

intelektualnog rada svoje ustanove, aktivno sudjeluju u nastavi na sveučilištima, bilo kao suradnici u nastavi, bilo kao samostalni predavači. No bez prave potpore ustanova i nadležnog Ministarstva napredak je prespor, knjižnice ne ispunjavaju zadatke koje bi mogle, a rezultati ne zadovoljavaju potrebe korisnika niti potiču razvoj ustanova. Nastojeći uhvatiti korak sa svjetom i ostvariti potrebljeno partnerstvo sa srodnim ustanovama, hrvatske se knjižnice sve više uključuju kao suradnici u projekte Europske komisije (OpenAIRE plus na Institutu Ruđer Bošković, SERSCIDA na Filozofskom fakultetu u Zagrebu i dr.), a u sve većoj mjeri predlažu i vlastite projekte, kako bi nezavisnim izvorima finansiranja osigurale razvoj u skladu sa svjetskim trendovima te pokrenule vlastite istraživačke aktivnosti.

Hoće li im u budućem razvoju pomoći nedavna preporuka Ministarstva znanosti, obrazovanja i sporta upravama sveučilišta da se knjižnice s ciljem racionalizacije troškova objedine s "administrativnim, računovodstvenim, informatičkim službama, službama održavanja i čišćenja"? Ne umanjujući značaj i važnost svake navedene službe, čini nam se da od ovakvog objedinjavanja u "zajedničke službe" ne može nitko imati koristi, ponajmanje sveučilišta, i da se vraćamo u vremena za koja smo vjerovali da su iza nas.

Hrvatske visokoškolske i znanstvene knjižnice imaju kronični manjak zaposlenika, pa u fakultetskim knjižnicama nerijetko radi jedna osoba. "Racionalizacija" može jedino značiti ukidanje određenog broja knjižnica. A to znači: ukinuti knjižnicu kao mjesto učenja, kao intelektualno središte, kao susretište, kao zajedništvo, kao sposobnost i vještina upravljanja informacijama i znanjem. Knjižnice na sveučilištima neizostavnim su dijelom njihovoga znanstvenoga i obrazovnoga djelovanja. One su "zajednička služba" onih koji uče i onih koji istražuju i poučavaju.

"Upon entering the library, the student becomes part of a larger community – a community that endows one with a greater sense of self and higher purpose. Students inform us that they want their library to "feel bigger than they are." They want to be part of the richness of the tradition of scholarship as well as its expectation of the future. They want to experience a sense of inspiration."⁸

Literatura

1. European Commission Directorate Genera, Open Access to scientific information, Digital Science (Unit C.3), 2013.
2. Communication from the Commission to the European parliament, The Council, The European Economic and Social Committee and the Committee of the Regions: Horizon 2020 – The Framework Programme for Research and Innovation, 2011.
3. R. J. Bazillion, Academic Libraries in the Digital Revolution, Educause Quarterly (2001) 51–55.
4. Riding the wave: How Europe can gain from the rising tide of scientific data (Final report of the High Level Expert Group on Scientific Data), 2010.
5. L. Johnson, A. Levine, R. Smith, S. Stone, The 2010 Horizon report, Austin, Texas, 2010.
6. Council on Library and Information Resources, Library as Place: Rethinking Roles, Rethinking Space, Washington, D.C., 2005.
7. S. Liu, Engaging users: The future of academic library Web sites, College and Research Libraries **69** (2008) 6–27.
8. G. Freeman, The Library as Place: Changes in Learning Patterns, Collections, Technology, and Use, <http://www.clir.org/pubs/reports/pub129/freeman.html>

iz hrvatskih znanstvenih časopisa

SADRŽAJI RECENTNIH BROJEVA

Chemical and Biochemical Engineering Quarterly

The international publication of "Kemija u industriji"

Chem. Bio. Eng. Q.

Vol. 27

No 3

P 251–383

Zagreb, September 2013

CONTENTS

Original scientific papers

Delay Time Correlation of Pressure Fluctuation Signals in the Novel Circulating Jet Tank	251
H.-B. Meng, F. Wang, Y.-F. Yu, W. Wang, and J.-H. Wu	
Using Different Preparation Methods to Enhance Fischer-Tropsch Products over Iron-based Catalyst.....	259
M. Sarkari, F. Fazlollahi, H. Atashi, A. A. Mirzaei, and W. C. Hecker	

