



Resources

Moguće je i komentirati sadržaje stranica, uputiti neki savjet autoru ili na drugi način pomoći da on bude bolji. Tako je i izvjesni A.Trojani, da istaknemo jedan zanimljiv primjer, napisao kako mu se ne svida site jer on ne želi pretraživati po gotovim pitanjima, već želi pitati vlastitim riječima te savjetuje da se nađe mjesto na kojem bi mogao postaviti svoje vlastito pitanje. Ipak, uatoč tome nedostatku mnogi drugi drže su ovo izvrsne stranice, posebno za one koji podučavaju kemiju ili koji usvajaju znanja iz te znanosti ili koji se općenito bave educiranjem. Tako su nagrade i priznanja za njihovu kvalitetu zaista brojna. Teško je i nabrojiti sve koji su ih nagrađili ili pohvalili te ih koriste i preporučuju (svaki prema svojim kategorijama i kriterijima), a među njima su nama najčuveniji časopis Chemistry, American Chemical Society (ACS), Scientific American, Science and Technology, Institute for Scientific Information (ISI), Discovery Channel School, New Scientist, European Council of International Schools, Encyclopedia Britannica, Argus Clearinghouse, Edunet Choice, MS Encharta Encyclopedia, itd.

To su svakako dobre preporuke da se neki put rješenja za pojedina pitanja potraže i na tim stranicama – ili drugačije rečeno: Just ask Antoine!

iz hrvatskih znanstvenih časopisa

SADRŽAJI RECENTNIH BROJEVA

PERIODICUM BIOLOGORUM

CONTENTS

Vol. 105,

No 2,

P. 99–200,

2003

REVIEW

- 99 Biomedical and environmental potential of nanoporous materials
Marijeta Kralj

OVERVIEW

- 109 Hepatocyte culture: an important model for biochemical and toxicological studies
Roberta Petlevski

ORIGINAL SCIENTIFIC PAPERS

- 115 Cross-talk between inositol lipid signalling systems localized in renal brush-border and basal-lateral plasma membranes
Vladiana Crljen and Hrvoje Banfić
- 119 Effect of the androgen analogue mibolerone on migration and maturation of bursal cells in chickens
Jayant K. Bhanushalli and William L. Ragland
- 125 Effects of free fatty acids on insulin stimulated amino acid transport in cultured rat hepatocytes
Jagoda Roša and Josip Roša
- 131 Analgesic effect of antidepressant clomipramine on mice
Lidija Bach-Rojecky and Ita Samardžija

- 137 Synthesis, structure and biological activity of 3-substituted derivatives of 4-hydroxycoumarin
Davorka Završnik, Fahra Bašić, Fahir Bećić, Ervina Bećić and Sead Jažić
- 141 Improved stimulation of motor nerve using quasitrapezoidal stimulating pulses
Matjaž Bunc, Dušan Šuput and Janez Rozman
- 147 Immune response to influenza vaccine (A/New Caledonia/20/99 (H_1N_1)-like, A/Moscow/10/99 (H_3N_2)-like, and B/Beijing/184/93+ B/Yamanashi/166/98-like) in the elderly
Vladimir Draženović, Ankica Ilić, Renata Sim, Jadranka Božikov and Gordana Mlinarić-Galinović
- 153 Effects of hyperbaric oxygenation after partial hepatectomy in young rats
Tina Tičinović Kurir, Tatjana Zemunik, Mirko Petričević, Nadan Petri, Saša Radić, Ivana Dujmov, Vedrana Čikeš, Božo Bota, Eugenija Marušić, Mirna Saraga-Babić, Maja Tomasović and Anita Markotić
- 157 Histopathological changes in the gill of the fresh water snail *Amphimelania holandri* Fer. (Gastropoda, Prosobranchia) exposed to phenol
Jasna Lajtner, Radovan Erben, Goran Igor Vinko Klobučar, Ivana Maguire and Andreja Lucić

