

P. 64

# POLISH JOURNAL OF CHEMISTRY

Volume 73 Number 8 August 1999

**Editor-in-chief**    **B. BARANOWSKI**

**Editors**                **Z. GALUS**  
                            **S. JAROSZ**  
                            **K. WOJCIECHOWSKI**

**Editorial Board**

E. Borowski (Gdańsk)  
E. Dutkiewicz (Poznań)  
Z.R. Grabowski (Warszawa)  
B. Grzybowska-Świerkosz (Kraków)  
M. Kryszewski (Łódź)  
M. Mąkosza (Warszawa)  
M. Mikołajczyk (Łódź)  
A. Narębska (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 Plass (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 1999 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](mailto:dtp@ichf.edu.pl); <http://malina.ichf.edu.pl/sw>

## INSTRUCTION TO CONTRIBUTORS (short form)\*

### 1. Editorial Policy

The *Polish Journal of Chemistry* publishes review articles, original papers, communications and book reviews. Contributions are published in English. Submission of a manuscript to the Journal implies that the work reported therein has not received prior publication and is not under consideration for publication elsewhere. All papers are submitted to Referees, but *Authors must accept full responsibility for the factual accuracy of their data and their views.* Referees' remarks are forwarded to Authors for consideration. Galley proofs will be sent to Authors for correction; it is requested that Authors read their proofs and return them to the Editor within 48 hours of receipt. It is stressed that *the Author alone is responsible for the correction of the proofs.*

### 2. Preparation of Manuscripts

The Authors should first examine a current issue of the *Polish Journal of Chemistry* for guidance with respect to format, style and presentation of the manuscript.

Two copies of the manuscript should be submitted directly to the Editor-in-Chief in Warsaw (*Institute of Physical Chemistry, Polish Academy of Sciences, ul. Kasprzaka 44/52, 01-224 Warszawa, Poland*). Manuscripts should be typewritten (or reproduced on a high-quality printer) double spaced, preferably on A4 paper, on one side only. All pages of the manuscript should be numbered consecutively, including references and notes, figure captions, and tables, which should be grouped in the sequence following the text. The original manuscript should include the original graphs, drawings of apparatus, and structural formulas; these should be placed at the end, but Authors should indicate in the typescript where they are to be inserted. All figures submitted, including chemical schemes, must be of a high standard for direct reproduction after about 50% reduction of size. Submission of contributions in a machine readable form manuscript, prepared using word processors and graphic software is encouraged.

The presently preferred way of avoiding problems is as follows: Do not send a floppy disk for reviewing. Please, submit a printout, but the final floppy-disk form submit after all necessary changes are made. Floppy-disks (any format IBM PC compatible) will be returned to Authors.

One e-mail address can be added after the mailing addresses of the authors, with the indication to whom it concerns.

Potential authors of Review Articles should contact the Editors before preparation of the manuscript.

### 3. Reprints

25 reprints are provided free for every published submission. Additional reprints may be ordered, being payed by the authors. Such an order should be submitted not later than within the return of the galley proofs to the Editors.

\*Complete instruction appeared in the January issue and can be found on Journal's Home Page <http://malina.ichf.edu.pl/pjch>

(continued from back cover)

## COMMUNICATIONS

- 1405 **Spectrophotometric Study of Some Transition Metal Complexes with Tetraethyleneglycol-bis-(8-quinolyl) Ether in Dimethylsulfoxide Solution Using Murexide as a Metallochromic Indicator** — Madrakian T. and Shamsipur M.
- 1411 **Spectroscopic and Magnetic Properties of Bis(arylcarboxylato)di(nicotinamide) Copper(II) Compounds** — Melnik M., Kalińska B. and Mroziński J.
- 1415 **Spectral and Thermal Studies of Mn(II) Complexes with Dichlorobenzoic Acids** — Wołodkiewicz W.
- 1423 **Possibility of Some Metals Dissolution in Mixtures of Dimethyl Sulfoxide and Aliphatic Halogen Derivative. Part I. Dissolution of Metallic Copper in Organic Mixtures** — Lenarcik B. and Jurek K.
- 1429 **Spectral and Thermal Studies of Y(III) and Lanthanide(III) Complexes with 5-Amino-2-chlorobenzoic Acid** — Brzyska W. and Borzechowski K.
- 1435 **IUPAC Recommendations on Nomenclature and Symbols**

