UDC: 664:57:66 CODEN: FTBRDF ISSN 1330-9862

# Food Technology and Biotechnology

Vol. 47

Contents, Author and Subject Index

ZAGREB CROATIA 2009

# **CONTENTS**

# **REVIEWS**

Prashant R. Chawla, Ishwar B. Bajaj, Shrikant A. Survase and Rekha S. Singhal	
Microbial Cellulose: Fermentative Production and Applications	107
Mirela Matokanović and Karmela Barišić	
RNA Interference as a New Tool in Therapeutics	229
Shi Zhong, Huijuan Pan, Leifa Fan, Guoying Lv, Yongzhi Wu, Binod Parmeswaran, Ashok Pandey and Carlos Ricardo Soccol	204
Advances in Research of Polysaccharides in <i>Cordyceps</i> Species	304
Piotr Minkiewicz, Jerzy Dziuba, Małgorzata Darewicz, Anna Iwaniak and Justyna Michalska Online Programs and Databases of Peptides and Proteolytic Enzymes – A Brief Update for 2007–2008	345
ORIGINAL SCIENTIFIC PAPERS	
Anita Rywińska, Waldemar Rymowicz, Barbara Żarowska and Maria Wojtatowicz  Biosynthesis of Citric Acid from Glycerol by Acetate Mutants of <i>Yarrowia lipolytica</i> in Fed-Batch Fermentation	1
Bhaskar C. Behera, Neeraj Verma, Anjali Sonone and Urmila Makhija Optimization of Culture Conditions for Lichen <i>Usnea ghattensis</i> G. Awasthi to Increase Biomass	
and Antioxidant Metabolite Production	7
Annapurna Kumari, Paramita Mahapatra, Vijay Kumar Garlapati, Rintu Banerjee and Swagata Dasgupta	
Lipase Mediated Isoamyl Acetate Synthesis in Solvent-Free System Using Vinyl Acetate as Acyl Donor	13
Oscar M. Portilla-Rivera, Simón J. Téllez-Luis, José A. Ramírez de Léon and Manuel Vázquez  Production of Microbial Transglutaminase on Media Made from Sugar Cane Molasses and Glycerol	19
Guohong Gong, Zhiming Zheng, Hua Chen, Chengling Yuan, Peng Wang, Liming Yao and	17
Zengliang Yu	
Enhanced Production of Surfactin by Bacillus subtilis E8 Mutant Obtained by Ion Beam	
Implantation	27
Lucrezia Sergio, Angela Cardinali, Angela De Paola and Donato Di Venere Biochemical Properties of Soluble and Bound Peroxidases from Artichoke Heads and Leaves (1)	32
Jing Wang, Xiaoping Yuan, Baoguo Sun, Yuan Tian and Yanping Cao	
Scavenging Activity of Enzymatic Hydrolysates from Wheat Bran	39
Kah Hui Wong, Vikineswary Sabaratnam, Noorlidah Abdullah, Umah Rani Kuppusamy and Murali Naidu	
Effects of Cultivation Techniques and Processing on Antimicrobial and Antioxidant Activities of <i>Hericium erinaceus</i> (Bull.: Fr.) Pers. Extracts(1)	47
Eulalia J. Borowska, Barbara Mazur, Renata Gadzała Kopciuch and Bogusław Buszewski	
Polyphenol, Anthocyanin and Resveratrol Mass Fractions and Antioxidant Properties of Cranberry Cultivars(1)	56
Zhong-Hua Yang, Rong Zeng, Yu Wang, Xian-Ke Li, Zao-Sheng Lv, Bin Lai, Shu-Qin Yang and Jian-Guo Liao	
Tolerance of Immobilized Yeast Cells in Imidazolium-Based Ionic Liquids	62
Jelka Pleadin, Tihomira Gojmerac, Igor Bratoš, Zoran Lipej, Dinko Novosel and Ana Vulić	
Clenbuterol Residues in Plasma and Urine Samples of Food-Producing Pigs During and After Subchronic Exposure to a Growth-Promoting Dose	67
Eyjólfur Reynisson, Birna Guðbjörnsdóttir, Viggó Þór Marteinsson and	
Guðmundur Óli Hreggviðsson  Decontamination Efficiency of Fish Bacterial Flora from Processing Surfaces	75

Radka Pribylova, Petr Kralik, Ivo Pavlik and Milan Bartos  Detection of Genetic Modification 'ac2' in Potato Foodstuffs	125
Mariusz Trytek, Jan Fiedurek and Marcin Skowronek Biotransformation of ( <i>R</i> )-(+)-Limonene by the Psychrotrophic Fungus <i>Mortierella minutissim</i> a in H <sub>2</sub> O <sub>2</sub> -Oxygenated Culture	131
Zhong-Wei Xu, Yu-Qiang Li, Yong-Hua Wang, Bo Yang and Zheng-Xiang Ning Production of β-Fructofuranosidase by <i>Arthrobacter</i> sp. and Its Application in the Modification of Stevioside and Rebaudioside A	137
Svetlana V. Kamzolova, Alsu I. Yusupova, Emiliya G. Dedyukhina, Tatiana I. Chistyakova, Tatiana M. Kozyreva and Igor G. Morgunov  Succinic Acid Synthesis by Ethanol-Grown Yeasts	144
Dubravko Pavoković, Gordana Rusak, Višnja Besendorfer and Marijana Krsnik-Rasol Light-Dependent Betanin Production by Transformed Cells of Sugar Beet	153
Ruchir C. Pansuriya and Rekha S. Singhal Supercritical Fluid Extraction of Lovastatin from the Wheat Bran Obtained after Solid-State Fermentation	159
Štefan Fujs, Tina Semenič and Peter Raspor         The Effect of ATP Sulphurylase on the Prooxidant Properties of Selenate in Yeast         Schizosaccharomyces pombe       (2)	166
Luigi Campanella, Giulia Di Persio, Manuela Pintore, Daniele Tonnina, Nicola Caretto, Elisabetta Martini and Dalina Lelo	
Determination of Nonsteroidal Anti-Inflammatory Drugs (NSAIDs) in Milk and Fresh Cheese Based on the Inhibition of Cyclooxygenase	172
Svetoslav D. Todorov, Johan W. von Mollendorff, Erica Moelich, Nina Muller, R. Corli Witthuhn and Leon M. T. Dicks	
Evaluation of Potential Probiotic Properties of <i>Enterococcus mundtii</i> , Its Survival in Boza and <i>in situ</i> Bacteriocin Production	178
Ariel Massera, Adriana Soria, Carlos Catania, Sibylle Krieger and Mariana Combina Simultaneous Inoculation of Malbec ( <i>Vitis vinifera</i> ) Musts with Yeast and Bacteria: Effects on Fermentation Performance, Sensory and Sanitary Attributes of Wines	192
Edyta Malinowska-Pańczyk, Ilona Kołodziejska, Dorota Murawska and Gabriel Wołosewicz  The Combined Effect of Moderate Pressure and Chitosan on <i>Escherichia coli</i> and <i>Staphylococcus aureus</i> Cells Suspended in a Buffer and on Natural Microflora of Apple Juice and Minced Pork (2)	202
Gao-Qiang Liu and Xiao-Ling Wang Selection of a Culture Medium for Reducing Costs and Enahancing Biomass and Intracellular Polysaccharide Production by Agaricus blazei AB2003	210
Mihailo Banjanac, Iva Tatic, Zrinka Ivezic, Sanja Tomic and Jerka Dumic  Pyrimido-Pyrimidines: A Novel Class of Dihydrofolate Reductase Inhibitors	236
Gordana Čanadi Jurešić, Branka Blagović and Jasminka Rupčić  Alterations in Phosphatidylcholine and Phosphatidylethanolamine Content During Fermentative Metabolism in Saccharomyces cerevisiae Brewer's Yeast	246
Daniela Horvat, Želimir Kurtanjek, Georg Drezner, Gordana Šimić and Damir Magdić  Effect of HMM Glutenin Subunits on Wheat Quality Attributes	253
Lara Batičić, Neven Varljen, Marta Žuvić Butorac, Miljenko Kapović and Jadranka Varljen  Potential Value of Hepatic Lipids from White Sea Bream ( <i>Diplodus sargus</i> , L.) as a Good Source of Biomedical Components: Seasonal Variations	260
Drago Perina, Matija Harcet, Andreja Mikoč, Kristian Vlahoviček, Werner E. G. Müller and Helena Ćetković	240
Highly Expressed Genes in Marine Sponge Suberites domuncula Prefer C- and G-Ending Codons (3)	269
Hrvoje Lepeduš, Ana Tomašić, Snježana Jurić, Zorana Katanić, Vera Cesar and Hrvoje Fulgosi Photochemistry of PSII in CYP38 Arabidopsis thaliana Deletion Mutant	275
Marija Viljevac, Krunoslav Dugalić, Ivna Štolfa, Edyta Đermić, Bogdan Cvjetković, Rezica Sudar, Josip Kovačević, Vera Cesar, Hrvoje Lepeduš and Zorica Jurković  Biochamical Basis of Apple Leaf Resistance to Frankling annulayers Infection (3)	281
Biochemical Basis of Apple Leaf Resistance to Erwinia amylovora Infection	201

