

u znanstvenom izdavaštvu leži u otvorenom pristupu i repozitorijima.

Ana Marušić s Medicinskog fakulteta u Splitu govorila je o budućnosti znanstvenih časopisa: kako su nekada izgledali i kako su se i koliko promijenili do danas, u kojem smjeru se razvijaju i koliko i kako na njihov razvoj i promjene utječu napredne informacijske tehnologije.

Osim nesrečnog zalaganja svih djelatnika naše Knjižnice, organizaciji 100. kolokvija pomogao je i podržao ju je Institut Ruđer Bošković. Sponzorirala nas je i izdavačka kuća EBSCO Publishing, čiji je predstavnik Jan Luprich također sudjelovao u programu s predstavljanjem novog EBSCO-va proizvoda EBSCO Discovery Service.

Prezentacije i detalji o 100. kolokviju, kao i o ostalim kolokvijima, dostupne su na mrežnim stranicama Knjižnice IRB-a: knjiznica.irb.hr/web/hr/edukacija/kolokviji.html. Pozivamo sve zainteresirane da nam se u što većem broju pridruže na novim predavanjima te iskoriste naše kolokvije za edukaciju, kao i za druženje s kolegama iz struke. Osim na mrežnim stranicama Knjižnice, obavijesti i detalje o kolokvijima mogu se naći i na Facebooku: pri-družite se javnoj grupi "Kolokviji Knjižnice Instituta Ruđer Boško-vić" (www.facebook.com/groups/47430987881/). Ako želite pri-



Slika 3 – Druženje tijekom pauze za ručak (foto: J. Stojanovski)

mati obavijesti putem mailing-liste, javite nam se na adresu knjiznica@irb.hr. Otvoreni smo za sve komentare, sugestije i kritike. Dobro nam došli na idućih 100 kolokvija!

iz hrvatskih znanstvenih časopisa

SADRŽAJI RECENTNIH BROJEVA

Chemical and Biochemical Engineering Quarterly

The international publication of "Kemija u industriji"

Chem. Bio. Eng. Q.

Vol. 26

No 3

P 155–307

Zagreb, September 2012

CONTENTS

In memoriam: Prof. Dr. Sc. Božidar Grabarić

Original scientific papers

Liquid-liquid Equilibria in the Ternary Systems H ₂ O – Phenol – 2-Butanone and H ₂ O – Phenol – 2-Propanol	155
<i>M. Rogošić, M. Bakula, and M. Župan</i>	
Nucleation Kinetics of Cis-Entacapone.....	163
<i>D. Škalec Šamec, E. Meštović, and A. Sander</i>	
Optimization of Recipe Based Batch Control Systems Using Neural Networks	175
<i>A. Šoštarec, D. Gosak, and N. Hlupić</i>	
Biodegradation Kinetics of Tobacco-waste Leachate by Activated Sludge in a Sequencing Batch Reactor (SBR)	191
<i>M. Vuković, I. Čosić, D. Kučić, N. Kopčić, and F. Briški</i>	

Nucleate Pool Boiling Heat Transfer to Al_2O_3 -Water and TiO_2 -Water Nanofluids on Horizontal Smooth Tubes with Dissimilar Homogeneous Materials	199
M. M. Sarafraz and S. M. Peyghambarzadeh	
Enhancement of the Growth of Marine Microalga <i>Chlorella</i> sp. from Mixotrophic Perfusion Cultivation for Biodiesel Production.....	207
W.-Y. Choi, S.-H. Oh, C.-G. Lee, Y.-C. Seo, C.-H. Song, J.-S. Kim, and H.-Y. Lee	
Production of Chitin and Chitosan from Shrimp Shell in Batch Culture of <i>Lactobacillus plantarum</i>	217
M. Khorrami, G. D. Najafpour, H. Younesi, and M. N. Hosseinpour	
Statistical Optimization of Medium Compositions for Alkaline Protease Production by Newly Isolated <i>Bacillus amyloliquefaciens</i>	225
S.-W. Cheng, Y.-F. Wang, and M.-L. Wang	
Production and Optimization Parameters of Amylases from <i>Bacillus subtilis</i> RSKK96 Under Solid State Fermentation.....	233
N. Akcan, B. Serin, and F. Uyar	
A New Artificial Network Approach for Membrane Filtration Simulation	241
J. Vivier and A. Mehablia	
Solid-liquid Extraction of Tannins from <i>Geranium sanguineum</i> L. – Experimental Kinetics and Modelling.....	249
E. Simeonov and V. Koleva	
Fuzzy-Decision-Making Problem of L-Lysine Production	257
M. Petrov and T. Ilkova	
The Gain Stability and Output Signal-to-noise Ratio Analysis of the Negative Feedback Control in Genetic Circuits	267
S. Liu and C. Chen	

