

ACKNOWLEDGEMENT TO REVIEWERS

The Editorial Board of *Croatica Chemica Acta* gratefully acknowledges assistance given during 1998 (volume **71**) by the following reviewers:

- | | |
|----------------------------------|-------------------------------|
| E. P. Achterberg (UK) | M. N. van Duong (France) |
| P. Adam (France) | P. P. Edwards (UK) |
| V. Allegretti-Živčić (Croatia) | J. Faganeli (Slovenia) |
| C. Alsenoy (Belgium) | H. Falk (Austria) |
| A. Anderson (Sweden) | S. E. Friberg (USA) |
| C. P. Andrieux (France) | H. Fuess (Germany) |
| D. Babić (Croatia) | J. Gálvez (Spain) |
| A. T. Balaban (Romania) | J. Gilbert (USA) |
| R. Barlow (S. Africa) | Z. Gomzi (Croatia) |
| A. Berkessel (Germany) | A. Graovac (Croatia) |
| B. H. Bijsterbosch (Netherlands) | J. Gregory (UK) |
| J. Bišćan (Croatia) | B. Gržeta (Croatia) |
| N. Blažević (Croatia) | S. Guccine (Italy) |
| Ž. Blažina (Croatia) | O. Hadžija (Croatia) |
| M. Bolognese (Italy) | M. Helmstedt (Germany) |
| G. Bontempelli (Italy) | M. Heyrovski (Czech Republic) |
| S. Bourasseau (France) | H. Hosoya (Japan) |
| M. Branica (Croatia) | J. A. Irabien (Spain) |
| A. M. O. Brett (Portugal) | K. J. Irgolič (Austria) |
| M. Calligaris (Italy) | A. D. Jenkins (UK) |
| G. Canimatti (Italy) | S. J. Judd (UK) |
| B. Cescon (Italy) | N. Kallay (Croatia) |
| T. J. Church (USA) | A. Keller (Germany) |
| P. Cintas (Spain) | G. M. Keserü (Hungary) |
| A. Cruzado (Spain) | K. Kirschner (Switzerland) |
| C. P. Decicco (Canada) | S. Klavžar (Slovenia) |
| D. Degobbis (Croatia) | D. J. Klein (USA) |
| M. V. Diudea (Romania) | G. Kniewald (Croatia) |
| A. Dobrynin (Croatia) | I. Kobal (Slovenia) |
| J. Draxler (Austria) | G. Koper (Netherlands) |

- P. Kovács (Hungary)
K. J. M. Kramer (Netherlands)
P. Kratochvil (Czech Republic)
H. Kunz (Germany)
M. Kuzmić (Croatia)
V. Kvasnička (Slovakia)
J. Labuda (Slovakia)
G. Lagaly (Germany)
T. Legović (Croatia)
J. W. de Leuw (Netherlands)
A. Liljak (Sweden)
A. Lipták (Hungary)
A. Losev (Bulgaria)
M. Lovrić (Croatia)
I. Lukovits (Hungary)
J. Luo (UK)
J. L. L. Maddok (Brasil)
A. Malej (Slovenia)
R. Marr (Austria)
J. Marsel (Slovenia)
E. Matijević (USA)
J. Migot (France)
A. M. Mota (Portugal)
V. Mrljak (Croatia)
S. Musić (Croatia)
J. B. Nagy (Belgium)
M. Nagy (Hungary)
J. N. Nicholson (UK)
B. W. Ninham (Australia)
V. Novosel-Radović (Croatia)
P. Ostapczuk (Germany)
F. Paltauf (Austria)
S. A. Parsons (UK)
M. C. Pešić (Germany)
A. T. Pethybridge (USA)
A. Peutzfeldt (Denmark)
J. Plavec (Slovenia)
D. Plavšić (Croatia)
R. Ponec (Czech Republic)
R. Prasse (Austria)
M. Prošek (Slovenia)
M. Ramek (Austria)
B. Raspor (Croatia)
A. R. Rennie (UK)
F. Renzo (France)
W. L. Reynolds (USA)
J. Rička (Switzerland)
S. Riva (Italy)
M. Rossbach (Germany)
D. H. Rouvray (USA)
I. Ružić (Croatia)
A. Saliot (France)
K. Schlögl (Austria)
F. Scholz (Germany)
M. J. Schwuger (Germany)
S. Sekušak (Croatia)
J. M. Sequaris (Germany)
Vl. Simeon (Croatia)
M. Sola (Spain)
R. Sprycha (USA)
J. A. Squella (Chile)
E. Staikov (Germany)
B. Stanovnik (Slovenia)
J. Statham (UK)
M. Stoeppler (Germany)
B. Subotić (Croatia)
V. Svetličić (Croatia)
J. Szczypa (Poland)
H. Szillat (Germany)
M. Šindler-Kulyk (Croatia)
V. Šunjić (Croatia)
M. Tišler (Slovenia)
V. Tkalčić (Slovenia)
A. Tonejc (Slovenia)

- S. S. Tratch (Russia)
P. Tratnyck (USA)
M. Trbojević-Čepe (Croatia)
N. Trinajstić (Croatia)
Y. I. Tur'yan (Israel)
Lj. Tušek-Božić (Croatia)
H. Vančik (Croatia)
K. Vaneldik (Germany)
- T. G. M. van de Ven (Canada)
G. Vereecken (Belgium)
A. Vértes (Hungary)
D. Vikić-Topić (Croatia)
V. Vogel (USA)
K. Vytras (Czech Republic)
J. Žerovnik (Slovenia)