Ishwar B. Bajaj and Rekha S. Singhal	
Sequential Optimization Approach for Enhanced Production of Poly(γ-Glutamic Acid) from Newly Isolated <i>Bacillus subtilis</i>	313
Urška Lešnik, Amelie Gormand, Vasilka Magdevska, Štefan Fujs, Peter Raspor, Iain Hunter and Hrvoje Petković	
Regulatory Elements in Tetracycline-Encoding Gene Clusters: the <i>otcG</i> Gene Positively Regulates the Production of Oxytetracycline in <i>Streptomyces rimosus</i>	323
Haq Nawaz Bhatti and Nabeela Saleem Characterization of Glucose Oxidase from <i>Penicillium notatum</i>	331
Like Mao, Duoxia Xu, Jia Yang, Fang Yuan, Yanxiang Gao and Jian Zhao	
Effects of Small and Large Molecule Emulsifiers on the Characteristics of $\beta$ -Carotene Nanoemulsions Prepared by High Pressure Homogenization	336
Ksenija Durgo, Lidija Vuković, Gordana Rusak, Maja Osmak and Jasna Franekić Čolić Cytotoxic and Apoptotic Effect of Structurally Similar Flavonoids on Parental and Drug-Resistant Cells of a Human Cervical Carcinoma(4)	356
Sadin Özdemir, Kemal Güven, Zübeyde Baysal and Fikret Uyar	
Screening of Various Organic Substrates and the Development of a Suitable Low-Cost Fermentation Medium for the Production of $\alpha$ -Amylase by <i>Bacillus subtilis</i> (4)	364
Muhammad Siddique Awan, Fatima Jalal, Najma Ayub, Muhammad Waheed Akhtar and Muhammad Ibrahim Rajoka	
Production and Characterization of $\alpha$ -Galactosidase by a Multiple Mutant of Aspergillus niger in Solid-State Fermentation	370
Jasna Mrvčić, Tatjana Prebeg, Lidija Barišić, Damir Stanzer, Višnja Bačun-Družina and Vesna Stehlik-Tomas	
Zinc Binding by Lactic Acid Bacteria	381
Damir Ježek, Mladen Brnčić, Suzana Rimac Brnčić, Sven Karlović, Tomislav Bosiljkov, Branko Tripalo, Damir Karlović, Jura Šipušić and Drago Pukec	200
Porosity of Deep Fat Fried Breaded Chicken Meat	389
Soleiman Abbasi and Hannaneh Farzanmehr Optimization of the Formulation of Prebiotic Milk Chocolate Based on Rheological Properties (4)	396
Teresa De Pilli, Jack Legrand, Roma Giuliani, Antonio Derossi and Carla Severini  Effect of Processing Variables and Enzymatic Activity on Wheat Flour Dough Extruded Under  Different Operating Conditions(4)	404
Jia-Jia Rao, Zhong-Min Chen and Bing-Can Chen  Modulation and Stabilization of Silk Fibroin-Coated Oil-in-Water Emulsions	413
Jelena Živković, Zoran Zeković, Ibrahim Mujić, Vesna Tumbas, Dragoljub Cvetković and Ivan Spasojević	110
Antioxidant Properties of Phenolics in <i>Castanea sativa</i> Mill. Extracts	421
Xian-Sheng Wang, Chuan-He Tang, Ling Chen and Xiao-Quan Yang	
Characterization and Antioxidant Properties of Hemp Protein Hydrolysates Obtained with	
Neutrase <sup>®</sup>	428
PRELIMINARY COMMUNICATIONS	
Svetlana Nikolić, Ljiljana Mojović, Dušanka Pejin, Marica Rakin and Vesna Vučurović	
Improvement of Ethanol Fermentation of Corn Semolina Hydrolyzates with Immobilized Yeast by Medium Supplementation	83
Li-Xia Pan, Deng-Feng Yang, Li Shao, Wei Li, Gui-Guang Chen and Zhi-Qun Liang Isolation of the Oleaginous Yeasts from the Soil and Studies of Their Lipid-Producing Capacities (2)	215
Jasminka Špoljarić, Bojana Vukelić and Ljubinka Vitale	
Aminopeptidases in Mycelium and Growth Medium of Streptomyces rimosus Strains(3)	288
Sheikh Nizamudeen and Bijender K. Bajaj	
A Novel Thermo-Alkalitolerant Endoglucanase Production Using Cost-Effective Agricultural Residues as Substrates by a Newly Isolated <i>Bacillus</i> sp. NZ(4)	435

# **SCIENTIFIC NOTES**

Chenyan Zhou, Yongtao Wang, Minchen Wu, Wu Wang and Dongfeng Li	
Heterologous Expression of Xylanase II from Aspergillus usamii in Pichia pastoris	90
Joanna Berlowska, Dorota Kręgiel and Wojciech Ambroziak	
Pyruvate Decarboxylase Activity Assay in situ of Different Industrial Yeast Strains(1)	96
Giovana Cristina Ceni, Eliana Maria Baldissera, Maristela dos Santos Primo, Octávio Augusto Ceva Antunes, Cláudio Dariva, José Vladimir de Oliveira and Débora de Oliveira Influence of Application of Microwave Energy on Quality Parameters of Mate Tea Leaves	221
(Ilex paraguariensis St. Hil.)	221
Ivica Strelec, Bojana Vukelić and Ljubinka Vitale	
Aminopeptidases of Germinated and Non-Germinated Barley	296
Anna Iwaniak and Jerzy Dziuba	
Animal and Plant Proteins as Precursors of Peptides with ACE Inhbitory Activity - An in silico	
Strategy of Protein Evaluation	441
Zheng-Yun Wu, Chun-Bo Qu and Xian-Ming Shi	
Biochemical System Analysis of Lutein Production by Heterotrophic Chlorella pyrenoidosa in a	
Fermentor	450
Tomasz Tarko, Aleksandra Duda-Chodak, Paweł Sroka, Paweł Satora and Jolanta Michalik	
Transformations of Phenolic Compounds in an in vitro Model Simulating the Human	
Alimentary Tract	456
Dinora Judith Palma-Zavala, Armando Quintero-Ramos, Jorge Jiménez-Castro,	
Ricardo Talamás-Abbud, John Barnard, René Renato Balandrán-Quintana and	
Francisco Solís-Martínez	
Effect of Stepwise Blanching and Calcium Chloride Solution on Texture and Structural Properties of Jalapeño Peppers in Brine	464
Troperties of Jalapeno reppers in brille	404
APPENDICES	
Kata Galić	
Book Review	101
Ljubica Glavaš-Obrovac	
Preface	227
In memoriam	
Professor Vladimir Marić (1939–2009)	343
Prof Dr Berislav Pende (1928–2009)	344
Erratum	471