Reviews

Theoretical Descriptions of Carbon Nanotubes Synthesis in a Chemical Vapor Deposition Reactor: A Review.....	277
M. Lubej and I. Plazl	
Combination of Flow Reactors with Microwave-Assisted Synthesis: Smart Engineering Concept for Steering Synthetic Chemistry on the “Fast Lane”	285
E. Gjuraj, R. Kongoli, and G. Shore	

CROATICA CHEMICA ACTA

Published by the Croatian Chemical Society

CCA	Vol. 85	Number 2	Pages CCI–CCVIII	125–243	CCXI–CCXV	Zagreb, June 2012
-----	---------	----------	------------------	---------	-----------	-------------------

CCA CONTENTS

ORIGINAL SCIENTIFIC ARTICLES

Rhamnus intermedia Steud. et Hochst. – a New Source of Bioactive Phytochemicals.....	125
Dunja Šamec, Dario Kremer, Jiří Gráz, Renata Jurišić Grubešić, and Jasenka Piljac-Žegarac	
Nano-level Monitoring of Yttrium by a Novel PVCmembrane Sensor Based on 2,9-dihydroxy-1,10-diphenoxy-4,7-dithiadecane	131
Mohammad Hossein Arbab Zavar, Somayeh Heydari, Gholam Hossein Rounaghi, and Hamid Sadeghian	
Monthly and Seasonal Variations of NO_2 , SO_2 and Black-smoke Located Within the Sport District in Urban Area, City of Split, Croatia	139
Marija Bralić, Maša Buljac, Neno Periš, Marijo Buzuk, Pero Dabić, and Slobodan Brinić	
Facile and Rapid Synthesis of Polysubstituted Imidazoles by Employing $\text{Y}(\text{NO}_3)_3 \times 6\text{H}_2\text{O}$ as Catalyst	147
Bahador Karami, Fatemeh Mohammadpour Dehghani, and Khalil Eskandari	

NOTE

Photooxygenation of N-(2-thiazolyl)sulfanilamide, 2-(4-thiazolyl)benzimidazole, and Thiacetazone	155
Shubha Jain, Meena Chourey, and Srinivasa Rao Jetti	

REVIEW

Glutamyl-tRNA in Bacteria. Multiple Identities for Multiple Functions	159
Assaf Katz and Omar Orellana	

Proceedings of the 10th Congress of the Croatian Society of Biochemistry and Molecular Biology (Guest Editor: Jerka Dumić)**ORIGINAL SCIENTIFIC ARTICLES**

Clinical Relevance of CD-68 Positive Cells in Normal Buccal Mucosa in Patients with Inflammatory Bowel Disease.....	171
<i>Brankica Mijandrušić Sinčić, Maja Ilić Tomaš, Margita Belušić Gobić, Mirna Juretić, Dražen Kovač, Andrica Lekić, Ester Pernjak Pugel, Robert Cerović, and Davor Štimac</i>	
Evaluation of Protein Extraction Methods for Proteomic Analysis of Non-Model Recalcitrant Plant Tissues	177
<i>Dubravko Pavoković, Bojana Križnik, and Marijana Krsnik-Rasol</i>	
An Overexpression of Icam-1 in Mild Hyperhomocysteinemia and Hyperglycemia – A Study of Antidiabetics Administration Effect	185
<i>Tatjana Bačun, Tatjana Belovari, Aleksandar Včev, Ivan Mihaljević, Toni Hanich, Vladimir Fijačko, and Ljubica Glavaš-Obrovac</i>	
Effects of Oxime K203 and Oxidative Stress in Plasma of Tabun Poisoned Rats	193
<i>Suzana Berend, Ana Lucić Vrdoljak, Kamil Musilek, Kamil Kuča, and Božica Radić</i>	
Relevance of DPP IV/CD26 among the Gut-brain Axis during Experimental Colitis.....	201
<i>Lara Batičić Pučar, Dijana Detel, Sunčica Buljević, Ester Pernjak Pugel, Natalia Kučić, and Jadranka Varljen</i>	
Reactivation of Tabun-inhibited Acetylcholinesterase Investigated by Two Oximes and Mutagenesis	209
<i>Maja Katalinić and Zrinka Kovarik</i>	
Early Endosomal Retention of Murine Cytomegalovirus m06 Protein.....	213
<i>Natalia Kučić, Maja Ilić Tomaš, Hana Mahmutefendić, Gordana Blagojević, and Pero Lučin</i>	
Characterization of Bruton's Tyrosine Kinase Gene and Protein from Marine Sponge <i>Suberites domuncula</i>	223
<i>Drago Perina, Andreja Mikoč, Matija Harcer, Mirna Imešek, Dujo Sladojević, Ana Brcko, and Helena Ćetković</i>	
Is Dipeptidyl Peptidase IV (DPP IV) Associated with Inflammation Present in Human Spondyloarthritides and Rheumatoid Arthritis?....	231
<i>Dijana Detel, Tatjana Kehler, Sunčica Buljević, Irena Pavačić, Lara Batičić Pučar, Neven Varljen, and Jadranka Varljen</i>	
The Arg72Pro Polymorphism of <i>TP53</i> in Croatian Population.....	239
<i>Arijana Zorić, Andela Horvat, Melita Balija, and Neda Slade</i>	

