

iz hrvatskih znanstvenih časopisa

SADRŽAJI RECENTNIH BROJEVA

PERIODICUM BIOLOGORUM

CONTENTS

Vol. 109

No 1

1–88, 2007

ORIGINAL SCIENTIFIC PAPERS

- 1 Genetic variation in quantitative traits within and among Croatian narrow-leaved ash (*Fraxinus angustifolia* Vahl) populations assessed in an open-pollinated progeny test
Šaša Bogdan, Davorin Kajba, Josip Franjić, Marilena Idžočić, Zeljko Skvorc and Ida Katičić
- 13 Changes in structure, floristic composition and chemical soil properties in a succession of birch forests
Andraž Carni, Petra Kosir, Aleksander Marinšek, Urban Šile and Igor Zelnik
- 21 The structure and possibility of natural regeneration in managed and non-managed beech and fir forests in Croatia
Tomislav Dubravac, Juro Čavlović, Valentin Rodi, Boris Vrbek, Vladimir Novotny and Stjepan Dekanić
- 29 Soil chemistry as a factor of forest vegetation properties on Mt. Bilogora
Nikola Pernar, Joso Vukelić, Darko Bakšić and Dario Baričević
- 37 Colonisation by ground and edaphic invertebrates of soil patches with different pollution levels
Fenoglio Stefano, Cucco Marco, Bo Tiziano, Gay Paolo and Malacarne Giorgio
- 47 Growth of pedunculate oak seedlings inoculated with ectomycorrhiza *Laccaria bicolor* in excessively humid substrate conditions

Ivica Tikvić, Zvonko Seletković, Damir Ugarković and Roman Rosavec

- 55 Variability of Silver fir (*Abies alba* Mili.) provenances in the number of lateral buds on terminal sprout and damage by the late frost
Mladen Ivanković, Hrvoje Marjanović, Jozo Franjić, Zeljko Skvorc and Šaša Bogdan
- 61 Syntaxonomical and synchorological analysis of the *Critchmo-Limonietea* Br.-Bl. 1947 on the Eastern Adriatic coast
Marija Pandža, Jozo Franjić, Zeljko Skvorc and Marilena Idžočić
- 67 Detection of mistletoe in digital colour infrared images of infested fir trees
Renata Pernar, Milan Bajić, Mario Ančić, Ante Seletković and Marilena Idžočić
- 77 Forest of silver fir and hop hornbeam (*Ostryo-Abietetum* / Fukarek 1963 / Trinajstić 1983) in Croatia with special reference to the hinterland of Vinodol
Joso Vukelić, Davor Račić, Dario Baričević and Jasnica Medak

ESSAY

- 87 108 years of university forestry education in Croatia – Tradition and challenges
Igor Anić

Food Technology and Biotechnology

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

Food Technol. Biotechnol.

Vol. 45

No. 1

1–106

Zagreb, January–March 2007

REVIEW

- Biljana Balen and Marijana Krsnik-Rasol
N-Glycosylation of Recombinant Therapeutic Glycoproteins in Plant Systems 1

ORIGINAL SCIENTIFIC PAPERS

- Ines Petrić, Dubravka Hršak, Sanja Fingler, Ernest Vončina, Helena Četković, Ana Begonja Kolar and Nikolina Udiković Kolić
Enrichment and Characterization of PCB-Degrading Bacteria as Potential Seed Cultures for Bioremediation of Contaminated Soil 11
- Ameha Kebede, Bennie C. Viljoen, Henry Gadaga, Judith A. Narvhus and Analie Lourens-Hattingh
The Effect of Incubation Temperature on the Survival and Growth of Yeasts in Sethemi, South African Naturally Fermented Milk 21