## AUTHOR INDEX

- Adach A., 1273  
Borzechowski K., 1429  
Brzyska W., 1429  
Ciesielski W., 1333  
Czuba Z., 1339  
Filinchuk Ya.E., 1283  
Frański R., 1301  
Gałecka E., 1391  
Gałecki Z., 1391  
Galewski Z., 1357  
Gelan J., 1379  
Gierczyk B., 1301  
Głowiak T., 1259, 1283  
Goreshnik E.A., 1245, 1253  
Gun'ko V.M., 1345  
Hofmańska A., 1357  
Jurek K., 1423  
Kalińska B., 1411  
Kiebooms R., 1379  
Kisza A., 1323  
Koman M., 1293  
Korohoda M.J., 1315  
Kowalski A., 1391  
Koziol J., 1333  
Lapkowski M., 1379  
Leboda R., 1345  
Lefrant S., 1379  
Lenarcik B., 1273, 1423  
Li Y.T., 1237  
Louarn G., 1379  
Madrakian T., 1405  
Maślińska-Solich J., 1339  
Melnik M., 1293, 1411  
Mojumdar S.C., 1293  
Mrozek R., 1259  
Mroziński J., 1411  
Mys'kiv M.G., 1245, 1283  
Płaziak A.S., 1301  
Pokrovskiy V.A., 1345  
Proń A., 1379  
Radzymińska-Lenarcik E., 1273  
Rzączyńska Z., 1259  
Shamsipur M., 1405  
Sikorska-Iwan M., 1259  
Sowa M., 1339  
Stobiński L., 1373  
Tejchman W., 1315  
Tomasik P., 1333  
Urbanik W., 1301  
Vanderzande D., 1379  
Więcek B., 1323  
Wołodkiewicz W., 1415  
Yan C.W., 1237  
Żak Z., 1259  
Zielińska K., 1357  
Zommer L., 1373



## CONTENTS

## INORGANIC CHEMISTRY

- 1237 **Synthesis and Magnetism of Isophthalato-Bridged Binuclear Ho(III) and Er(III) Complexes** — Yan C.W. and Li Y.T.
- 1245 **Cation of N-Allylbenzothiazolium as a  $\pi$ -Ligand in Copper(I) Halide Complexes: Synthesis and Crystal Structure of  $[C_7H_5NS(C_3H_5)]^+CuCl_{1.06}H_2O$  and  $[C_7H_5NS(C_3H_5)]^+CuCl_{1.06}Br_{0.94}H_2O$  Compounds** — Goreshnik E.A. and Mys'kiv M.G.
- 1253 **Synthesis and Crystal Structure of Copper(I) Chloride  $\pi$ -Complex with 1-Allylbenzotriazole of  $CuCl \cdot C_6H_4N_3(C_3H_5)$  Composition** — Goreshnik E.A.
- 1259 **The Properties and Crystal Structure of catena-Poly[praseodymium(III)-hexaaqua- $\mu$ -L-threonine- $\kappa^3$ O,O',O'']trichloride and catena-Poly(pentaqua- $\mu$ -L-threonine- $\kappa^3$ O,O',O'') Europium(III) and Ytterbium(III) Trichlorides** — Rzączyńska Z., Mrozek R., Sikorska-Iwan M., Źak Z. and Głowiąk T.
- 1273 **The Influence of Steric Effect and Alkyl Chain Length on Extraction of the Complexes of Co(II), Ni(II), Cu(II), Zn(II) and Cd(II) with 1-Alkyl-2-methylimidazoles** — Lenarcik B., Adach A. and Radzymińska-Lenarcik E.
- 1283 **Copper(I) Halide  $\pi$ -Complexes with Diallylamine of the Extreme Stoichiometry. The Peculiarities of Synthesis and Crystal Structure of  $3CuX \cdot (C_3H_5)_2NH$  ( $X = Cl, Br$ )** — Filinchuk Ya.E., Głowiąk T. and Mys'kiv M.G.
- 1293 **Crystal Structure, Spectral and Thermal Properties of Tetrakis(acetato) Bis(methyl-3-pyridyl carbamate) Dicopper(II) Di(methanol)** — Melnik M., Mojumdar S.C. and Koman M.

## ORGANIC CHEMISTRY

- 1301 **Mass Spectrometric Behavior of Acyclic Polydentate Ligands: 4-(Arylimino)pentan-2-ones** — Płaziak A.S., Urbaniak W., Frański R. and Gierczyk B.
- 1315 **Introduction of Selenium to Heterocyclic Compounds. Part VII. Synthesis of 3-Alkyl-5-benzylidene- and 3-Alkyl-5-cinnamylidene-2-selenorhodanines** — Tejchman W. and Korohoda M.J.