APPENDICES

Erratum	CCXI
Conclusion	CCXV

Food Technology and Biotechnology

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

Food Technol. Biotechnol.	Vol. 50	No. 3	253–386	Zagreb, July–September 2012
---------------------------	---------	-------	---------	-----------------------------

Contents

**Selected manuscripts on the topic:
'Use of Proteomics and Metabolomics in Food Technology and Biotechnology'**

MINIREVIEWS

Pier Giorgio Righetti, Alfonsina D'Amato, Elisa Fasoli, and Egisto Boschetto <i>In taberna quando sumus: A Drunkard's Cakewalk Through Wine Proteomics.....</i>	253
Isain Zapata and Macdonald Wick <i>Electrophoresis-Based Proteomic Meat Animal Research.....</i>	261
Polona Jamnik, Peter Raspot, and Branka Javornik <i>A Proteomic Approach for Investigation of Bee Products: Royal Jelly, Propolis and Honey.....</i>	270

REVIEWS

Angelo D'Alessandro and Lello Zolla <i>Food Safety and Quality Control: Hints from Proteomics</i>	275
--	-----

Gianluca Picariello, Gianfranco Mamone, Francesco Addeo, and Pasquale Ferranti	
Novel Mass Spectrometry-Based Applications of the 'Omic' Sciences in Food Technology and Biotechnology.....	286
Christelle Cebo	
Milk Fat Globule Membrane Proteomics: A 'Snapshot' of Mammary Epithelial Cell Biology.....	306

ORIGINAL SCIENTIFIC PAPERS

María De La Fuente, María López-Pedrouso, Jana Alonso, Marta Santalla, Antonio M. De Ron, Gonzalo Álvarez, and Carlos Zapata	
In-Depth Characterization of the Phaseolin Protein Diversity of Common Bean (<i>Phaseolus vulgaris</i> L.)	
Based on Two-Dimensional Electrophoresis and Mass Spectrometry.....	315
Olja Bregar, Stanislav Mandelc, Franci Celar, and Branka Javornik	
Proteome Analysis of the Plant Pathogenic Fungus <i>Monilinia laxa</i> Showing Host Specificity	326

SCIENTIFIC NOTES

Martina Marchetti-Deschmann, Wolfgang Winkler, Hongjuan Dong, Hans Lohninger, Christian P. Kubicek, and Günter Allmaier	
Using Spores for <i>Fusarium</i> spp. Classification by MALDI-Based Intact Cell/Spore Mass Spectrometry	334
Leticia Mora and Fidel Toldrá	
Proteomic Identification of Small (<2000 Da) Myoglobin Peptides Generated in Dry-Cured Ham	343

Other papers**ORIGINAL SCIENTIFIC PAPERS**

Gábor Szafner, Dane Bicanic, Katalin Kovácsné Gaál, and Ottó Dóka	
Direct Measurement of Thermal Effusivity of Avian Eggs and Their Constituents: A Photopyroelectric Study.....	350
Thorsten Jamrath, Christina Lindner, Milan K. Popović and Rakesh Bajpai	
Production of Amylases and Proteases by <i>Bacillus caldolyticus</i> from Food Industry Wastes	355
Andrea Skelin, Mirna Mrkonjić Fuka, Andreja Čanžek Majhenič, Sulejman Redžepović, Dubravka Samardžija, and Bojana Bogović Matijašić	
Phenotypic and Genotypic Characterization of Indigenous <i>Lactobacillus</i> Community from Traditional Istrian Ewe's Cheese.....	362
Ana Mavri, Marija Kurinčić and Sonja Smole Možina	
The Prevalence of Antibiotic and Biocide Resistance Among <i>Campylobacter coli</i> and <i>Campylobacter jejuni</i> from Different Sources.....	371
Verica Dragović-Uzelac, Ivona Elez Garofulić, Marijana Jukić, Marija Penić and Maja Dent	
The Influence of Microwave-Assisted Extraction on the Isolation of Sage (<i>Salvia officinalis</i> L.) Polyphenols.....	377

