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

# Food Technology and Biotechnology

Vol. 48

Contents, Author and Subject Index

ZAGREB CROATIA 2010

# **CONTENTS**

# **REVIEWS**

Tomislav Pogačić, Nikolina Kelava, Šimun Zamberlin, Iva Dolenčić-Špehar and Dubravka Samaržija  Methods for Culture-Independent Identification of Lactic Acid Bacteria in Dairy Products (1)	3
	3
Nikhil S. Shaligram and Rekha S. Singhal Surfactin – A Review on Biosynthesis, Fermentation, Purification and Applications (2)	119
Sebastjan Filip, Rok Fink, Janez Hribar and Rajko Vidrih  Trans Fatty Acids in Food and Their Influence on Human Health (2)	135
Martin Koller, Anna Salerno, Miguel Dias, Angelika Reiterer and Gerhart Braunegg	
Modern Biotechnological Polymer Synthesis: A Review	255
Michael Narodoslawsky Structural Prospects and Challenges for Bio Commodity Processes	270
	270
Christiane Luley-Goedl, Thornthan Sawangwan, Mario Mueller, Alexandra Schwarz and Bernd Nidetzky	
Biocatalytic Process for Production of $\alpha$ -Glucosylglycerol Using Sucrose Phosphorylase (3)	276
Dajana Gašo-Sokač, Spomenka Kovač and Djuro Josić	
Application of Proteomics in Food Technology and Food Biotechnology: Process Development, Quality Control and Product Safety	284
Jagoda Šušković, Blaženka Kos, Jasna Beganović, Andreja Leboš Pavunc, Ksenija Habjanič and Srećko Matošić	
Antimicrobial Activity – The Most Important Property of Probiotic and Starter Lactic Acid	
Bacteria	296
Sanja Musladin and Slobodan Barbarić	
Yeast PHO Genes: An Excellent Model for Elucidation of Chromatin-Remodelling Mechanisms (3)	308
Renata Teparić, Igor Stuparević and Vladimir Mrša	
Incorporation of Homologous and Heterologous Proteins in the Saccharomyces cerevisiae Cell Wall (3)	317
Carlos Ricardo Soccol, Luciana Porto de Souza Vandenberghe, Michele Rigon Spier, Adriane Bianchi Pedroni Medeiros, Caroline Tiemi Yamaguishi, Juliano De Dea Lindner, Ashok Pandey and Vanete Thomaz-Soccol	
The Potential of Probiotics: A Review	413
Ram S. Singh and Rupinder P. Singh Production of Fructooligosaccharides from Inulin by Endoinulinases and Their Prebiotic Potential (4)	435
•	433
Anil Kumar Patel, Philippe Michaud, Reeta Rani Singhania, Carlos Ricardo Soccol and Ashok Pandey	
Polysaccharides from Probiotics: New Developments as Food Aditives	451
Stig Bengmark	
Pre-, Pro-, Synbiotics and Human Health(4)	464
ORIGINAL SCIENTIFIC PAPERS	
Tushar Gulati, Mainak Chakrabarti, Anshu Singh, Muralidhar Duvuuri and Rintu Banerjee	
Comparative Study of Response Surface Methodology, Artificial Neural Network and Genetic Algorithms for Optimization of Soybean Hydration	11
Crislene Barbosa de Almeida, Kelly Tafari Catelam, Marinônio Lopes Cornélio and José Francisco Lopes Filho	
Morphological and Structural Characteristics of Zein Biofilms with Added Xanthan Gum(1)	19
Dayane Alberton, David Alexander Mitchell, Jesús Cordova, Patrício Peralta Zamora and Nadia Krieger	
Production of a Fermented Solid Containing Lipases of <i>Rhizopus microsporus</i> and Its Application in the Pre-Hydrolysis of a High-Fat Dairy Wastewater	28

Alejandra Huerta-Abrego, Maira Segura-Campos, Luis Chel-Guerrero, David Betancur-Ancona Changes in the Functional Properties of Three Starches by Interaction with Lima Bean Proteins (1)	36			
Bo Chu Wang, Rui He and Zhi Min Li  The Stability and Antioxidant Activity of Anthocyanins from Blueberry				
Lixia Hou, Yongyi Zhu and Qingxiao Li  Characterization and Preparation of Broken Rice Proteins Modified by Proteases	42 50			
Ivana Marova, Martina Carnecka, Andrea Halienova, Emilia Breierova and Radka Koci Production of Carotenoid-/Ergosterol-Supplemented Biomass by Red Yeast Rhodotorula glutinis	30			
Grown Under External Stress	56			
Hai Kuan Wang, Cheng Dong, Yong Fu Chen, Li Min Cui and He Ping Zhang  A New Probiotic Cheddar Cheese with High ACE-Inhibitory Activity and γ-Aminobutyric  Acid Content Produced with Koumiss-Derived <i>Lactobacillus casei</i> Zhang	62			
Li Li, Xi-Hong Li and Zhao-Jun Ban  A Mathematical Model of the Modified Atmosphere Packaging (MAP) System for the Gas Transmission Rate of Fruit Produce	<i>7</i> 1			
Fadila Ayati, Majda Aziza, Rachida Maachi and Abdeltif Amrane  The Substrate Carbon Consumption and Metabolite Production to Describe the Growth of	<b>5</b> 0			
Geotrichum candidum and Penicilium camemberti on Glucose and Amino Acids	79			
Effect of Maturity and Geographical Region on Anthocyanin Content of Sour Cherries ( <i>Prunus cerasus</i> var. marasca)	86			
Fernanda V. A. Risso, Marcio A. Mazutti, Helen Treichel, Fátima Costa, Francisco Maugeri and Maria Isabel Rodrigues				
