

iz hrvatskih znanstvenih časopisa

SADRŽAJI RECENTNIH BROJEVA

PERIODICUM BIOLOGORUM

CONTENTS Vol. 106 No 1 P. 1–79 2004

Effects of phosphorus on particle dynamics during phytoplankton blooms. Northern Adriatic mesocosm experiment Rovinj 2003

OVERVIEW

1 Controlled ecosystem carbon flow experiment in the northern Adriatic Sea
Vera Žutić, Vesna Svetličić, Tomislav Radić, Francesca Malfatti, Danilo Degobbi and Farooq Azam

39 Northern Adriatic mesocosm experiment Rovinj 2003: Pico- and nanoplankton dynamics
Dragica Fuks, Jadranka Radić, Tomislav Radić and Osvin Pečar

ORIGINAL SCIENTIFIC PAPERS

7 Northern Adriatic mesocosm experiment Rovinj 2003: Oceanographic conditions at the sampling station
Tamara Đakovac, Nastjenka Supić, Danilo Degobbi, Romina Kraus, Robert Precali, Ingrid Ivančić, Vesna Svetličić and Nenad Smodlaka

49 Northern Adriatic mesocosm experiment Rovinj 2003: Changes in bacterial community by fatty acid profiling
Mirjana Najdek, Maria Blažina and Dragica Fuks

17 Northern Adriatic mesocosm experiment Rovinj 2003: Nutrient dynamics
Ingrid Ivančić, Danilo Degobbi, Osvin Pečar, Dragica Fuks, Maura Manganelli, Romina Kraus, Tamara Đakovac, Robert Precali and Raffaele Scenati

57 Northern Adriatic mesocosm experiment Rovinj 2003: Dynamics of transparent organic microparticles
Tomislav Radić, Dragica Fuks, Jadranka Radić and Daniel M. Lyons

23 Northern Adriatic mesocosm experiment Rovinj 2003: Primary production and total organic carbon
Osvin Pečar, Robert Precali, Michele Giani, Maria Blažina and Nenad Smodlaka

67 Northern Adriatic mesocosm experiment Rovinj 2003: Dynamics of organic microparticles studied by the electrochemical technique
Vera Žutić, Vesna Svetličić, Nadica Ivošević, Amela Hozić and Osvin Pečar

31 Northern Adriatic mesocosm experiment Rovinj 2003: Changes in the microphytoplankton
Romina Kraus, Ingrid Ivančić, Tamara Đakovac and Nenad Smodlaka

75 Northern Adriatic mesocosm experiment Rovinj 2003: Introducing static mercury electrode as a sensor for organic microparticles
Amela Hozić and Vesna Svetličić

Food Technology and Biotechnology

Journal of the Faculty of Food Technology and Biotechnology, University of Zagreb, Zagreb, Croatia

Food Technol. Biotechnol. Vol. 42 No. 1 1–74 Zagreb, January-March 2004

Simon J. Téllez-Luis, Juan J. Gonzáles-Cabriales, José A. Ramírez and Manuel Vásquez
Production of Transglutaminase by *Streptovorticillium ladakanum* NRRL-3191 Grown on Media Made from Hydrolysates of Sorghum Straw1

Fabiana Ribeiro Viana, Carolina Schaper Bizzotto, Disney Ribeiro Dias, Alfonso L. Oliveira and Marialice Pinto Coelho Silvestre
Bovine Blood Constituents as Fat Replacers in Ham Paté.....5

Iztok Klenar, Marin Berovič and Mojmir Wondra
Phenolic Compounds from the Fermentation of Cultivars Cabernet Sauvignon and Merlot from the Slovenian Coastal Region11

Emine Alben and Osman Erkmén
Production of Citric Acid from a New Substrate, Undersized Semolina, by *Aspergillus niger*19

