

iz hrvatskih znanstvenih časopisa

SADRŽAJI RECENTNIH BROJEVA

PERIODICUM BIOLOGORUM

CONTENTS	Vol. 107	No 3	2005
----------	----------	------	------

EDITORIAL

The science of ecology: its substance and subject of interest
Mladen Kerovec

ORIGINAL SCIENTIFIC PAPER

Dry matter distribution patterns and photosynthetic traits of two vernal ephemeroids in a deciduous forest

Zorica Popović, Aleksandar Mijović, Branko Karadžić

Bioassay method in the trophic evaluation of a wetland area – case study in the Danubian region (1426–1388 r. km)

Janja Horvatić, Melita Mihaljević

Interactions between microphytoplankton of the Danube, its side-arms and wetlands (1426–1388 r. km, Croatia)

Filip Stević, Melita Mihaljević, Janja Horvatić

Taxonomic composition of phytoplankton in the shallow, stratified estuary /Zrmanja/

Zrinka Burić, Damir Viličić, Ivona Cetinić, Katarina Caput, Marina Carić, Goran Olujić

Epiphytic communities on sawgrass (*Cladium mariscus* POHL.) in the Plitvice Lakes National Park

Andelka Plenković-Moraj, Katarina Caput-Mihalić

Multivariate analysis of plankton community and related environmental factors in the oligotrophic Lake Vrana

Ivančica Ternjek, Marija Tomec

Photosystem II efficiency, chloroplast pigments and fine structure in previous-season needles of Norway spruce (*Picea abies* L. Karst.) affected by urban pollution

Hrvoje Lepeduš, Vera Česar, Nikola Ljubešić

Agaricales (*Basidiomycota, fungi*) of Sjeverni Velebit NP in Croatia
Zdenko Tkalcec, Armin Mešić, Oleg Antonić

Seasonal variations of airborne fungi in continental and Mediterranean parts of Croatia

Stjepan Pepelnjak, Maja Šegvić Klarić

Preliminary report on the epicuticular wax structure in black pine needles affected by SC power plant Plomin (Croatia)

Vera Česar, Zvonimir Užarević, Nenad Potočić, Ivan Seletković, Hrvoje Lepeduš

Weed and ruderal Vegetation Chenopodietae Br.-Bl. 1952) in central part of the East Adriatic Coast

Marija Pandža, Josip Franjić, Željko Škvorc

Macrofauna similarity on a cobble substrate in the Sava River

Ines Radanović, Ivan Habdija, Biserka Primc-Habdija

Geographic patterns in morphological variation of the meadow lizard, *Darevskia praticola* (Lacertidae): taxonomical and biogeographical implications

Katarina Ljubisavljević, Valentina F. Orlova, Georg Dzukic, Milos L. Kalezić

Abundance and Seasonal Dynamics of Arthropod in the Meadow Community *A. elatioris* near Varaždin

Paula Durbešić, Snježana Vujičić-Karlo, Lucija Šerić Jelaska, Ksenija Pintarić

The ecological characteristic of certain species of horse flies Diptera: Tabanidae in the Nature Park Kopački Rit (Croatia)
Stjepan Krčmar, Paula Durbešić

Ecological Characteristic of Horse Flies (Diptera: Tabanidae) in the Neretva Delta (Croatia)

Stjepan Krčmar, Jozsef Mikuska, Paula Durbešić

Breeding habitat diversity of a medical important mosquitoes and risk of spreading exotic species the coastal area of Croatia
Milena Romanović

State of Anatidae population wintering on the Danube area in Croatia after the Homeland War

Ivančica Jurčević, Jozsef Mikuska

Silk produced by anterior lateral spinnerets of the *Trogloneta granulum* (Araneae, Mysmenidae). Remarks on dragline-associated behaviour of spiders

Jaromir Hajer, Dana Řeháková

Ernstmayria apostolostrichasi N. G., N. Sp. (Neobisiidae, Pseudoscorpiones), a new “living fossil” from crete, with remarks on evolution and phylogeny of some aegean false scorpions

Ćurčić Božidar P. M., Rajko Dimitrijević, Legakis Anastasioos, Slobodan Makarov, Vladimir T. Tomić, Srećko B. Ćurčić, Bojan Mitić, Luka R. Lučić

Electrophoretic approach to the study of body extract proteins in some diplopod taxa (Diplopoda, Myriapoda)

Ćurčić Božidar P. M., Stanka Romac, Tatjana Boškova, Slobodan E. Makarov, Goran Nikolić, Vladimir T. Tomić, Njegoslava Mijatović

SHORT COMMUNICATION

First insight into the mitochondrial DNA diversity of Dalmatian Algyrodes, *Algyrodes nigropunctatus* (Lacertidae)
Martina Podnar, Mayer Werner

Role of photoperiod in the maturation of Juvenile brahminy myna, *Sturnus pagodarum*

Bhardwaj Sanjay Kumar

New data on species campodea (paurocampala) rocasolanoi
Brela Blesić

FORUM

Open access, publishers and small journals – a triangle from hell or divine trinity?

