

iz hrvatskih znanstvenih časopisa

SADRŽAJI RECENTNIH BROJEVA

PERIODICUM BIOLOGORUM

CONTENTS	Vol. 106	No 4	317-478	2004
----------	----------	------	---------	------

LEADING ARTICLE

317 The immune system under stress

Ante Sabioncello, Katja Gotovac, Andelko Vidović, Alenka Gargo, Alemka Markotić, Sabina Rabatić and Dragan Dekaris

REVIEWS

325 Brain cytokines integrate immune and neural signals

Besedovsky Hugo, Detlef Balschun, Fernando Pitossi, Horst Schneider and del Adriana Rey

329 Stress induced augmentation of skin immune function: the role of hormones, leukocyte trafficking, and cytokines

Firdaus S. Dhabhar

ORIGINAL SCIENTIFIC PAPERS

337 Angiotensin II activates phospholipase D in rat kidney cortical tubules

Vladiana Crljen, Zoubida Karim-Jimenez, Nadia Defontaine, Hrvoje Banfić, Michael Paillard and Josine Poggiali

343 Opening of plasmalemmal KATP channels is involved in mibepradil-induced preservation of the post-hypoxic functionality of porcine coronary artery

Maja Arh and Metka V. Budihna

355 Effects of α -MSH on experimentally induced mucosal injury of rat gastrointestinal system

Paško Konjevoda, Nikola Štambuk, Duška Tješić-Drinković, Dorjan Tješić-Drinković, Nikola Gotovac, Damir Ježek, Dražen Vikić-Topić and Ana Votava-Raić

361 Human placenta and embryonic trains

Đurđica Grbeša, Ružica Pezerović-Panijan, Tihana Kniewald and Višnja Latin

367 Effects of caffeic acid and caffeic acid phenethyl ester, an antioxidants from propolis, on inducing apoptosis in HeLa human cervical carcinoma and Chinese hamster lung V79 fibroblast cells

Nada Oršolić, Krešo Bendelja, Ana Brabot-Šaranović and Ivan Bašić

373 Effect of ochratxin A on enzyme activity and malondialdehyde in rat urine

Ana-Marija Domijan, Maja Peraica, Radovan Fuchs, Ana Lucić and Božica Radić

377 R576 IL-4 receptor alpha (L-4R α) polymorphism and disease severity in childhood allergic asthma

Darko Richter, Jadranka Sertić and Jadranka Kelečić

381 Interleukin-1 β but not several other cytokines abrogates tolerance to contact allergen

Jaka Radoš, Marko Radoš, Branka Horvat and Filip Čulo

389 Prevention of experimental autoimmune encephalomyelitis by administration of myelin basic protein in rats

Sunčana Kukolja Taradi, Vesna Lukinović-Škudar and Milan Taradi

397 Honey as a cancer-preventive agents

Nada Oršolić and Ivan Bašić

403 Insulin-like growth factor-I in rats with portacaval shunting

Tatjana Radosavljević, Vera Todorović, Branka Šikić, Slobodan Marinković, Judith Anna Nikolić, Ivan Boričić, Neda Drndarević, Ivan Nikolić and Danijela Vučević

411 Effect of tocopherol on experimental emphysema in rabbits

Danijela Vučević, Branislav Č. Pešić, Danica Đarmati, Gordana Đorđević-Denić, Tatjana Radosavljević, Vera Todorović and Slobodan Mirković

417 Metabolic changes in rats with raw sunflower diet

Jagoda Roša, Aleksandra Sindić and Josip Roša

423 Additive effects of propofol and midazolam on dopamine vasodilatation in isolated rabbit renal arteries

Can Eyigor, Nergiz Murat, Leyla İyilikci, Hakan Akdag, Ali Günerli and Sedef Gidener

427 Tail pressure pain in Wistar rats: influence of gender and time of day

Ante Tvrdečić, Marta Đurković and Ivan Biruš

433 Analysis of indicators of acetabular degeneration during coxarthrosis

Saša Rapan, Savo Jovanović, Sven Kurbel and Radivoje Radić

SHORT COMMUNICATION

437 Trace heavy (Zn, Cu, Pb, and Cd) in medicinal plants

Bogdan Sekulić, Mladen Martinis and Željko Peharec

APPENDIX

443 The DNA code, the brain event trains BET and the self organization SO make a single entity: life and consciousness

Branko Souček

ESSAY

445 Cytogenetic damage in an interplanetary voyage crew

Aleksandra Fučić, Miljenko Sedlar, Zorana Perinčić and August Mijić

FORUM

- 451 The influence of medical informatics and communication and information technologies on medical education
Vladimir Šimunović
- 461 Analysis of doctoral theses in biology submitted at the Faculty of Science in Zagreb from 1950 to 2000
Nataša Jermen
- 467 The Declaration of European Conference on Harmonization of PhD Programs in Medicine and Health Sciences
Zdravko Lacković

NOTE

- 473 Local dealers deplete Croatian science funds
Luka Traven, Edvard Ražić and Stipan Jonjić

OBITUARY

- 477 Nikša Pokrajac
Aida Salihagić-Kadić and Sunčana Kukolja Taradi

Food Technology and Biotechnology

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

Food Technol. Bioteclol.

