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CHEMISTRY AND ENVIRONMENTAL PROTECTION IX

**pod redakcją
Czesława PUCHAŁY
i Wandy ŚLIWY**



AKADEMIA im. JANA DŁUGOSZA

**CZĘSTOCHOWA
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Spis treści

IV INTERNATIONAL SYMPOSIUM ON SELECTED PROBLEMS OF CHEMISTRY OF ACYCLIC AND CYCLIC HETEROORGANIC COMPOUNDS	5
III INTERNATIONAL SYMPOSIUM ON SELECTED PROBLEMS OF CHEMISTRY OF ACYCLIC AND CYCLIC HETEROORGANIC COMPOUNDS	7
2. SCIENTIFIC SEMINAR: MOLECULAR MODELING – RECENT ADVANCES AND FUTURE TRENDS	9
Piotr Kowalski	
Arylopiperazyny – ligandy receptorów serotoninowych 5-HT _{1A}	13
Zbigniew H. Kudzin	
1-Aminoalkanephosphonic acids: six decades of exploration	29
Wanda Śliwa, Tomasz Girek	
Cucurbiturils as molecular containers comparable to cyclodextrins	77
Igor Polovynko, S. Rykhlyuk	
Radiation induced optical properties of ferroelectric crystals	97
Janina Ujma, Alicja Mazanek	
Procesy korozji szkła metalicznego Fe ₈₀ B _{13,5} Si _{4,5} C ₂ w kwaśnych i obojętnych roztworach elektrolitów	107
Wanda Śliwa, Barbara Dondela, Lidia Chrząstek	
Physicochemical properties and applications of quaternary azaaromatics	115
Lidia Chrząstek, Barbara Dondela, Jerzy Peszke	
Właściwości spektralne i biologiczne sulfonamidów podstawionych układem chinolinowym i izochinolinowym	125
Małgorzata Deska, Wanda Śliwa	
Biologically active quaternary azaaromatics	137
Małgorzata Deska	
Chemistry of quaternary azaaromatics and related species	145
Czesław Puchała	
The role of the interdisciplinary research projects in environmental education	175
Magdalena Dróżdż-Korbyla	
Problemy gospodarki odpadami stałymi w świadomości nauczycieli przyrody	181

Lora Pawliszcze	
Czynniki warunkujące aktywne przyswajanie informacji werbalnych	193
Aleksandra Smyła, Beata Bobek	
Ocena stanu sanitarnego górnej Warty	201
Anna Śliwińska-Wyrzychowska	
Zróźnicowanie warunków siedliskowych użytkowanych gospodarczo borów sosnowych o drzewostanie w różnym wieku	211

IV INTERNATIONAL SYMPOSIUM

SELECTED PROBLEMS OF CHEMISTRY OF ACYCLIC AND CYCLIC HETEROORGANIC COMPOUNDS

26 November 2004, Częstochowa

organized by

- Chair of Organic Chemistry, Institute of Chemistry and Environmental Protection, Jan Długosz University of Częstochowa
- Department of Heteroorganic Chemistry, Centre of Molecular and Macromolecular Studies, Polish Academy of Sciences
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ORGANOPHOSPHORUS CHEMISTRY IN PERIPHERY OF CALIXARENES

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NEW ASPECTS ON LOW-VALENT AND HYPERVALENT SILICON
COMPOUNDS: KEY ROLES OF HETEROATOM FUNCTIONAL GROUPS

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SYNTHESIS AND APPLICATION OF PHOSPHORUS-BASED DENDRIMERS

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CONTRIBUTIONS TO THE CHEMISTRY OF SULFUR COMPOUNDS:
REACTIVITY OF SULFUR CONTAINING HETEROCYCLES

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PRACTICAL SYNTHESIS OF NEW MATERIALS-PRECURSORS FOR
DIAGNOSTIC, ANALYTIC AND OPTOELECTRONIC DEVICES

III INTERNATIONAL SYMPOSIUM

SELECTED PROBLEMS OF CHEMISTRY OF ACYCLIC AND CYCLIC HETEROORGANIC COMPOUNDS

24 November 2003, Częstochowa

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MIXED ORGANO-PHOSPHORUS AND -SULFUR COMPOUNDS IN
ASYMMETRIC SYNTHESIS — RECENT ADVANCES

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ARYLPIPERAZINES – SEROTONIN 5-HT_{1A} RECEPTOR LIGANDS (see page 13)

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AMINOALKANEPHOSPHONIC ACIDS — SIX DECADES OF EXPLORATION
(see page 29)

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SYNTHESIS OF 4,6-DIALKYL- AND DIARYL-1,2,3-TRIAZINONES VIA
SYMMETRICALLY SUBSTITUTED CYCLOPROPENONES

2nd SCIENTIFIC SEMINAR

MOLECULAR MODELING – RECENT ADVANCES & FUTURE TRENDS

15–17 June 2004, Częstochowa

organized by

- Institute of Chemistry and Environmental Protection, Jan Długosz University of Częstochowa
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PROGRAM

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HOW CREDIBLE IS THE MODELING OF MOLECULAR AND CHIRAL
RECOGNITION BY CYCLODEXTRINS?