Effect of Calcination Temperature on Catalytic Activity of Synthesis SrO/S-ZrO ₂ by Solvent-Free Method in Esterification of Oleic Acid	267
H. Nayebzadeh, N. Saghatoleslami, A. Maskooki, and B. R. Vahid	
Performance of Co-Mo/Al ₂ O ₃ Nano Catalyst for CAMERE Process in a Batch Reactor	275
A. Gharibi Kharaji and A. Shariati	
Maximum Sauter Mean Diameter and Terminal Velocity of Drops in a Liquid-liquid Spray Extraction Column.....	279
A. Salimi-Khorshidi, H. Abolghasemi, A. Khakpay, and N. Younes-Sinaki	
Inferring Light-Cycle-Oil Stream Properties Using Soft Sensors	289
J. Joukowski, P. M. Ndiaye, M. L. Corazza, and M. K. Lenzi	
Adaptive Control of <i>Saccharomyces cerevisiae</i> Yeasts Fed-Batch Cultivations.....	297
J. Vovsík, P. Hrnčířík, J. Náhlík, and J. Mareš	
Experimental and Theoretical Approach to the Assessment of Stability Criteria for Safe Transport of Ammonium Nitrate Based Emulsions.....	307
B. Fabianoa, R. J. A. Kerstenb, A. Barbuccia, and M. N. Boers	
Medium Optimization for Mixed Alcohols Production by Glycerol Utilizing Immobilized <i>Clostridium pasteurianum</i> MTCC 116	319
S. Khanna, A. Ranjan, A. Goyal, and V. S. Moholkar	
Oxidative Stability of Soybean Biodiesel in Mixture with Antioxidants by Thermogravimetry and Rancimat Method	327
F. H. Nepomuceno Souza, F. J. Nogueira Maia, S. E. Mazzetto, T. L. Nascimento, N. Campos de Andrade, A. L. Nunes Falcão de Oliveira, and M. A. de Sousa Rios	
Induction and optimization of chitosanase production by <i>Aspergillus fumigatus</i> YT-1 using response surface methodology.....	335
H. Zhang and W. Zhang	
The Effect of Seawater Conductivity on the Treatment of Leachate by Electrocoagulation	347
T. Öztürk, S. Veli, and A. Dimoglo	
Effects of Inhibitory Factor on Uptake Rate of Ammonia-Nitrogen with Sterile <i>Ulva</i> sp. for Water Quality Control of Intensive Shrimp Culture Ponds	355
H. Habaki, S. Tajiri, R. Egashira, K. Sato, and T. Eksangsrı	
Naphthalene Removal from Water by Novel Mesoporous Carbon Nitride Adsorbent.....	365
S. E. Moradi	
Biodegradation and Decolorization of Distillery Spent Wash with Product Release by a Novel Strain <i>Cladosporium cladosporioides</i> : Optimization and Biokinetics	373
R. Ravikumar, N. S. Vasanthi, and K. Saravanan	

CROATICA CHEMICA ACTA

Published by the Croatian Chemical Society

CCA	Volume 86	Number 2	Pages 129–231	Zagreb, July 2013
-----	-----------	----------	---------------	-------------------

CCA CONTENTS

ORIGINAL SCIENTIFIC ARTICLES

Electrochemical Behaviors and Sensitive Determination of Guanosine-5'-monophosphate on Ionic Liquid Modified Carbon Paste Electrode	129
Wei Sun, Li Xu, Jun Liu, Xizhen Wang, Song Hu, and Jun Xiang	
Heck-oxyarylation of 2-phenyl-2 <i>H</i> -chromenes and 1,2-dihydronaphthalenes.....	137
Katalin Gulácsi, István Németh, Ádám Szappanos, Kinga Csillag, Tünde Zita Illyés, Tibor Kurtán, and Sándor Antus	
Manganese/TiO ₂ Composites Prepared and Used for Photocatalytic Active Textiles	143
Boris Mahltig, Helfried Haufe, Chang Woo Kim, Young Soo Kang, Emanuel Gutmann, Tilman Leisegang, and Dirk Carl Meyer	
Middle Phase Electrochemistry of Two Pentacyano(L)Ferrates(II)	151
Daniela Bala, Petronia Dasu, and Constantin Mihailciuc	

