

iz hrvatskih znanstvenih časopisa

SADRŽAJI RECENTNIH BROJEVA

Chemical and Biochemical Engineering Quarterly

The international publication of "Kemija u industriji"

Chem. Bio. Eng. Q.

Vol. 23

No 3

P 251–398

Zagreb, September 2009

CONTENTS

Original Scientific Papers

Prediction of Improved Performance of Catalytic Hydrogenation Reactor by Periodic Modulation of the Feed Rate	251
V. Stanek, J. Hanika, V. Jiricny, P. Stavarek, V. Tukac, and J. Lederer	
Hydrogen Peroxide Decomposition by Pyrite in the Presence of Fe(III)-ligands	259
P. Chiriță,	
Studies on Transport of Carbonate Ions through a Supported Liquid Membrane	267
A. G. Gaikwad	
Soft Sensors for Kerosene Properties Estimation and Control in Crude Distillation Unit	277
N. Bolf, G. Galinec, and M. Ivandić	
Vibration Analysis of Heat Exchangers of a Nitric Acid Plant	287
I. Šoljić, Lj. Matijašević, and I. Dejanović	
Prediction of Gas Consumption During Hydrate Formation With or Without the Presence of Inhibitors in a Batch System Using the Esmaeilzadeh-Roshanfekr Equation of State	295
M. R. Talaghat, F. Esmaeilzadeh and J. Fathikalajahi	
Statistical Modeling in Fire-ignition Hazard Evaluation.....	309
J. Šrekli and J. Golob	
Applicability of Fenton and photo-Fenton Processes to Combined Industrial and Domestic Wastewater.....	317
A. Arslan and B. Öztürk	
A Whole-cell Model to Simulate Mercuric Ion Reduction by <i>E. coli</i> under Stationary and Perturbed Conditions	323
G. Maria	
Treatment of Landfill Leachate by H ₂ O ₂ Promoted Wet Air Oxidation: COD-AOX Reduction, Biodegradability Enhancement and Comparison with a Fenton-type Oxidation.....	343
D. Goi, G. Di Giorgio, I. Cimarosti, B. Lesa, G. Rossi, and G. Dolcetti	
ATPS as an Efficient Method for Separation of Bionanoparticles: Investigation and Optimization of Partition Behavior of pDNA.....	351
M. Khavarpour, F. Tabandeh, M. Jahanshahi, M. Khodabandeh, and H. Ahmadi Danesh	
Application of a Maturity-accelerating Reagent (MAR) to Food Wastes Composting Processes	359
Y. Li, J. Liu, G. Huang, H. Yu, K. An, and B. Zhang	
Process Intensification of Nicotinic Acid Production via Enzymatic Conversion using Reactive Extraction	367
S. Kumar and B. V. Babu	
Neural Observer Based Hybrid Intelligent Scheme for Activated Sludge Wastewater Treatment	377
E. A. Hernandez-Vargas, E. N. Sanchez, J. F. Beteau, and C. Cadet	
Anaerobic Treatment of Swine Wastewater in Semicontinuous Clayey Support Reactors	385
M. M. Durán-Barrantes, P. Álvarez-Mateos, A. Jiménez-Rodríguez, F. Romero-Guzmán, and J. A. Fiestas-Ros de Ursinos	
Optimization of Carbon and Nitrogen Sources for L-asparaginase Production by <i>Enterobacter aerogenes</i> using Response Surface Methodology	393
G. Baskar, M. Dharmendra Kumar, A. Anand Prabu, S. Renganathan, and Changkyoo Yoo	