Vol. 42

No. 4

219–380

Zagreb, October–December 2004

FOREWORD*Nadia Krieger, Walter Steiner and David Mitchell*

Frontiers in Biocatalysis 219

REVIEWS ABOUT GENERAL ISSUES

- Joseph Comes and Walter Steiner*
The Biocatalytic Potential of Extremophiles and Extremozymes 223
- Zhibin Liu, Roland Weis and Anton Glieder*
Enzymes from Higher Eukaryotes for Industrial Biocatalysis 237
- Marek Adamczak and Sajja Hari Krishna*
Strategies for Improving Enzymes for Efficient Biocatalysis 251
- Jean-Louis Reymond*
Spectrophotometric Enzyme Assays for High-Throughput Screening 265
- Sebastián Torres and Guillermo R. Castro*
Non-Aqueous Biocatalysis in Homogeneous Solvent Systems 271
- Nadia Krieger, Tej Bhatnagar, Jacques C. Baratti, Alessandra M. Baron, Valéria M. de Lima and David Mitchell*
Non-Aqueous Biocatalysis in Heterogeneous Solvent Systems 279

REVIEWS ABOUT APPLICATIONS

- Martin H. Fechter and Herfried Criengl*
Hydroxynitrile Lyases: Biological Sources and Application as Biocatalysts 287
- J. Augusto R. Rodrigues, Paulo J. S. Moran, Gelson J. A. Conceição and Lucídio C. Fardelone*
Recent Advances in the Biocatalytic Asymmetric Reduction of Acetophenones and α,β -Unsaturated Carbonyl Compounds 295
- Ramesh N. Patel*
Biocatalytic Synthesis of Chiral Pharmaceutical Intermediates 305
- Mario Aguedo, Mai Huong Ly, Isabel Belo, José A. Teixeira, Jean-Marc Belin and Yves Waché*
The Use of Enzymes and Microorganisms for the Production of Aroma Compounds from Lipids 327

EXPERIMENTAL RESULTS

- Arantza Gómez de Segura, Miguel Alcalde, Nieves López-Cortés, Francisco J. Plou and Antonio Ballesteros*
Modulating the Synthesis of Dextran with the Acceptor Reaction Using Native and Encapsulated Dextransucrases 337

- Andrés R. Alcántara, Pablo Domínguez de María, María Fernández, María José Hernández, José María Sánchez-Montero and José Vicente Sinisterra*
Resolution of Racemic Acids, Esters and Amines by *Candida rugosa* Lipase in Slightly Hydrated Organic Media 343

- Regina A. C. Gonçalves, André L. M. Porto, Lucimar Pinheiro, José R. Cagnon, Gilson P. Manfio and Anita J. Marsaioli*
Multibioreaction Methodology for Baeyer-Villiger Monooxygenase Monitoring 355

CONTENTS, AUTHOR AND SUBJECT INDEX 363

ACKNOWLEDGEMENTS 377

CROATICA CHEMICA ACTA

Croat. Chem. Acta Vol. 77 No. 4, 2004

XLIX–LIV, 545–638, A25–A52

ORIGINAL SCIENTIFIC PAPERS

Biocompatible Polymer Blends of Poly(D,L-lactic acid-co-glycolic acid) and Triblock PCL-PDMS-PCL Copolymers: Their Characterizations and Degradations	... Alexandra Porjazoska, Oksan Karal-Yilmaz, Nilhan Kayaman-Apohan, Maja Cvetkovska, and Bahattin M. Baysal	545–551
Kinetic Analysis of Non-isothermal Transformation of Zeolite 4A into Low-carnegieite	... Cleo Kosanović, Boris Subotić, Alenka Ristić, and Lavoslav Sekovanić	553–560
The Chemical Cycle Kinetics Close to the Equilibrium State and Electrical Circuit Analogy	... Paško Županović and Davor Juretić	561–571
Study of Chromatographic Enantioseparation of the Esters of <i>N</i> -Dinitrobenzoyl (<i>N</i> -DNB) and <i>N</i> -Benzoyl (<i>N</i> -B) α -Amino Acids on Novel Chiral Stationary Phases Containing Structurally Matching <i>N</i> -DNB and <i>N</i> -B- α -AA Amides in the Chiral Selector	... Biljana Zafirova, Goran Landek, Darko Kontrec, Vitomir Šunjić, and Vladimir Vinković	573–579
Sorption Studies of Ag ^I , Cd ^{II} and Pb ^{II} Ions on Sulphydryl Hemp Fibers	... Lavinia Tofan and Carmen Paduraru	581–586
Physico-Chemical Characterization of Some Diquaternary Salts of 4,4'-Bipyridine	... Marinela Irimia, Gabriela Lisa, Ramona Danac, Neculai Aelenei, and Ioan Druta	587–591
Synthesis and Characterization of <i>trans</i> -(pyH)[Mo(NCS) ₄ py ₂] and <i>trans</i> -(py ₂ H)[Mo(NCS) ₄ py ₂]. Crystal Structure of <i>trans</i> -(py ₂ H)[Mo(NCS) ₄ py ₂]	... Nives Kitanovski, Amalija Golobić, and Boris Čeh	593–598
Stability of the Complex between Yeast Seryl-tRNA Synthetase and tRNA ^{Ser} under Different Electrophoretic Conditions	... Ita Gručić-Sovulj, Jasmina Rokov-Plavec, Marko Močibob, Tomislav Kamenski, and Ivana Weygand-Đurašević	599–604
Structural Characterisation of Metabolites from <i>Pholiota spumosa</i> (Basidiomycetes)	... Marco Clericuzio, Marisa Piovano, Maria C. Chamy, Juan A. Garbarino, Marco Milanesio, Davide Viterbo, Giovanni Vidari, and Paola Vita Finzi	605–611
Two Types of Pyridine Ligands in Mononuclear and Dinuclear Copper(II) Carboxylates	... Bojan Kozlevčar, Anica Murn, Katja Podlipnik, Nina Lah, Ivan Leban, and Primož Šegedin	613–618
Novel 1,4-Disubstituted Adamantane Stereoisomers: Synthesis and Spectroscopic Characterization	... Dunja Šafar Cvitaš, Branka Savin, and Kata Mlinarić-Majerski	619–625
Paralytic Shellfish Poisoning (PSP) in the Central Adriatic Sea	... Maja Pavela-Vrančić and Ivona Marasović	627–631