Darko Hren

Food Technology and Biotechnology

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

Food Technol. Biotechnol.

Vol. 43

No. 3

211–311

Zagreb, July–September 2005

ORIGINAL SCIENTIFIC PAPERS

<p><i>Dirk Margosch, Maximilian Moravek, Michael G. Gänzle, Erwin Märtilbauer, Rudi F. Vogel and Matthias A. Ehrmann</i></p> <p>Effect of High Pressure and Heat on Bacterial Toxins.....</p> <p><i>Zsolt Zalán, Edina Németh, Ágnes Baráth and Anna Halász</i></p> <p>Influence of Growth Medium on Hydrogen Peroxide and Bacteriocin Production of <i>Lactobacillus</i> Strains.....</p> <p><i>Olga M. Tsivileva, Alexei N. Pankratov, Valentina E. Nikitina and Lidiya V. Garibova</i></p> <p>Effect of Media Components on the Mycelial Film Formation in Submerged Culture of <i>Lentinus edodes</i> (Shiitake).....</p> <p><i>Mohammad Altaf, Basa Janakiram Naveena and Gopal Reddy</i></p> <p>Screening of Inexpensive Nitrogen Sources for Production of L(+) Lactic Acid from Starch by Amylolytic <i>Lactobacillus amylophilus</i> GV6 in Single Step Fermentation</p> <p><i>Xiang-Yang Ge and Wei-Guo Zhang</i></p> <p>A Shortcut to the Production of High Ethanol Concentration from Jerusalem Artichoke Tubers</p> <p><i>Lina Jakubauskiene and Grazina Juodeikiene</i></p> <p>The Relationship Between Protein Fractions of Wheat Gluten and the Quality of Ring-Shaped Rolls Evaluated by the Echolocation Method.....</p> <p><i>Leyla Açıky, Ayhan Temiz, Ayten Çelebi, Sevim Arslan and Remziye Yılmaz</i></p> <p>Protein Patterns and Plasmid Profiles of the Bacterial Strains Isolated from a Poultry Slaughterhouse in Ankara, Turkey</p> <p><i>József Farkas, Éva Andrassy and Katalin Polyák-Fehér</i></p> <p>Improvement of the Microbiological Safety of Two Chilled Semi-Prepared Meals by Gamma Irradiation</p> <p><i>Jasenka Piljac, Sanja Martinez, Lidija Valek, Tamara Stipcevic and Karin Kovacevic Ganic</i></p> <p>A Comparison of Methods Used to Define the Phenolic Content and Antioxidant Activity of Croatian Wines</p> <p><i>Pawel Satora and Tadeusz Tuszyński</i></p> <p>Biodiversity of Yeasts During Plum Wegierka Zwykla Spontaneous Fermentation</p>	<p style="margin-top: 10px;">211</p> <p style="margin-top: 10px;">219</p> <p style="margin-top: 10px;">227</p> <p style="margin-top: 10px;">235</p> <p style="margin-top: 10px;">241</p> <p style="margin-top: 10px;">247</p> <p style="margin-top: 10px;">255</p> <p style="margin-top: 10px;">263</p> <p style="margin-top: 10px;">271</p> <p style="margin-top: 10px;">277</p>
---	---

PRELIMINARY COMMUNICATIONS

<p><i>Pei-Jing Yu and Cheng-Chun Chou</i></p> <p>Factors Affecting the Growth and Production of Milk-Clotting Enzyme by <i>Amylomyces rouxii</i> in Rice Liquid Medium.....</p> <p><i>Daniela Campaniello, Antonio Bevilacqua, Daniela D'Amato, Maria Rosaria Corbo, Clelia Altieri and Milena Sinigaglia</i></p> <p>Microbial Characterization of Table Olives Processed According to Spanish and Natural Styles.....</p>	<p style="margin-top: 10px;">283</p> <p style="margin-top: 10px;">289</p>
--	---