- 163 On some endemic diplopods from Croatia (Polydesmida, Diplopoda)
Slobodan E. Makarov, Bojan M. Mitić and Tonći Rađa
- 167 A new cave pseudoscorpion (Neobisiidae: Pseudoscorpiones), from the Balkan Peninsula
Božidar P. M. Ćurčić, Rajko N. Dimitrijević and Srećko B. Ćurčić
- 171 Effect of repeated UV-irradiation on *Hydra oligactis* Pallas
Mirjana Kalafatić, Goran Kovačević, Irina Zupan and Damjan Franjević
- 177 Diflubenzuron toxicity upon the planarian *Dugesia tigrina* (Gir.)
Kalafatić Mirjana, Kovačević Goran, Irina Zupan and Damjan Franjević
- 181 Mosquito abundance and activity in Slavonski Brod (Eastern Croatia) with special attention to breeding sites in and out of the city
Enrih Merdić, Ivana Boca, Mirta Sudarić and Tomislava Lovaković
- 189 Effects of prolonged high water level on the mosquito fauna in Kopački rit Nature Park
Enrih Merdić and Mirta Sudarić

FORUM

- 195 Project work in biology teaching
Edita Borić, Enrih Merdić and Silvija Vučković

Food Technology and Biotechnology

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

Food Technol. Biotechnol. Vol. 41 No. 2 101-190 Zagreb, April-June 2003

- Andreas Paar, Alexander Raninger, Fernanda de Sousa, Ivo Beurer, Artur Cavaco-Paulo and Georg M. Gübitz*
Production of Catalase-Peroxidase and Continuous Degradation of Hydrogen Peroxide by an Immobilised Alkalothermophilic *Bacillus* sp.....101
- Valéria M. G. Lima, Nadia Krieger, Maria Inez M. Sarquis, David A. Mitchell, Luiz P. Ramos and José D. Fontana*
Effect of Nitrogen and Carbon Sources on Lipase Production by *Penicillium aurantiogriseum*.....105
- Draženka Komes, Tomislav Lovrić, Karin Kovačević Ganić and Leo Gracin*
Study of Trehalose Addition on Aroma Retention in Dehydrated Strawberry Puree.....111
- Karmen Godič Torkar and Bojana Bogović Matijašič*
Partial Characterisation of Bacteriocins Produced by *Bacillus cereus* Isolates from Milk and Milk Products
- Rocio M. Uresti, Nancy López-Arias, José A. Ramírez and Manuel Vázquez*
Effect of Amidated Low Methoxyl Pectin on the Mechanical Properties and Colour Attributes of Fish Mince
- Sung Han Lim, Hwa Ming, Enoch Y. Park and Jong Soo Choi*
Improvement of Riboflavin Production Using Mineral Support in the Culture of *Ashbya gossypii*
- Andrea Caridi*
Effect of Protectants on the Fermentation Performance of Wine Yeasts Subjected to Osmotic Stress
- Jadranka Varljen, Sanda Šulić, Jasminka Brmalj, Lara Batičić, Vojko Obersnel and Miljenko Kapović*
Lipid Classes and Fatty Acid Composition of *Diplodus vulgaris* and *Conger conger* Originating from the Adriatic Sea
- Jasna Hrenović, Hanife Büyükgüngör and Yüksel Orhan*
Use of Natural Zeolite to Upgrade Activated Sludge Process
- Markus Forster, Elena Rodríguez Rodríguez, Jacinto Darias Martín and Carlos Díaz Romero*
Distribution of Nutrients in Edible Banana Pulp
- Jacinto Darias-Martín, Gloria Lobo-Rodrigo, José Hernández-Cordero, Eugenio Díaz-Díaz and Carlos Díaz-Romero*
Alcoholic Beverages Obtained from Black Mulberry.....173
- Senka Džidić, Visnja Bačun-Družina and Mirjana Petranović*
The Role of Mismatch Repair in Bacterial Evolution
- Srećko Jelenić*
Controversy Associated With the Common Component of Most Transgenic Plants – Kanamycin Resistance Marker Gene

CROATICA CHEMICA ACTA

Croat. Chem. Acta Vol. 76 No. 2

IX–XVI, 113–187, A13–A32 (2003)