The Influence of Water Activity on Double Layer Parameters on the Interface Mercury/Chlorates (VII) in the Presence of Cysteine ..	159
Agnieszka Nosal-Wiercińska	
Influence of Subunit Interface Mutations on Kinetic and Dynamic Properties of Alkaline Phosphatase from <i>E. coli</i>	165
Matilda Šprung, Viljemka Bučević-Popović, Barbara Soldo, Maja Pavela-Vrančić, and Stjepan Orhanović	
The Rule of Suppressed Charge Transfer between Heteroaromatic Compounds and Electrophiles	171
Viktorija Gineityte	
An Old Story in New Light: X-Ray Powder Diffraction Provides Novel Insights into a Long-Known Organic Solid-State Rearrangement Reaction.....	187
Ivan Halasz, Nikola Cindro, Robert E. Dinnebier, and Hrvoj Vančik	
Effect of Hydrogen Bonding on the Pyramidalization of the Amino Group: Structure of 3,4-diaminobenzamidinium Chloride.....	193
Ivana Stolić, Miroslav Bajić, and Dubravka Matković-Čalogović	
A New Complex of Palladium(II) With 2-Furoic Hydrazide: Synthesis, Characterization, Theoretical Calculations and Biological Studies	201
Gustavo Duarte de Souza, Mônica Aparecida Rodrigues, Priscila Pereira Silva, Elene Cristina Pereira-Maia, Françoise Vasconcelos Botelho, Tatiana Amabile de Campos, Eduardo de Faria Franca, Katia Júlia de Almeida, and Wendell Guerra	
Non-destructive Analyses of 16 th Century Printed Book “Osorio” with the Colorful Fore-edge Miniatures.....	207
Igor Lukačević, Ivona Ergotić, and Marina Vinaj	
DNA Binding Properties of Two Ruthenium(III) Complexes Containing Schiff Bases Derived from Salicylaldehyde: Spectroscopic and Electrochemical Evidence of CT DNA Intercalation	215
Nevzeta Ljubijankić, Adnan Zahirović, Emir Turkušić, and Emira Kahrović	
Synthesis and <i>In vitro</i> Antimicrobial Activity of Novel 2-(4-(Substituted-carboxamido)benzyl / phenyl)benzothiazoles	223
Serap Yilmaz, Ismail Yalcin, Fatma Kaynak-Onurdag, Ilkay Yildiz, and Esin Aki	

Food Technology and Biotechnology

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

Food Technol. Biotechnol. Vol. 51 No. 3 313–440 Zagreb, July-September 2013

Contents

REVIEW

<i>Iti Gontia-Mishra and Sharad Tiwari</i>	
Molecular Characterization and Comparative Phylogenetic Analysis of Phytases from Fungi with Their Prospective Applications.....	313

ORIGINAL SCIENTIFIC PAPERS

<i>Jelena Repar, Davor Zahrada and Ksenija Zahrada</i>	
Accuracy of Genome Reassembly in γ -Irradiated <i>Escherichia coli</i>	327
<i>Zivile Luksiene, Rita Kokstaite, Pranas Katauskis and Vladas Skakauskas</i>	
Novel Approach to Effective and Uniform Inactivation of Gram-Positive <i>Listeria monocytogenes</i> and Gram-Negative <i>Salmonella enterica</i> by Photosensitization	338
<i>Dorota Kregiel</i>	
Adhesion of <i>Aeromonas hydrophila</i> to Glass Surfaces Modified with Organosilanes	345
<i>Zoran Herceg, Ksenija Markov, Brankica Sobota Šalamon, Anet Režek Jambrak, Tomislava Vukušić and Janko Kaliterna</i>	
Effect of High Intensity Ultrasound Treatment on the Growth of Food Spoilage Bacteria	352
<i>Vivek K. Bajpai, Ajay Sharma, Sung Hong Kim and Kwang-Hyun Baek</i>	
Phenolic Content and Antioxidant Capacity of Essential Oil Obtained from Sawdust of <i>Chamaecyparis obtusa</i> by Microwave-Assisted Hydrodistillation	360

Davide Frumento, Ana Paula do Espírito Santo, Bahar Aliakbarian, Alessandro Alberto Casazza, Michela Gallo, Attilio Converti and Patrizia Perego	Development of Milk Fermented with <i>Lactobacillus acidophilus</i> Fortified with <i>Vitis vinifera</i> Marc Flour	370
María José Rodríguez-Vaquero, Pedro Aredeas Aredeas-Fernández, and María Cristina Manca de Nadra	Phenolic Compounds from Wine as Natural Preservatives of Fish Meat	376
Graziela V. L. Gomes, Izabella A. S. Simplício, Eliana B. Souto, Lisandro P. Cardoso and Samantha C. Pinho	Development of a Lipid Particle for β-Carotene Encapsulation Using a Blend of Tristearin and Sunflower Oil: Choice of Lipid Matrix and Evaluation of Shelf Life of Dispersions	383
Li Luo, Zhong-Hua Yang, Rong Zeng, Wei Zhou, Yan Zhao, Geng-Hua Chen and Hao Huang	A Novel <i>Microbacterium</i> sp. for Asymmetric Reduction of Simple Aromatic Ketone and Its Key Reductase	392
Sabina Galus, Andrzej Lenart, Andrée Voilley and Frédéric Debeaufort	Effect of Oxidized Potato Starch on the Physicochemical Properties of Soy Protein Isolate-Based Edible Films	403