## PHYSICAL CHEMISTRY

- 1323 **Effect of the Preceding Chemical Reaction on the Hydrogen Electrode Reaction in Molten Ethylammonium Tetrafluoroborate** — Więcek B. and Kisza A.
- 1333 **Substituent Effect on Transitions in the UV-Absorption Spectra of 2,4- and 2,6-Disubstituted Pyridines** — Ciesielski W., Koziol J. and Tomaszik P.
- 1339 **Luminol-Dependent Photoemission from Macrophages Stimulated by Cyclic Acetals of Salicylaldehyde** — Maślińska-Solich J., Sowa M. and Czuba Z.
- 1345 **Pathways for Decomposition of Phenylethanol Bound to Silica Surface** — Guko V.M., Leboda R. and Pokrovskiy V.A.
- 1357 **Liquid Crystalline Properties of Azobenzenes: I. 4-Methoxy-, 4-Ethoxy-, 4-Propoxy- and 4-Butoxy-4'-alkyloxyazobenzenes** — Galewski Z., Hofmańska A. and Zielińska K.
- 1373 **Analysis of the High Coverage Complex Desorption Spectra: Application to Hydrogen Desorption from Thin Annealed Gold Film** — Stobiński L. and Zommer L.
- 1379 **Spectroelectrochemical Behaviour of Poly(2,5-dithienylene-isothianaphthene) and Its Analogue Deuterated on the Benzene Ring** — Łapkowski M., Kiebooms R., Gelan J., Vanderzande D., Proń A., Louarn G. and Lefrant S.

## CRYSTAL AND MOLECULAR STRUCTURE

- 1391 **Redetermination of Crystal Structure of Dichloroethanolato Oxobis(triphenylphosphine)rhenium(V) with Larger Unit Cell Using the KM4CCD Diffractometer** — Gałecki Z., Gałecka E. and Kowalski A.

(continued on inside back cover)

(continued from back cover)

## COMMUNICATIONS

- 1405 **Spectrophotometric Study of Some Transition Metal Complexes with Tetraethyleneglycol-bis-(8-quinolyl) Ether in Dimethylsulfoxide Solution Using Murexide as a Metallochromic Indicator** — Madrakian T. and Shamsipur M.
- 1411 **Spectroscopic and Magnetic Properties of Bis(arylcarboxylato)di(nicotinamide) Copper(II) Compounds** — Melnik M., Kalińska B. and Mroziński J.
- 1415 **Spectral and Thermal Studies of Mn(II) Complexes with Dichlorobenzoic Acids** — Wołodkiewicz W.
- 1423 **Possibility of Some Metals Dissolution in Mixtures of Dimethyl Sulfoxide and Aliphatic Halogen Derivative. Part I. Dissolution of Metallic Copper in Organic Mixtures** — Lenarcik B. and Jurek K.
- 1429 **Spectral and Thermal Studies of Y(III) and Lanthanide(III) Complexes with 5-Amino-2-chlorobenzoic Acid** — Brzyska W. and Borzechowski K.
- 1435 **IUPAC Recommendations on Nomenclature and Symbols**

## AUTHOR INDEX

- Adach A., 1273  
Borzechowski K., 1429  
Brzyska W., 1429  
Ciesielski W., 1333  
Czuba Z., 1339  
Filinchuk Ya.E., 1283  
Frański R., 1301  
Gałecka E., 1391  
Gałecki Z., 1391  
Galewski Z., 1357  
Gelan J., 1379  
Gierczyk B., 1301  
Głowiak T., 1259, 1283  
Goreshnik E.A., 1245, 1253  
Gun'ko V.M., 1345  
Hofmańska A., 1357  
Jurek K., 1423  
Kalińska B., 1411  
Kiebooms R., 1379  
Kisza A., 1323  
Koman M., 1293  
Korohoda M.J., 1315  
Kowalski A., 1391  
Koziol J., 1333  
Łapkowski M., 1379  
Leboda R., 1345  
Lefrant S., 1379  
Lenarcik B., 1273, 1423  
Li Y.T., 1237  
Louarn G., 1379  
Madrakian T., 1405  
Maślińska-Solich J., 1339  
Melnik M., 1293, 1411  
Mojumdar S.C., 1293  
Mrozek R., 1259  
Mroziński J., 1411  
Mys'kiv M.G., 1245, 1283  
Płaziak A.S., 1301  
Pokrovskiy V.A., 1345  
Proń A., 1379  
Radzymińska-Lenarcik E., 1273  
Rzączyńska Z., 1259  
Shamsipur M., 1405  
Sikorska-Iwan M., 1259  
Sowa M., 1339  
Stobiński L., 1373  
Tejchman W., 1315  
Tomasik P., 1333  
Urbanik W., 1301  
Vanderzande D., 1379  
Więcek B., 1323  
Wołodkiewicz W., 1415  
Yan C.W., 1237  
Żak Z., 1259  
Zielńska K., 1357  
Zommer L., 1373