CROATICA CHEMICA ACTA

Published by the Croatian Chemical Society

Croat. Chem. Acta

Vol. 82 No. 2, 2009

Zagreb, June 2009

EDITORIAL

Marina Cindrić and Boris Kamenar

DRAGO GRDENIĆ – Curriculum vitae
Boris Kamenar

DRAGO GRDENIĆ – List of Publications
Marina Cindrić

<i>Dalibor Milić, Željka Soldin, Gerald Giester, Zora Popović, and Dubravka Matković-Čalogović</i>	
Crystal Structure of the First Polymeric Tetramercurated Methane Derivative of Hofmann's Base	337
<i>Marina Cindrić, Zorica Vekslj, and Boris Kamenar</i>	
Polyoxomolybdates and Polyoxomolybdovanadates – from Structure to Functions: Recent Results	345
<i>Gligor Jovanovski, Petre Makreski, Branko Kaitner, and Blažo Boev</i>	
Silicate Minerals from Macedonia. Complementary Use of Vibrational Spectroscopy and X-ray Powder Diffraction for Identification and Detection Purposes.....	363
<i>Krešimir Molčanov, Biserka Kojić-Prodić, and Anton Meden</i>	
Unique Electronic and Structural Properties of 1,4-Benzoquinones: Crystalllochemistry of Alkali Chloranilate Hydrates.....	387
<i>Mira Ristić, Stanko Popović, and Svetozar Mušić</i>	
Investigation of Crystalline Phases in the α -Fe ₂ O ₃ / α -Al ₂ O ₃ System.....	397
<i>Željko Skoko, Stanko Popović, and Goran Štefanić</i>	
Microstructure of Al-Zn and Zn-Al Alloys	405
<i>Anton Thumiger and Giussepe Zanotti</i>	
Iterative Methods for the Solution of the Phase Problem in Protein Crystallography.....	421
<i>Biserka Prugovečki, Eleanor J. Dodson, Guy G. Dodson, and Dubravka Matković-Čalogović</i>	
Structure of the T ₆ Human Nickel Insulin Derivative at 1.35 Å Resolution	433
<i>Goran Mikleušević, Branka Salopek-Sondi, and Marija Luić</i>	
Arab-1, a GDSL Lipase from the Model Plant, <i>Arabidopsis thaliana</i> (L.) Heynh	439
<i>Augusto Pifferi, Gaetano Campi, Carmelo Giacovazzo, and Ettore Gobbi</i>	
A New Portable XRD/XRF Instrument for Non-destructive Analysis.....	449
<i>Renata Dreos, Lucio Randaccio, Patrizia Siega, and Višnja Vrdoljak</i>	
Intramolecular Cyclization Reactions in Haloalkyl-Cobalt Complexes with Macrocyclic Equatorial Ligands.....	455
<i>Bojan Kozlevčar, Igor Kovšča, Zvonko Jagličić, Andrej Pevec, Nives Kitanovski, Peter Strauch, and Primož Šegedin</i>	
Strong Antiferromagnetism in Isolated Anionic Dicopper(II) Methanoato Paddle-wheel Complex	463
<i>Bohdan Kotur, Oksana Myakush, and Ihor Zavalij</i>	
Hydrogen Sorption Properties of Some RM _{2-x} M' _x and RM _{2-x} Al _x (R = Y, Gd, Tb, Er, Ho; M = Mn, Fe, Co, Ni) Laves Phase Ternary Compounds	469
<i>Predrag Novak, Katarina Pičuljan, Tomica Hrenar, and Vilko Smrečki</i>	
Structure and Hydrogen Bonding Interactions in Methoxysalicylaldehyde Thiosemicarbazone Derivatives in Solution by NMR and DFT Methods.....	477
<i>Erik Zupanić, Rok Žitko, Herman J. P. van Midden, Igor Mušević, and Albert Prodan</i>	
Low-temperature Scanning Tunneling Microscopy and Spectroscopy of Noble-metal Surfaces	485
<i>Silvija Bilokapić, Nenad Ban, and Ivana Weygand-Đurašević</i>	
Seryl-tRNA Synthetases: Enzymes with Multiple Personalities	493
<i>Vitomir Šunjić</i>	
Separation of Enantiomers by Chromatography as a Vehicle for Chiral Catalysis. Abridged Review	503
<i>Nikola Kallay, Tajana Preočanin, and Davor Kovačević</i>	
Effect of Charge Distribution on the Stability of Nano-dispersions.....	531

<i>Bo Zhou and Nenad Trinajstić</i>	
On Reciprocal and Reverse Balaban Indices.....	537
<i>Gordana Pehnec, Leo Klasinc, Vladimir Vadić, and Glenda Šorgo</i>	
Estimation of Ozone and Peroxide Levels in the Air of Croatia	543
<i>Vlatka Gvoždić, Vladislav Tomišić, Vjekoslav Butorac, and Vladimir Simeon</i>	
Association of Nitrate Ion with Metal Cations in Aqueous Solution: a UV-Vis Spectrometric and Factor-Analytical Study	553
<i>Antonija Tomić and Tomislav P. Živković</i>	
On the Vibrational Interlacing Rule in Deuterated Thiophene: I. Out-of-plane Vibrations	561

Food Technology and Biotechnology

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

Food Technol. Biotechnol.	Vol. 47	No. 3	227–344	Zagreb, July–September 2009
---------------------------	---------	-------	---------	-----------------------------

Contents

Selected manuscripts presented at the Congress of Croatian Society of Biochemistry and Molecular Biology, Osijek, Croatia, 17–20 September 2008

<i>Ljubica Glavaš-Obrovac</i>	
Preface.....	227

REVIEW

<i>Mirela Matokanović and Karmela Barišić</i>	
RNA Interference as a New Tool in Therapeutics	229

ORIGINAL SCIENTIFIC PAPERS

<i>Mihailo Banjanac, Iva Tatić, Zrinka Ivezić, Sanja Tomić and Jerka Dumić</i>	
Pyrimido-Pyrimidines: A Novel Class of Dihydrofolate Reductase Inhibitors	236

<i>Gordana Čanadi Jurešić, Branka Blagović and Jasmina Rupčić</i>	
Alterations in Phosphatidylcholine and Phosphatidylethanolamine Content During Fermentative Metabolism in <i>Saccharomyces cerevisiae</i> Brewer's Yeast.....	246

<i>Daniela Horvat, Želimir Kurtanjek, Georg Drezner, Gordana Šimić and Damir Magdić</i>	
Effect of HMM Glutenin Subunits on Wheat Quality Attributes	253