# **AUTHOR INDEX**

Abbasi, Soleiman	(4)	396	Derossi, Antonio
Abdullah, Noorlidah	(1)	47	Dicks, Leon M. T (2) 178
Akhtar, Muhammad Waheed			Drezner, Georg
			Diezilei, Georg
Ambroziak, Wojciech			Duda-Chodak, Aleksandra (4) 456
Antunes, Octávio Augusto Ceva	(2)	221	Dugalić, Krunoslav (3) 281
Awan, Muhammad Siddique	(4)	370	Dumic, Jerka
Ayub, Najma		370	Durgo, Ksenija (4) 356
, , , , , , , , , , , , , , , , , , , ,			Dziuba, Jerzy
			<i>B2</i> 1464, je12j (1) 616, 111
Bačun-Družina, Višnja	(4)	381	
Bajaj, Bijender K	(4)	435	Đermić, Edyta
Bajaj, Ishwar B		107, 313	•
Balandrán-Quintana, René Renato			E I ::(- (2) 204
			Fan, Leifa
Baldissera, Eliana Maria			Farzanmehr, Hannaneh (4) 396
Banerjee, Rintu		13	Fiedurek, Jan
Banjanac, Mihailo	(3)	236	Franekić Čolić, Jasna (4) 356
Barišić, Karmela	(3)	229	Fujs, Štefan (2, 3) 166, 323
Barišić, Lidija			Fulgosi, Hrvoje
Barnard, John			1 tilg 051, 111 voje (5)
Bartos, Milan			Gadzała Kopciuch, Renata (1) 56
Batičić, Lara		260	Gao, Yanxiang
Baysal, Zübeyde	(4)	364	Garlapati, Vijay Kumar (1) 13
Behera, Bhaskar C		7	Garlapati, vijay Kumai
Berłowska, Joanna	(1)		Giuliani, Roma
			Glavaš-Obrovac, Ljubica (3) 227
Besendorfer, Višnja			Gojmerac, Tihomira
Bhatti, Haq Nawaz			Gong, Guohong
Blagović, Branka	(3)	246	Gormand, Amelie
Borowska, Eulalia J	(1)	56	a 91 11 1 = 1
Bosiljkov, Tomislav	(4)		Guðbjörnsdóttir, Birna
Bratoš, Igor			Güven, Kemal
Diatos, igoi	(1)		
Brnčić, Mladen		389	Harrat Matiia (2) 260
			Tarcel, Matha
Buszewski, Bogusław	(1)	56	Harcet, Matija
Buszewski, Bogusław	(1)	56	Horvat, Daniela
		470	Horvat, Daniela
Campanella, Luigi	(2)	172	Horvat, Daniela
Campanella, Luigi	(2)	172 39	Horvat, Daniela
Campanella, Luigi	(2)	172 39 32	Horvat, Daniela
Campanella, Luigi	(2)	172 39 32	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236
Campanella, Luigi	· · (2) · · (1) · · (1) · · (2)	172 39 32 172	Horvat, Daniela
Campanella, Luigi	(2) (1) (2) (2)	172 39 32 172 192	Horvat, Daniela       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka       (3)       236         Iwaniak, Anna       (4)       345, 441
Campanella, Luigi	(2) (1) (2) (2) (2)	172 39 32 172 192 221	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236
Campanella, Luigi	(2) (1) (2) (2) (2) (3)	172 39 32 172 192 221 275, 281	Horvat, Daniela       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370
Campanella, Luigi	(2) (1) (2) (2) (2) (3) (2)	172 39 32 172 192 221 275, 281 107	Horvat, Daniela
Campanella, Luigi	(2) (1) (2) (2) (2) (3) (2)	172 39 32 172 192 221 275, 281 107 413	Horvat, Daniela
Campanella, Luigi	(2) (1) (2) (2) (2) (3) (2)	172 39 32 172 192 221 275, 281 107 413	Horvat, Daniela       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275
Campanella, Luigi	(2) (1) (2) (2) (2) (3) (2) (4) (2)	172 39 32 172 192 221 275, 281 107 413 215	Horvat, Daniela
Campanella, Luigi	(2) (1) (2) (2) (2) (3) (2) (4) (2) (1)	172 39 32 172 192 221 275, 281 107 413 215 27	Horvat, Daniela       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275
Campanella, Luigi. Cao, Yanping	(2) (1) (2) (2) (2) (2) (4) (2) (4)	172 39 32 172 192 221 275, 281 107 413 215 27 428	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281
Campanella, Luigi. Cao, Yanping	(2) (1) (2) (2) (2) (3) (2) (4) (4) (4)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144
Campanella, Luigi. Cao, Yanping	(2) (1) (2) (2) (2) (3) (2) (4) (4) (4) (2)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260
Campanella, Luigi. Cao, Yanping	(2) (1) (2) (2) (2) (2) (4) (4) (4) (2) (4) (2)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389
Campanella, Luigi. Cao, Yanping	(2) (1) (2) (2) (2) (2) (4) (4) (4) (2) (4) (2)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389         Karlović, Sven       (4)       389
Campanella, Luigi. Cao, Yanping	(2) (1) (2) (2) (2) (2) (4) (4) (4) (2) (4) (2) (4) (2) (4) (2)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192 421	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389
Campanella, Luigi. Cao, Yanping	(2) (1) (2) (2) (2) (2) (4) (4) (4) (2) (4) (2) (4) (2) (4) (2)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192 421	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389         Karlović, Sven       (4)       389
Campanella, Luigi. Cao, Yanping. Cardinali, Angela Caretto, Nicola Catania, Carlos Ceni, Giovana Cristina. Cesar, Vera Chawla, Prashant R. Chen, Bing-Can Chen, Gui-Guang Chen, Hua Chen, Ling Chen, Zhong-Min Chistyakova, Tatiana I. Combina, Mariana Cvetković, Dragoljub Cvjetković, Bogdan	(2) (1) (2) (2) (2) (3) (2) (4) (4) (4) (2) (2) (2) (3)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192 421 281	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389         Katlović, Sven       (4)       389         Katanić, Zorana       (3)       275         Kołodziejska, Ilona       (2)       202
Campanella, Luigi. Cao, Yanping. Cardinali, Angela Caretto, Nicola Catania, Carlos Ceni, Giovana Cristina Cesar, Vera Chawla, Prashant R. Chen, Bing-Can Chen, Gui-Guang Chen, Hua Chen, Ling Chen, Zhong-Min Chistyakova, Tatiana I. Combina, Mariana Cvetković, Dragoljub	(2) (1) (2) (2) (2) (3) (2) (4) (4) (4) (2) (2) (2) (3)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192 421 281	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389         Katlović, Sven       (4)       389         Katanić, Zorana       (3)       275         Kołodziejska, Ilona       (2)       202         Kovačević, Josip       (3)       281
Campanella, Luigi. Cao, Yanping. Cardinali, Angela Caretto, Nicola Catania, Carlos Ceni, Giovana Cristina. Cesar, Vera Chawla, Prashant R. Chen, Bing-Can Chen, Gui-Guang Chen, Hua Chen, Ling Chen, Zhong-Min Chistyakova, Tatiana I. Combina, Mariana Cvetković, Dragoljub Cvjetković, Bogdan	(2) (1) (2) (2) (2) (3) (2) (4) (4) (4) (2) (2) (3)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192 421 281	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389         Katanić, Zorana       (3)       275         Kołodziejska, Ilona       (2)       202         Kovačević, Josip       (3)       281         Kozyreva, Tatiana M.       (2)       144
Campanella, Luigi. Cao, Yanping. Cardinali, Angela Caretto, Nicola Catania, Carlos Ceni, Giovana Cristina. Cesar, Vera Chawla, Prashant R. Chen, Bing-Can Chen, Gui-Guang Chen, Hua Chen, Ling Chen, Zhong-Min Chistyakova, Tatiana I. Combina, Mariana Cvetković, Dragoljub Cvjetković, Bogdan Čanadi Jurešić, Gordana	(2) (1) (1) (2) (2) (2) (2) (4) (4) (4) (3) (3)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192 421 281	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389         Katanić, Zorana       (3)       275         Kołodziejska, Ilona       (2)       202         Kovačević, Josip       (3)       281         Kozyreva, Tatiana M.       (2)       144         Kralik, Petr       (2)       125
Campanella, Luigi. Cao, Yanping. Cardinali, Angela Caretto, Nicola Catania, Carlos Ceni, Giovana Cristina. Cesar, Vera Chawla, Prashant R. Chen, Bing-Can Chen, Gui-Guang Chen, Hua Chen, Ling Chen, Zhong-Min Chistyakova, Tatiana I. Combina, Mariana Cvetković, Dragoljub Cvjetković, Bogdan	(2) (1) (1) (2) (2) (2) (2) (4) (4) (4) (3) (3)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192 421 281	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389         Katanić, Zorana       (3)       275         Kołodziejska, Ilona       (2)       202         Kovačević, Josip       (3)       281         Kozyreva, Tatiana M.       (2)       144         Kregiel, Dorota       (1)       96
Campanella, Luigi. Cao, Yanping. Cardinali, Angela Caretto, Nicola Catania, Carlos Ceni, Giovana Cristina. Cesar, Vera Chawla, Prashant R. Chen, Bing-Can Chen, Gui-Guang Chen, Hua Chen, Ling Chen, Zhong-Min Chistyakova, Tatiana I. Combina, Mariana Cvetković, Dragoljub Cvjetković, Bogdan  Čanadi Jurešić, Gordana	(2) (1) (2) (2) (2) (2) (2) (4) (4) (4) (2) (3) (3) (3)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192 421 281	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       389         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389         Katanić, Zorana       (3)       275         Kołodziejska, Ilona       (2)       202         Kovačević, Josip       (3)       281         Kozyreva, Tatiana M.       (2)       144         Kralik, Petr.       (2)       125         Kregiel, Dorota       (1)       96         Krieger, Sibylle       (2)       192
Campanella, Luigi. Cao, Yanping. Cardinali, Angela Caretto, Nicola Catania, Carlos Ceni, Giovana Cristina. Cesar, Vera Chawla, Prashant R. Chen, Bing-Can Chen, Gui-Guang Chen, Hua Chen, Ling Chen, Zhong-Min Chistyakova, Tatiana I. Combina, Mariana Cvetković, Dragoljub Cvjetković, Bogdan Čanadi Jurešić, Gordana	(2) (1) (2) (2) (2) (2) (2) (4) (4) (4) (2) (3) (3) (3)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192 421 281 246 269	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       370         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389         Katanić, Zorana       (3)       275         Kołodziejska, Ilona       (2)       202         Kovačević, Josip       (3)       281         Kozyreva, Tatiana M.       (2)       144         Kregiel, Dorota       (1)       96
Campanella, Luigi. Cao, Yanping. Cardinali, Angela Caretto, Nicola Catania, Carlos Ceni, Giovana Cristina. Cesar, Vera Chawla, Prashant R. Chen, Bing-Can Chen, Gui-Guang Chen, Hua Chen, Ling Chen, Zhong-Min Chistyakova, Tatiana I. Combina, Mariana Cvetković, Dragoljub Cvjetković, Bogdan  Čanadi Jurešić, Gordana  Četković Helena  Darewicz, Małgorzata	(2) (1) (2) (2) (2) (2) (2) (4) (2) (4) (4) (2) (3) (3) (3) (4)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192 421 281 246 269	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       389         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389         Katanić, Zorana       (3)       275         Kołodziejska, Ilona       (2)       202         Kovačević, Josip       (3)       281         Kozyreva, Tatiana M.       (2)       144         Kralik, Petr.       (2)       125         Kregiel, Dorota       (1)       96         Krieger, Sibylle       (2)       192         Krsnik-Rasol, Marijana       (2)       153
Campanella, Luigi. Cao, Yanping. Cardinali, Angela Caretto, Nicola Catania, Carlos Ceni, Giovana Cristina. Cesar, Vera. Chawla, Prashant R. Chen, Bing-Can Chen, Gui-Guang Chen, Hua Chen, Ling. Chen, Zhong-Min Chistyakova, Tatiana I. Combina, Mariana Cvetković, Dragoljub Cvjetković, Bogdan  Čanadi Jurešić, Gordana  Četković Helena  Darewicz, Małgorzata Dariva, Cláudio.	(2) (1) (2) (2) (2) (2) (2) (4) (2) (4) (2) (3) (3) (3) (3) (4) (2)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192 421 281 246 269	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       389         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389         Katanić, Zorana       (3)       275         Kołodziejska, Ilona       (2)       202         Kovačević, Josip       (3)       281         Kozyreva, Tatiana M.       (2)       144         Kralik, Petr.       (2)       125         Kregiel, Dorota       (1)       96         Krieger, Sibylle       (2)       192         Krsnik-Rasol, Marijana       (2)       153         Kumari, Annapurna       (1)       13
Campanella, Luigi. Cao, Yanping. Cardinali, Angela Caretto, Nicola Catania, Carlos Ceni, Giovana Cristina. Cesar, Vera Chawla, Prashant R. Chen, Bing-Can Chen, Gui-Guang Chen, Hua Chen, Ling Chen, Zhong-Min Chistyakova, Tatiana I. Combina, Mariana Cvetković, Dragoljub Cvjetković, Bogdan  Čanadi Jurešić, Gordana  Četković Helena  Darewicz, Małgorzata	(2) (1) (2) (2) (2) (2) (2) (4) (2) (4) (2) (3) (3) (3) (3) (3)	172 39 32 172 192 221 275, 281 107 413 215 27 428 413 144 192 421 281 246 269 345 221 13	Horvat, Daniela.       (3)       253         Hreggviðsson, Guðmundur Óli       (1)       75         Hunter, Iain       (3)       323         Ivezic, Zrinka.       (3)       236         Iwaniak, Anna       (4)       345, 441         Jalal, Fatima       (4)       389         Ježek, Damir       (4)       389         Jiménez-Castro, Jorge       (4)       464         Jurić, Snježana       (3)       275         Jurković, Zorica       (3)       281         Kamzolova, Svetlana V.       (2)       144         Kapović, Miljenko       (3)       260         Karlović, Damir       (4)       389         Katanić, Zorana       (3)       275         Kołodziejska, Ilona       (2)       202         Kovačević, Josip       (3)       281         Kozyreva, Tatiana M.       (2)       144         Kralik, Petr.       (2)       125         Kregiel, Dorota       (1)       96         Krieger, Sibylle       (2)       192         Krsnik-Rasol, Marijana       (2)       153

