

iz hrvatskih znanstvenih časopisa

SADRŽAJI RECENTNIH BROJEVA

Chemical and Biochemical Engineering Quarterly

The international publication of «Kemija u industriji»

Chem. Biochem. Eng. Q.

Vol. 28

No 1

P 1–166

Zagreb, March 2014

CONTENTS

OPCW is the 2013 Nobel Peace Prize winner
D. Škare

Original scientific papers

Modeling-based Development of an Enantioselective Hydrogenation Reaction of a Sitagliptine Intermediate	1
<i>I. Šoštaric, I. Nežić, F. Jović, E. Marcelić, E. Meštrović, and S. Zrnčević</i>	
Simulation of Cement Grinding Process for Optimal Control of SO ₃ Content	13
<i>D. Tsamatsoulis</i>	
Study of Average Static Hold-up Along a Rotary Disc Contactor in the Presence of Nanoparticles	27
<i>H. Molavi, M. M. Moharrer, M. R. Mozdianfar, and H. Bahmanyar</i>	
Extended Repression Mechanisms in Modelling Bistable Genetic Switches of Adjustable Characteristics within a Variable Cell Volume Modelling Framework	35
<i>G. Maria</i>	
Development of a New Kinetic Model for Methanol to Propylene Process on Mn/H-ZSM-5 Catalyst	53
<i>N. Hadi, A. Niae, S. R. Nabavi, A. Farzi, and M. Navaei Shirazi</i>	
Continuous Production Mode as a Viable Process-Engineering Tool for Efficient Poly(hydroxyalkanoate) (PHA) Bio-Production	65
<i>M. Koller and A. Muhr</i>	
Kinetics of the Esterification Reaction between Pentanoic Acid and Methanol Catalyzed by Noncorrosive Cation Exchange Resin	79
<i>M. Sharma, A. P. Toor, and R. K. Wanchoo</i>	
Enhanced Xylitol Production from Statistically Optimized Fermentation of Cotton Stalk Hydrolysate by Immobilized <i>Candida tropicalis</i>	87
<i>Q. Zhang, Y. Li, L. Xia, Z. Liu, and Y. Pu</i>	
Analysis of Flue Gas Emissions Using a Semi-industrial Boiler Fueled by Biodiesel Produced from Two-stage Transesterification of Waste Cooking Oil	95
<i>M. Mansourpoor and A. Shariati</i>	
Sorption and Drug Release Studies from Semi-interpenetrating Polymer Networks of Chitosan and Xanthan Gum	105
<i>A. Thakur, S. Monga, and R. K. Wanchoo</i>	
Isolation of Xylose Fermentation Strains for Ethanol Production and Xylose Fermentation Research	117
<i>W. Zhang, H. Mou, H. Cui, and Y. Zhang</i>	
Numerical Simulation of Warm-air Drying of Mexican Softwood (<i>Pinus pseudostrobus</i>): An Empirical and Mechanistic Approach	125
<i>S. Sandoval-Torres, E. Hernández-Bautista, J. Rodríguez-Ramírez, and A. Carrillo Parra</i>	
Methane Production from Solid Potatoes by a Procedure Simulating a Bench-Scale Sequencing Batch Reactor Anaerobic Process	135
<i>Tl. Colussi, A. Cortesi, V. Gallo, A. S. Rubesa Fernandez, and R. Vitanza</i>	
Production and Purification of Cellulase from <i>Aspergillus nidulans</i> AJSU04 under Solid-state Fermentation using Coir Pith	143
<i>S. Anuradha Jabasingh, S. Varma, and P. Garre</i>	
Testing the Biomethane Yield of Degradable Wastes of Meat Industry by BMP Test	153
<i>N. Imamović and Š. Goletić</i>	
Process Evolution of Dry Anaerobic Co-digestion of Cattle Manure with Kitchen Waste	161
<i>H. L. Li, X. L. Guo, F. F. Cao, and Y. Wang</i>	