<i>Lara Batičić, Neven Varljen, Marta Žuvić Butorac, Miljenko Kapović and Jadranka Varljen</i>	
Potential Value of Hepatic Lipids from White Sea Bream (<i>Diplodus sargus</i> , L.) as a Good Source of Biomedical Components: Seasonal Variations	260

<i>Drago Perina, Matija Harcet, Andreja Mikoč, Kristian Vlahović, Werner E. G. Müller and Helena Ćetković</i>	
Highly Expressed Genes in Marine Sponge <i>Suberites domuncula</i> Prefer C- and G-Ending Codons.....	269

<i>Hrvoje Lepeduš, Ana Tomašić, Snježana Jurić, Zorana Katanić, Vera Cesar and Hrvoje Fulgosi</i>	
Photochemistry of PSII in <i>CYP38 Arabidopsis thaliana</i> Deletion Mutant	275

<i>Marija Viljevac, Krunoslav Dugalić, Ivna Štolfa, Edyta Đermić, Bogdan Cvjetković, Rezica Sudar, Josip Kovačević, Vera Cesar, Hrvoje Lepeduš and Žorica Jurković</i>	
Biochemical Basis of Apple Leaf Resistance to <i>Erwinia amylovora</i> Infection	281

PRELIMINARY COMMUNICATION

<i>Jasminka Špoljarić, Bojana Vukelić and Ljubinka Vitale</i>	
Aminopeptidases in Mycelium and Growth Medium of <i>Streptomyces rimosus</i> Strains	288

SCIENTIFIC NOTE

<i>Ivica Strelec, Bojana Vukelić and Ljubinka Vitale</i>	
Aminopeptidases of Germinated and Non-Germinated Barley	296

Other papers

REVIEW

- Shi Zhong, Huijuan Pan, Leifa Fan, Guoying Lv, Yongzhi Wu,
Binod Parmeswaran, Ashok Pandey and Carlos Ricardo Soccil*
Advances in Research of Polysaccharides in *Cordyceps* Species.....304

ORIGINAL SCIENTIFIC PAPERS

- Ishwar B. Bajaj and Rekha S. Singhal*
Sequential Optimization Approach for Enhanced Production of Poly(g-Glutamic Acid)
from Newly Isolated *Bacillus subtilis*313
- Urška Lešnik, Amelie Cormand, Vasilka Magdevska, Štefan Fujs, Peter Raspor, Iain Hunter and Hrvoje Petković*
Regulatory Elements in Tetracycline-Encoding Gene Clusters: the *otcG* Gene Positively
Regulates the Production of Oxytetracycline in *Streptomyces rimosus*323
- Haq Nawaz Bhatti and Nabeela Saleem*
Characterization of Glucose Oxidase from *Penicillium notatum*331
- Like Mao, Duoxia Xu, Jia Yang, Fang Yuan, Yanxiang Gao and Jian Zhao*
Effects of Small and Large Molecule Emulsifiers on the Characteristics of β-Carotene
Nanoemulsions Prepared by High Pressure Homogenization.....336

IN MEMORIAM

- Professor Vladimir Marić (1939–2009).....343
Prof Dr Berislav Pende (1928–2009).....344

PERIODICUM BIOLOGORUM

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

Period. Biolog.	Vol. 111	No 3	P 307–396
			Zagreb, June 2009

INTRODUCTION

- Beginning of human life – highly controversial issue307
Asim Kurjak

LEADING ARTICLE

- When Does Human Life Begin?: An Evolutionary Perspective ...309
Jeffrey H. Schwartz

ORIGINAL SCIENTIFIC PAPERS

- Biparental origin of the chromosome set is required
for a developing human being.....317

Erik Hauzman, Zsolt Csapó and Zoltán Papp

- The beginning of human life under time-laps
Cinematography323

Yasuyuki Mio

- Is level of knowledge, attitude and use of folic acid among
pregnant women in Croatia a call for public health action?329

*Ksenija Vitale, Aida Mujkić, Goran Todorović
and Theodore H. Tulchinsky*

ESSAYS

- When does fetus become a person?337
*Asim Kurjak, Ana Tikvica, Berivoj Miskovic
and Frank A. Chervenak*

- The ethical concept of the fetus as a patient
and the beginning of human life.....341
*Asim Kurjak, Jose Maria Carrera,
Laurence B. McCullough and Frank A. Chervenak*

- Facts and doubts about the beginning of human life349

Human embryo: a critical approach to bioethical reason
A catholic perspective
Francesc Abel

Embryo and foetus as seen by Orthodox Church359
Nikolaos Koios

Human life cycle and the Beginning of Life:
An Islamic Perspective365

Karim Hassanein Ismail Abd-El-Maeboud

The human embryo and its right to live:
a contribution to the sociology of death373

Ivan Markešić, Ingrid Marton and Josip Markešić

OVERVIEW

Update on biological, social and economical aspect
of Alzheimer's disease and other dementia381

Ljiljana Majnarić-Trtica

INSTEAD OF CONCLUSION

The Choice Explosion: Human Lives, Human Genes,
Human Numbers389

Walter Truett Anderson

OBITUARY

Ivo Bašić395
Nada Oršolić