Lai, Bin (1)	62	Perina, Drago
Legrand, Jack (4)	404	Persio, Giulia Di (2) 172
Lelo, Dalina (2)	172	Petković, Hrvoje
Lepeduš, Hrvoje		Pilli, Teresa De
Lešnik, Urška	323	Pintore, Manuela
	90	
Li, Dongfeng (1)	215	
Li, Wei (2)		,
Li, Xian-Ke	62	Prebeg, Tatjana
Li, Yu-Qiang (2)	137	Pribylova, Radka
Liang, Zhi-Qun (2)	215	Primo, Maristela dos Santos (2) 221
Liao, Jian-Guo (1)	62	Pukec, Drago
Lipej, Zoran (1)	67	
Liu, Gao-Qiang (2)	210	Qu, Chun-Bo
Lv, Guoying	304	Quintero-Ramos, Armando (4) 464
Lv, Zao-Sheng (1)	62	
		Rajoka, Muhammad Ibrahim (4) 370
Magdevska, Vasilka (3)	323	Rakin, Marica
Magdić, Damir	253	Ramírez de Léon, José A (1)
Mahapatra, Paramita (1)	13	, ,
Makhija, Urmila (1)	7	Rao, Jia-Jia
		Raspor, Peter (2, 3) 166, 323
Malinowska-Pańczyk, Edyta (2)	202	Reynisson, Eyjólfur (1) 75
Mao, Like	336	Rimac Brnčić, Suzana (4) 389
Marteinsson, Viggó Þór (1)	75	Rupčić, Jasminka
Martini, Elisabetta (2)	172	Rusak, Gordana (2, 4) 153, 356
Massera, Ariel (2)	192	Rymowicz, Waldemar (1)
Matokanović, Mirela (3)	229	Rywińska, Anita
Mazur, Barbara (1)	56	
Michalik, Jolanta (4)	456	Sabaratnam, Vikineswary (1) 47
Michalska, Justyna (4)	345	
Mikoč, Andreja (3)	269	Saleem, Nabeela
Minkiewicz, Piotr (4)	345	Satora, Paweł
Moelich, Erica	178	Semenič, Tina (2) 166
35	83	Sergio, Lucrezia
	178	Severini, Carla
Mollendorff, Johan W. von (2)		Shao, Li
Morgunov, Igor G (2)	144	Shi, Xian-Ming
Mrvčić, Jasna (4)	381	Singhal, Rekha S (2, 3) 107, 159,
Mujić, Ibrahim (4)	421	313
Muller, Nina (2)	178	Skowronek, Marcin (2) 131
Müller, Werner E. G (3)	269	Soccol, Carlos Ricardo
Murawska, Dorota (2)	202	Solís-Martínez, Francisco
		Sonone, Anjali
Naidu, Murali (1)	47	Soria, Adriana
Nikolić, Svetlana (1)	83	
	137	1 ) ,
	435	Sroka, Paweł
Nizamudeen Sheikh		Stanzer, Damir
Novosel, Dinko (1)	67	Stehlik-Tomas, Vesna
		Strelec, Ivica
Oliveira, Débora de (2)	221	Sudar, Rezica
Oliveira, José Vladimir de (2)	221	Sun, Baoguo
Osmak, Maja (4)	356	Survase, Shrikant A
Özdemir, Sadin	364	
,		Šimić, Gordana
Palma-Zavala Dinora Indith (4)	464	Šipušić, Jura
Palma-Zavala, Dinora Judith (4)		Špoljarić, Jasminka
Pan, Huijuan	304	Štolfa, Ivna.       <
Pan, Li-Xia (2)	215	201
Pandey, Ashok	304	T1 ( ) 11 1 D1 1
Pansuriya, Ruchir C (2)	159	Talamás-Abbud, Ricardo
Paola, Angela De (1)	32	Tang, Chuan-He
Parmeswaran, Binod (3)	304	Tarko, Tomasz
Pavlik, Ivo (2)	125	Tatic, Iva
Pavoković, Dubravko (2)	153	Téllez-Luis, Simón J
Pejin, Dušanka (1)	83	Tian, Yuan
		• •