<i>Leonard Vuyani Mabinya, John Morgan Brand, Ndjoko Yei Osée Muyima and Ganka Lubenova Pironcheva</i> Kinetic Properties of α -Galactosidase and the Localization of Total Proteins in <i>Erwinia chrysanthemi</i>	23
<i>Sibel Fadiloglu, Osman Erkmen and Gülten Sekeroglu</i> Thermal and Carbon Dioxide Inactivation of Alkaline Phosphatase in Buffer and Milk.....	27
<i>Hrvoje Lepeduš, Vera Cesar and Marijana Krsnik-Rasol</i> Guaiacol Peroxidases in Carrot (<i>Daucus carota</i> L.) Root.....	33
<i>Andrea Caridi, Antonio Cufari, Raffaele Lovino, Rosanna Palumbo and Idolo Tedesco</i> Influence of Yeast on Polyphenol Composition of Wine	37
<i>Fabiano Cleber Bertoldi, Ernani S. Sant'Anna and Luiz H. Beirao</i> Reducing the Bitterness of Tuna (<i>Euthynnus pelamis</i>) Dark Meat with <i>Lactobacillus casei</i> subsp. <i>casei</i> ATCC 393	41
<i>Zekai Tarakçi, Hayri Coskun and Yusuf Tunçtürk</i> Some Properties of Fresh and Ripened Herby Cheese, a Traditional Variety Produced in Turkey.....	47
<i>Carla J. S. M. Silva, Fernanda Sousa, Georg Gübitz and Artur Cavaco-Paulo</i> Chemical Modifications on Proteins Using Glutaraldehyde.....	51
<i>Nada Kolb, Luciana Vallorani, Nada Milanović and Vilberto Stocchi</i> Evaluation of Marine Algae Wakame (<i>Undaria pinnatifida</i>) and Kombu (<i>Laminaria digitala japonica</i>) as Food Supplements.....	57
<i>Osman Erkmen and Hüseyin Bozkurt</i> Quality Characteristics of Retailed Sucuk (Turkish Dry-Fermented Sausage)	63
BOOK REVIEW	71
IN MEMORIAM: Prof. dr. sc. Branimir Zamola (1935–2003).....	73

Food Technology and Biotechnology

Journal of the Faculty of Food Technology and Biotechnology, University of Zagreb, Zagreb, Croatia

Food Technol. Biotechnol.	Vol. 42	No. 2	75–140	Zagreb, April-June 2004
---------------------------	---------	-------	--------	-------------------------

<i>Simon J. Téllez-Luis, José A. Ramirez and Manuel Vásquez</i> Production of Transglutaminase by <i>Streptovorticillium ladakanum</i> NRRL-3191 Using Glycerol as Carbon Source	75
<i>Mohammed S. El-Katatny, Hesham M. El-Komy, Gehan M. Shaban, Ahmed M. A. Hetta and Momein H. El-Katatny</i> Effect of Benomyl on Chitinase and β -1,3-Glucanase Production by Free and Alginate Encapsulated <i>Trichoderma harzianum</i>	83
<i>Clemencia Chavez Lopez, Emanuele Boselli, Andrea Piva, Maurice Ndaghijimana, Antonello Paparella, Giovanna Suzzi and Dino Mastrocola</i> Influence of Quinoxifen Residues on <i>Saccharomyces cerevisiae</i> Fermentation of Grape Musts.....	89
<i>Tvrko Ahel, Ivan Mijatović, Marin Matošić and Marijan Ahel</i> Nanofiltration of a Landfill Leachate Containing Pharmaceutical Intermediates from Vitamin C Production	99
<i>Dimitris P. Makris and Panagiotis Kefalas</i> Carob Pods (<i>Ceratonia siliqua</i> L.) as a Source of Polyphenolic Antioxidants.....	105
<i>Marica Rakin, Josip Baras and Maja Vukasinović</i> The Influence of Brewer's Yeast Autolysate and Lactic Acid Bacteria on the Production of a Functional Food Additive Based on Beetroot Juice Fermentation	109
<i>Vesna Stehlik-Tomas, Vlatka Gulan Zetić, Damir Stanzer, Slobodan Grba and Nada Vahčić</i> Zinc, Copper and Manganese Enrichment in Yeast <i>Saccharomyces cerevisiae</i>	115
<i>Isil Seyes and Nilufer Aksoz</i> Procusion of Lactase by <i>Trichoderma</i> sp.	121