Effect of Organic Solvent on the Characteristics of Free and Immobilized Inulinase from Kluyveromyces marxianus ATCC 16045	143			
Lili Liu, Meihu Ma, Zhaoxia Cai, Xieli Yang and Wentao Wang Purification and Properties of a Collagenolytic Protease Produced by Bacillus cereus MBL13 Strain (2)	151			
Momein H. El-Katatny				
Enzyme Production and Nitrogen Fixation by Free, Immobilized and Coimmobilized Inoculants of <i>Trichoderma harzianum</i> and <i>Azospirillum brasilense</i> and Their Possible Role in Growth Promotion of Tomato	161			
Cristian J. B. de Lima, Luciana F. Coelho and Jonas Contiero				
The Use of Response Surface Methodology in Optimization of Lactic Acid Production: Focus on Medium Supplementation, Temperature and pH Control	175			
Sotirios Fragkostefanakis, Panagiotis Kalaitzis, Dimitrios Gerasopoulos and Anastasios S. Siomos  Effects of NaCl on Fermentative Metabolism of Mature Green Tomatoes cv. Ailsa Craig in Brine (2)	182			
Vesna Zechner-Krpan, Vlatka Petravić-Tominac, Iva Gospodarić, Lana Sajli, Senka Đaković and Jelena Filipović-Grčić				
Characterization of $\beta$ -Glucans Isolated from Brewer's Yeast and Dried by Different Methods (2)	189			
Slađana Žilić, Vesna Hadži-Tašković Šukalović, Marija Milašinović, Dragana Ignjatović-Micić, Milan Maksimović and Valentina Semenčenko				
Effect of Micronisation on the Composition and Properties of the Flour from White, Yellow and Red Maize	198			
Irina Buchovec, Egle Paskeviciute and Zivile Luksiene Photodynamic Inactivation of Food Pathogen Listeria monocytogenes	207			
Verica Dragović-Uzelac, Zvonimir Savić, Ana Brala, Branka Levaj, Danijela Bursać Kovačević and Ante Biško				
Evaluation of Phenolic Content and Antioxidant Capacity of Blueberry Cultivars ( <i>Vaccinium corymbosum</i> L.) Grown in the Northwest Croatia(2)	214			
Yong-Liang Zhuang, Li-Ping Sun, Xue Zhao, Hu Hou and Ba-Fang Li Investigation of Gelatin Polypeptides of Jellyfish ( <i>Rhopilema esculentum</i> ) for Their Antioxidant				
Activity in vitro(2)	222			
Robert Wild, Satish Patil, Milan Popović, Mark Zappi, Stephen Dufreche and Rakesh Bajpai Lipids from Lipomyces starkeyi	329			

Peter Raspor, Damjana Miklič-Milek, Martina Avbelj and Neža Cadež	
Biocontrol of Grey Mould Disease on Grape Caused by <i>Botrytis cinerea</i> with Autochthonous Wine Yeasts	) 336
Adela Kogej, Blaž Likozar and Aleksander Pavko	
Lead Biosorption by Self-Immobilized <i>Rhizopus nigricans</i> Pellets in a Laboratory Scale Packed Bed Column: Mathematical Model and Experiment	) 344
Antonija Trontel, Vanda Baršić, Anita Slavica, Božidar Šantek and Srđan Novak	
Modelling the Effect of Different Substrates and Temperature on the Growth and Lactic Acid Production by <i>Lactobacillus amylovorus</i> DSM 20531 <sup>T</sup> in Batch Process	) 352
Mladen Pavlečić, Ivna Vrana, Kristijan Vibovec, Mirela Ivančić Šantek, Predrag Horvat and Božidar Šantek	
Ethanol Production from Different Intermediates of Sugar Beet Processing	) 362
Želimir Kurtanjek	
Analysis of Synergism in Biochemical Networks	) 368
Stevan Popov, Jovana Ranković, Jelena Dodić, Siniša Dodić and Aleksandar Jokić	
Bioethanol Production from Raw Juice as Intermediate of Sugar Beet Processing: A Response	
Surface Methodology Approach	) 376
Ida Leskošek-Čukalović, Saša Despotović, Viktor Nedović, Nada Lakić and Miomir Nikšić	
New Type of Beer - Beer with Improved Functionality and Defined Pharmacodynamic	
Properties	) 384
Marijan Bošnjak, Nikolina Udiković Kolić, Ines Petrić, Darin Cihlar and Dubravka Hršak	
Integrated Approach to Mathematical Modelling of Atrazine Degradation in Different	
Reaction Systems	) 392
Morteza Shojaei Moghadam, Hooi Ling Foo, Thean Chor Leow, Raha Abdul Rahim and Teck Chwen Loh	
Novel Bacteriocinogenic <i>Lactobacillus plantarum</i> Strains and Their Differentiation by Sequence Analysis of 16S rDNA, 16S-23S and 23S-5S Intergenic Spacer Regions and Randomly Amplified Polymorphic DNA Analysis	) 476
Bindhumol Ismail and Kesavan Madhavan Nampoothiri	
Exopolysaccharide Production and Prevention of Syneresis in Starch Using Encapsulated Probiotic Lactobacillus plantarum	) 484
Mei Yang and Li Li	,
Physicochemical, Textural and Sensory Characteristics of Probiotic Soy Yogurt Prepared from	
Germinated Soybean	) 490
Selvakumar Dharmaraj and Kandasamy Dhevendaran	
Evaluation of <i>Streptomyces</i> as a Probiotic Feed for the Growth of Ornamental Fish <i>Xiphophorus</i> helleri(4	) 497
	) 497
Sonja Lesjak, Drasko Boko and Ivana Weygand-Durasevic	
Seryl-tRNA Synthetases from Methanogenic Archaea: Suppression of Bacterial Amber Mutation and Heterologous Toxicity	) 512