Adrian Hernandez-Mendoza, Victor J. Robles, Jesus Ofelia Angulo, Javier De La Cruz and Hugo S. Garcia Preparation of a Whey-Based Probiotic Product with <i>Lactobacillus reuteri</i> and <i>Bifidobacterium bifidum</i>	27
Carlos D. Pereira, Olga Díaz and Angel Cobos Impact of Ovine Whey Protein Concentrates and Clarification By-Products on the Yield and Quality of Whey Cheese	32
Ana Mendes, Teresa Lopes da Silva and Alberto Reis DHA Concentration and Purification from the Marine Heterotrophic Microalga <i>Cryptocodonium cohnii</i> CCMP 316 by Winterization and Urea Complexation	38
Zhicai Zhang, Yin Li and Kechang Zhang Application of Statistical Analysis for the Optimization of Mycelia and Polysaccharide Production by <i>Tremella aurantialba</i>	45
Haq Nawaz Bhatti, Mohammad Hamid Rashid, Rakhshanda Nawaz, Muhammad Asgher, Raheela Perveen and Abdul Jabbar Optimization of Media for Enhanced Glucoamylase Production in Solid-State Fermentation by <i>Fusarium solani</i>	51
Ayse Nedret Koc, Sibel Silici, Fatma Mutlu-Sariguzel and Osman Sagdic Antifungal Activity of Propolis in Four Different Fruit Juices	57
Hatice Kalkan Yıldırım, Ali Üren and Ufuk Yücel Evaluation of Biogenic Amines in Organic and Non-Organic Wines by HPLC OPA Derivatization	62
Ksenija Durgo, Lidija Vuković, Gordana Rusak, Maja Osmak and Jasna Franekić Čolić Effects of Flavonoids on Glutathione Level, Lipid Peroxidation and Cytochrome P450 CYP1A1 Expression in Human Laryngeal Carcinoma Cell Lines	69
PRELIMINARY COMMUNICATIONS	
Guohua Rao, Mouming Zhao, Weifeng Lin and Haiyan Wang Antioxidative Activity of Tobacco Leaf Protein Hydrolysates	80
Likang Qin and Xiaolin Ding Evolution of Proteolytic Tasty Components During Preparation of Douchiba, a Traditional Chinese Soy-Fermented Appetizer	85
Jasna Bošnir, Dinko Puntarić, Antonija Galić, Ivo Škes, Tomislav Dijanić, Maja Klarić, Matijana Grgić, Mario Čurković and Zdenko Šmit Migration of Phthalates from Plastic Containers into Soft Drinks and Mineral Water	91
SCIENTIFIC NOTES	
Nikolay D. Menkov and Albena G. Durakova Moisture Sorption Isotherms of Sesame Flour at Several Temperatures	96
Giuseppe Muratore, Carlo Nicolosi Asmundo, Carmela Maria Lanza, Cinzia Caggia, Fabio Licciardello and Cristina Restuccia Influence of <i>Saccharomyces uvarum</i> on Volatile Acidity, Aromatic and Sensory Profile of Malvasia delle Lipari Wine	101

CROATICA CHEMICA ACTA

ORIGINAL SCIENTIFIC PAPERS

On the Temperature Corresponding to $\alpha = 0.632$ in Non-isothermal JMA Kinetics ... Aleksandar Bezjak, Stanislav Kurajica, and Juraj Šipušić	1–8
FT-IR Spectroscopic Study of the Hofmann-Td-type Clathrates: Ni(1,9-diaminononane)M'(CN)4 · 2G (M' = Cd or Hg, G = Benzene, 1,2-Dichlorobenzene or 1,4-Dichlorobenzene) ... Zeki Kartal, Cemal Parlak, Şükür Ssentürk, Meryem Turkay Aytekin, and Mustafa Şenyel	9–15
Determination of Lead and Cadmium in Different Samples by Flow Injection Atomic Absorption Spectrometry Incorporating a Microcolumn of Immobilized Ammonium Pyrrolidine Dithiocarbamate on Microcrystalline Naphthalene ... Shayesteh Dadfarnia, Mostafa Talebi, Ali Mohammad Haji Shabani, and Zahra Amani Beni	17–23

Diastereoselective Synthesis and Conformation of <i>trans</i> -2,3-Dibenzoyl-1,4-dithiacycloheptane ... Issa Yavari, Rahebeh Amiri, and Mina Haghdadi	25–28
Electrochemical and Antioxidant Properties of Anthocyanins and Anthocyanidins ... Andréia A. de Lima, Eliana M. Sussuchi, and Wagner F. De Giovanni	29–34
Preliminary Crystallographic Study of <i>Streptomyces coelicolor</i> Single-stranded DNA-binding Protein ... Zoran Štefanić, Dušica Vujaklija, Luka Andrišić, Goran Mikleušević, Miha Andrejašić, Dušan Turk, and Marija Luić	35–39
Catalytic Asymmetric Dihydroxylation of Olefins Using a Recoverable and Reusable Ligand ... Qiao Feng Wang, Xiao Li Sun, Sheng Yong Zhang, Xiang Yang Qin, and Yan Zhao	41–44
Purification and Characterization of Two Cysteine Proteinases from Potato Leaves and the Mode of Their Inhibition with Endogenous Inhibitors ... Tatjana Popović and Jože Brzin	45–52
The Electrochemical Behaviour of Novel Multifunctional α -Hydroxymethylated Nitroalkenes at Glassy Carbon and Wax Impregnated Carbon Paste Electrodes ... Ronald J. Mascarenhas, Irishi N. Namboothiri, Bailure S. Sherigara, and Kittappa M. Mahadevan	53–59
Application of <i>meso</i> -2,3-Dimercaptosuccinic Acid Self-assembled Gold Electrode for Voltammetric Determination of Copper ... Pei Dao Ding, Ling Mei Niu, Hong Qun Luo, and Nian Bing Li	61–66
Electrochemical Behavior of SWCNT-TPLF Electrode Compared to SWCNT-coated GCE and GE Electrodes ... M. Muzibur Rahman and Il C. Jeon	67–74
The Hosoya-Wiener Polynomial of Weighted Trees ... Blaž Zmazek and Janez Žerovnik	75–80
A DSC and Raman Study of the Interaction between Tricresyl Phosphates (TCP) and Phospholipid Liposomes ... Sergio Bonora, Andrea Trincheri, Armida Torreggiani, and Maurizio Tamba	81–89
Determination of Arsenic and Other Trace Elements in Bottled Waters by High Resolution Inductively Coupled Plasma Mass Spectrometry ... Željka Fiket, Vibor Roje, Nevenka Mikac, and Goran Kniewald	91–100
3-Amidoquinuclidine Derivatives: Synthesis and Interaction with Butyrylcholinesterase ... Renata Odžak, Ines Primožić, and Srđanka Tomić	101–107
Scope and Limitations of Sodium and Potassium Trimethylsilanolate as Reagents for Conversion of Esters to Carboxylic Acids ... Marija Lovrić, Ivica Cepanec, Mladen Litvić, Anamarija Bartolinčić, and Vladimir Vinković	109–115
Rapid Extraction of Human DNA Containing Humic Acid ... Davorka Sutlović, Marija Definis Gojanović, and Šimun Andelinović	117–120
Chemical Composition and Antioxidant Activity of Free Volatile Aglycones from Laurel (<i>Laurus nobilis</i> L.) Compared to Its Essential Oil ... Olivera Politeo, Mila Jukić, and Mladen Miloš	121–126
Preparation and Crystal Structures of <i>trans</i> -K[Cr(NCS) ₄ py] ₂ · 4py and <i>mer</i> -[Cr(NCS) ₃ (γ -pic) ₃] · 4/3(γ -pic) ... Nives Kitanovski, Amalija Golobić, and Boris Čeh	127–134
Chemical Composition of the Essential Oil from Aerial Parts of <i>Stachys palustris</i> L. (Lamiaceae) Growing Wild in Southern Italy ... Felice Senatore, Carmen Formisano, Daniela Rigano, Franco Piozzi, and Sergio Rosselli	135–139
The essential oil from <i>S. palustris</i> – a complex mixture of 92 constituents	