Minibas, vesna	Todorov, Svetoslav D.       (2)       178         Tomašić, Ana       (3)       275         Tomic, Sanja       (3)       236         Tonnina, Daniele       (2)       172         Tripalo, Branko       (4)       389         Trytek, Mariusz       (2)       131         Trytek, Variation       (4)       431	Wołosewicz, Gabriel       (2)       202         Wong, Kah Hui       (1)       47         Wu, Minchen       (1)       90         Wu, Yongzhi       (3)       304         Wu, Zheng-Yun       (4)       450
Varljen, Jadranka         (3)         260         Yang, Deng-Feng         (2)         137           Varljen, Neven         (3)         260         Yang, Deng-Feng         (2)         215           Vazquez, Manuel         (1)         19         Yang, Shu-Qin         (1)         62           Venere, Donato Di         (1)         32         Yang, Xiao-Quan         (4)         428           Verma, Neeraj         (1)         7         Yang, Zhong-Hua         (1)         62           Viljevac, Marija         (3)         281         Yao, Liming         (1)         27           Vitale, Ljubinka         (3)         288, 296         Yu, Zengliang         (1)         27           Vlahoviček, Kristian         (3)         289         Yuan, Chengling         (1)         27           Vlahoviček, Kristian         (3)         289         Yuan, Fang.         (3)         33           Vuković, Vesna         (1)         83         Yuan, Fang.         (3)         33           Vuković, Lidija         (4)         356         Yusupova, Alsu I.         (2)         144           Vulić, Ana         (1)         67         Zarowska, Barbara         (1)         1           Wang, Jing	Tumbas, Vesna	Xu, Duoxia.       . <td< td=""></td<>
Vázquez, Manuel       (1)       19       Yang, Shu-Qin       (1)       62         Venere, Donato Di       (1)       32       Yang, Xiao-Quan       (4)       428         Verma, Neeraj       (1)       7       Yang, Zhong-Hua       (1)       62         Viljevac, Marija       (3)       281       Yao, Liming       (1)       27         Vitale, Ljubinka       (3)       288, 296       Yu, Zengliang       (1)       27         Vlahoviček, Kristian       (3)       269       Yuan, Chengling       (1)       27         Vučurović, Vesna       (1)       83       Yuan, Fang       (3)       336         Vukelić, Bojana       (3)       288, 296       Yuan, Xiaoping       (1)       39         Vuković, Lidija       (4)       356       Yusupova, Alsu I.       (2)       144         Vulić, Ana       (1)       67       7       2arowska, Barbara       (1)       1       1         Wang, Jing       (1)       67       2eković, Zoran       (4)       421         Wang, Peng       (1)       27       2eng, Rong       (1)       62         Wang, Wu       (1)       90       Zhao, Jian       (3)       336	Varljen, Jadranka (3) 260	Yang, Deng-Feng (2) 215
Venere, Donato Di         (1)         32         Yang, Xiao-Quan         (4)         428           Verma, Neeraj         (1)         7         Yang, Zhong-Hua         (1)         62           Viljevac, Marija         (3)         281         Yao, Liming         (1)         27           Vitale, Ljubinka         (3)         288, 296         Yu, Zengliang         (1)         27           Vlahoviček, Kristian         (3)         269         Yuan, Chengling         (1)         27           Vučurović, Vesna         (1)         83         Yuan, Fang         (3)         336           Vukelić, Bojana         (3)         288, 296         Yuan, Xiaoping         (1)         39           Vuković, Lidija         (4)         356         Yusupova, Alsu I.         (2)         144           Vulić, Ana         (1)         67         7         4         421           Vulić, Ana         (1)         67         6         4         421         421         421         421         421         421         421         421         421         421         421         421         421         422         424         421         421         422         424         424 <t< td=""><td></td><td>(-)</td></t<>		(-)
Viljevac, Marija       (3)       281       Yao, Liming       (1)       27         Vitale, Ljubinka       (3)       288, 296       Yu, Zengliang       (1)       27         Vlahoviček, Kristian       (3)       269       Yuan, Chengling       (1)       27         Vučurović, Vesna       (1)       83       Yuan, Fang       (3)       336         Vukelić, Bojana       (3)       288, 296       Yuan, Xiaoping       (1)       39         Vuković, Lidija       (4)       356       Yusupova, Alsu I.       (2)       144         Vulić, Ana       (1)       67         Vang, Jing       (1)       67         Wang, Jing       (1)       67         Wang, Peng       (1)       27       Zenowska, Barbara       (1)       1         Wang, Peng       (1)       27       Zeng, Rong       (1)       62         Wang, Wu       (1)       27       Zeng, Rong       (1)       62         Wang, Xian-Sheng       (4)       428       Zheng, Zhiming       (1)       27         Wang, Xiao-Ling       (2)       210       Zhong, Shi       (3)       304         Wang, Yongtao       (1)       90		6,
Vitale, Ljubinka       (3) 288, 296       Yu, Zengliang       (1) 27         Vlahoviček, Kristian       (3) 269       Yuan, Chengling       (1) 27         Vučurović, Vesna       (1) 83       Yuan, Fang       (3) 336         Vukelić, Bojana       (3) 288, 296       Yuan, Xiaoping       (1) 39         Vuković, Lidija       (4) 356       Yusupova, Alsu I.       (2) 144         Vulić, Ana       (1) 67       (1) 67         Wang, Jing       (1) 39       Zeković, Zoran       (4) 421         Wang, Peng       (1) 27       Zeng, Rong       (1) 62         Wang, Wu       (1) 90       Zhao, Jian       (3) 336         Wang, Xian-Sheng       (4) 428       Zheng, Zhiming       (1) 27         Wang, Xiao-Ling       (2) 210       Zhong, Shi       (3) 304         Wang, Yong-Hua       (2) 137       Zhou, Chenyan       (1) 90         Wang, Yongtao       (1) 90       Zivković, Jelena       (4) 421         Witthuhn, R. Corli       (2) 178       Živicé Butorac, Marta       (3) 260		Yang, Zhong-Hua
Vlahoviček, Kristian       (3)       269       Yuan, Chengling       (1)       27         Vučurović, Vesna       (1)       83       Yuan, Fang       (3)       336         Vukelić, Bojana       (3)       288, 296       Yuan, Xiaoping       (1)       39         Vuković, Lidija       (4)       356       Yusupova, Alsu I.       (2)       144         Vulić, Ana       (1)       67       67       67       67         Wang, Jing       (1)       67       67       67       68       69       79		
Vučurović, Vesna       (1)       83       Yuan, Fang       (3)       336         Vukelić, Bojana       (3)       288, 296       Yuan, Xiaoping       (1)       39         Vuković, Lidija       (4)       356       Yusupova, Alsu I.       (2)       144         Vulić, Ana       (1)       67       67       67       67       67       67       67       67       67       67       67       67       67       67       68       69 <td></td> <td></td>		
Vukelić, Bojana       (3) 288, 296       Yuan, Xiaoping       (1) 39         Vuković, Lidija       (4) 356       Yusupova, Alsu I.       (2) 144         Vulić, Ana       (1) 67       Zarowska, Barbara       (1) 1         Wang, Jing       (1) 39       Zeković, Zoran       (4) 421         Wang, Peng       (1) 27       Zeng, Rong       (1) 62         Wang, Wu       (1) 90       Zhao, Jian       (3) 336         Wang, Xian-Sheng       (4) 428       Zheng, Zhiming       (1) 27         Wang, Xiao-Ling       (2) 210       Zhong, Shi       (3) 304         Wang, Yong-Hua       (2) 137       Zhou, Chenyan       (1) 90         Wang, Yongtao       (1) 90       Živković, Jelena       (4) 421         Witthuhn, R. Corli       (2) 178       Žuvić Butorac, Marta       (3) 260		
Vuković, Lidija       (4)       356       Yusupova, Alsu I.       (2)       144         Vulić, Ana       (1)       67       Zarowska, Barbara       (1)       1         Wang, Jing       (1)       39       Zeković, Zoran       (4)       421         Wang, Peng       (1)       27       Zeng, Rong       (1)       62         Wang, Wu       (1)       90       Zhao, Jian       (3)       336         Wang, Xian-Sheng       (4)       428       Zheng, Zhiming       (1)       27         Wang, Xiao-Ling       (2)       210       Zhong, Shi       (3)       304         Wang, Yong-Hua       (2)       137       Zhou, Chenyan       (1)       90         Wang, Yongtao       (1)       90         Wang, Yu       (1)       62       Živković, Jelena       (4)       421         Witthuhn, R. Corli       (2)       178       Žuvić Butorac, Marta       (3)       260	(-)	
Vulić, Ana       (1)       67         Zarowska, Barbara       (1)       1         Wang, Jing       (1)       39       Zeković, Zoran       (4)       421         Wang, Peng       (1)       27       Zeng, Rong       (1)       62         Wang, Wu       (1)       90       Zhao, Jian       (3)       336         Wang, Xian-Sheng       (4)       428       Zheng, Zhiming       (1)       27         Wang, Xiao-Ling       (2)       210       Zhong, Shi       (3)       304         Wang, Yong-Hua       (2)       137       Zhou, Chenyan       (1)       90         Wang, Yongtao       (1)       90         Wang, Yu       (1)       62       Živković, Jelena       (4)       421         Witthuhn, R. Corli       (2)       178       Žuvić Butorac, Marta       (3)       260		
Zarowska, Barbara       (1)       1         Wang, Jing       (1)       39       Zeković, Zoran       (4)       421         Wang, Peng       (1)       27       Zeng, Rong       (1)       62         Wang, Wu       (1)       90       Zhao, Jian       (3)       336         Wang, Xian-Sheng       (4)       428       Zheng, Zhiming       (1)       27         Wang, Xiao-Ling       (2)       210       Zhong, Shi       (3)       304         Wang, Yong-Hua       (2)       137       Zhou, Chenyan       (1)       90         Wang, Yongtao       (1)       90         Wang, Yu       (1)       62       Živković, Jelena       (4)       421         Witthuhn, R. Corli       (2)       178       Žuvić Butorac, Marta       (3)       260		Yusupova, Alsu I (2) 144
Wang, Jing       (1)       39       Zeković, Zoran       (4)       421         Wang, Peng       (1)       27       Zeng, Rong       (1)       62         Wang, Wu       (1)       90       Zhao, Jian       (3)       336         Wang, Xian-Sheng       (4)       428       Zheng, Zhiming       (1)       27         Wang, Xiao-Ling       (2)       210       Zhong, Shi       (3)       304         Wang, Yong-Hua       (2)       137       Zhou, Chenyan       (1)       90         Wang, Yongtao       (1)       90         Wang, Yu       (1)       62       Živković, Jelena       (4)       421         Witthuhn, R. Corli       (2)       178       Žuvić Butorac, Marta       (3)       260	Vulić, Ana (1) 67	
Wang, Peng       (1)       27       Zeng, Rong       (1)       62         Wang, Wu       (1)       90       Zhao, Jian       (3)       336         Wang, Xian-Sheng       (4)       428       Zheng, Zhiming       (1)       27         Wang, Xiao-Ling       (2)       210       Zhong, Shi       (3)       304         Wang, Yong-Hua       (2)       137       Zhou, Chenyan       (1)       90         Wang, Yongtao       (1)       90         Wang, Yu       (1)       62       Živković, Jelena       (4)       421         Witthuhn, R. Corli       (2)       178       Žuvić Butorac, Marta       (3)       260		
Wang, Wu       (1)       90       Zhao, Jian       (3)       336         Wang, Xian-Sheng.       (4)       428       Zheng, Zhiming       (1)       27         Wang, Xiao-Ling       (2)       210       Zhong, Shi       (3)       304         Wang, Yong-Hua       (2)       137       Zhou, Chenyan       (1)       90         Wang, Yongtao       (1)       90         Wang, Yu       (1)       62       Živković, Jelena       (4)       421         Witthuhn, R. Corli       (2)       178       Žuvić Butorac, Marta       (3)       260	( )	
Wang, Xian-Sheng.       (4)       428       Zheng, Zhiming       (1)       27         Wang, Xiao-Ling       (2)       210       Zhong, Shi       (3)       304         Wang, Yong-Hua       (2)       137       Zhou, Chenyan       (1)       90         Wang, Yongtao       (1)       90         Wang, Yu       (1)       62       Živković, Jelena       (4)       421         Witthuhn, R. Corli       (2)       178       Žuvić Butorac, Marta       (3)       260	Wang, Peng	Zeng, Rong
Wang, Xiao-Ling       (2)       210       Zhong, Shi       (3)       304         Wang, Yong-Hua       (2)       137       Zhou, Chenyan       (1)       90         Wang, Yongtao       (1)       90         Wang, Yu       (1)       62       Živković, Jelena       (4)       421         Witthuhn, R. Corli       (2)       178       Žuvić Butorac, Marta       (3)       260	Wang, Wu (1) 90	Zhao, Jian
Wang, Yong-Hua       (2)       137       Zhou, Chenyan       (1)       90         Wang, Yongtao       (1)       90         Wang, Yu       (1)       62       Živković, Jelena       (4)       421         Witthuhn, R. Corli       (2)       178       Žuvić Butorac, Marta       (3)       260	Wang, Xian-Sheng	Zheng, Zhiming
Wang, Yong-Hua       (2)       137       Zhou, Chenyan       (1)       90         Wang, Yongtao       (1)       90         Wang, Yu       (1)       62       Živković, Jelena       (4)       421         Witthuhn, R. Corli       (2)       178       Žuvić Butorac, Marta       (3)       260	Wang, Xiao-Ling (2) 210	Zhong, Shi
Wang, Yongtao	Wang, Yong-Hua (2) 137	
Wang, Yu		
Witthuhn, R. Corli		Živković, Jelena