<i>Nuno Ratola, Joaquim Luis Faria and Arminda Alves</i> Analysis and Quantification of <i>trans</i> -Resveratrol in Wines from Alentejo Region (Portugal).....	125
<i>Yueming Jiang, Xianguo Su, Xuewu Duan, Wenbin Lin and Yebiao Li</i> Anoxia Treatment for Delaying Skin Browning, Inhibiting Disease Development and Maintaining the Quality of Litchi Fruit.....	131
<i>Huaqiang Dong, Yueming Jiang, Yuehua Wang, Ruang Liu and Haoning Guan</i> Effects of Hot Water Immersion on Storage Quality of Fresh Broccoli Heads	135

CROATICA CHEMICA ACTA

Croat. Chem. Acta Vol. 77 No. 1–2, 2004

I-XXX, 1–414, A1–A8

FOREWORD	... Sonja Nikolić	XVII
NENAD TRINAJSTIĆ – <i>curriculum vitae</i>	... Sonja Nikolić	XIX–XXII
GREETINGS AND REMINISCENCES		
John Murrell		XXIII–XXIV
Harold W. Kroto		XXV
Zlatko Bačić		XXVI
Milorad Milun		XXVII
Ivan Gutman		XXVIII–XXIX
ESSAY		
Nenad Trinajstić – Pioneer of Chemical Graph Theory	... Milan Randić	1–15
REVIEW		
Shedding Light on Light	... John Murrell	17–30
AUTHORS' REVIEW		
Experiments and Models in Enantiorecognition by Chiral Pirkle-type Stationary Phases Containing Aromatic π -Acid Branching Units	... Darko Kontrec, Vladimir Vinković, Maja Šepelj, and Vitomir Šunjić	31–51
ORIGINAL SCIENTIFIC PAPERS		
Application of Cluster Analysis in Search of Low-energy Conformations by the Overlapping Spheres Method	... Nenad Raos and Lora Žuža-Mak	53–60
A New Hyper-Wiener Index	... Ivan Gutman	61–64
Global Molecular Identification from Graphs. IV. Molecules with Four Closed p-Shell Atoms and beyond	... Chirs J. Walters, Ken Caviness, and Ray A. Hefferlin	65–71
Spectral Densities and Frequencies in the Power Spectrum of Higher Order Repeat Alpha Satellite in Human DNA Molecule	... Vladimir Paar, Nenad Pavin, Ivan Basar, Marija Rosandić, Ivica Luketin, and Sonja Durajlija Žinić	73–81
On the Robustness of Low-frequency Laser Control Schemes for Proton Transfer in Thioacetylacetone	... Iva Tatić and Nađa Došlić	83–88
Supersymmetry of Hexabenzocoronene Torus	... Haruo Hosoya, Yoko Tsukano, Kyoko Nakada, Sayaka Iwata, and Umpei Nagashima	89–95
On Variable Zagreb Indices	... Ante Miličević and Sonja Nikolić	97–101
A Class of Modified Wiener Indices	... Ivan Gutman, Damir Vukičević, and Janez Žerovnik	103–109
Wiener Index of Armchair Polyhex Nanotubes	... Mircea V. Diudea, Monica Stefu, Basil Parv, and Peter E. John	111–115