PRELIMINARY COMMUNICATIONInfluence of Water Vapour on Low-temperature CO Oxidation over Au/Fe₂O₃ Catalyst

... Goran Šmit, Károly Lázár, and Menno W. J. Crajé

141–145

SHORT COMMUNICATION

Determination of Silver Traces in Pure Metallic Copper and Zinc by a Catalytic Photometric Method

... Grzegorz D. Sulka and Marian Jaskula

147–150

APPENDIX

Book review	... Nenad Trinajstić	A1
Instructions to authors		A3–A6
Minutes of the annual assembly of the Croatian chemical society (in Croatian)		A7–A18
Announcements and advertisements A		19–A22

Chemical and Biochemical Engineering Quarterly

Chem. Bio. Eng. Q.

Vol. 21

No 1

P 1–96

Zagreb, March 2007

Editorial

Charge Transport in Conducting Polymer Film Electrodes	1
<i>G. Inzelt</i>	
Electrochemistry of Crystalline Mixed Conductors: Concepts and Examples with SrTiO ₃	15
<i>J. Jamnik</i>	
Direct Electrochemical Regeneration of NADH on Au, Cu and Pt-Au Electrodes	21
<i>A. Damian, Kh. Maloo, and S. Omanovic</i>	
Metal Removal from Effluents by Electrowinning and a new Design Concept in Wastewater Purification Technology	33
<i>V. Stanković</i>	
Trends in the Electrochemical Polarization Potentiodynamic Reactivation Method – EPR.....	47
<i>V. Číhal, S. Lasek, M. Blahetová, E. Kalabisová, and Z. Krhutová</i>	
Critical Pitting Temperature Measurements for Evaluating Superaustenitic Stainless Steels Resistance to Solutions Modeling Wastewater Treatment of Flue Gas Desulfurization Plants	55
<i>B. Eremiáš, V. Číhal, E. Kalabisová, and L. Turek</i>	
Influence of PANI Layer Protonation Degree on Corrosion Protection of Steel	59
<i>M. Kraljić Roković, M. Kalić, and Lj. Duić</i>	
Ascorbic Acid as Corrosion Inhibitor for Steel in Alkaline Media Containing Chloride Ions	65
<i>L. Valek, S. Martinez, M. Serdar, and I. Stipanović</i>	
Corrosion Protection of Synthetic Bronze Patina.....	71
<i>K. Marušić, H. Otmačić-Ćurković, H. Takenouti, A. D. Mance, and E. Stupnišek-Lisac</i>	
Inhibition of Copper Corrosion by self Assembled Amphiphiles.....	77
<i>J. Telegdi, H. Otmačić-Ćurković, K. Marušić, F. Al-Taher, E. Stupnišek-Lisac, and E. Kálmán</i>	
The Li Insertion/Extraction Characteristics of Amorphous Silicon Thin Films.....	83
<i>T. L. Kulova, A. M. Skundin, Yu. V. Pleskov, O. I. Kon'kov, E. I. Terukov, and I. N. Trapeznikova</i>	
Characterisation of MEAs for Electrochemical Energy Conversion Usingan Easy Test Technique	93
<i>E. Slavcheva, I. Radev, V. Sinigersky, St. Shenkov, G. Topalov, and E. Budevski</i>	