CONTENTS

ORIGINAL SCIENTIFIC PAPERS

Physical and Theoretical Chemistry

Sherif-El Basil: A Special Form of Numerical Self-Similarity of Kekulé Counts of Benzenoid Hydrocarbons	1
M. V. Diudea and I. Gutman: Winer-type Topological Indices	21
M. Randić, L. M. DeAlba, and F. E. Harris: Graphs with the Same Detour Matrix	53
Ž. Maleš, M. Medić-Šarić, and F. Bucar: Flavonoids of <i>Guiera senegalensis</i> J. F. GMEL. – Thin-layer Chromatography and Numerical Methods	69
V. Gineityte: Spectral Meaning of Coefficients within the Adjacency Matrix Eigenfunctions of Chemical Graphs of Alkalnes.	673
Č. Podlipnik and J. Koller: A Comparative Study of Electrostatic Similarity Indices	689
W.-K. Li: A Gaussian-2 Study of Some Water-catalysed Reactions	697
I. Tominić, V. Sokol, and I. Mekjavić: Thermodynamics of the Association Reaction of Na ⁺ and Br ⁻ Ions in (70, 80, 90, and 95 Mass per Cent) 2-Butanol + Water Mixtures	705
R. N. Goyal, M. S. Verma, and N. K. Singhal: Voltammetric Investigations of the Reduction of Direct Orange-31 a Bisazo Dye	715
Y. I. Tur'yan: Kinetics and Equilibrium of the Dehydration–Hydration and Recombination–Dissociation Reactions of Glyoxylic Acid Investigated by Electrochemical Methods	727
D. Bejan and A. Duca: Voltammetry of Aniline with Different Electrodes and Electrolytes.	745
M. L. Wen, Y. B. Zhao, X. Chen, and Ch. Y. Wang: A Methylene Blue Selective Membrane Electrode Using Methylene Blue–Phosphotungstate Electroactive Material and its Pharmaceutical Applications	757

- S. E. Friberg, H. Hasinovic, Z. Zhang, and R. Patel:** Formation Kinetics of an Emulsion in the System Water, Didodecyldimethylammonium Bromide, and Sodium Xylenesulfonate 837
- W. Li and K. J. Klabunde:** Ultrafine Zinc and Nickel, Palladium, Silver Coated Zinc Particles Used for Reductive Dehalogenation of Chlorinated Ethylenes in Aqueous Solution 853
- J. Wojturski, J. Stejskal, O. Quadrat, P. Kratochvíl, and P. Sáha:** Electrical Conductivity of Polyaniline Suspensions. 2. Freezing–Melting Cycle 873
- S. Bhattacharjee, M. Elimelech, and M. Borkovec:** DLVO Interaction between Colloidal Particles: Beyond Derjaguin's Approximation 883
- M. Čolić, A. Chien, and D. Morse:** Synergistic Application of Chemical and Electromagnetic Water Treatment in Corrosion and Scale Prevention. 905
- G. E. Magaz, L. G. Rodenas, P. J. Morando, and M. A. Blesa:** Electrokinetic Behaviour and Interaction with Oxalic Acid of Different Hydrous Chromium(III) Oxides 917
- T. Antonić and B. Subotić:** Evidence of the »Memory« Effect of Amorphous Aluminosilicate Gel Precursors by Simulation of Zeolite Crystallization Processes Using the Population Balance Method 929
- Z. Adamczyk and P. Weroński:** Adsorption of Nonspherical Particles at Solid/Liquid Interfaces 949
- S. Hachisu:** Phase Transition in Monodisperse Gold Sol. Microscopic Observation of Gas, Liquid and Solid States 975
- J. Dau and G. Lagaly:** Surface Modification of Bentonites. II. Modification of Montmorillonite with Cationic Poly(ethylene oxides) 983
- N. Ise and T. Konishi:** Recent Study of Counterion-mediated Attraction between Colloidal Particles and between Particles and Interface Studied by the Ultra-small-angle X-ray Scattering 1005
- A. Šarić, S. Musić, K. Nomura, and S. Popović:** Influence of Urotropin on the Precipitation of Iron Oxides from FeCl_3 Solutions 1019
- D. A. Saville:** Electrokinetic Phenomena and Anomalous Conduction 1039

D. Kralj and Lj. Brečević: Precipitation of Some Slightly Soluble Salts Using Emulsion Liquid Membranes	1049
G. A. Ottewill and R. H. Ottewill: Adsorption of Ammonium Perfluorooctanoate at the Air-Water Interface	1075
Á. V. Delgado and F. González-Caballero: Inorganic Particles as Colloidal Models. Effects of Size and Shape on the Electrokinetics of Hematite (α -Fe ₂ O ₃)	1087
H. T. Deng, K. P. Kerns, B. C. Guo, R. C. Bell, and A. W. Castleman, Jr: The Formation of [TiO(H ₂ O) _n] ⁺ Cluster Ions	1105
T. Preočanin and N. Kallay: Application of »Mass Titration« to Determination of Surface Charge of Metal Oxides	1117
J. H. Fendler: Preparation and Utilization of Self-assembled Ultrathin Films Composed of Polyelectrolytes, Nanoparticles and Nanoplatelets	1127
D. Kovačević, I. Kobal, and N. Kallay: Adsorption of Organic Acids on Metal Oxides. The Umbrella Effect	1139
R. Sprycha, J. Jablonski, and J. Szczypa: Monodispersed Chromium(III) Hydroxide Particles – Exchangeability of Sulphate Ions	1155