IN MEMORIAM

Prof. Dr. Sc. Božidar Grabarić (1942–2012)	385
--	-----

PERIODICUM BIOLOGORUM

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

Period. Biol.	Vol. 114, No 1	1–130	Zagreb, March 2012
---------------	----------------	-------	--------------------

CONTENTS**ESSAYS**

A pioneer of yeast genetics in Croatia: Zoran Zgaga's contribution to make national research acknowledged worldwide	1
Petar T. Mitrikeski, Krešimir Gjuračić, Predrag Koren, Berislav Lisnić, Marina Miklenić, Milena Ninković, Anamarija Štafa, Ivan-Krešimir Svetec	
Atmosphere/soil exchange processes of importance for molecular soil sciences	15
Leo Klasinc, Sean P. Mcglynn	

REVIEW ARTICLES

- NO synthase? Generation of nitric oxide in plants 19
John T. Hancock

- Balancing chloroplast redox status – regulation of FNR binding and release 25
Lea Vojta, Lucija Horvat, Hrvoje Fulgosi

ORIGINAL SCIENTIFIC PAPERS

- Low rate of point mutation in the mtDNA noncoding fragment of *Hypericum* taxa 33
Kroata Hazler Pilepić, Iva Božić, Antonela Lekić, Zlatko Liber, Željan Maleš, Ivana Markić, Marija Tabak, Vanja Žuvela

- Assessment of genetic diversity of wheat genotypes using microsatellite markers 37
Valentina Španić, Hermann Buerstmayr, Georg Drezner

- Population differentiation in the wild cherry (*Prunus avium* L.) in Bosnia and Herzegovina 43
Dalibor Ballian, Faruk Bogunić, Azra Čabaravdić, Saša Pekeč, Jozo Franjić

- The genetic population study of Balkan Silver Fir (*Abies alba* Mill.) 55
Dalibor Ballian, Faruk Bogunić, Muhamed Bajrić, Davorin Kajba, Hojka Kraigher, Monika Konnert

- Genetic analysis of grain yield and oil content in two maize populations 67
Zvonimir Zdunić, Aleksandra Nastasić, Đorđe Jocković, Mile Ivanović, Ivica Đalović, Anto Mijić, Milan Jocković

- Chlorophyll fluorescence analysis of photosynthetic performance in seven maize inbred lines under water-limited conditions 73
Hrvoje Lepeduš, Ivan Brkić, Vera Cesar, Vlatka Jurković, Jasenka Antunović, Antun Jambrović, Josip Brkić, Domagoj Šimić

- Propagation and antioxidative enzymes of *Campanula velebitica* Borbás grown in vitro 77
Vanja Stamenković, Biserka Jelenčić, Mirta Tkalec

- Response of *Kalanchoe daigremontiana* to wounding and infection with *Agrobacterium tumefaciens* 83
Mirta Tkalec, Diana Car, Janko Gospočić, Iva Križaić, Karolina Duž, Željka Vidaković-Cifrek

- Significance and need of powdery mildew control (*Microsphaera alphitoides* Griff. et Maubl.)
in the process of regeneration of the pedunculate oak (*Quercus robur* L.) stands in the Ravní Srem area 91
Predrag Pap, Branislav Ranković, Stevan Maširević

- Geostatistical approach to spatial analysis of forest damage 103
Damir Klobučar, Renata Pernar

- Enzymatic activity and microbiological characteristics of luvic and pseudogley soils in western Slavonia 111
Sulejman Redžepović, Mihaela Blažinkov, Sanja Sikora, Stjepan Husnjak, Josip Čolo, Matko Bogunović

- A new Neandertal femoral diaphysis from Les Pradelles (Marillac-le-Franc, Charente, France) 117
Célimène Mussini, Isabelle Crevecoeur, Maria Dolores Garralda, Alan Mann, Bruno Maureille

- Tuber decipiens*, a new black *Tuber* species from Croatia 125
Romano Božac, Ivan Širić, Ivica Kos

IN MEMORIAM

- Professor Zvonimir Devidé (1921–2011) 129
Marijana Krsnik-Rasol