# **SUBJECT INDEX**

A

ABTS<sup>+</sup> scaveging activity

as a measure of antioxidant activity of cranberry cultivars and wild-grown cranberry, 56

ACE inhibitors

production of, from animal and plant proteins as precursors, 441

Acetobacter hansenii

as a cellulose producer, 107

Acetobacter xylinum

as a cellulose producer, 107

Adriatic Sea

investigation of hepatic lipids of the white sea bream (*Diplodus sargus*) from, 260

adsorption

of zinc from water solution by lactic acid bacteria, 381 Agaricus blazei

increased intracellular polysaccharide production by, 210

Agrobacterium tumefaciens

transformation of sugar beet cells using, 153 alginate-immobilized yeast

used for bioethanol production, from corn semolina hydrolyzates, 83

alkalitolerant endoglucanase

produced on agricultural residues by Bacillus sp. NZ, 435

aminopeptidase activities

during barley seed germination and tissue growth, 296

Amycolatopsis sulphurea

bioinformatic analysis of regulatory genes responsible for production of chelocardin by, 323 amylase

influence of extrusion parameters on activity of, during wheat flour processing, 404

α-amylase

production of, on banana husk by *Bacillus subtilis* in solid-state fermentation, 364

anthocyanins

content of, in cranberry cultivars and wild-grown common cranberry, 56

antimicrobial activity

of the mushroom *Hericium erinaceus*, 47 antimicrobial peptide

for detection of the ac2 genetic modification in potato-based products, 125

antioxidant activity

of enzymatic hydrolysates from wheat bran, 39 of the mushroom *Hericium erinaceus*, 47

of phenolic compounds from chestnut (Castanea sativa Mill.) extracts, 421

of hemp protein hydrolysates obtained with Neutrase®, 428

of phenolic compounds from fruits determined in an *in vitro* model stimulating human alimentary tract, 456

antioxidant properties

of polyphenols, anthocyanins and resveratrol in cranberry cultivars and common wild-grown cranberry, 56

antioxidative enzymes

determination of, in apple leaves infected with Erwinia amylovora, 281

apoptosis

induction of, by flavonoids in human cervical carcinoma cell line, 356

apple

long-lasting biochemical responses in the leaves of, infected by *Erwinia amylovora*, 281

arginyl aminopeptidase

analysis of biosynthesis and distribution of, in the mycelia and culture filtrate of *Streptomyces rimosus*, 288

artichoke (Cynara cardunculus)

characterization of soluble and covalently bound peroxidases from heads and leaves of, 32

Aspergillus terreus

strain UV 1617, used for lovastatin production in solid-state fermentation, 159

Aspergillus usamii

expression of xylanase II from, in *Pichia pastoris*, 90 ATP sulphurylase

effect of, on the prooxidant properties and toxicity of selenate, 166

В

Bacillus sp. NZ

thermo-alkalitolerant endoglucanase production by, 435

Bacillus subtilis

strain E8 obtained by ion beam implantation, used for surfactin production, 27 poly( $\gamma$ -glutamic acid) production by, 313 used for  $\alpha$ -amylase production on banana husk in solid-state fermentation, 364

bacteria

from minced cod fillets used for biofilm formation, 75

bacteriocin ST4V

antibacterial properties of, produced by *Enterococcus mundtii* in boza, 178

banana husk

as a substrate for  $\alpha$ -amylase production by *Bacillus subtilis* in solid-state fermentation, 364

barley (*Hordeum vulgare*)

activity of aminopeptidases in seed germination and tissue growth of, 296

betacyanins

production of, by transformed cells of sugar beet, 153

biocatalysis

of active cells in ionic liquids as a reaction medium, 62

biochemical system analysis

of regulatory mechanism of lutein batch production by Chlorella pyrenoidosa, 450

biocompatibility

of hydrophobic imidazolium-based ionic liquids with calcium-alginate-entrapped baker's yeast, 62

from lipids produced by oleaginous yeasts isolated from soils, 215

#### bioethanol

improvement of the production of, from corn semolina hydrolyzates with alginate-immobilized veast, 83

biofilm

formation of, as a consequence of incomplete decontamination of bacteria in a fish processing establishment, 75

bioinformatics

as a tool in peptide science, 345

biological activity

in silico evaluation of, of proteins with ACE inhibitory activity, 441

**BIOPEP** database

use of, for *in silico* protein sequence analysis, 441 biopolymer

poly(γ-glutamic acid) produced by sequential optimization approach by *Bacillus subtilis*, 313

biosurfactant

production of surfactin by *Bacillus subtilis* E8, 27 biotransformation

of (R)-(+)-limonene by fungus *Mortierella* minutissima in H<sub>2</sub>O<sub>2</sub>-oxygenated culture, 131 blanching

effects of, on the firmness of jalapeño peppers in brine, 464

boza

survival of potential probiotic and bacteriocin--producing strain *Enterococcus mundtii* STG in, 178 brewer's yeast

effect of stressful fermentation conditions on two phospholipids, 32

brine

effect of stepwise blanching and calcium chloride on texture of jalapeño peppers in, 464

browning

mechanism of artichoke, controlled by soluble peroxidase activity, 32

C

calcium

absorption during blanching of jalapeño peppers with calcium chloride, 464

callose

suppression of deposition of, in cell walls of apple leaves infected with *Erwinia amylovora*, 281

Candida catenulata

as an ethanol-grown yeast, used for succinic acid synthesis, 144

Candida zeylanoides

as an ethanol-grown yeast, used for succinic acid synthesis, 144

carbohydrates

influence of, on betanin production and yield, 153  $\beta$ -carotene

effects of emulsifiers on the characteristics of nanoemulsion prepared from, 336

Castanea sativa Mill. (chestnut)

antioxidant properties of the extracts of, 421

characterization

of biochemical properties of soluble and bound peroxidases from artichoke heads and leaves, 32 of the properties of xylanase II from *Aspergillus* usamii expressed in *Pichia pastoris*, 90

chelocardin

bioinformatic analysis of regulatory genes responsible for production of, by *Amycolatopsis sulphurea*, 323

chicken meat

porosity and oil uptake of, during deep fat frying, 389

chitosan

used for inactivation of *Escherichia coli*, *Staphylococcus aureus* and natural microflora in apple juice and minced pork, 202

Chlorella pyrenoidosa

production of lutein and carotenoids in a fermentor by, 450

chlorophyll fluorescence

in CYP38 deficient *Arabidopsis thaliana* M13 plants, 275

chocolate

optimization of the formulation of prebiotic, based on rheological properties, 396

citric acid

produced by acetate mutants of *Yarrowia lipolytica* from pure and crude glycerol, 1

clenbuterol residues

determination of, in plasma and urine of food--producing pigs during and after subchronic exposure, 67

cluster analysis (CA)

of wheat genotype, HMM-GS, flour and bread quality and dough rheology data, 253

cocoa butter substitute

produced by oleaginous yeasts isolated from soils, 215

codon usage

analysis of, in the marine sponge Suberites domuncula, 269

coinoculation

of Malbec musts with yeasts and malolactic bacteria, 192

computer databases

for peptide and proteolytic enzyme research, 345 *Cordyceps* polysaccharide

advances in the production, isolation, purification, structure elucidation and pharmacological action of, 304

corn oil

used for preparation of stable oil-in-water emulsions with silk fibroin, 413

#### COX (cyclooxygenase)

biosensor, used to determine presence of nonsteroidal anti-inflammatory drugs (NSAIDs) in milk and fresh cheese, 172

#### cranberry

evaluation of five cultivars of, in comparison with the wild cranberry, 56

#### crude glycerol

from biodiesel as a substrate for citric acid production in fed-batch fermentation by acetate mutants of *Yarrowia lipolytica*, 1

#### D

# deep fat frying

influence of, on porosity of chicken meat coated with rice starch and dietary fibres, 389

# dialysate membranes

for human alimentary tract simulation during investigation of metabolism of phenolic compounds, 456

### dihydrofolate reductase

inhibition of, by pyrimido-pyrimidines, 236 *Diplodus sargus* (white sea bream)

as a source of valuable biomedical components, 260 docking

studies, for examination of pyrimido-pyrimidines as a novel class of dihydrofolate reductase inhibitors, 236

# DPPH' scaveging activity

as a measure of antioxidant activity of cranberry cultivars and wild-grown cranberry, 56 droplet size

as a parameter of stability of  $\beta$ -carotene nanoemulsions prepared by high pressure homogenization, 336

### drug-resistant cells

selection of, under cytotoxic concentrations of cytostatics, 356

#### E

#### emulsifiers

influence of, on the  $\beta$ -carotene nanoemulsion stability prepared by high pressure homogenization, 336

#### emulsion

stabilization of, with silk fibroin, 413 emulsion stability

effects of emulsifiers on, of  $\beta$ -carotene nanoemulsion prepared by high pressure homogenization, 336

# endoglucanase

production of, by Bacillus sp. NZ on agricultural residues, 435

#### Enterococcus mundtii

potential probiotic and bacteriocin-producing ST4V strain, isolated from boza, 178

## enthalpy

decrease of, for  $\alpha$ -galactosidase production by a multiple mutant of *Aspergillus niger*, 370

#### entropy

decrease of, for  $\alpha$ -galactosidase production by a multiple mutant of Aspergillus niger, 370

# enzymatic activity in situ

assay of pyruvate decarboxylase from different industrial yeast strains, 96

#### enzymatic hydrolysates

antioxidant activity of, obtained from destarched and deproteinated wheat bran, 39