Procrustes Rotation and Pair-wise Correlation: a Parametric and a Non-parametric Method for Variable Selection ... Karoly Heberger and Jose M. Andrade	117–125
Wiener Index of Zig-zag Polyhex Nanotubes ... Peter E. John and Mircea V. Diudea	127–132
Regular Polytopes, Root Lattices, and Quasicrystals ... R. Bruce King	133–140
The Effect of Bicarbonate/Carbonate Ions on the Formation of Iron Rust ... Svetozar Musić, Israel Nowik, Mira Ristić, Zvonko Orehovec, and Stanko Popović	141–151
Synthesis of 8-Aza-3-deazaisoguanosine by a Novel Ring Closure of Dinitriles by Sodium Alkoxides ... Marjan Ješelnik, Suzana Jakša, and Jože Kobe	153–160
Synthesis and Photochemistry of Styryl Substituted Annelated Furan Derivatives, IV. Concentration Directed Intra- and/or Intermolecular (2+2) Cycloaddition ... Irena Škorić, Željko Marinić, and Marija Šindler-Kulyk	161–166
On the Complexity of Platonic Solids ... Danail Bonchev	167–173
C-Acylation of 2-Methylfuran and Thiophene using <i>N</i> -Acybenzotriazoles ... Alan R. Katritzky, Kazuyuki Suzuki, and Sandeep K. Singh	175–178
Minimally Kekulenois #-Networks and Reactivity for Acyclics ... Douglas J. Klein and Anirban Misra	179–191
Modeling with Indices Obtained from Complete Graphs ... Lionello Pogliani	193–201
On the Usefulness of Graph-theoretic Descriptors in Predicting Theoretical Parameters, Phototoxicity of Polycyclic Aromatic Hydrocarbons (PAHs) ... Ernesto Estrada and Grade Patlewich	203–211
Application of Genetic Algorithms to Structure Elucidation of Halogenated Alkanes Considering the Corresponding ¹³ C NMR Spectra ... Thomas Blenkins and Peter Zinn	213–219
In Search of Simplification. The Use of Topological Complexity Indices to Guide Retrosynthetic Analysis ... Steven H. Bertz and Christoph Rücker	221–235
<i>E/Z</i> Isomerism Without a Double Bond – an Unusual Type of Stereoisomerism, and an Unprecedented Isomerisation in a Bicyclobutane ... Christoph Rücker and Gunter Hafstein	237–241
Inner Layer Capacitor at the Solid/Liquid Interface ... Nikola Kallay, Davor Kovačević, Ana Čop, and Martina Medvidović	243–249
Novel Graphical Matrix and Distance-based Molecular Descriptors ... Milan Randić, Nabamita Basak, and Dejan Plavšić	251–257
Time and Composition Dependent Electrical Conductivity of Vanadate Glasses Showing Both Cationic Conduction and Electronic Conduction ... Atsushi Ikeda, Ken-ichi Fukuda, and Tetsuaki Nishida	259–262
A Theorem for Counting Spanning Trees in General Chemical Graphs and Its Particular Application to Toroidal Fullerenes ... Edward C. Kirby, Douglas J. Klein, Roger B. Mallion, Paul Pollak, and Horst Sachs	263–278
On the Interaction of an Isolated State with the Known Infinite-dimensional Quantum System ... Tomislav P. Živković	279–293
Constructive Enumeration of Chiral Isomers of Alkanes ... Istvan Lukovits	295–300
Lipophilicity Parameters and Biological Activity in a Series of Compounds with Potential Cardiovascular Applications ... Emil Pop, Daniela C. Oniciu, Michael E. Pape, Clay T. Cramer, and Jean-Louis H. Dasseux	301–306
Oxidation-induced Spin Probes in Low-density Lipoproteins ... Dubravka Krilov, Marta Žuvić-Butorac, Nataša Stojanović and Janko N. Herak	307–311
On Molecular Graphs with Valencies 1, 2 and 4 with Prescribed Numbers of Bonds ... Damir Vukičević and Ante Graovac	313–319