Organic Chemistry

T. Friščić, B. Kaitner, and E. Meštrović: Synthesis and Structure of <i>N,N'</i> -Butylene- and <i>N,N'</i> -Hexylenebis(2-oxy-1-naphthalimine)	87
E. Ljubović and V. Šunjić: Effect od Distant Groups on the Enantioselectivity in Kinetic Resolution of <i>sec</i> -Alcohols Catalyzed by Microbial Lipases	99
J. Makarević and M. Žinić: Regioselective Transesterification of Cyclohexanone Derivatives Containing β -Keto and Malonic Ester Moieties	817
H. Gao and J. R. Dias: Highly Selective Cyclotrimerization of Lithocholic Acid by DCC/DMAP Reagent	827

Analytical Chemistry

S. Švel-Cerovečki, A. Alajbeg, and I. Eškinja: Sulphur Compound Distributions in the Upper Jurassic Source Rocks from the Dinarides	125
--	-----

M. Miloš, J. Mastelić, and A. Radonić: Free and Glycosidically Bound Volatile Compounds from Cypress Cones (<i>Cupressus Semperfivrens</i> L.)	139
J. Mastelić, M. Miloš, D. Kuštrak, and A. Radonić: The Essential Oil and Glycosidically Bound Volatile Compounds of <i>Calamintha nepeta</i> (L) Savi	147
<i>Biochemistry</i>	
N. Budisa and G. Pifat: Probing Protein Stability with Non-natural Amino Acids	179
M. Kveder, G. Pifat, S. Pečar, and M. Schara: The Influence of Lower Alcohols on the Surface Lipid Monolayer in LDL	189
<i>Marine Chemistry</i>	
M. Ahel and S. Terzić: Pigment Signatures of Phytoplankton Dynamics in the Northern Adriatic	199
I. Ciglenečki, Z. Kodba, D. Viličić, and B. Čosović: Seasonal Variation of Anoxic Conditions in the Rogoznica Lake.	217
M. Plavšić and B. Čosović: Adsorption of Carrageenans on Mercury Surface in Sodium Chloride Solution and Seawater	233
S. Terzić and M. Ahel: Distribution of Carbohydrates during a Diatom Bloom in the Northern Adriatic	245
Š. Komorsky-Lovrić: A Simple Method of Detection of Manganese in Marine Sediments	263
B. Gašparović, V. Vojvodić, and B. Čosović: Excretion of Organic Matter during an Experimental Phytoplankton Bloom Followed Using <i>o</i> -Nitrophenol as an Electrochemical Probe	271
Z. Kozarac, D. Möbius, and D. B. Spohn: Investigation of Sea-surface Microlayer and Phytoplankton Culture Samples by Monolayer Techniques and Brewster Angle Microscopy	285
E. Morkoç, S. Tuğrul, Öztürk, H. Tufekçi, L. Egesel, V. Tufekçi, O. S. Okay, and T. Legović: Trophic Characteristics of the Sapanca Lake (Turkey)	303
M. Nimmo, G. R. Fones, and R. Chester: Atmospheric Deposition: A Potential Source of Trace Metal Organic Complexing Ligands to the Marine Environment	323

K. A. Francesconi and J. S. Edmonds: Arsenic Species in Marine Samples	343
B. Cescon, M. Drago, F. Gianfelici, and L. Iovenitti: Environmental Impact Study of Projects Affecting the Quality of Marine Ecosystems	361
R. N. Moser, H. R. von Gunten, and U. Zimmermann: Radium-226 and Alkaline Earth Elements in the Water Column, Interstitial Sediment Water, and Sediments of Zürichsee (Switzerland)	391
J.-Y. Benaïm and S. Mounier: Metal Transport by Organic Carbon in the Amazon Basin	405
D. Omanović and M. Branica: Automation of Voltammetric Measurements by Polarographic Analyser PAR 384B	421

Materials Chemistry

D. Škare and M. Sućeska: Study of Detonation Parameters of Polynitroadamantanes, Potential New Explosives. I. Molecular Mass/Density and Oxygen Content/Sensitivity Relationships	765
Z. Tarle, A. Meniga, M. Ristić, J. Šutalo, and G. Pichler: Possible Improvements of Clinical Properties of Dental Composite Materials with Pulsed Blue Laser Curing	777
G. Štefanić, S. Musić, B. Gržeta, S. Popović, and A. Sekulić: XRD and Laser Raman Spectroscopy Investigation of the Stability of Low Temperature $t\text{-ZrO}_2$	789

Graph Theory and Topological Indices

P. E. John: Kekulé Count in Toroidal Hexagonal Carbon Cages.	435
I. Lukovits: Winer Index: Formulas for Non-homeomorphic Graphs	449
M. V. Diudea, G. Katona, I. Lukovits, and N. Trinajstić: Detour and Cluj-Detour Indices	459
O. M. Minailiuc, G. Katona, M. V. Diudea, M. Strunje, A. Graovac, and I. Gutman: Szeged Fragmental Indices	473

Quantum and Computational Chemistry

P. R. Surján: Quantum Chemistry of Excited State: Tamm-Dankoff Approximation with Correlated Wave Functions	489
R. Ponec: Similarity Approach to Chemical Reactivity. Spin Re-coupling in Chemical Reactions	501

Chemistry and Spectroscopy

- I. Ugi and M. Almstetter, H. Bock, A. Dömling, B. Ebert, B. Gruber, C. Hanusch-Kompa, S. Heck, K. Kehagia-Drikos, K. Lorenz, S. Papathoma, R. Raditschnig, T. Schmid, B. Werner, and A. von Zychlinski:** MCR XVII. Three Types of MCRs and the Libraries – Their Chemistry of Natural Events and Preparative Chemistry 527

P. Novak: Directionality of Intrinsic Deuterium Isotope Effects in ^{13}C -NMR Spectra of Molecules Containing One or Two Phenyl Groups 549