Jian Ren, Xi-Qun Zheng, Xiao-Lan Liu and Huan Liu	
Purification and Characterization of Antioxidant Peptide from Sunflower Protein Hydrolysate (4	) 519
Marijana Sakač, Jasna Čanadanović-Brunet, Aleksandra Mišan, Vesna Tumbas and Đorđe Medić	
Antioxidant Activity of Phytic Acid in Lipid Model System(4	) 524
Irena Budić-Leto, Goran Zdunić, Mara Banović, Karin Kovačević Ganić, Iva Tomić-Potrebuješ and Tomislav Lovrić	
Fermentative Aroma Compounds and Sensory Descriptors of Traditional Croatian Dessert	
Wine Prošek from Plavac mali cv	) 530
Branka Levaj, Verica Dragović-Uzelac, Karmela Delonga, Karin Kovačević Ganić, Mara Banović and Danijela Bursać Kovačević	
Polyphenols and Volatiles in Fruits of Two Sour Cherry Cultivars, Some Berry Fruits and	) 520
Their Jams	) 538

# **SCIENTIFIC NOTES**

Keliang Yan, Wen Zhang, Hongbo Yu, Hongxun Wang and Xiaoyu Zhang  New Polysaccharide Compounds Derived from Submerged Culture of Ganoderma lucidum and Lycium barbarum	) 94
Sezai Ercisli, Murat Tosun, Boris Duralija, Sandra Voća, Memnune Sengul and Metin Turan Phytochemical Content of Some Black (Morus nigra L.) and Purple (Morus rubra L.) Mulberry Genotypes	) 102
Fan-Yun Meng, Xiao-Nan Liu, Le Jia, Zhen Song, Peng Deng and Ke-Ming Fan Culture Optimization and Amino Acid Composition of Cr-Enriched Mycelia of <i>Pleurotus</i> cornucopiae SD-01	) 107
Elżbieta Klewicka  Fermented Beetroot Juice as a Factor Limiting Chemical Mutations Induced by MNNG in Salmonella typhimurium TA98 and TA100 Strains	) 229
Jurica Zucko, Antonio Starcevic, Janko Diminic, Mouhsine Elbekali, Mohamed Lisfi, Paul F. Long, John Cullum and Daslav Hranueli From DNA Sequences to Chemical Structures – Methods for Mining Microbial Genomic and Metagenomic Data Sets for New Natural Products	) 234
Norfarina Muhamad Nor, Rosfarizan Mohamad, Hooi Ling Foo and Raha Abdul Rahim Improvement of Folate Biosynthesis by Lactic Acid Bacteria Using Response Surface Methodology	) 243
Vasilij Valenčič, Dunja Bandelj Mavsar, Milena Bučar-Miklavčič, Bojan Butinar, Neža Čadež, Terezija Golob, Peter Raspor and Sonja Smole Možina  The Impact of Production Technology on the Growth of Indigenous Microflora and Quality of Table Olives from Slovenian Istria	) 404
Akinniyi Osuntoki and Ifeoma Korie  Antioxidant Activity of Whey from Milk Fermented with Lactobacillus Species Isolated from Nigerian Fermented Foods	) 505
Tarcila Bueno dos Santos, David Alexander Mitchell, Nadia Krieger, Vivian Rotuno Moure and Éverton Fernando Zanoelo  Experimental and Modelling Study of Enzymatic Oxidation of 5-o-Caffeoylquinic Acid by Polyphenol Oxidases	
APPENDICES	
Vladimir Mrša Editor's Letter	) 1
Jagoda Šušković and Božidar Šantek         Foreword       (3         Prof Dr Sc Vladimir Marić – Curriculum vitae       (3	
Ashok Pandey, Christian Larroche and Carlos Ricardo Soccol	

# **AUTHOR INDEX**

Abdul Rahim, Raha       (1, 4) 243, 476         Alberton, Dayane       (1) 28         Almeida, Crislene Barbosa de       (1) 19         Amrane, Abdeltif       (1) 79         Avbelj, Martina       (3) 336         Ayati, Fadila       (1) 79         Aziza, Majda       (1) 79         Bajpai, Rakesh       (3) 329	Dodić, Siniša       (3)       376         Dolenčić-Špehar, Iva       (1)       3         Dong, Cheng       (1)       62         dos Santos, Tarcila Bueno       (4)       548         Dragović-Uzelac, Verica       (1, 2, 4)       86,         214, 538         Dufreche, Stephen       (3)       329         Duralija, Boris       (1)       102         Duvuuri, Muralidhar       (1)       11
Ban, Zhao-Jun	Đaković, Senka (2) 189
Banerjee, Rintu	
Banović, Mara	El-Katatny, Momein H (2) 161
Baršić, Vanda	Elbekali, Mouhsine
Beganović, Jasna	Ercisli, Sezai
Bengmark, Stig	
Betancur-Ancona, David (1) 36	Fan, Ke-Ming
Bianchi Pedroni Medeiros, Adriane (4) 413	Filip, Sebastjan
Biško, Ante	Filipović-Grčić, Jelena (2) 189
Boko, Drasko	Fink, Rok
Bošnjak, Marijan	Foo, Hooi Ling (2, 4) 243, 476
Brala, Ana (2)	Fragkostefanakis, Sotirios (2) 182
Braunegg, Gerhart	Caža Callaž Daiana (2) 204
Breierova, Emilia	Gašo-Sokač, Dajana
Buchovec, Irina	Gerasopoulos, Dimitrios
Bučar-Miklavčič, Milena	Gospodarić, Iva
Budić-Leto, Irena	Gulati, Tushar
Butinar, Bojan	241442) 1461441 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
butiliar, bojan (3) 404	Habjanič, Ksenija
Cai Zhaoxia (2) 151	, , ,
Cai, Zhaoxia	
Carnecka, Martina	Hadži-Tašković Šukalović, Vesna (2) 198 Halienova, Andrea (1) 56
Carnecka, Martina.	Hadži-Tašković Šukalović, Vesna (2) 198 Halienova, Andrea (1) 56