Isotope Effect in the Gas Phase Reaction of Pyrene- d_{10} with Nb^+ Ions ... Saša Kazazić, Leo Klasinc, Marko Rožman, Dunja Srzić, and Jan von Knop	321–324
Properties and Relationships of Conjugated Polyenes Having a Reciprocal Eigenvalue Spectrum – Dendralene and Radialene Hydrocarbons ... Jerry Ray Dias	325–330
Interrelationship of Major Topological Indices Evidenced by Clustering ... Subhash C. Basak, Brian D. Gute, and Alexandru T. Balaban	331–344
Characterization of 1-D Proteome Maps Based on the Mearest Neighborhoods of Spots ... Milan Randić, Nella Lerš, Dejan Plavšić, and Subhash C. Basak	345–351
Partly Olefinic Reference Structure Defined to Evaluate Bond Resonance Energy and the Ring Current It Would Sustain ... Jun-ichi Aihara, Rika Sekine, and Sumio Oe	353–359
Optimization of Chromatographic Conditions in Thin Layer Chromatography of Flavonoids and Phenolic Acids ... Marica Medić-Šarić, Ivona Jasprica, Asja Smolčić-Bubalo, and Ana Mornar	361–366
Experimental and Calculation Procedures for Molecular Lipophilicity: A Comparative Study for 3,3'-(2-Methoxybenzylidene)-bis(4-hydroxycoumarin) ... Marica Medić-Šarić, Ana Mornar, Tanja Badovinac-Črnjević, and Ivona Jasprica	367–370
<i>Ab initio</i> Hartree-Fock Investigation of 2-Methylindole-3-acetic Acid ... Michael Ramek and Sanja Tomić	371–376
Categorical Modeling of the Flow Pattern of Liquid Organic Compounds Between Blade Electrodes Using Semiempirical and <i>ab initio</i> Quantum Chemical Descriptors ... Takahiro Suzuki, Kohei Xoshida, Hiroya Onizuka, Yoshio Iwai, Yasuhiko Arai, Aynur Aptula, Ralph Kükne, Ralf-Uwe Ebert, and Gerrit Schürmann	377–389
Rotation Barriers in Pyridinium Salts Depend on the Number of Available Ground State Conformations ... Ion Ghiviriga, Edmund W. Czerwinski, and Alexandru T. Balaban	391–396
Precise Annotation of Transmembrane Segments with Garlic – a Free Molecular Visualization Program ... Damir Zucić and Davor Juretić	397–401
Chiral Bis(tyrosinol) and Bis(<i>p</i> -hydroxyphenylglycinol) Oxalamide Gelators. Influence of Aromatic Groups and Hydrogen Bonding on Gelation Properties ... Janja Makarević, Milan Jokić, Zlata Raza, Vesna Čaplar, Darinka Katalenić, Zoran Štefanić, Biserka Kojić-Prodić, and Mladen Žinić	403–414

Chemical and Biochemical Engineering Quarterly

Chem. Bio. Eng. Q. Vol. 18 No. 1 P. 1–88 Zagreb, March 2004

Editors Note to the Special Issue “Renewable Resources”

Professor Franz Moser: Shaping Chemical Engineering over 30 Years in Austria

Special Issue: Renewable Resources

Review

Biorefinery – Systems.....1
B. Kamm and M. Kamm

Original Scientific Papers

The Green Biorefinery Austria – Development of an Integrated System for Green Biomass Utilization.....8
S. Kromus, B. Wachter, W. Koschuh, M. Mandl, C. Krotscheck, and M. Narodoslawsky

Designing Water Reuse in a Paper Mill by Means of Computer Modelling.....13
D. Ravnjak, G. Ilić, and A. Može

Applications of Renewable Fibrous Materials.....21
A. Bartl, B. Mihályi, and I. Marini

Mathematical Model of Lead Biosorption by *Rhizopus nigricans* Pellets in a Laboratory Batch Stirred Tank29
A. Kogej and A. Pavko