M. Jadrijević-Mladar-Takač, I. Butula, D. Vikić-Topić, and M. Dumić: Chemistry of 1,3-Dioxepins. XIII. (*E*)/(*Z*) Configurational Assignment of 4,7-Dihydro-4-hydroxyimino-6-nitro-1,3-dioxepins 557

Modelling in Medicine

- N. Štambuk:** On the Genetic Origin of Complementary Protein Coding 573

N. Štambuk, N. Kopjar, K. Šentija, V. Garaj-Vrhovac, D. Vi-kić-Topić, B. Marušić-Della Marina, V. Brinar, M. Trbojević-Čepe, N. Žarković, B. Ćurković, Đ. Babić-Naglić, M. Hadžija, N. Zurak, Z. Brzović, R. Martinić, V. Štambuk, P. Konjevoda, N. Ugrinović, I. Pavlić-Renar, Z. Biđin, and B. Pokrić: Cytogenetic Effects of Met-enkephalin (Peptid-M) on Human Lymphocytes 591

REFLECTIONS

Theoretical and Physical Chemistry

- I. Lukovits:** On the Nature of Theoretical Research: Comments on Trinajstić's Paper 607

Inorganic Chemistry

- M. Biruš, S. Inić, N. Kujundžić, and B. Nigović:** Complexation
of Iron(III) by Cystinedihydroxamic Acid 807

CONFERENCE PAPERS*Structural Chemistry*

- A. Meden:** Crystal Structure Solution from Powder Diffraction
Data – State of the Art and Perspectives 615

Inorganic Chemistry

- B. Y. Kotur:** Scandium Binary and Ternary Alloy Systems and In-
termetallic Compounds 635
- P. Orioli:** Structural Studies on the Interactions between Metal
Ions and Biological Macromolecules 659

AUTHORS REVIEWS*Theoretical and Physical Chemistry*

- I. Sondi and V. Pravdić:** The Colloid and Surface Chemistry of
Clays in Natural Waters 1061

REVIEWS*Analytical Chemistry*

- D. Bilba, D. Bejan, and L. Tofan:** Chelating Sorbents in Inor-
ganic Chemical Analysis 155

PRELIMINARY COMMUNICATIONS*Materials Chemistry*

- D. Djurek, Z. Medunić, A. Tonejc, and M. Paljević:** Possible
High T_c Superconductivity in Ag Doped $\text{PbO}_{1+\delta}$ ($0.4 < \delta < 0.6$) 81

Organic Chemistry

- V. Vrček, V. Čaplar, and S. Uršić:** First Hydroxamic Seconucleo-
side Derivatives 119

INTRODUCTORY ARTICLES*Theoretical and Physical Chemistry*

- P.-G. de Gennes:** Nanoparticles and Dendrimers: Hopes and Illu-
sions 833

PREFACES

M. Branica, G. Kniewald, and T. Legović: Editorial	I-II
M. V. Diudea: Dubrovnik 1997 (Poem)	IV
A. Graovac and D. Vikić-Topić: Foreword	V-VI
B. Kamenar: Foreword	VII
N. Kallay and N. Trinajstić: Editorial	IX
N. Kallay: Preface	XI-XII
N. Kallay, M. Kerker, M. A. Blesa, M. Čolić, Á. V. Delgado, S. E. Friberg, N. Ise, I. Kobal, R. H. Ottewill, G. A. Ottewill, D. A. Saville, R. Sprycha, and J. Szczypa: Personal Notes	XIII-XXI

APPENDICES

Obituaries	A1-A7, A9-A16, III-IV
Book Reviews	A17-A23, A27-A28
Erratum	A25
Instructions to Authors	B1-B5
Announcements and Advertisements	C1-C3, C5-C6, C7-C12, C39-C40
Acknowledgements to Reviewers	C13-C15
Contents and Index of <i>Croatica Chemica Acta</i> Vol. 71	C17-C38

INDEX

ORIGINAL SCIENTIFIC PAPERS (OP) – IZVORNI ZNANSTVENI RADOVI (OP)
NOTES (N) – BILJEŠKE (N)
PRELIMINARY COMMUNICATIONS (PC) – PRETHODNA SAOPĆENJA (PC)
AUTHORS REVIEWS (AR) – AUTORSKI PREGLEDI (AR)
FEATURE ARTICLES (FA) – AKTUALNI PRIKAZI (FA)
CONFERENCE PAPERS (CP) – KONFERENCIJSKI PRILOZI (CP)
REVIEWS (R) – PRIKAZI (R)
REFLECTIONS (Rs) – OSVRTI (Rs)
INTRODUCTORY ARTICLES (IA) – UVODNI ČLANCI (IA)

- Adamczyk, Z. and Weroński, P.:** Adsorption of Nonspherical
Particles at Solid/Liquid Interfaces (OP) 949
- Ahel, M. and Terzić, S.:** Pigment Signatures of Phytoplankton
Dynamics in the Northern Adriatic (OP) 199
- Ahel, M.:** vidi Terzić, S.
- Alajbeg, A.:** vidi Švel-Cerovečki S.
- Almstetter, M.:** vidi Ugi, I.
- Antonić, T. and Subotić, B.:** Evidence of the »Memory« Effect of
Amorphous Aluminosilicate Gel Precursors by Simulation of
Zeolite Crystallization Processes Using the Population Bal-
ance Method (OP) 929
- Babić-Naglić, Đ.:** vidi Štambuk, N.
- Bejan, D. and Duca, A.:** Voltammetry of Aniline with Different
Electrodes and Eletrolytes (OP). 745
- Bejan, D.:** vidi Bilba, D.
- Bell, R. C.:** vidi Deng, H. T.
- Benaïm, J.-Y. and Mounier, S.:** Metal Transport by Organic Car-
bon in the Amazon Basin (OP) 405
- Bhattacharjee, S., Elimenech, M., and Borkovac, M.:** DLVO
Interaction between Colloidal Particles: Beyond Derjaguin's
Approximation (OP) 883
- Biđin, Z.:** vidi Štambuk, N.