Zagreb, June, 2003

FOREWORD

... Ante Graovac, Biserka Pokrić, and Dražen Vikić-Tolić

XV

AUTHORS' REVIEW

The Zagreb Indices 30 Years After

... Sonja Nikolić, Goran Kovačević, Ante Miličević, and Nenad Trinajstić

113-124

FEATURE ARTICLE

On Appel Index of MATH/CHEM/COMP	... Marija Došlić, Nađa Došlić, and Tomislav Došlić	125-127
A Novel Model of Protein Crystal Growth: Kinetic Limits, Length Scales and the Role of the Double Layer	... Adam Gadomski and Jacek Siódmiak	129-136
Computing the Weighted Wiener and Szeged Number on Weighted Cactus Graphs in Linear Time	... Blaž Mazek and Janez Žerovnik	137-143
Classification of Topological Isomers: Knots, Links, Rotaxanes, etc.	... Jan Cz. Dobrowolski	145-152
Leapfrog and Related Operations on Toroidal Fullerenes	... Mircea V. Diudea, Peter E. John, Ante Graovac, Miljenko Primorac, and Tomaž Pisanski	153-159
Least Metameric Recipe Formulation	... Boris Sluban and Olivera Šauperl	161-166
Estuarine Sediments from the Boreal Region – an Indication of Weathering	... Stanislav Frančišković-Bilinski, Halka Bilinski, Darko Tibljaš, and Darko Hanžel	167-176
A Theoretical and Experimental Study of Dipole Moments of 3-Aminofurazans Aleksandr V. Gaenko, Sergei N. Vergizov, Michail B. Shcherbinin, and Vladimir A. Ostrovskii	... Rostislav E. Trifonov, Aleksandr V. Gaenko, Sergei N. Vergizov, Michail B. Shcherbinin, and Vladimir A. Ostrovskii	177-182

NOTE

Modified Zagreb M2 Index – Comparison with the Randic Connectivity Index for Benzenoid Systems	... Damir Vukičević and Nenad Trinajstić	183-187
--	---	---------

APPENDIX

Minutes of the Annual Assembly of the Croatian Chemical Society (in Croatian)	A13–A28
---	---------

Chemical and Biochemical Engineering Quarterly

Chem. Bio. Eng. Q.	Vol. 17	No. 2	P. 99–174	Zagreb, June 2003
--------------------	---------	-------	-----------	-------------------

Original Scientific Papers

Evaluation of Protein Regulatory Kinetics Schemes in Perturbed Cell Growth Environments by Using Sensitivity Methods..... G. C. Maria	99
Penicillin Production in Continuous Stirred Tank Reactor by <i>Penicillium chrysogenum</i> Immobilized in Agar..... R. A Swaroopa, J. Annapurna, S. V. Ramakrishna	119
Denitrification Performance of a Culture of Thermophilic Aerobic Bacteria NBIMCC 3729..... M. Natcheva, V. Beschkov	123
Recovery of a Recombinant Thermostable Endoglucanase from <i>E. Coli</i> Using Supercritical Carbon Dioxide Cell Disruption	131
T. Juhasz, E. Szekely, B. Simandi, Z. Szengyel, K. Reczey	
Testing the Cell for Measurement of Diffusivity in Liquids..... Z. Palatý, A. Žáková	135
Control of Unstable Bioreactor with Dominant Unstable Zero..... R. Padma Sree, M. Chidambaram	139
Aerobic Decolorization of Reactive Azo Dyes in Presence of Various Cosubstrates	147
S. Padamavathy et al.	
Estimating the Relative Tray Efficiency of Sieve Distillation Trays by Applying Artificial Neural Networks	153
X. Y. You , Z. S. Yang	
Research on Dynamics and Drying Time in Microwave Paper Drying..... A. Sander, N. Bolf, J. Prlić Kardum	159

Preliminary Communication

A Rotating Disc Study on Silver Dissolution in Concentrate HNO ₃ Solutions..... C. Özmetin	165
--	-----

Departments

News and Notes	171
Calendar of Events.....	173