atom. Part XVI. Reactions of (–)-4-Chloro-3(10)-carene and (+)-10-Chloro-3-carene with Phenyltelluro- and Phenylselenosodium** — Uzarewicz A., Ścianowski J. and Bąkowska-Janiszewska J.
- 1085 **Synthesis and Hepatitis C Virus Protein Fragments and Evaluation of Their Immunogenicity. Part II.** — Klugmann K., Karawajczyk B., Kunikowska D., Głównicka R. and Maćkiewicz Z.
- 1091 **A Comparison of Solution Conformations of Scylliorhnin I and Its Analogue with N-Methyl-L-phenylalanine in Position 7** — Klaudel L., Rodziewicz-Motowidło S., Liwo A. and Rolka K.
- 1101 **Reactions of Secondary β -Ketothioamides with Ethyl Bromoacetate and Ethyl 2-Bromopropionate. The Synthesis of N-Substituted 2-Acylmethylidene-1,3-thiazolidin-4-ones** — Jagodziński T.S., Wesółowska A. and Sońnicki J.G.
- 1115 **Allylation of Sugar Diols Under Phase Transfer Conditions Using Potassium Carbonate as a Base. Unexpected Formation of Cyclic Carbonates** — Jarosz S. and Szewczyk K.
- 1123 **A Useful Synthesis of Diethyl 1-Substituted Vinylphosphonates** — Krawczyk H., Koszuk J. and Bodalski R.
- 1129 **Cyclic Analogues of Proline-Rich Protein Fragments. Part III. Synthesis of New Analogues, Conformational Studies and Evaluation of Immunotropic Activity** — Wirkus-Romanowska I., Rodziewicz-Motowidło S., Miecznikowska H., Rolka K., Janusz M., Szymaniec S., Zabłocka A., Fortuna W., Międzybrodzki R., Lisowski J. and Kupryszewski G.

PHYSICAL CHEMISTRY

- 1143 **Carbon-13 Isotope Fractionation in the Decarboxylation of Phenylpropionic Acid (PPA) Below and Above Its Melting Point and in the Decarboxylation of PPA in Phenylacetylene Medium** — Zieliński M., Zielińska A. and Papiernik-Zielińska H.
- 1149 **Aqueous Basicity and Proton Affinity of Zwitterionic ω -(N-Methylpiperidine)-alkano-carboxylates and ω -(N-Piperidine)-alkanocarboxylic Acids** — Barczyński P., Dęga-Szafran Z., Dulewicz E., Petryna M. and Szafran M.
- 1163 **Electroreduction of Dioxygen Catalyzed by Ferric Carboxymethylene–Cyclam Complex** — Szulbiński W.S.
- 1177 **Electrochemical Reduction of 1-Aryl-4-nitroazoles** — Tallec A., Hazard R., Suwiński J. and Wagner P.
- 1185 **Application of Spatially Resolved NMR Spectroscopy for High Resolution Spectra of Heterogeneous Samples** — Koźmiński W.

COMMUNICATIONS

- 1191 **Investigation of the Inclusion Complex of Ferrocenyl Derivative with β -Cyclodextrin** — Liao Z.X., Ma X.Y., Shi Z.X. and Chen Y.Z.
- 1197 **Isomerization of Allyl-Aryl Ethers Catalyzed by Ruthenium Complexes** — Krompíček S., Kužník N., Bieg T., Adamus B., Majnusz J. and Grymel M.

(continued on inside back cover)