- Bilba, D., Bejan, D., and Tofan, L.:** Chelating Sorbents in Inorganic Chemical Analysis (R) 155
- Biruš, M., Inić, S., Kujundžić, N., and Nigović, B.:** Complexation of Iron(III) by Cystinedihydroxamic Acid (OP) 807
- Blesa, M. A.:** vidi Magaz, G. E.
- Bock, H.:** vidi Ugi, I.
- Borkovec, M.:** vidi Bhattacharjee, S.
- Brečević, Lj.:** vidi Kralj, D.
- Branica, M., Kniewald, G., and Legović, T.:** Editorial I-II
- Branica, M.:** vidi Omanović, D.
- Brinar, V.:** vidi Štambuk, N.
- Brzović, Z.:** vidi Štambuk, N.
- Bucar, F.:** vidi Maleš, Ž.
- Budisa, N. and Pifat, G.:** Probing Protein Stability with Non-natural Amino Acids (OP) 179
- Butula, I.:** vidi Jadrijević-Mladar-Takač, M.
- Castleman, A. W.:** vidi Deng, H. T.
- Cescon, B., Drago, M., Gianfelici F., and Iovenitti, L.:** Environmental Impact Study of Projects Affecting the Quality of Marine Ecosystems (OP) 361
- Chester, R.:** vidi Nimmo, M.
- Chien, A.:** vidi Čolić, M.
- Ciglenečki, I., Kodba, Z., Viličić, D., and Čosović, B.:** Seasonal Variation of Anoxic Conditions in the Rogoznica Lake (OP) 217
- Čaplar, V.:** vidi Vrček, V.
- Čolić, M., Chien, A., and Morse, D.:** Synergistic Application of Chemical and Electromagnetic Water Treatment in Corrosion and Scale Prevention (OP) 905
- Čosović, B.:** vidi Ciglenečki, I.; Gašparović, B.; Plavšić, M.
- Ćurković, B.:** vidi Štambuk, N.

- Dau, J. and Lagaly, G.**: Surface Modification of Bentonites. II. Modification of Montmorillonite with Cationic Poly(ethylene oxide) (OP). 983
- DeAlba, L. M.**: vidi Randić, M.
- de Gennes, P. G.**: Nanoparticles and Dendrimers: Hopes and Illusions (IA) 833
- Delgado, Á. V., and González-Caballero, F.**: Inorganic Particles as Colloidal Models. Effects of Size and Shape on the Electrokinetics of Hematite (α -Fe₂O₃) (OP) 1087
- Deng, H. T., Kerns, K. P., Guo, B. C., Bell, R. C., and Castleman Jr., A. W.**: The Formation of [TiO(H₂O)_n]⁺ Cluster Ions (OP) 1105
- Dias, J. R.**: vidi Gao, H.
- Diudea, M. V. and Gutman, I.**: Winer-Type Topological Indices (OP) 21
- Diudea, M. V., Katona, G., Lukovits, I., and Trinajstić, N.**: Detour and Cluj-Detour Indices (OP) 459
- Diudea, M. V.**: vidi Minailiuc, O. M.
- Djurek, D., Medunić, Z., Tonejc, A., and Paljević, M.**: Possible High T_c Superconductivity in Ag Doped PbO_{1+δ} ($0.4 < \delta < 0.6$) (PC) 81
- Dömling, A.**: vidi Ugi, I.
- Drago, M.**: vidi Cescon, B.
- Duca, A.**: vidi Bejan, M.
- Dumić, M.**: vidi Jadrijević-Mladar-Takač, M.
- Ebert, B.**: vidi Ugi I.
- Edmonds, J. S.**: vidi Francesconi, K. A.
- Egesel, L.**: vidi Morkoç, E.
- El-Basil, S.**: A Special Form of Numerical Self-Similarity of Kekulé Counts of Benzenoid Hydrocarbons (OP) 1
- Elimelech, M.**: vidi Bhattacharjee, S.
- Eškinja, I.**: vidi Švel-Cerovečki, S.

- Fendler, J. H.**: Preparation and Utilization of Self-assembled Ultrathin Films Composed of Polyelectrolytes, Nanoparticles and Nanoplatelets (OP). 1127
- Fones, G. R.**: vidi Nimmo, M.
- Francesconi, K. A. and Edmonds, J. S.**: Arsenic Species in Marine Samples (OP) 343
- Friberg, S. E., Hasinovic, H., Zhang, Z., and Patel, R.**: Formation Kinetics of an Emulsion in the System Water, Didodecyl-dimethylammonium Bromide and Sodium Xylenesulfonate (OP) 837
- Friščić, T., Kaitner, B., and Meštrović, E.**: Synthesis and Structure of *N,N'*-Butylene- and *N,N'*-Hexylenebis(2-oxy-1-naphthaldimine) (OP) 87
- Gao, H. and Dias, J. R.**: Highly Selective Cyclotrimerization of Lithocholic Acid by DCC/DMAP Reagent (OP) 827
- Garaj-Vrhovac, V.**: vidi Štambuk, N.
- Gašparović, B., Vojvodić, V., and Čosović, B.**: Excretion of Organic Matter during an Experimental Phytoplankton Bloom Followed Using *o*-Nitrophenol as an Electrochemical Probe (OP) 271
- Gianfelici, F.**: vidi Cescon, B.
- Gineityte, V.**: Spectral Meaning of Coefficients within the Adjacency Matrix Eigenfunctions of Chemical Graphs of Alkanes (OP) 673
- González-Caballero, F.**: vidi Delgado, Á. V.
- Goyal, R. N., Verma, M. S., and Singhal, N. K.**: Voltammetric Investigations of the Reduction of Direct Orange-31 a Bisazo Dye (OP) 715
- Graovac, A. and Vikić-Topić, D.**: Foreword V-VI
- Graovac, A.**: vidi Minailiuc, O. M.
- Gruber, B.**: vidi Ugi, I.
- Gržeta, B.**: vidi Štefanić, G.
- Guo, B. C.**: vidi Deng, H. T.
- Gutman, I.**: vidi Diudea, M. V.; Minailiuc, O. M.