Carnecka, Martina.	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag       (3)       362         Hou, Hu       (2)       222
Carnecka, Martina.       (1)       56         Catelam, Kelly Tafari       (1)       19         Chakrabarti, Mainak.       (1)       11         Chel-Guerrero, Luis       (1)       36         Chen, Yong Fu       (1)       62	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50
Carnecka, Martina.       (1)       56         Catelam, Kelly Tafari       (1)       19         Chakrabarti, Mainak.       (1)       11         Chel-Guerrero, Luis       (1)       36         Chen, Yong Fu       (1)       62         Cihlar, Darin       (3)       392	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234
Carnecka, Martina.       (1)       56         Catelam, Kelly Tafari       (1)       19         Chakrabarti, Mainak.       (1)       11         Chel-Guerrero, Luis       (1)       36         Chen, Yong Fu       (1)       62         Cihlar, Darin       (3)       392         Coelho, Luciana F.       (2)       175	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135
Carnecka, Martina.       (1)       56         Catelam, Kelly Tafari       (1)       19         Chakrabarti, Mainak.       (1)       11         Chel-Guerrero, Luis       (1)       36         Chen, Yong Fu       (1)       62         Cihlar, Darin       (3)       392         Coelho, Luciana F.       (2)       175         Contiero, Jonas       (2)       175	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392
Carnecka, Martina.       (1)       56         Catelam, Kelly Tafari       (1)       19         Chakrabarti, Mainak.       (1)       11         Chel-Guerrero, Luis       (1)       36         Chen, Yong Fu       (1)       62         Cihlar, Darin       (3)       392         Coelho, Luciana F.       (2)       175         Contiero, Jonas       (2)       175         Cordova, Jesús       (1)       28	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135
Carnecka, Martina.       (1)       56         Catelam, Kelly Tafari       (1)       19         Chakrabarti, Mainak.       (1)       11         Chel-Guerrero, Luis       (1)       36         Chen, Yong Fu       (1)       62         Cihlar, Darin       (3)       392         Coelho, Luciana F.       (2)       175         Contiero, Jonas       (2)       175         Cordova, Jesús       (1)       28         Cornélio, Marinônio Lopes       (1)       19	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu.       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36
Carnecka, Martina.       (1)       56         Catelam, Kelly Tafari       (1)       19         Chakrabarti, Mainak.       (1)       11         Chel-Guerrero, Luis       (1)       36         Chen, Yong Fu       (1)       62         Cihlar, Darin       (3)       392         Coelho, Luciana F.       (2)       175         Contiero, Jonas       (2)       175         Cordova, Jesús       (1)       28         Cornélio, Marinônio Lopes       (1)       19         Costa, Fátima       (2)       143	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu.       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198
Carnecka, Martina.       (1)       56         Catelam, Kelly Tafari       (1)       19         Chakrabarti, Mainak.       (1)       11         Chel-Guerrero, Luis       (1)       36         Chen, Yong Fu       (1)       62         Cihlar, Darin       (3)       392         Coelho, Luciana F.       (2)       175         Contiero, Jonas       (2)       175         Cordova, Jesús       (1)       28         Cornélio, Marinônio Lopes       (1)       19         Costa, Fátima       (2)       143         Cui, Li Min       (1)       62	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu.       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol       (4)       484
Carnecka, Martina.       (1)       56         Catelam, Kelly Tafari       (1)       19         Chakrabarti, Mainak.       (1)       11         Chel-Guerrero, Luis       (1)       36         Chen, Yong Fu       (1)       62         Cihlar, Darin       (3)       392         Coelho, Luciana F.       (2)       175         Contiero, Jonas       (2)       175         Cordova, Jesús       (1)       28         Cornélio, Marinônio Lopes       (1)       19         Costa, Fátima       (2)       143	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu.       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198