CROATICA CHEMICA ACTA

Published by the Croatian Chemical Society

CCA Volume **86** Number 4

Pages CCCCI–CCCCXXXII, 351–560, CCCCXXXIII–CCCCXXXVI

Zagreb, December 2013

CCA CONTENTS

EDITORIAL	CCCCVII
Darko Babić, Alexandru Teodor Balaban, Bono Lučić, and Nenad Trinajstić	
DOUGLAS JAY KLEIN – Curriculum Vitae	CCCCXIX
Nenad Trinajstić	
DOUGLAS JAY KLEIN – List of Publications	CCCCXXI–CCCCXXII

FEATURE ARTICLE

Degree-Based Topological Indices	351–361
Ivan Gutman	

ORIGINAL SCIENTIFIC ARTICLES

New Upper and Lower Bounds for the Additive Degree-Kirchhoff Index	363–370
Monica Bianchi, Alessandra Cornaro, José Luis Palacios,* and Anna Torriero	
Theoretical Study of Hole-Containing Macromolecular <i>Diamond Lattices</i> and <i>Corona-Diamondoid Molecules</i> or their Heteroatomic Derivatives	371–378
Alexandru T. Balaban	
Correlations of the Number of Dewar Resonance Structures and Matching Polynomials for the Linear and Zigzag Polyacene Series	379–386
Jerry Ray Dias	
An Analysis of Topological Ring-Currents and their Use in Assessing the Annulene-Within-an-Annulene Model for Super-Ring Conjugated Systems	387–406
T. K. Dickens and R. B. Mallion*	
Quantum Phase Diagram of One-Dimensional Spin and Hubbard Models with Transitions to Bond Order Wave Phases	407–417
Manoranjan Kumar, S. Ramasesha, and Zoltán G. Soos*	
From the Hubbard to the PPP Model	419–423
Thomas G. Schmalz	
Model for the Formation of Helium Bubbles in Palladium	425–429
Julio Alfonso Alonso* and Andrés Ayuela	
$U = \infty$ Hubbard Model for 1D Frustrated Magnets	431–434
Vladyslav Olegovich Cherenovskii* and Elena Vladymirovna Ezerskaya	
A Heuristic Algorithm for Plate Selection That Maximizes Compound Diversity	435–441
Hongyao Zhu,* Jacquelyn Klug-McLeod, and Gregory A. Bakken	
Distance Polynomial and the Related Counting Polynomials	443–451
Haruo Hosoya	
Stability of Dimethylmercury and Related Mercury-containing Compounds with Respect to Selected Chemical Species Found in Aqueous Environment	453–462
Laimutis Bytautas	
Néel Temperature of Antiferromagnets for Phase Transitions Driven by Spin-wave Interactions	463–467
Andrés Ayuela,* Douglas J. Klein, and Norman H. March	
Forcing Independence	469–475
Craig Larson* and Nico Van Cleemput	
Low-lying Adiabatic Electronic States of NO: a QMC Study	477–484
Luigi Giannella and Claudio Amovilli	

Borane Polyhedra as Building Blocks for Unknown but Potentially Isolatable New Molecules – Extensions based on Computations of the Known $B_{18}H_{22}$ Isomers	485–494 <i>Josep M. Oliva,* Juanjo Rué, Drahomír Hnyk, John D. Kennedy, and Vladimir R. Rosenfeld</i>
Continuous Percolation Transition in Random Cluster Growth Model	495–501 <i>Bappaditya Roy and Sitangshu Bikash Santra*</i>
On the Narumi-Katayama Index of Composite Graphs	503–508 <i>Mohammad Ali Hosseinzadeh, Ali Iranmanesh,* and Tomislav Došlić</i>
Estimating Octanol / Water Partition Coefficients by Order Preserving Mappings	509–517 <i>Rainer Bruggemann* and Guillermo Restrepo</i>
On Map Representations of DNA	519–529 <i>Milan Randić,* Boris Horvat, Gašper Jaklič, Dejan Plavšić, and Tomaž Pisanski</i>
Some Remarks on the Mass Density Distribution	531–539 <i>Jacek Karwowski</i>

NOTES AND ESSAY

Reduced Matrix Elements for Symmetry-Constructed Systems	541–543 <i>Marion Lawrence Ellzey, Jr</i>
A Note on the Substitution Reaction Network of Azines	545–553 <i>Anirban Panda</i>
Color Symmetry, Semigroups, Fractals	555–559 <i>Vladimir R. Rosenfeld</i>