NOTE

Potentiometric Study of Holmium Complexes with EDTMP	... Milena Ernestová, Vera Jedináková-Křížová, and Petr Vaňura	633–637
--	--	---------

APPENDIX

MINUTES OF THE ANNUAL ASSEMBLY OF THE CROATIAN CHEMICAL SOCIETY (in Croatian)	A25–A33
ACKNOWLEDGEMENT TO REVIEWERS	A35
CONTENTS AND INDEX OF CROATICA CHEMICA ACTA VOL. 77	A37–A47
ANNOUNCEMENTS AND ADVERTISEMENTS	A49–A50

Chemical and Biochemical Engineering Quarterly

Chem. Bio. Eng. Q.

Vol. 19

No. 1

P. 1–110

Zagreb, March 2005

Original Scientific Papers

Simulation of the Three-Dimensional Two-Phase Flow in Stirred Extraction Columns by Lagrangian-Eulerian Method	1
X. Y. You and Xia Xiao	
Tracer Density Effect on the Dynamic Liquid Hold-up in the Packed Distillation Column	13
E. A. Taiwo	
Improvement of the Lactic Acid Extraction. Extraction From Aqueous Solutions and Simulated Fermentation Broth by Means of Mixed Extractant and TOA, Partially Loaded with HCl	17
D. Yankov, J. Molinier, G. Kyuchoukov, J. Albet, G. Malmary	
The Selective Transport of Copper Ion through Supported Liquid Membrane	25
O. N. Ata	
Abrasion Resistant thin Partially Stabilised Zirconia Coatings by Sol-gel Dip-coating	31
H. Ivanković, J. Macan, M. Ivanković, and K. Grilec	
Batch Crystallization of KCl: the Influence of the Cooling and Mixing Rate on the Granulometric Properties of Obtained Crystals	39
J. Prlić Kardum, A. Sander, and A. Glasnović	
Modeling and Fuzzy Optimization of Whey Fermentation by <i>Kluyveromyces marxianus</i> var. <i>lactis</i> MC 5	49
M. Petrov, T. Ilkova, and St. Tzonkov	
External Mass Transfer Effects during the Hydrolysis of Rice Bran Oil in Immobilized Lipase Packed Bed Reactor	57
V. R. C. Murty, J. Bhat, and P. K. A. Muniswaran	
A Novel Method to Assay Peroxidase Activity	63
J. Liu, Y. Zhang, L. Qiu, Y. Xia, W. He, and J. Cheng	
Functional State Modelling Approach for Batch Cultivation of <i>Saccharomyces cerevisiae</i>	69
I. Hristozov, T. Pencheva, St. Tzonkov, and B. Hitzmann	
Removal of a Basic Dye (Rhodamine-B) From Aqueous Solution by Adsorption Using Timber Industry Waste	75
V. K. Garg, R. Gupta, and T. Juneja	
Kinetics of Detoxification and Mineralization of Mono Azo Dyes in a Up-flow Anaerobic Fixed Film Reactors	81
S. Sandhya, K. Swaminathan, and S. N. Kaul	
Evaluation and Modeling of the Aerobic Stirred Bioreactor Performances for Fungus Broths	87
A.-I. Galaction, D. Cascaval, C. Oniscu, and M. Turnea	
Optimization of Specific Product Formation Rate by Statistical and Formal Kinetic Model Descriptions of an HSA Producing <i>Pichia pastoris</i> Muts Strain	99
B. Kupcsulik and B. Sevella	
Departments	
Book Reviews	109