SCIENTIFIC NOTES

Grzegorz Lesnierowski, Robert Borowiak, Renata Cegielska-Radziejewska, and Jerzy Stangierski	Resorcinol as Protective Agent in Thermochemical Modification of Lysozyme	410
Mirna Mrkonjić Fuka, Marion Engel, Andrea Skelin, Bojana Bogovič Matijašić, Sulejman Redžepovć and Michael Schloter	Culture-Independent Quantitative Approach to Monitoring the Dynamics of Bacterial Population During Istrian Cheese Ripening.....	414
Elena Sánchez-Zapata, Estrella Sayas-Barberá, José A. Pérez-Alvarez, and Juana Fernández-López	The Effect of Replacing Water with Tiger Nut Milk (Horchata) Liquid Coproduct on the Physicochemical Properties and Oxidation (Haemopigments and Lipids) of a Cooked Pork Liver Meat Product	422
Monica Cristina Cara, Gabriela-Alina Dumitrel, Mirel Glevitzky, Carmen Mischie, and Dana Silaghi-Perju	Thermal Degradation of Streptomycin Residues in Honey During Storage	429
Lipi Das, Utpal Raychaudhuri and Runu Chakraborty	Herbal Fortification of Bread with Fennel Seeds	434

PERIODICUM BIOLOGORUM

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

Period biol.	Vol 115	No 2	111–306	Zagreb, Lipanj 2013
--------------	---------	------	---------	---------------------

CONTENTS

EDITORIAL

Regional anesthesia and analgesia in perioperative pain treatment in Croatia	111
Katarina Šakić Zdravčević	

REVIEWS

Non anesthetic action of local anesthetics	113
Alain Borgeat	
Regional anaesthesia for the elderly patients	119
Vesna Novak-Janković	
Controversies in regional anaesthesia – patient on anticoagulant therapy.....	125
Branko Tripković	
Role of regional anaesthesia in postoperative pain management.....	131
Slobodan Gligorijević	
Stress and pain in emergency and trauma patients	135
Višnja Nesk Adam, Viviana Mršić, Martina Matolić, Dinko Tonković, Žarko Rašić, and Tomislav Matejić	

Regional anesthesia for trauma patients.....	143
<i>Dinko Tonković, Višnja Neseć Adam, Robert Baronica, Danijela Bandić Pavlović, Željko Drvar, and Tajana Zah Bogović</i>	
Reducing the incidence of adverse events in anesthesia practice	145
<i>Matija Belavić, Mirjana Lončarić-Katušin, and Josip Žunić</i>	
Forensic in obstetrics anesthesia	149
<i>Dubravko Habek, Ivan Šklebar, Ivana Jurković, Šimun Šakić, and Zlatko Hrgović</i>	
OTHER	
Neural blockade and nerve damage – changing concept.....	153
<i>Alain Borgeat</i>	
Lumbar facet joint injections and medial branch blocks.....	155
<i>Ivan Radoš and Neven Elezović</i>	
Regional anaesthesia and analgesia in fast track knee arthroplasty	159
<i>Sanja Huterer</i>	
ESSAYS	
Medical ethics in pain and palliative medicine	173
<i>Morana Brkljačić, Ljilja Šakić, and Tomica Bagatin</i>	
ORIGINAL SCIENTIFIC PAPERS	
Intermittent spinal anesthesia – a viable alternative in hybrid vascular procedures?.....	179
<i>Ivana Tudorić Đeno, Ana Briški, Ivona Dragić, Davorka Židak, Jasminka Peršec, and Ino Husedžinović</i>	
Orofacial pain caused by trigeminal neuralgia and/or temporomandibular joint disorder	185
<i>Tomislav Badel, Ivana Savić Pavičin, Vanja Bašić Kes, Iris Zavoreo, Dijana Zadravec, and Josipa Kern</i>	
Continous wound infusion versus epidural postoperative analgesia after liver resection in carcinoma patients.....	191
<i>Ljilja Štefančić, Cordana Brozović, Deana Šturm, Branka Maldini, and Kata Šakić Zdravčević</i>	
Unilateral spinal anesthesia with low dose bupivacaine and ropivacaine: hypobaric or hyperbaric solutions with fentanyl for one-day surgery?	197
<i>Lada Kalagac Fabris and Katarina Šakić Zdravčević</i>	
Incidence and clinical significance of post-dural puncture headache in young orthopaedic patients and parturients.....	203
<i>Dagmar Oberhofer, Aleksandra Jokić, Jadranka Skurić, Milka Vukelić, Ivan Šklebar, and Dinko Tonković</i>	
An different approach to CSE-EVE for reducing hypotension during Caesarean section under spinal anaesthesia.....	209
<i>Lada Kalagac Fabris, Dragan Belci, Ljilja Šakić, and Zlatko Hrgović</i>	
Femoral nerve block- or intravenous-guided patient control analgesia for early physical rehabilitation after anterior cruciate ligament reconstruction in “fast-track” orthopedics: what is optimal?.....	219
<i>Dubravka Bartolek Hamp, Eduard Rod, Andrej Radić, Darja Granec, and Mladen Rakić</i>	
Comparison of general and spinal anaesthesia in patients undergoing open ventral hernia repair.....	225
<i>Renata Krobot and Jadranka Premužić</i>	
SHORT COMMUNICATIONS	
Early immunological events in postoperative epidural/intravenous analgesia after colorectal cancer resection	231
<i>Snježana Golubović, Vesna Golubović, Ivana Šutić, Valentino Pavišić, Alan Šustić, and Ines Mrakovčić-Šutić</i>	
“Blind” interlaminar epidural steroid injections in lumbar spinal stenosis; effective and safe technique in elderly patients	235
<i>Neven Elezović, Mladen Carev, Sanda Stojanović Stipić, Dragica Kopić, Ivan Radoš, and Srećko Ljubičić</i>	
CONFERENCE PAPERS	
The correlation between patient safety culture and regional anesthesia development.....	239
<i>Ivan Šklebar, Dubravko Habek, Ivana Jurković, Ljilja Šakić, and Miran Martinac</i>	

