

# CROATICA CHEMICA ACTA

---

*Croat. Chem. Acta* Vol. **73** No. 4

V–VII, 909–1196, A47–A53, C11–C39 (2000)

Zagreb, December, 2000

## CONTENTS

**Proceedings of the Fourteenth Dubrovnik International Course & Conference  
MATH/CHEM/COMP '99 and of the First International Dubrovnik  
NMR Course DU'99 NMR**

Foreword	... Ante Graovac, Dejan Plavšić, and Dražen Vikić-Topić	V–VI
To Everybody at MCC'99 (Poem)	... Frank Harary	VII
<i>Graph Theory and Topological Indices</i>		
On the Zagreb Indices as Complexity Indices	... Sonja Nikolić, Iva Marija Tolić, Nenad Trinajstić, and Ivo Baučić	909–921
Reverse Wiener Indices	... Alexandru T. Balaban, Denise Mills, Ovidiu Ivanciuc, and Subhash C. Basak	923–941
Benzenoids with Branching Graphs that are Trees	... Ivan Gutman and Edward C. Kirby	943–955
Note on the Resistance Distances in the Dodecahedron	... István Lukovits, Sonja Nikolić, and Nenad Trinajstić	957–967
Symmetries of Hexagonal Molecular Graphs on the Torus	... Dragan Marušić and Tomaž Pisanski	969–981
On the Partially Random Generation of Fullerenes	... Edward C. Kirby	983–991
Unusual Permutation Groups in Negative Curvature Carbon and Boron Nitride Structures	... R. Bruce King	993–1015
On the Hosoya Hyperindex and the Molecular Indices Based on a New Decomposition of the Hosoya Z Matrix	... Vicente García Espeso, José Javier Molins Vara, Beatriz Roy Lázaro, Fèlix Riera Parcerisas, and Dejan Plavšić	1017–1026

(Continued on inside back cover)

(Continued from outside back cover)

*Quantum and Computational Chemistry and Physics*

- π -Facial Selectivity in Diels-Alder Cycloadditions . . . Alan P. Marchand,  
**Hyun-Soon Chong, Bishwajit Ganguly, and James M. Coxon** 1027–1038
- Picture of Bonding in Protonated Phosphorus and Arsenic Clusters. Detection of  
3-Center Bonds from the Generalized Population Analysis  
. . . Roberto Bochicchio, Luis Lain, Alicia Torre, and Robert Ponec 1039–1046
- Thermodynamic Data Bases and Optical Isomerism . . . Zdeněk Slanina,  
**Filip Uhlík, Jean-Pierre François, and Eiji Ōsawa** 1047–1055
- Computational Studies of the  $^{13}\text{C}$  and  $^1\text{H}$  NMR Isotropic Chemical Shifts Using  
Density Functional Optimized Geometries. Adamantane and 2,4-Methano-  
2,4-dehydroadamantane (a [3.1.1]Propellane) as Case Studies  
. . . Dražen Vikić-Topić and Ljupčo Pejov 1057–1075
- Kinetic Energy-Based Normal Mode Analysis of Electronic Processes in  $\text{C}_{60}$   
. . . Guo Ping Zhang, Xin Sun, and Thomas F. George 1077–1085
- Variational Study of Fermionic Helium Dimer and Trimer in Two Dimensions  
. . . Leandra Vranješ and Srećko Kilić 1087–1098

*Modelling in Biochemistry and Medicine*

- Quantification of Intraocular Interferon-γ and IgG in Cataract and Diabetes  
. . . Josip Pavan, Nikola Štambuk, Biserka Pokrić,  
Paško Konjevoda, Milica Trbojević-Čepe, and Gordana Pavan 1099–1110
- Protective Effects of Met-enkephalin on Alcohol Induced Gastric Lesions  
. . . Paško Konjevoda, Nikola Štambuk,  
Dražen Vikić-Topić, Alenka Boban-Blagaić, Smiljka Vikić-Topić,  
Vladimir Mrljak, Josip Pavan, Pero Ramadan, and Zdenko Bidin 1111–1121
- Universal Metric Properties of the Genetic Code . . . Nikola Štambuk 1123–1139

*Spectroscopy*

- Role of Nitrogen Oxides in Ozone Toxicity . . . Mitchell Friedman,  
Saša Kazazić, Nenad Kezele, Leo Klasinc,  
Sean P. McGlynn, Snježana Pečur, and William A. Pryor 1141–1151
- Substituent, Temperature and Solvent Effects on Keto-Enol Equilibrium in Sym-  
metrical Pentane-1,3,5-triones. Nuclear Magnetic Resonance and Theoreti-  
cal Studies . . . Predrag Novak, Danko Škare,  
Sanja Sekušak, and Dražen Vikić-Topić 1153–1170
- The Vibrational Stark Shifts of Sulfate Internal Modes in  $\text{SO}_4^{2-}$  Doped Potassium,  
Rubidium and Cesium Selenates. A Quantum Model for Measurement of  
Crystalline Fields . . . Ljupčo Pejov and Vladimir M. Petruševski 1171–1184

(Continued on previous page)

(Continued from inside back cover)

The Vibrational Stark Effect on the Doubly Degenerate  $\nu_{19}$  Modes of the Benzene  
Guest Molecules in Hofmann Type Clathrates

. . . Ljupčo Pejov, Liljana Andreeva,  
Biljana Minčeva-Šukarova, and Vladimir M. Petruševski 1185–1196

Obituary	A47–A53
Acknowledgement to Reviewers	C11–C13
Contents and Index of <i>Croatica Chemica Acta</i> Vol. 73	C15–C37
Announcements and Advertisements	C39