Carnecka, Martina.       (1)       56         Catelam, Kelly Tafari       (1)       19         Chakrabarti, Mainak.       (1)       11         Chel-Guerrero, Luis       (1)       36         Chen, Yong Fu       (1)       62         Cihlar, Darin       (3)       392         Coelho, Luciana F.       (2)       175         Contiero, Jonas       (2)       175         Cordova, Jesús       (1)       28         Cornélio, Marinônio Lopes       (1)       19         Costa, Fátima       (2)       143         Cui, Li Min       (1)       62         Cullum, John       (2)       234	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol       (4)       484         Ivančić Šantek, Mirela       (3)       362
Carnecka, Martina.       (1) 56         Catelam, Kelly Tafari       (1) 19         Chakrabarti, Mainak.       (1) 11         Chel-Guerrero, Luis.       (1) 36         Chen, Yong Fu       (1) 62         Cihlar, Darin       (3) 392         Coelho, Luciana F.       (2) 175         Contiero, Jonas       (2) 175         Cordova, Jesús       (1) 28         Cornélio, Marinônio Lopes       (1) 19         Costa, Fátima       (2) 143         Cui, Li Min       (1) 62         Cullum, John       (2) 234         Čadež, Neža       (3) 336, 404	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol       (4)       484         Ivančić Šantek, Mirela       (3)       362         Jia, Le       (1)       107
Carnecka, Martina.       (1)       56         Catelam, Kelly Tafari       (1)       19         Chakrabarti, Mainak.       (1)       11         Chel-Guerrero, Luis       (1)       36         Chen, Yong Fu       (1)       62         Cihlar, Darin       (3)       392         Coelho, Luciana F.       (2)       175         Contiero, Jonas       (2)       175         Cordova, Jesús       (1)       28         Cornélio, Marinônio Lopes       (1)       19         Costa, Fátima       (2)       143         Cui, Li Min       (1)       62         Cullum, John       (2)       234	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol       (4)       484         Ivančić Šantek, Mirela       (3)       362         Jia, Le       (1)       107         Jokić, Aleksandar       (3)       376
Carnecka, Martina.       (1) 56         Catelam, Kelly Tafari       (1) 19         Chakrabarti, Mainak.       (1) 11         Chel-Guerrero, Luis       (1) 36         Chen, Yong Fu       (1) 62         Cihlar, Darin       (3) 392         Coelho, Luciana F.       (2) 175         Contiero, Jonas       (2) 175         Cordova, Jesús       (1) 28         Cornélio, Marinônio Lopes       (1) 19         Costa, Fátima       (2) 143         Cui, Li Min       (1) 62         Cullum, John       (2) 234         Čadež, Neža       (3) 336, 404         Čanadanović-Brunet, Jasna       (4) 524	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol       (4)       484         Ivančić Šantek, Mirela       (3)       362         Jia, Le       (1)       107
Carnecka, Martina.       (1) 56         Catelam, Kelly Tafari       (1) 19         Chakrabarti, Mainak.       (1) 11         Chel-Guerrero, Luis       (1) 36         Chen, Yong Fu       (1) 62         Cihlar, Darin       (3) 392         Coelho, Luciana F.       (2) 175         Contiero, Jonas       (2) 175         Cordova, Jesús       (1) 28         Cornélio, Marinônio Lopes       (1) 19         Costa, Fátima       (2) 143         Cui, Li Min       (1) 62         Cullum, John       (2) 234         Čadež, Neža       (3) 336, 404         Čanadanović-Brunet, Jasna       (4) 524         Dea Lindner, Juliano De       (4) 413	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol       (4)       484         Ivančić Šantek, Mirela       (3)       362         Jia, Le       (1)       107         Jokić, Aleksandar       (3)       376         Josić, Djuro       (3)       284
Carnecka, Martina.       (1) 56         Catelam, Kelly Tafari       (1) 19         Chakrabarti, Mainak.       (1) 11         Chel-Guerrero, Luis.       (1) 36         Chen, Yong Fu       (1) 62         Cihlar, Darin       (3) 392         Coelho, Luciana F.       (2) 175         Contiero, Jonas       (2) 175         Cordova, Jesús       (1) 28         Cornélio, Marinônio Lopes       (1) 19         Costa, Fátima       (2) 143         Cui, Li Min       (1) 62         Cullum, John       (2) 234         Čadež, Neža       (3) 336, 404         Čanadanović-Brunet, Jasna       (4) 524         Dea Lindner, Juliano De       (4) 413         Delonga, Karmela       (4) 538	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol       (4)       484         Ivančić Šantek, Mirela       (3)       362         Jia, Le       (1)       107         Jokić, Aleksandar       (3)       376         Josić, Djuro       (3)       284         Kalaitzis, Panagiotis       (2)       182