- Hachisu, S.**: Phase Transition in Monodisperse Gold Sol. Microscopic Observation of Gas, Liquid and Solid States (OP) 975
- Hadžija, M.**: vidi Štambuk, N.
- Hanusch-Kompa, C.**: vidi Ugi, I.
- Harris, F. E.**: vidi Randić, M.
- Hasinovic, H.**: vidi Friberg, S. E.
- Heck, S.**: vidi Ugi, I.
- Inić, G.**: vidi Biruš, M.
- Iovenitti, L.**: vidi Cescon, B.
- Ise, N. and Konishi, T.**: Recent Study of Counterion-Mediated Attraction between Colloidal Particles and between Particles and Interface Studied by the Ultra-small-angle X-ray Scattering (OP) 1005
- Jablonski, J.**: vidi Sprycha, R.
- Jadrijević-Mladar-Takač, M., Butula, I., Vikić-Topić, D., and Dumić, M.**: Chemistry of 1,3-Dioxepins. XIII. (*E*)/(*Z*) Configurational Assignment of 4,7-Dihydro-4-hydroxyimino-6-nitro-1,3-dioxepins (OP) 557
- John, P. E.**: Kekulé Count in Toroidal Hexagonal Carbon Cages (OP) 435
- Kaitner, B.**: vidi Friščić, T.
- Kallay, N.**: Preface XI–XII
- Kallay, N. and Trinajstić, N.**: Editorial. XIII
- Kallay, N.**: vidi Kovačević, D.; Preočanin, T.
- Kamenar, B.**: Foreword VII
- Katona, G.**: vidi Diudea, M. V.; Minailiuc, O. M.
- Kehagia-Drikos, K.**: vidi Ugi, I.
- Kerker, M.**: Personal Note XIV–XVII
- Kerns, K. P.**: vidi Deng, H. T.
- Klabunde, K. J.**: vidi Li, W.
- Kniewald, G.**: vidi Branica, M.

- Kobal, I.**: vidi Kovačević, D.
- Kodba, Z.**: vidi Ciglenečki, I.
- Kojić-Prodić, B.**: vidi Tomić, S.
- Koller, J.**: vidi Podlipnik Č.
- Komorsky-Lovrić, Š.**: A Simple Method for Detection of Manganese in Marine Sediments (OP) 263
- Konishi, T.**: vidi Ise, N.
- Konjevoda, P.**: vidi Štambuk, N.
- Kopjar, N.**: vidi Štambuk, N.
- Kovačević, D., Kobal, I., and Kallay, N.**: Adsorption of Organic Acids on Metal Oxides. The Umbrella Effect (OP) 1139
- Kotur, B. Y.**: Scandium Binary and Ternary Alloy Systems and Intermetallic Compounds (CP) 635
- Kozarac, Z., Möbius, D., and Spohn, D. B.**: Investigation of Sea-surface Microlayer and Phytoplankton Culture Samples by Monolayer Techniques and Brewster Angle Microscopy (OP) 285
- Kralj, D. and Brečević, Lj.**: Precipitation of Some Slightly Soluble Salts Using Emulsion Liquid Membranes (OP) 1049
- Kratochvil, P.**: vidi Wojturski, J.
- Kujundžić, N.**: vidi Biruš, M.
- Kuštrak, D.**: vidi Mastelić, J.
- Kveder, M., Pifat, G., Pečar, S., and Schara, M.**: The Influence of Lower Alcohols on the Surface Lipid Monolayer in LDL (OP) 189
- Lagaly, G.**: vidi Dau, J.
- Legović, T.**: vidi Branica M.
- Legović, T.** vidi Morkoč, E.
- Li, W. and Klabunde, K. J.**: Ultrafine Zinc and Nickel, Palladium, Silver Coated Zinc Particles Used for Reductive Dehalogenation of Chlorinated Ethylenes in Aqueous Solution (OP) 853
- Li, W.-K.**: A Gaussian-2 Study of Some Water-Catalyzed Reactions (OP) 697