APPENDICES

Personal Note	CCCCXXXIII <i>Guillermo Restrepo</i>
Conclusion	CCCCXXXV

Food Technology and Biotechnology

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

Food Technol. Biotechnol. Vol. 52 No. 1 1–145 Zagreb, January–March 2014

Contents

Selected manuscripts dedicated to the memory of long-time Editor-in-Chief Pavao Mildner, professor emeritus

<i>Slobodan Barbarić</i> Preface	1
MINIREVIEWS	
<i>Slobodan Barbarić</i> The Yeast PHO Promoters as Paradigm for Transcriptional Regulation by Chromatin Remodelling: Current State of the Art	3
<i>Miroslava Opekarová and Widmar Tanner</i> Membrane Transport Inhibition as Mode of Action of Polyene Antimycotics: Recent Data Supported by Old Ones	8
<i>Karl Bayer</i> Brief Note on the Development of Biotechnology	13

REVIEW

- Ana Bielen, Renata Teparić, Dušica Vujaklija, and Vladimir Mrša
Microbial Anchoring Systems for Cell-Surface Display of Lipolytic Enzymes 16

ORIGINAL SCIENTIFIC PAPERS

- Janez Kosek, Neža Čadež, and Peter Raspor
Factors Affecting Volatile Phenol Production During Fermentations with Pure and Mixed
Cultures of *Dekkera bruxellensis* and *Saccharomyces cerevisiae* 35
- Walter P. Pfleigler, Lea Atanasova, Edina Karanyicz, Matthias Sipiczki,
Ursula Bond, Irina S. Druzhinina, Katja Sterflinger, and Ksenija Lopandic
Generation of New Genotypic and Phenotypic Features in Artificial and Natural Yeast
Hybrids 46
- Martina Srajer Gajdosik, Spomenka Kovac, Nela Malatesti, Egbert Müller, and Djuro Josic
Ion-Exchange Sample Displacement Chromatography as a Method for Fast and Simple
Isolation of Low- and High-Abundance Proteins from Complex Biological Mixtures 58

PRELIMINARY COMMUNICATION

- Maja Katalinić, Anita Bosak, and Zrinka Kovarik
Flavonoids as Inhibitors of Human Butyrylcholinesterase Variants 64

SCIENTIFIC NOTE

- Jelena Lončar, Renata Barić, Lav Bavčević, and Branko Kozulić
Parent-Offspring Relationships Following Mass Spawning of Wild Adriatic Sea Bass
(*Dicentrarchus labrax*) 68

Other papers

ORIGINAL SCIENTIFIC PAPERS

- Alexandra Kotogán, Brigitta Németh, Csaba Vágvölgyi, Tamás Papp, and Miklós Takó
Screening for Extracellular Lipase Enzymes with Transesterification Capacity in
Mucoromycotina Strains 73

- Antonio Vega-Gálvez, Jessica López, Kong Ah-Hen,
María José Torres, and Roberto Lemus-Mondaca
Thermodynamic Properties, Sorption Isotherms and Glass Transition Temperature of
Cape Gooseberry (*Physalis peruviana* L.) 83

- Donaji Jiménez-Islas, Jesús Páez-Lerma, Nicolás Oscar Soto-Cruz, and Jorge Gracida
Modelling of Ethanol Production from Red Beet Juice by *Saccharomyces cerevisiae* under
Thermal and Acid Stress Conditions 93

- Zoran Zorić, Verica Dragović-Uzelac, Sandra Pedisić,
Želimir Kurtanjek, and Ivona Elez Garofulić
Kinetics of the Degradation of Anthocyanins, Phenolic Acids and Flavonols During
Heat Treatments of Freeze-Dried Sour Cherry Marasca Paste 101

- Vivek K. Bajpai, Ajay Sharma and Kwang-Hyun Baek
Antibacterial Mode of Action of the Essential Oil Obtained from *Chamaecyparis obtusa*
Sawdust on the Membrane Integrity of Selected Foodborne Pathogens 109

- Ivana Generalić Mekinić, Danijela Skroza, Ivica Ljubenkov, Vida Šimat,
Sonja Smole Možina, and Višnja Katalinić
In vitro Antioxidant and Antibacterial Activity of Lamiaceae Phenolic Extracts:
A Correlation Study 119