Carnecka, Martina.       (1) 56         Catelam, Kelly Tafari       (1) 19         Chakrabarti, Mainak.       (1) 11         Chel-Guerrero, Luis.       (1) 36         Chen, Yong Fu       (1) 62         Cihlar, Darin       (3) 392         Coelho, Luciana F.       (2) 175         Contiero, Jonas       (2) 175         Cordova, Jesús       (1) 28         Cornélio, Marinônio Lopes       (1) 19         Costa, Fátima       (2) 143         Cui, Li Min       (1) 62         Cullum, John       (2) 234         Čadež, Neža       (3) 336, 404         Čanadanović-Brunet, Jasna       (4) 524         Dea Lindner, Juliano De       (4) 413         Delonga, Karmela       (4) 538         Deng, Peng       (1) 107	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol       (4)       484         Ivančić Šantek, Mirela       (3)       362         Jia, Le       (1)       107         Jokić, Aleksandar       (3)       376         Josić, Djuro       (3)       284         Kalaitzis, Panagiotis       (2)       182         Kelava, Nikolina       (1)       3
Carnecka, Martina.       (1) 56         Catelam, Kelly Tafari       (1) 19         Chakrabarti, Mainak.       (1) 11         Chel-Guerrero, Luis       (1) 36         Chen, Yong Fu       (1) 62         Cihlar, Darin       (3) 392         Coelho, Luciana F.       (2) 175         Contiero, Jonas       (2) 175         Cordova, Jesús       (1) 28         Cornélio, Marinônio Lopes       (1) 19         Costa, Fátima       (2) 143         Cui, Li Min       (1) 62         Cullum, John       (2) 234         Čadež, Neža       (3) 336, 404         Čanadanović-Brunet, Jasna       (4) 524         Dea Lindner, Juliano De       (4) 413         Delonga, Karmela       (4) 538         Deng, Peng       (1) 107         Despotović, Saša       (3) 384	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol       (4)       484         Ivančić Šantek, Mirela       (3)       362         Jia, Le       (1)       107         Jokić, Aleksandar       (3)       376         Josić, Djuro       (3)       284         Kalaitzis, Panagiotis       (2)       182         Kelava, Nikolina       (1)       3         Klewicka, Elżbieta       (2)       229
Carnecka, Martina.       (1) 56         Catelam, Kelly Tafari       (1) 19         Chakrabarti, Mainak.       (1) 11         Chel-Guerrero, Luis       (1) 36         Chen, Yong Fu       (1) 62         Cihlar, Darin       (3) 392         Coelho, Luciana F.       (2) 175         Contiero, Jonas       (2) 175         Cordova, Jesús       (1) 28         Cornélio, Marinônio Lopes       (1) 19         Costa, Fátima.       (2) 143         Cui, Li Min       (1) 62         Cullum, John       (2) 234         Čadež, Neža       (3) 336, 404         Čanadanović-Brunet, Jasna       (4) 524         Dea Lindner, Juliano De       (4) 413         Delonga, Karmela       (4) 538         Deng, Peng       (1) 107         Despotović, Saša       (3) 384         Dharmaraj, Selvakumar       (4) 497	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol       (4)       484         Ivančić Šantek, Mirela       (3)       362         Jia, Le       (1)       107         Jokić, Aleksandar       (3)       376         Josić, Djuro       (3)       284         Kalaitzis, Panagiotis       (2)       182         Kelava, Nikolina       (1)       3         Klewicka, Elżbieta       (2)       229         Koci, Radka       (1)       56
Carnecka, Martina.       (1) 56         Catelam, Kelly Tafari       (1) 19         Chakrabarti, Mainak.       (1) 11         Chel-Guerrero, Luis       (1) 36         Chen, Yong Fu       (1) 62         Cihlar, Darin       (3) 392         Coelho, Luciana F.       (2) 175         Contiero, Jonas       (2) 175         Cordova, Jesús       (1) 28         Cornélio, Marinônio Lopes       (1) 19         Costa, Fátima.       (2) 143         Cui, Li Min       (1) 62         Cullum, John       (2) 234         Čadež, Neža       (3) 336, 404         Čanadanović-Brunet, Jasna       (4) 524         Dea Lindner, Juliano De       (4) 413         Delonga, Karmela       (4) 538         Deng, Peng       (1) 107         Despotović, Saša       (3) 384         Dharmaraj, Selvakumar       (4) 497         Dhevendaran, Kandasamy       (4) 497	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol       (4)       484         Ivančić Šantek, Mirela       (3)       362         Jia, Le       (1)       107         Jokić, Aleksandar       (3)       376         Josić, Djuro       (3)       284         Kalaitzis, Panagiotis       (2)       182         Kelava, Nikolina       (1)       3         Klewicka, Elżbieta       (2)       229         Koci, Radka       (1)       56         Kogej, Adela       (3)       344