- Lorenz, K.**: vidi Ugi, I.
- Lukovits, I.**: Winer Index: Formulas for Non-homeomorphic Graphs (OP) 449
- Lukovits, I.**: On the Nature of Theoretical Research: Comments on Trinajstić's Paper (Rs) 607
- Lukovits, I.**: vidi Diudea, M. V.
- Ljubović, E. and Šunjić, V.**: Effect of Distant Groups on the Enantioselectivity in Kinetic Resolution of *sec*-Alcohols Catalyzed by Microbial Lipases (OP) 99
- Magaz, G. E., Rodenas, L. G., Morando, P. J., and Blesa, M. A.**: Electrokinetic Behaviour and Interaction with Oxalic Acid of Different Hydrous Chromium(III) Oxides (OP) 917
- Makarević, J. and Žinić, M.**: Regioselective Transesterifications of Cyclohexanone Derivatives Containing β -Keto and Malonic Ester Moieties (OP) 817
- Maleš, Ž., Medić-Šarić, M., and Bucar, F.**: Flavonoids of *Guiera senegalensis* J. F. GMEL. – Thin-layer Chromatography and Numerical Methods (OP) 69
- Martinić, R.**: vidi Štambuk, N.
- Marušić-Della Marina, B.**: vidi Štambuk, N.
- Mastelić, J., Miloš, M., Kuštrak, D., and Radonić, A.**: The Essential Oil and Glycosidically Bound Volatile Compounds of *Calamintha nepeta* (L.) Savi (OP) 147
- Mastelić, J.**: vidi Miloš, M.
- Meden, A.**: Crystal Structure Solution from Powder Diffraction Data – State of the Art and Perspectives (CP) 615
- Medić-Šarić, M.**: vidi Maleš, Ž.
- Medunić, Z.**: vidi Djurek, D.
- Mekjavić, I.**: vidi Tominić, I.
- Meniga, A.**: vidi Tarle, Z.
- Meštrović, E.**: vidi Friščić, T.

- Miloš, M., Mastelić, J., and Radonić, A.:** Free and Glycosidically Bound Volatile Compounds from Cypress Cones (*Cypressus Semperfires L.*) (OP) 139
- Miloš, M.:** vidi Mastelić, J.
- Minailiuc, O. M., Katona, G., Diudea, M. V., Strunje, M., Graovac, A., and Gutman, I.:** Szeged Fragmental Indices (OP) 473
- Möbius, D.:** vidi Kozarac, Z.
- Morando, P. J.:** vidi Magaz, G. E.
- Morkoç, E., Tuğrul, S., Öztürk, M., Tufekçi, H., Egesel, L., Tüfekçi, V., Okay, O. S., and Legović, T.:** Trophic Characteristics of the Sapancı Lake (Turkey) (OP) 303
- Morse, D.:** vidi Čolić, M.
- Moser, R. N., von Gunten, H. R., and Zimmermann, U.:** Radium-226 and Alkaline Earth Elements in the Water Column, Interstitial Sediment Water, and Sediments of Zürichsee (Switzerland) 391
- Mounier, S.:** vidi Benaïm, J.-Y.
- Musić, S.:** vidi Šarić, A.; Štefanić, G.
- Nigović, B.:** vidi Biruš, M.
- Nimmo, M., Fones, G. R., and Chester, R.:** Atmospheric Deposition: A Potential Source of Trace Metal Organic Complexing Ligands to the Marine Environment (OP) 323
- Nomura, K.:** vidi Šarić, A.
- Novak, P.:** Directionality of Intrinsic Deuterium Isotope Effects in ^{13}C -NMR Spectra of Molecules Containing One or Two Phenyl Groups (OP) 549
- Okay, O. S.:** vidi Morkoç, E.
- Omanović, D. and Branica, M.:** Automation of Voltammetric Measurements by Polarographic Analyzer PAR 384B 421
- Orioli, P.:** Structural Studies on the Interactions between Metal Ions and Biological Macromolecules (CP) 659
- Ottewill, G. A. and Ottewill, R. H.:** Adsorption of Ammonium Perfluoroctanoate at the Air-Water Interface (OP) 1075

- Ottewill, R. H.**: vidi Ottewill, G. A.
- Öztürk, M.**: vidi Morkoç, E.
- Paljević, M.**: vidi Djurek, D.
- Papathoma, S.**: vidi Ugi I.
- Patel, R.**: vidi Friberg, S. E.
- Pavlić-Renar, I.**: vidi Štambuk, N.
- Pečar, S.**: vidi Kveder, M.
- Pichler, G.**: vidi Tarle, Z.
- Pifat, G.**: vidi Budisa, N.; Kveder, M.
- Plavšić, M. and Čosović, B.**: Adsorption of Carrageenanans on Mercury Surface in Sodium Chloride Solution and Seawater (OP) 233
- Podlipnik, Č. and Koller, J.**: A Comparative Study of Electrostatic Similarity Indices (OP) 689
- Pokrić, B.**: vidi Šarić, A.; Štambuk, N.
- Ponec, R.**: Similarity Approach to Chemical Reactivity: Spin Re-coupling in Chemical Reactions (OP) 501
- Popović, S.**: vidi Šarić, A.; Štefanić, G.
- Pravdić, V.**: vidi Sondi I.
- Preočanin, T. and Kallay, N.**: Application of »Mass Titration« to Determination of Surface Charge of Metal Oxides (OP) 1117
- Quadrat, O.**: vidi Wojturski, J.
- Raditschnig, R.**: vidi Ugi, I.
- Radonić, A.**: vidi Mastelić, J.; Miloš, M.
- Ramek, M.**: vidi Tomić, S.
- Randić, M., DeAlba L. M., and Harris, F. E.**: Graphs with the Same Detour Matrix (OP) 53
- Ristić, M.**: vidi Tarle, Z.
- Rodenas, L. G.**: vidi Magaz, G. E.
- Sáha, P.**: vidi Wojturski, J.