#### enzymatic hydrolysis

of hemp protein by Neutrase<sup>®</sup>, 428 enzymes

influence of extrusion parameters on the activity of, on wheat flour as a model system, 404

## Erwinia amylovora

infection of apple with, 281

development of resistance to, in apple leaves, 281 erythritol

influence of, on and its accumulation during citric acid production from glycerol by *Yarrowia lipolytica* strains in fed-batch fermentation, 1

#### ethanol

as a substrate for succinic acid production, by various ethanol-grown yeasts, 144

#### expression

of recombinant xylanase II from Aspergillus usamii in Pichia pastoris, 90

#### extrusion

effect of, on the activity of enzymes added into wheat flour during processing, 404

# F

# fatty acid composition

of *Diplodus sargus* (white sea bream) from the Adriatic Sea, 260

#### fatty acids

change in composition of, in *Saccharomyces* cerevisiae as a response to stressful fermentation conditions, 246

#### fed-batch fermentation

for citric acid production from crude and pure glycerol by *Yarrowia lipolytica* acetate mutants, 1 fermentation

of corn semolina hydrolyzates with alginate-immobilized yeast, 83

of complex carbon compounds for microbial cellulose production, 107

## fish lipids

as biomedical components, 260

# fish processing

as a factor of quality and safety of the fish, 75 flavonoids

as inducers of detoxifying enzymes and apoptosis in human cervical carcinoma cell line, 356

#### food analysis

determination of nonsteroidal anti-inflammatory drugs (NSAIDs) in milk and fresh chesse, 172 food safety

development of methods for detection of 'ac2' modification in potato foodstuffs, as a measure of, 125

β-fructofuranosidase

production of, by Arthrobacter sp. 10137, 137 fruitbody

bioactive properties of the mushroom *Hericium* erinaceus, influenced by processing, 47

of the mushroom *Hericium erinaceus* as a source of antimicrobial and antioxidant compounds, 47

fruits as a source of polyphenolic compounds with

antioxidant properties, 456

functional food

in silico evaluation of proteins as a source of ACE inhibitors in, 441

G

gel filtration

determination of molecular mass of barley aminopeptidases by, 296

gene cluster

encoding oxytetracycline and chlortetracycline biosynthesis in *Streptomyces rimosus*, 323

germination

of barley seed enhanced by aminopeptidase activity, 296

Gibbs free energy

decrease of, for  $\alpha\text{-galactosidase}$  production by a multiple mutant of Aspergillus niger, 370

glucose

from sugar cane molasses, as a carbon source for transglutaminase production by *Streptoverticillium ladakanu*m NRRL 3191, 19

glucose oxidase

characterization of, from *Penicillium notatum*, 331 glutathione

induction of, by flavonoids in human cervical carcinoma cell line, 356

glutathione S-transferase

induction of, by flavonoids in human cervical carcinoma cell line, 356

glycerol

as a carbon source for transglutaminase production by *Streptoverticillium ladakanum* NRRL 3191, 19 used to enrich growth medium for isolation of oleaginous yeasts from soils, 215

**GMO** 

insertion and expression of ac2 gene from amaranth (Amaranthus caudatus) into potato (Solanum tuberosum), 125

growth-promoting dose

of clenbuterol administered to male pigs, 67

Η

hemp protein

characterization and antioxidant properties of, hydrolysates obtained by Neutrase<sup>®</sup>, 428

Hericium erinaceus

effects of cultivation and processing of, on antimicrobial and antioxidant activities, 47 heterotrophic cultivation

of *Chlorella pyrenoidosa* for lutein production, 450 HMM-GS (high molecular mass glutenin subunits) influence of, on flour processing properties, 253 homopolymer

cellulose produced by bacteria, 107

hydrogen peroxide

as an oxygenation agent in culture media for biotransformation of (*R*)-(+)-limonene, 131 hydrolysate

characterization and antioxidant properties of, of hemp protein obtained by Neutrase<sup>®</sup>, 428

Ι

immobilized lipase

from *Rhizopus oryzae* NRRL 3562, used for isoamyl acetate synthesis in solvent-free medium, 13

inactivation of microorganisms

with moderate pressure and chitosan in apple juice and minced pork, 202

inhibition biosensor

for determination of the presence of nonsteroidal anti-inflammatory drugs (NSAIDs) in milk and fresh cheese, 172

inhibitors

of bacterial dihydrofolate reductase, 236 inoculation timing

effects of, on fermentation, sensory and sanitary attributes of wines, 192

of Malbec musts inoculated with yeasts and malolactic bacteria, 192

in silico methods

use of, for the evaluation of proteins as a source of ACE inhibitors, 441

intracellular polysaccharide

produced by *Agaricus blazei* AB003 on corn flour extract, wheat bran extract, yeast extract and glucose, 210

in vitro digestion

of phenolic compounds from fruits, 456

in vitro tissue culture

of transformed sugar beet, used for betanin production, 153

ion beam implantation

used for the construction of a high-producing surfactin mutant *Bacillus subtilis* E8, 27

ionic liquid

as a 'green solvent' used for biocatalysis process, 62

as a method for measurement of antioxidant activity of enzymatic hydrolysates from wheat bran, 39

isoamyl acetate

synthesis of, by transesterification of isoamyl alcohol with vinyl acetate catalyzed by immobilized lipase in solvent-free system, 13 isoelectric focusing (IEF)

used for separation of barley proteins, 296 isolation and identification of oleaginous yeast from different soils, for D-xylose production, 215

J

jalapeño peppers

effect of blanching and calcium chloride on the firmness of, 464

 $\mathbf{K}$ 

kinetics

of  $\alpha$ -galactosidase production by a multiple mutant of *Aspergillus niger*, 370

L

LAB (lactic acid bacteria)

adsorption of zinc by, as an alternative for zinc deficiency prevention, 381

Lactobacillus

biosorption of zinc from a water solution by, 381

LAL (LuxR) family regulator

determination of homologue of, in the oxytetracycline gene cluster, 323

leucyl aminopeptidase

analysis of biosynthesis and distribution of, in the mycelia and culture filtrate of *Streptomyces rimosus*, 288

lichen

optimization of the culture conditions for *Usnea ghattensis*, 7

used for production of antioxidant metabolite, 7 limonene

oxidation of, by *Mortierella minutissima* and hydrogen-peroxide as an oxygenation agent, 131 lipid peroxidation

inhibition of, by lichen *Usnea ghattensis* secondary metabolites depending on growth conditions, 7 inibition of, by phenolic compounds from chestnut (*Castanea sativa* Mill.) extracts, 421

localization

of aminopeptidases during submerged cultivation of *Streptomyces rimosus* strains, 288

lovastatin

isolation of, by supercritical carbon dioxide, 159 production of, by solid-state fermentation of wheat bran using *Aspergillus terreus* UV 1617, 159

lutein

produced by Chlorella pyrenoidosa during batch cultivation, 450

M

Malbec wine

sensory and sanitary attributes of, after inoculation of Malbec musts with yeasts and malolactic bacteria, 192

malolactic fermentation

of Malbec musts after inoculation with yeasts and malolactic bacteria, 192

mate tea leaves

influence of microwave energy on the oxidase activity, moisture and colour of, 221

medium selection

for optimal biomass and intracellular polysaccharide production by *Agaricus blazei* AB003, 210

microbial cellulose

fermentative production and applications of, 107 microscopy

for detection of the cell wall damage of jalapeño peppers after stepwise blanching, 464

microwave energy

influence of, on the oxidase activity, moisture and colour of mate tea leaves, 221

modelling

of factors that influence lutein batch production by Chlorella pyrenoidosa, 450

moderate pressure

used for inactivation of *Escherichia coli*, *Staphylococcus aureus* and natural microflora in apple juice and minced pork, 202

modified bioreactor

for surfactin production by *Bacillus subtilis* E8 obtained by ion beam implantation, 27

molecular methods

used for the characterization of fish bacterial flora of the biofilm, 7

Mortierella minutissima

strain 01, used for limonene biotransformation in  $H_2O_2$ -oxygenated culture, 131

mycelial growth

of Agaricus blazei AB003 in submerged fermentation, 210

mycelium

of the mushroom *Hericium erinaceus*, as a source of bioactive compounds, 47

Ν

nanoemulsion

effects of small and large molecule emulsifiers on the characteristics of, of  $\beta$ -carotene, 336

used for hemp protein hydrolysis, 428

0

Oenococcus oeni

used for malolactic fermentation of Malbec musts, 192

off-target effects

as side effects in RNA interference used as a new tool in therapeutics, 229

'OH scaveging activity

as a measure of antioxidant activity of cranberry cultivars and wild-grown cranberry, 56

oil absorption

in deep fat fried breaded chicken meat, 389 OJIP test

in vivo measurement of chlorophyll a fluorescence in CYP38 Arabidopsis thaliana deletion mutant, 275

oxidase activity

influence of microwave energy on, in mate tea leaves, 221

oxidative stress

prevention of, by enzymatic hydrolysates from wheat bran, 39

oxytetracycline biosynthesis

bioinformatic analysis of regulatory genes involved in, 323

P

pathogen resistance

development of, in apple leaves infected with *Erwinia amylovora*, 281

**PCR** 

method development for detection of the ac2 genetic modification in potato-based products, 125 Penicillium notatum

isolation, purification and activity of glucose oxidase from, 331

peptides

review of databases and sequence alignment programs of, 345

peptidomics

online programs and databases of peptides and proteolytic enzymes, 345

perillyl alcohol

as a product of limonene biotransformation by *Mortierella minutissima* 01, 131

pН

influence of, on the stability of oil-in-water emulsions improved by silk fibroin, 413

pharmacological action

of Cordyceps polysaccharides, 304

phenolic compounds

from chestnut (Castanea sativa Mill.) extracts, as active antioxidants, 421

transformations of, in an *in vitro* model of human alimentary tract, 456

phosphatidylcholine

content in Saccharomyces cerevisiae, influenced by stressful fermentation conditions, 246

phosphatidylethanolamine

content in Saccharomyces cerevisiae, influenced by stressful fermentation conditions, 246

phospholipids

in Saccharomyces cerevisiae as a measurement of yeast's response to stress conditions during fermentation, 246

photosynthesis regulation

in CYP38 deficient *Arabidopsis thaliana* M13 plants, 275

photosystem II (PS II)

efficiency of, in CYP38 deficient *Arabidopsis thaliana* M13 plants, 275

Pichia pastoris

expression of *Aspergillus usamii* xylanase II in, 90 ig

as experimental animal used for monitoring of clenbuterol abuse, 67

pigment

betacyanins, produced by transformed cells of sugar beet, 153

plasma

as a matrix for clenbuterol abuse control during fattening of food-producing pigs, 67

poly(γ-glutamic acid)

production of, by Bacillus subtilis, 313

polyphenols

content of, in cranberry cultivars and wild-grown common cranberry, 56

decrease of the content of, in apple leaves after infection with *Erwinia amylovora*, 281