Carnecka, Martina.       (1) 56         Catelam, Kelly Tafari       (1) 19         Chakrabarti, Mainak.       (1) 11         Chel-Guerrero, Luis       (1) 36         Chen, Yong Fu       (1) 62         Cihlar, Darin       (3) 392         Coelho, Luciana F.       (2) 175         Contiero, Jonas       (2) 175         Cordova, Jesús       (1) 28         Cornélio, Marinônio Lopes       (1) 19         Costa, Fátima.       (2) 143         Cui, Li Min       (1) 62         Cullum, John       (2) 234         Čadež, Neža       (3) 336, 404         Čanadanović-Brunet, Jasna       (4) 524         Dea Lindner, Juliano De       (4) 413         Delonga, Karmela       (4) 538         Deng, Peng       (1) 107         Despotović, Saša       (3) 384         Dharmaraj, Selvakumar       (4) 497         Dhevendaran, Kandasamy       (4) 497	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu.       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol.       (4)       484         Ivančić Šantek, Mirela       (3)       362         Jia, Le       (1)       107         Jokić, Aleksandar       (3)       376         Josić, Djuro.       (3)       284         Kalaitzis, Panagiotis       (2)       182         Kelava, Nikolina       (1)       3         Klewicka, Elżbieta       (2)       229         Koci, Radka       (1)       56         Kogej, Adela       (3)       344
Carnecka, Martina.       (1) 56         Catelam, Kelly Tafari       (1) 19         Chakrabarti, Mainak.       (1) 11         Chel-Guerrero, Luis       (1) 36         Chen, Yong Fu       (1) 62         Cihlar, Darin       (3) 392         Coelho, Luciana F.       (2) 175         Contiero, Jonas       (2) 175         Cordova, Jesús       (1) 28         Cornélio, Marinônio Lopes       (1) 19         Costa, Fátima.       (2) 143         Cui, Li Min       (1) 62         Cullum, John       (2) 234         Čadež, Neža       (3) 336, 404         Čanadanović-Brunet, Jasna       (4) 524         Dea Lindner, Juliano De       (4) 413         Delonga, Karmela       (4) 538         Deng, Peng       (1) 107         Despotović, Saša       (3) 384         Dharmaraj, Selvakumar       (4) 497         Dias, Miguel       (3) 255	Hadži-Tašković Šukalović, Vesna       (2)       198         Halienova, Andrea       (1)       56         He, Rui       (1)       42         Horvat, Predrag.       (3)       362         Hou, Hu.       (2)       222         Hou, Lixia       (1)       50         Hranueli, Daslav       (2)       234         Hribar, Janez       (2)       135         Hršak, Dubravka       (3)       392         Huerta-Abrego, Alejandra       (1)       36         Ignjatović-Micić, Dragana       (2)       198         Ismail, Bindhumol       (4)       484         Ivančić Šantek, Mirela       (3)       362         Jia, Le       (1)       107         Jokić, Aleksandar       (3)       376         Josić, Djuro       (3)       284         Kalaitzis, Panagiotis       (2)       182         Kelava, Nikolina       (1)       3         Klewicka, Elżbieta       (2)       229         Koci, Radka       (1)       56         Kogej, Adela       (3)       344         Koller, Martin       (3)       255

Kovač, Spomenka (3) 284	Osuntoki, Akinniyi (4) 505
Kovačević Ganić, Karin	
Krieger, Nadia	Dec des Askal. (4) 411
Kurtanjek, Želimir	Pandey, Ashok
Kurtanjek, Zemim (3) 500	413, 451
	Paskeviciute, Egle (2) 207
Lakić, Nada (3) 384	Patel, Anil Kumar
Larroche, Christian	Patil, Satish
Leboš Pavunc, Andreja	Pavko, Aleksander
Leow, Thean Chor	Pavlečić, Mladen
Lesjak, Sonja	Pedisić, Sandra
	Peralta Zamora, Patrício (1) 28
,	Petravić-Tominac, Vlatka (2) 189
Levaj, Branka (1, 2, 4) 86,	Petrić, Ines
214, 538	Pogačić, Tomislav
Li, Ba-Fang	Popov, Stevan
Li, Li	Popović, Milan
Li, Li	Porto de Souza Vandenberghe, Luciana . (4) 413
Li, Qingxiao	1010 de 5002d vandenbergne, Edeland . (1)
Li, Xi-Hong	
Li, Zhi Min (1) 42	Ranković, Jovana
Likozar, Blaž	Raspor, Peter
Lima, Cristian J. B. de (2) 175	Reiterer, Angelika (3)
Lisfi, Mohamed	Ren, Jian
Liu, Huan	Rigon Spier, Michele
Liu, Lili	Risso, Fernanda V. A (2) 143
	Rodrigues, Maria Isabel (2) 143
Liu, Xiao-Nan	C. T. I (2)
Loh, Teck Chwen	Sajli, Lana
Long, Paul F	Sakač, Marijana
Lopes Filho, José Francisco (1) 19	Salerno, Anna
Lovrić, Tomislav	Samaržija, Dubravka
Luksiene, Zivile	Savić, Zvonimir
Luley-Goedl, Christiane (3) 276	Sawangwan, Thornthan (3) 276
	Schwarz, Alexandra
	Segura-Campos, Maira
Ma, Meihu (2)	Semenčenko, Valentina (2) 198
Maachi, Rachida (1) 79	Sengul, Memnune
Maksimović, Milan (2) 198	Shaligram, Nikhil S (2) 119