SCIENTIFIC NOTES

- Aleksandar Ž. Kostić, Mirjana B. Pešić, Miroslav B. Barać, Sladjana P. Stanojević,
Časlav M. Lačnjevac, Ognjen D. Maćejić, and Mirjana D. Stojanović
The Influence of the Addition of Polyacrylic Hydrogel on the Content of Proteins,
Minerals and Trace Elements in Milk Protein Solutions 128

- María Dolores Torres, Ramón Moreira, Francisco Chenlo,
Marie Helene Morel, and Cécile Barron
Physicochemical and Structural Properties of Starch Isolated from Fresh and Dried
Chestnuts and Chestnut Flour 135

- INSTRUCTIONS TO AUTHORS 141

PERIODICUM BIOLOGORUM

An Interdisciplinary International Journal of the Societas Scientiarum Naturalium Croatica established 1885

Period biol. Vol 116, No 1

1–114

Zagreb, March 2014

CONTENTS

EDITORIAL

Ines Drenjančević	1
-------------------------	---

HISTORY

Reminiscences on the foundation of the Croatian Physiological Society	3
Daniel Rukavina	

FORUM

OPCW is the 2013 Nobel Peace Prize winner	7
Another Nobel Prize to chemists!	
Danko Škare	

KEY NOTE LECTURE

Three questions to the human brain	9
Niels H. Secher	

OVERVIEWS

Vascular dysfunction and exercise	15
Ivana Grizelj, Ana Čavka, and Shane A. Phillips	

Physical exercise and skin microcirculation	21
Helena Lenasi	

Hyperbaric oxygenation as an adjuvant therapy for traumatic brain injury: a review of literature	29
Predrag Brkic, Pekovic Sanja, Krstic Danijela, and Tomislav Jovanovic	

Metabolism and differentiation	37
Dora Višnjić, Hrvoje Lalić, Vilma Dembitz, and Hrvoje Banfić	

Interactions between bone and immune systems: A focus on the role of inflammation in bone resorption and fracture healing	45
Tomislav Kelava, Alan Šućur, Sania Kuzmac, and Vedran Katavić	

ORIGINAL SCIENTIFIC PAPERS

Gender differences in parasympathetic reactivation during recovery from wingate anaerobic test	53
Otto F. Barak, Aleksandar Klasnja, Jelena Popadic Gacesa, Zoran B. Ovcin, and Nikola G. Grujic	

Peak cardiac power output and cardiac reserve in sedentary men and women	59
Cardiac power output and reserve in men and women	
Aleksandar Klasnja, Jelena Popadic Gacesa, Otto Barak, Vedrana Karan, and Nikola Grujic	

Possibilities of use bioelectrical impedance analysis as measuring technique in prevention of osteoporosis	65
Erna Davidović Cvetko, Ines Drenjančević, Nebojša Nešić, and Jasmina Milas Ahić	

The impact of strength training on the changes in one's physique and resting energy expenditure	71
Nebojša Nešić, Vesna Šeper, and Erna Davidović Cvetko	

Reproducibility of post-occlusion reactive hyperaemia assessed by laser Doppler flowmetry in young healthy women	77
Lidija Rašić, Ana Čavka, Ferenc Bari, and Ines Drenjančević	

Exercise and gestational diabetes mellitus	83
Iva Skleme Kokić	

Influence of a medium pH and ionic strength on the adhesion of <i>Streptococcus thermophilus</i> microorganisms to human erythrocytes	89
Mariana Anikieieva and Olga Gordiyenko	

Brinzolamide-induced retinopathy in neonatal rats: an alternative animal model of retinal neovascularization	95
Y. A. Dyomin, P.V. Biletska, and I. D. Gapunin	

Organospecific influence of the extract of cryopreserved piglets' skin fragments biological effect of cNPsE and cPSE in fibroblast culture	99
Iryna Bespalova, Iryna Belochkina, Sergiy Galchenko, and Boris Sandomirsky	

Effect of low temperatures and ionizing irradiation upon physical-mechanical properties and connective-tissue structures of porcine fibrous pericardium and aortic valve leaflets	105
Irina Mikhailova, Boris Sandomirsky, and Anna Gorlenko	