Manufacturing of Stabilised Brown Juice for L-lysine production – from University Lab Scale over Pilot Scale to Industrial Production.....	37
<i>M. H. Thomsen, D. Bech and P. Kiel</i>	
Physical Properties of Grass Fibres.....	47
<i>M. Šiligoj Smole, K. S. Kleinschek, T. Kreže, S. Strnad, M. Mandl, and B. Wachter</i>	
Lignocellulose Feedstocks for the Production of Lactic Acid	55
<i>M. Neureiter, H. Danner, L. Madzingaidzo, H. Miyafuji, C. Thomasser, J. Bvochora, S. Bamusi, and R. Braun</i>	
Regular Contribution	
Curing of the Diethylene Glycol Bis(Allyl Carbonate) Determination of the Kinetic Triplet A , E_a , app , $f(\alpha)$ Using the Isoconversional Method and Compensation Effect	65
<i>D. Klinar, J. Golob, and M. Krajnc</i>	
Diffusion Coefficient of Diallyl Terephthalate Monomer into Thin Polymer Film.....	73
<i>I. Hace, J. Golob, and M. Krajnc</i>	
Laboratory Scale and Pilot Study of the Treatment of Municipal Landfill Leachate	77
<i>N. Černila Zajc, M. Glancer, M. Grömping, and V. Šoljan</i>	
Departments	
Book Reviews.....	85
Calendar of Events.....	86

Chemical and Biochemical Engineering Quarterly

Chem. Bio. Eng. Q.	Vol. 18	No. 2	P. 89–194	Zagreb, June 2004
--------------------	---------	-------	-----------	-------------------

Editorial Dedicated to Prof. Egon Bauman

Original Scientific Papers

Predicting the Efficiency of Corrugated Sheet Structured Packings with Large Specific Surface Area	89
<i>Ž. Olujić, M. Behrens, L. Colli, and A. Paglianti</i>	
Effects of Hydraulic Residence Time and Mixing on Wastewater Treatment in a Membrane Bioreactor.....	97
<i>M. Čurlin, M. Matić, M. Matošić, I. Mijatović, and Ž. Kurtanjek</i>	
Model-based and Experimental Optimization Using Genetic Algorithm.....	105
<i>Z. Findrik, B. Zelić, S. Bogdan, and Đ. Vasić-Rački</i>	
Mathematical Models of Absorption of Poorly Soluble Gas in Co-Current Packed Bed Column under Periodically Changing Conditions...117	
<i>H. Vychodilová, V. Jiříčný, and V. Staněk</i>	
An Experimental Study of Absorption of Oxygen in Water in Co-Current Packed Bed Column by Transient Technique.....	129
<i>H. Vychodilová, V. Jiříčný, and V. Staněk</i>	
Comparison of Energy Consumptions and Total Annual Costs Between Heat Integrated and Thermally Linked Distillation Sequences	137
<i>C. Gildardo Hernández-Gaona and S. Hernández</i>	
Inlet and Internal Devices for Packed Columns	145
<i>R. Darakchiev</i>	
Critical Review of Membrane Bioreactor System Used for Continuous Production of Hydrolyzed Starch	155
<i>R. Sarbatly and R. England</i>	
Optimal Design of Chemostats Connected in Series with Microbial Wall Growth	167
<i>I. M. Abu-Reesh</i>	
Mass Transfer Effects in Immobilized Lipase Packed Bed Reactor during the Hydrolysis of Rice Bran Oil.....	177
<i>V. Ramachandra Murty, J. Bhat, and P. K. A. Muniswaran</i>	
Media Optimization of <i>Bacillus thuringiensis</i> PBT-372 Using Response Surface Methodology	183
<i>S. R. Prabakaran, K. Pakshirajan, T. Swaminathan, and S. Jayachandran</i>	

Departments

Book Reviews.....	189
News and Notes	190
Calendar of Events.....	191