SCIENTIFIC NOTES

<p><i>Agnes Weiss, Hans Peter Lettner, Walter Kramer, Helmut Karl Mayer and Wolfgang Kneifel</i></p> <p>Molecular Methods Used for the Identification of Potentially Probiotic <i>Lactobacillus reuteri</i> Strains</p> <p><i>Malda Maija Toma, Jekabs Raipulis, Inta Kalnina and Reinis Rutkis</i></p> <p>Does Probiotic Yeast Act as Antigenotoxin?</p> <p><i>Chuanlai Xu, Kai Hao, Chifang Peng, Weihui Cai and Zhengyu Jin</i></p> <p>Effects of Fermentation Temperature and Time on the Physicochemical and Sensory Characteristics of Douchi</p>	<p style="margin-top: 10px;">295</p> <p style="margin-top: 10px;">301</p> <p style="margin-top: 10px;">307</p>
---	--

CROATICA CHEMICA ACTA

Croat. Chem. Acta Vol. 78 No. 3, 2005

XXVII–XLVI, 319–484, A17–A22

FOREWORD

ŽELJKO KUĆAN – *curriculum vitae*

GREETINGS AND REMINISCENCES

... Karmela Barišić

XXXIX

... Mirna Flögel

XLI–XLII

... Tatjana Naranđa

XLV–XLVI

AUTHOR'S REVIEW

Croatian School on rRNA and Aminoacyl-tRNA Synthetases

... Ivana Weygand-Đurašević

319–324

REVIEW

Cryoelectron Tomography: Implications for Actin Cytoskeleton Research

... Igor Weber

325–331

FEATURE ARTICLE

Outsourcing in Pharmaceutical Research and Development. Opportunities and Challenges

... Smiljka Vikić-Topić

333–336

ORIGINAL SCIENTIFIC PAPER

Monitoring Flavonoid Metabolism in Human Cells by Exploiting Fluorescence Elicited
upon Quercetin/Protein Interactions

... Herwig O. Gutzeit, Sergey V. Tokalov, Jutta Ludwig-Müller, and Gordana Rusak

337–342

Identification and Analysis of cDNAs Encoding Two Nucleoside Diphosphate Kinases (NDPK/Nm23)
from the Marine Sponge *Suberites domuncula*

... Matija Harcet, Lada Lukić-Bilela, Helena Ćetković, Werner E. G. Müller, and Vera Gamulin

343–348

Influence of Storage Temperature on Total Peroxidase Activity in Crude Extracts from *Picea abies* L. Karst. Needles
... Elizabeta Has-Schön, Hrvoje Lepeduš, Ljiljana Jerabek, and Vera Cesar

349–353

Guaiacol Peroxidases and Photosynthetic Pigments during Maturation of Spruce Needles
... Hrvoje Lepeduš, Vlatka Gaća, and Vera Cesar

355–360

Does Long-term Exercise Modulate Oxidant/Antioxidant Status in Humans? Comparison
between Lipid Peroxidation and Catalase Activity in Fresh and Stored Samples
... Ana Šverko, Sandra Sobočanec, Tihomir Balog, Borka Kušić, Višnja Šverko, and Tanja Marotti

361–366

Flavonoids as Inhibitors of Lck and Fyn Kinases
... Maja Čalić, Dubravko Jelić, Roberto Antolović, Krunoslav Nujić, Nikola Marjanović,
Darija Stupin Polančec, Smiljka Vikić-Topić, and Donatella Verbanac

367–374

Oxidative Stress in Dairy Cows – Serum Paraoxonase Activity Related to Hepatomegaly
... Romana Turk, Dubravka Juretić, Darko Gereš, Nenad Turk, Vera Simeon-Rudolf, Branka Rekić, and Ante Svetina

375–378

Age Dependent Activity of Brush-border Enzymes in BALB/c Mice
... Jadranka Varljen, Dijana Detel, Lara Batičić, Vesna Eraković, Nataša Štrbo, Mira Ćuk, and Čedomila Milin

379–384

Ochratoxin A Induces Apoptosis in LLC-PK1 Cells via JNK and p38 MAPK Activation
... Karmela Barišić, Lada Rumora, József Petrik, Ivana Čepelak, and Tihana Žanić-Grubišić

385–392

High Estimated Likelihood Ratio Might Be Insufficient in a DNA-lead Process of Identification of War Victims
... Snježana Džijan, Dragan Primorac, Mladen Marcikić, Šimun Andelinović,
Davorka Sutlović, Sanja Dabelić, and Gordan Lauc

393–396

Incorporation of Fatty Acids into Tissue Phospholipids in Mice Fed Diets Rich in n-9 and n-6 Fatty Acids
... Jasmina Giacometti, Čedomila Milin, Marin Tota, Mira Ćuk, and Biserka Radošević-Stašić

397–404

Local Variability in the Mechanics of Titin's Tandem Ig Segments
... László Grama, Attila Nagy, Clara Scholl, Tamas Huber, and Miklós S. Z. Kellermayer