Porifera

the codon usage analysis of sequences from, 269 porosity

influence of rice starch and dietary fibers on, of deep fat fried chicken meat, 389

prebiotic

influence of inulin as, on rheological characteristics of low-calorie chocolate, 396

principal components

used for determining the effect of high molecular mass glutenin subunits on wheat quality, 253

properties of *Enterococus mundtii* ST4V in boza, 178 production and purification

of Cordyceps polysaccharides, 304

production of α-galactosidase

by Aspergillus niger multiple mutants in solid-state fermentation, 370

prolyl aminopeptidase

analysis of biosynthesis and distribution of, in the mycelia and culture filtrate of *Streptomyces rimosus*, 288

prooxidant properties

of selenate in yeast *Schizosaccharomyces pombe*, 166 protease

influence of extrusion parameters on activity of, during wheat flour processing, 404

proteins

as precursors of peptides with ACE inhibitory activity, 441

proteolysis

databases and programs providing information about, 345

psychrotroph

Mortierella minutissima 01, for biotransformation of limonene, 131

purification

of  $\beta$ -fructofuranosidase produced by *Arthrobacter* sp. 10137, 137

of glucose oxidase produced by *Penicillium* notatum, 331

pyrimido[4,5-d]pyrimidine-2,4-diamine

investigation of, as a novel dihydrofolate inhibitor, 236

pyruvate decarboxylase

activity assay of, for different industrial yeast strains, 96

R

recycling

of brewer's yeast during fermentation, 246 refractory response

overcoming of body's, towards antioxidant supplements in the diet, by phenolics isolated from chestnut, 421

regeneration

of soluble and bound peroxidases from artichoke heads and leaves after thermal inactivation, 32

regulatory gene

identification of, during oxytetracycline production in *Streptomyces rimosus*, 323

response surface methodology

used for optimization of poly( $\gamma$ -glutamic acid) production by *Bacillus subtilis* in a synthetic medium, 313

resveratrol

content of, in cranberry cultivars and wild-grown common cranberry, 56

rheology

of low-calorie chocolate with sugar substitutes, 396 Rhizopus oryzae NRRL 3562

for production of lipase, 13

RNA interference

as a new therapeutic tool, for providing selective gene suppression *in vitro* and *in vivo*, 229

S

Saccharomyces cerevisiae

for alcoholic fermentation of Malbec musts, 192 effect of stressful fermentation on two phospholipids in, 246

Saccharomyces cerevisiae var. ellipsoideus

alginate-immobilized, for bioethanol production from corn semolina hydrolysates, 83

Schizosaccharomyces pombe

as a model organism to study the effect of ATP sulphurylase on the prooxidant and toxic properties of selenate, 166

seasonal variation

in fatty acid composition of *Diplodus sargus* from the Adriatic Sea, 260

secondary metabolites

production of, by transformed cells of sugar beet, 153

selenate

prooxidant and toxic effect of, on *Schizosaccharomyces pombe*, 166

silk fibroin

modulation and stabilization of oil-in-water emulsions with, 413

simplex-lattice mixture design

used for evaluation of the effects of sugar substitutes on rheological characteristics of low--calorie chocolate, 396

small interfering RNA

delivery methods, used for selective gene suppression *in vitro* and *in vivo*, 229

Solanum tuberosum

genetic modification of, by insertion and expression of *ac2* gene from amaranth, 125

solid-state fermentation (SSF)

for lovastatin production on wheat bran by *Aspergillus terreus*, 159

for  $\alpha$ -amylase production on banana husk by Bacillus subtilis, 364

 $\alpha$ -galactosidase production by a multiple mutant of Aspergillus niger in, 370

soluble and bound peroxidases

biochemical characterization of, from artichoke heads and leaves, 32

solvent-free system

for isoamyl acetate synthesis from isoamyl alcohol and vinyl acetate as acyl donor, 13

stability

of oil-in-water emulsions prepared by silk fibroin addition, 413

stevioside and rebaudioside A

modification of, to form  $C_{19}$ -O-β-fructosyl derivative by β-fructofuranosidase, 137

Streptomyces rimosus

biosynthesis, excretion and localization of aminopeptidases during submerged cultivation of, 288 determination of regulatory elements in tetracycline-encoding gene clusters in, 323

stress tolerance

of brewer's yeast during fermentation, as a result of changing the lipid composition of membranes, 246

structure-activity relationship

as a mechanism of inhibitory effect of pyrimido-pyrimidines against bacterial dihydrofolate reductase, 236

structure elucidation

of Cordyceps polysaccharides, 304

structure modification

of stevioside and rebaudioside A by β-fructofuranosidase, 137

subchronic exposure

of food-producing pigs to a growth-promoting dose of clenbuterol, 67

suberin

as the main defense mechanism in apple leaves against biotic stress caused by *Erwinia amylovora*, 281

Suberites domuncula (marine sponge)

analysis of synonymous codon usage on a set of highly and lowly expressed genes from, 269

submerged fermentation

biomass and intracellular polysaccharide production by *Agaricus blazei* AB003 in, 210

subzero temperature

used for inactivation of *Escherichia coli*, *Staphylococcus aureus* and natural microflora in apple juice and minced pork, 202

succinic acid

synthesis of, in ethanol-containing media by different yeasts, 144

sugar cane molasses

used as carbon source for transglutaminase production by *Streptoverticillium ladakanu*m NRRL 3191, 19

sugar substitutes

effect of, on rheological characteristics of low--calorie prebiotic milk chocolate, 396

supercritical CO<sub>2</sub> extraction

of lovastatin obtained after solid-state fermentation of wheat bran, 159

surfactin

produced by ion beam implantated *Bacillus subtilis* E8, 27

T

technological quality

of wheat with different high molecular mass glutenin compositions, 253

texture

effect of stepwise blanching and calcium chloride solution on, of jalapeño peppers in brine, 464 therapeutics

use of RNA interference as a possible new therapeutic tool, 229

thermo-alkalitolerant endoglucanase

produced on agricultural residues by Bacillus sp. NZ, 435

thermostability

of soluble and bound peroxidases from artichoke heads and leaves, 32

of glucose oxidase from a culture filtrate of *Penicillium notatum*, 331

thermotolerant endoglucanase

produced on agricultural residues by Bacillus sp. NZ, 435

TLP40 protein

as a regulator of protein dephosphorylation during the photosynthetic state transitions, 275

of imidazolium-based ionic liquid to calciumalginate-entrapped baker's yeast, 62

trace elements

adsorption of, from water solution by lactic acid bacteria, 381

transesterification

of isoamyl alcohol with vinyl acetate by immobilized lipase for isoamyl acetate synthesis in solvent-free system, 13

transglutaminase

produced by *Streptoverticillium ladakanum* NRRL 3191 on media composed of sugar cane molasses and glycerol, 19

type II polyketide synthase

bioinformatic analysis of regulatory elements included in the production of, 323

U

urine

as a matrix for clenbuterol abuse control during fattening of food-producing pigs, 67

usnic acid

optimization of conditions for production of, by lichen *Usnea ghattensis*, 7

 $\mathbf{v}$ 

vinyl acetate

as acyl donor during lipase-mediated isoamyl acetate synthesis in solvent-free system, 13

W

washing

the efficiency of, during fish processing as a critical parameter of quality and safety of the fish, 75

wheat

effect of high molecular mass glutenin subunits on quality of, 253

wheat bran

as a source of enzymatic hydrolysates with antioxidant properties, 39

as a substrate for endoglucanase production by *Bacillus* sp. NZ, 435

wheat flour

as a model system for investigation of the influence of extrusion parameters on enzymatic activity, 404

world wide web

as a source of online programs and databases of peptides and proteolytic enzymes, 345

X

xylanase

from *Bacillus subtilis*, for destarched and deproteinated wheat bran hydrolysis, 39 expression and characterization of, from *Aspergillus usamii* in *Pichia pastoris*, 90

xylose

as a carbon source for production of lipids by oleaginous yeasts, 215

Y

Yarrowia lipolytica

for production of citric acid from pure and crude glycerol,  $\boldsymbol{1}$ 

yeast cell

as the model for determination of living cell tolerance to imidazolium-based ionic liquids, 62

for determination of pyruvate decarboxylase activity assay *in situ*, 96

Z

zinc

binding of, by lactic acid bacteria, 381