- Could the choice of regional anaesthesia serve as a cost management indicator within a hospital?..... 247
Katarina Šakić, Nika Pavić, Dinko Tonković, Miran Martinac, Dinko Bagatin, and Šimun Šakić

OTHER

- Regional anesthesia for patient with restless legs syndrome: case report..... 253
Ira Skok, Mladen Miškulin, Goran Vrgoč, and Gordana Židak
- Cesarean section under spinal anesthesia in General Hospital of Dubrovnik; A decade after 257
Srećko Ljubičić, Zdravko Nižić, Anita Vuković, Niko Car, Neven Elezović, and Tomislav Ljubičić
- Epidural analgesia in patient with surgically repaired Tetralogy Ballot during two labors and deliveries 261
Dragica Kopić, Neven Elezović, Ana Lijić, Damir Roje, Marko Vulić, and Nenad Karanović
- The use of an ultrasound-guided popliteal block for hallux valgus surgery in a patient with myasthenia gravis..... 265
Gordana Kristek, Ivana Haršanji Drenjančević, Slavica Kvolik, Danijela Gulam, and Tomislav Ružman
- Anesthesia management for children with eye injuries 267
Martina Matolić, Višnja Neseš Adam, and Mladen Bušić
- Regional anaesthesia and chronic renal disease 271
Marijana Žura and Livija Šakić
- Paravertebral blockade as indication, not as anesthesia choice – two case reports..... 275
Jasminka Peršec, Miroslav Župčić, Andelko Korušić, Ivana Tudurić Đeno, and Ino Husedžinović
- Reducing delirium in elderly patients with femur fracture by adding dexamethasone
to the local anesthetic in spinal anesthesia..... 279
Livija Šakić and Dinko Tonković
- Sudden cardiorespiratory arrest following spinal anesthesia 283
Siniša Šoštarić and Krešimir Oremuš
- Transient paraplegia after esophagectomy in a patient with thoracic epidural analgesia..... 289
Nina Sulen, Barbara Petani, Ivan Bačić, and Tatjana Šimurina
- The hemodynamic effect of intermediate cervical plexus block compared to general anesthesia
in high risk patients with carotid endarterectomy 289
Daniela Bandić Pavlović, Dinko Tonković, Sanja Sakan, and Željka Martinović
- Management of neurologic complication after regional anaesthesia – what to tell the patient?..... 293
Vanja Bašić Kes
- Changes of coagulation factors in patients with carcinomas and carcinomas
of the breast; perioperative influence of local anesthetics..... 299
Dinko Bagatin, Deana Šturm, and Tomica Bagatin
- Anaesthesia for the preeclamptics patient? 303
Vesna Golubović and Snježana Golubović