405–411

Human Chromosome 1 in Mouse Immortal Cell Background
... Maja Matulić, Irena Jevtov, Marina Ferenac, Nikolina Škrobot, Kaoru Tominaga, and Ivica Rubelj

413–418

Concentration-dependent Effects of Peroxovanadium Compound bpV(phen) on PC12 Cell Survival ... Lada Rumora, Karmela Barišić, József Petrik, and Tihana Žanić Grubišić	419–425
Clinical Relevance of the Serum Dipeptidyl Peptidase IV (DPP IV/CD26) Activity in Adult Patients with Crohn's Disease and Ulcerative Colitis ... Jadranka Varljen, Brankica Mijandrušić Sinčić, Lara Batičić, Neven Varljen, Dijana Detel, and Andrica Lekić	427–432
Effects of Aspirin and Indomethacin on Galectin-3 ... Sanja Dabelić, Mirna Flögel, and Jerka Dumić	433–440
Olive and Corn Oil Enriched Diets as Modulators of Mineral Content in the Submandibular Gland during Liver Regeneration ... Čedomila Milin, Marin Tota, Robert Domitrović, Radojka Pantović, Jasmina Giacometti, Mira Ćuk, Ines Mrakovčić-Šutić, Hrvoje Jakovac, and Biserka Radošević-Stašić	441–446
Ochratoxin A Induces Apoptotic and Necrotic Renal Cell Death ... József Petrik, Ana Malić, Karmela Barišić, Lada Rumora, Tamás Koszegi, Stjepan Pepelnjak, Tihana Žanić-Grubišić, and Ivana Čepelak	447–453
Effect of Hyperbaric Oxygenation on the Level of Free Fatty Acids in Experimental Spinal Cord Injury in Rabbits ... Radojka Pantović, Pero Draganić, Vesna Eraković, Branka Blagović, Čedomila Milin, and Ante Simonić	455–462
Determination of <i>Mammillaria gracilis</i> N-glycan Patterns by ESI Q-TOF Mass Spectrometry ... Biljana Balen, Alina Zamfir, Sergey Vakhrushev, Marijana Krsnik-Rasol, and Jasna Peter-Katalinić	463–477
Characterization of Lipid Components in the Whole Cells and Plasma Membranes of Baker's Yeast ... Branka Blagović, Marko Mesarić, Vladimir Marić, and Jasmina Rupčić	479–484
APPENDIX	
Book Review ... Smiljko Ašperger	A17–A19

Chemical and Biochemical Engineering Quarterly

Chem. Bio. Eng. Q.	Vol. 19	No. 3	P. 213–308	Zagreb, September 2005
--------------------	---------	-------	------------	------------------------

Original Scientific Papers

Modular-Based Modelling of Protein Synthesis Regulation G. Maria	213
Second Law Analysis of Conventional and Nonconventional Distillation Sequences C. G. Hernández-Gaona, J. C. Cárdenas, J. G. Segovia-Hernández, S. Hernández, and V. Rico-Ramírez	235
Dynamic Behavior and Control of the Petlyuk Scheme via a Proportional-Integral Controller with Disturbance Estimation (PII ²) J. G. Segovia-Hernández, S. Hernández, A. Jiménez, and R. Femat	243
Thymol Hydrogenation in Bench Scale Trickle Bed Reactor J. Dudas, J. Hanika, J. Lepuru, and M. Barkhuysen	255
Batch Filtration Studies of Fine Calcites R. Lotzien, D. Hansel, S. G. Ozkan, A. Onur, I. Kursun, and K. Cinku	263
Electrochemical Regeneration of a Native Activated Carbon E. A. Taiwo and A. Adesina	269
Haar Orthogonal Functions Based Parameter Identification of Wastewater Treatment Process with Distributed Parameters M. Todorova and T. Pencheva	275
Fuzzy Optimization of the Biosynthesis of <i>L</i> -lysine M. Petrov and T. Ilkova	283
A Model for the Mesta River Pollution Assessment Based on the Integral Indices I. Diadovski, M. Petrov, T. Ilkova, and I. Ivanov	291
Absorption of Carbon Dioxide into I) Aqueous Solutions of <i>N,N</i> -dimethylethanolamine II) Aqueous Blends of Mono and Diethanolamine with <i>N,N</i> -dimethylethanolamine..... N. Daneshvar, D. Salari, H. Zamzami, M. Zarei, and S. Aber	297
Oxygen Transfer to Cell Culture by Membrane Diffusers A. Bottino, G. Capannelli, A. Comite, and R. Di Felice	303