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MOLECULAR MODELING AND DRUG DESIGN

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PORPHYRIN MOLECULAR STRUCTURE INSTABILITY TO EQUALIZATION /
ALTERNATION OF MACROCYCLE BOND LENGTHS AND ITS RELATIONSHIP
TO THE EXCITED STATE

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SIMPLE MODELS OF PROTEINS. A COMPUTER SIMULATION STUDY

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A STUDY OF TRANSITION METALS CHELATES BY MEANS OF SEMIEMPIRICAL (ZINDO, AM1, PM3) and DFT METHODS

Henryk Bednarski, Marian Domański, Jan Weszka

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MOLECULAR CONFORMATION OF BENZYLIDENEANILINES. A STUDY BASED ON AB INITIO MOLECULAR ORBITAL CALCULATIONS

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ELECTRONIC STRUCTURE OF COBALT PHTHALOCYANINE MONOLAYER – A FIRST PRINCIPLES STUDY

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CONFORMATIONAL ANALYSIS OF REACTIVE DYE – CELLULOSE FIBRE COMPLEXES

Michał Jewgiński, Marek Doskocz, Rafał Latajka, Roman Gancarz

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COMPARISON OF CHEMICAL SHIFTS AND SPIN-SPIN COUPLING CONSTANTS CALCULATED BY AB INITIO METHODS WITH EXPERIMENTAL DATA FOR DEHYDROPEPTIDES

Marek Doskocz, Agnieszka Kiersnowska, Roman Gancarz

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PROTONATION SITES IN AMINOPHOSPHONIC ACID DIETHYL ESTERS IN AQUEOUS MEDIA

Jerzy Peszke^a, Leszek Stobiński^b, Hong-Ming Lin^c, Chung-Kwei Lin^d

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COMPUTATIONAL STUDIES OF SINGLE-WALL CARBON NANOTUBES CAPPED BY HEMISPHERES OF C₆₀ FULLERENE BASED ON SEMIEMPIRICAL METHODS

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STRUCTURE OF STARCH COMPLEXES WITH TRANSITION METAL IONS

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ASSESSMENT OF THE STABILITY OF FREE RADICALS OF STARCH

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of Częstochowa*

COMPLEXES OF CARRAGEENANS WITH TRANSITION METAL IONS

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1,3-DIPOLAR CYCLOADDITION REACTIONS OF BENZONAPHTHYRIDINIUM
N-PHENACYLIDES

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TAUTOMERISM AND ROTAMERISM OF 2-PHENYLHYDRAZINEPYRIDINE

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MOLECULAR MODELING IN CHEMISTRY – THE USE OF CAChe 6.0 PROGRAM

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DRUG DESIGN – NOVEL COMPUTER TOOLS

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LET'S CALCULATE! – WHAT INFORMATION CAN WE GET FROM NOVEL
CALCULATION METHODS AND FROM MOLECULAR MODELING

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GETTING INFORMATIONS FROM CHEMICAL DATA BASES

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LET'S SOLVE THE PROBLEM! – ANALYSIS OF EXPERIMENTAL AND
CALCULATION DATA; PROPERTIES – STRUCTURE CORRELATIONS

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INTERACTION MODEL OF BLACK BODY RADIATION WITH A MOLECULE

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APPLICATION OF AB INITIO QUANTUM CHEMICAL METHODS
IN THE MATERIAL SCIENCE: A THEORETICAL ASSESSMENT
OF NONLINEAR OPTICAL PROPERTIES OF ORGANIC MOLECULES

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APPLICATION OF MOLECULAR MECHANICS FOR MODELING OF CHIRAL SEPARATIONS IN COUNTER - CURRENT CHROMATOGRAPHY

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MODELING OF ENANTIOSEPARATIONS MECHANISMS IN ELECTROPHORETIC AND ELECTROCHROMATOGRAPHIC TECHNIQUES