Saville, D. A. : Electrokinetic Phenomena and Anomalous Conduction (OP)	1039
Schara, M. : vidi Kveder, M.	
Schmid, T. : vidi Ugi, I.	
Sekulić, A. : vidi Štefanić, G.	
Singhal, N. K. : vidi Goyal, R. N.	
Sokol, V. : vidi Tominić, I.	
Sondi, I. and Pravdić, V. : The Colloid and Surface Chemistry of Clays in Natural Waters (AR)	1061
Spohn, D. B. : vidi Kozarac, Z.	
Sprycha, R., Jablonski, J., and Szczypa, J. : Monodispersed Chromium(III) Hydroxide Particles – Exchangeability of Sulphate Ions (OP)	1155
Stejskal, J. : vidi Wojturski, J.	
Strunje, M. : vidi Minailiuc, O. M.	
Subotić, B. : vidi Antonić, T.	
Sućeska, M. : vidi Škare, D.	
Surján, P. R. : Quantum Chemistry of Excited States: Tamm-Dankoff Approximation with Correlated Wave Functions (OP)	489
Szczypa, J. : vidi Sprycha, R.	
Šarić, A., Musić, S., Nomura, K., and Popović, S. : Influence of Urotropin on the Precipitation of Iron Oxides from FeCl_3 Solutions (OP)	1019
Šentija, K. : vidi Štambuk, N.	
Škare, D. and Sućeska M. : Study of Detonation Parameters of Polynitroadamantanes, Potential New Explosives. I. Molecular Mass/Density and Oxygen Content/Sensitivity Relations (OP)	765
Štambuk, N., Kopjar, N., Šentija, K., Garaj-Vrhovac, V., Vikić-Topić, D., Marušić-Della Marina, B., Brinar, V., Trbojević-Čepe, M., Žarković, N., Ćurković, B., Babić-Naglić, Đ., Hadžija, M., Zurak, N., Brzović, Z., Martinić, R., Štambuk, V., Konjevoda, P., Ugrinović, N., Pavlić-Renar, I., Bidin, Z., and Pokrić, B. : Cytogenetic Effects of Met-enkephalin (Peptid-M) on Human Lymphocytes (OP)	591

- Štambuk, V.**: vidi Štambuk, N.
- Štefanić, G., Musić, S., Gržeta, B., Popović, S., and Sekulić, A.**: XRD and Laser Raman Spectroscopy Investigation of the Stability of Low Temperature $t\text{-ZrO}_2$ (OP) 789
- Šunjić, V.**: vidi Ljubović, E.
- Šutalo, J.**: vidi Tarle, Z.
- Švel-Cerovečki, S., Alajbeg, A., and Eškinja, I.**: Sulphur Compound Distributions in the Upper Jurassic Source Rocks from the Dinarides (OP) 125
- Tarle, Z., Meniga, A., Ristić, M., Šutalo, J., and Pichler, G.**: Possible Improvements of Clinical Properties of Dental Composite Materials with Pulsed Blue Laser Curing (OP) 777
- Terzić, S. and Ahel, M.**: Distribution of Carbohydrates during a Diatom Bloom in the Northern Adriatic (OP) 245
- Terzić, S.**: vidi Ahel, M.
- Tofa, L.**: vidi Bilba, B.
- Tominić, I., Sokol, V., and Mekjavić, I.**: Thermodynamics of the Association Reaction of Na^+ and Br^- Ions in (70, 80, 90, and 95 Mass per Cent) 2-Butanol + Water Mixtures (OP) 705
- Tonejc, A.**: vidi Djurek, D.
- Trbojević-Čepe, M.**: vidi Štambuk, N.
- Trinajstić, N.**: vidi Diudea, M. V.; Kallay, N.
- Tufekçi, H.**: vidi Morkoç, E.
- Tufekçi, V.**: vidi Morkoç, E.
- Tuğrul, S.**: vidi Morkoç, E.
- Tur'yan, Y. I.**: Kinetics and Equilibrium of the Dehydration–Hydration and Recombination–Dissociation Reactions of Glyoxylic Acid Investigated by Electrochemical Methods (OP) 727
- Ugi, I., Almstetter, M., Bock, H., Dömling, A., Ebert, B., Gruber, B., Hanusch-Kompa, C., Heck, S., Kehagia-Drikos, K., Lorenz, K., Papathoma, S., Raditschnig, R., Schmid, T., Werner, B., and von Zychlinski, A.**: MCR XVII. Three Types of MCRs and the Libraries – Their Chemistry of Natural Events and Preparative Chemistry (OP) 527

- Ugrinović, N.**: vidi Štambuk, N.
- Uršić, S.**: vidi Vrček, V.
- Verma, M. S.**: vidi Goyal, R. N.
- Vikić-Topić, D.**: vidi Graovac, A.; Jadrijević-Mladar-Takač, M.; Štambuk, N.
- Viličić, D.**: vidi Ciglenečki, I.
- Vojvodić, V.**: vidi Gašparović, V.
- von Gunten, H. R.**: vidi Moser, R. N.
- von Zychlinski, A.**: vidi Ugi, I.
- Vrček, V., Čaplar, V., and Uršić, S.**: First Hydroxamic Seconucleoside Derivatives (OP) 119
- Wang Ch. Y.**: vidi Wen M. L.
- Wen, M. L., Zhao, Y. B., Chen, X., and Wang, Ch. Y.**: A Methylen Blue Selective Membrane Electrode Using Methylen Blue–Phosphotungstateas Electroactive Material and Its Pharmaceutical Applications (OP). 757
- Werner, B.**: vidi Ugi, I.
- Weroński, P.**: vidi Adamczyk, Z.
- Wojturski, J., Stejskal, J., Quadrat, O., Kratochvíl, P., and Sáha, P.**: Electrical Conductivity of Polyaniline Suspensions. 2. Freezing–Melting Cycle (OP). 873
- Zhang, Z.**: vidi Friberg, S. E.
- Zhao, Y. B.**: vidi Wen, M. L.
- Zimmermann, U.**: vidi Moser, R. N.
- Žarković, N.**: vidi Štambuk, N.
- Žinić, M.**: vidi Makarević, J.