Marova, Ivana	Singh, Anshu
Matošić, Srećko (3) 296	Singh, Ram S
Maugeri, Francisco (2) 143	Singh, Rupinder P
Mazutti, Marcio A (2) 143	
Medić, Đorđe	Singhal, Rekha S (2) 119
Meng, Fan-Yun	Singhania, Reeta Rani
Michaud, Philippe	Siomos, Anastasios S (2) 182
Miklič-Milek, Damjana	Slavica, Anita
	0 1 M V 0 1
	Smole Možina, Sonja
Milašinović, Marija (2) 198	Soccol, Carlos Ricardo
Milašinović, Marija	Soccol, Carlos Ricardo
Milašinović, Marija	Soccol, Carlos Ricardo
Milašinović, Marija(2)198Mišan, Aleksandra(4)524Mitchell, David Alexander(1, 4)28, 548Moghadam, Morteza Shojaei476	Soccol, Carlos Ricardo
Milašinović, Marija(2)198Mišan, Aleksandra(4)524Mitchell, David Alexander(1, 4)28, 548Moghadam, Morteza Shojaei(4)476Mohamad, Rosfarizan(2)243	Soccol, Carlos Ricardo
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548	Soccol, Carlos Ricardo       (4)       411,         413, 451       451         Song, Zhen       (1)       107         Starcevic, Antonio       (2)       234
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548         Mrša, Vladimir       (1, 3)       1, 317	Soccol, Carlos Ricardo       (4)       411,         413, 451         Song, Zhen       (1)       107         Starcevic, Antonio       (2)       234         Stuparević, Igor       (3)       317
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548         Mrša, Vladimir       (1, 3)       1, 317         Mueller, Mario       (3)       276	Soccol, Carlos Ricardo       (4)       411,         413, 451       413, 451         Song, Zhen       (1)       107         Starcevic, Antonio       (2)       234         Stuparević, Igor       (3)       317         Sun, Li-Ping       (2)       222
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548         Mrša, Vladimir       (1, 3)       1, 317	Soccol, Carlos Ricardo       (4)       411,         413, 451       413, 451         Song, Zhen.       (1)       107         Starcevic, Antonio.       (2)       234         Stuparević, Igor.       (3)       317         Sun, Li-Ping       (2)       222         Šantek, Božidar       (3)       251,
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548         Mrša, Vladimir       (1, 3)       1, 317         Mueller, Mario       (3)       276	Soccol, Carlos Ricardo       (4)       411,         413, 451       413, 451         Song, Zhen.       (1)       107         Starcevic, Antonio.       (2)       234         Stuparević, Igor.       (3)       317         Sun, Li-Ping       (2)       222         Šantek, Božidar       (3)       251,         352, 362
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548         Mrša, Vladimir       (1, 3)       1, 317         Mueller, Mario       (3)       276         Muhamad Nor, Norfarina       (2)       243	Soccol, Carlos Ricardo       (4)       411,         413, 451       413, 451         Song, Zhen.       (1)       107         Starcevic, Antonio.       (2)       234         Stuparević, Igor.       (3)       317         Sun, Li-Ping       (2)       222         Šantek, Božidar       (3)       251,         352, 362         Škevin, Dubravka       (1)       86
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548         Mrša, Vladimir       (1, 3)       1, 317         Mueller, Mario       (3)       276         Muhamad Nor, Norfarina       (2)       243         Musladin, Sanja       (3)       308	Soccol, Carlos Ricardo       (4)       411,         413, 451       413, 451         Song, Zhen.       (1)       107         Starcevic, Antonio.       (2)       234         Stuparević, Igor.       (3)       317         Sun, Li-Ping       (2)       222         Šantek, Božidar       (3)       251,         352, 362
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548         Mrša, Vladimir       (1, 3)       1, 317         Mueller, Mario       (3)       276         Muhamad Nor, Norfarina       (2)       243         Musladin, Sanja       (3)       308         Nampoothiri, Kesavan Madhavan       (4)       484	Soccol, Carlos Ricardo       (4)       411,         413, 451       413, 451         Song, Zhen.       (1)       107         Starcevic, Antonio.       (2)       234         Stuparević, Igor.       (3)       317         Sun, Li-Ping       (2)       222         Šantek, Božidar       (3)       251,         352, 362       354       352, 362         Škevin, Dubravka       (1)       86         Šušković, Jagoda       (3)       251, 296
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548         Mrša, Vladimir       (1, 3)       1, 317         Mueller, Mario       (3)       276         Muhamad Nor, Norfarina       (2)       243         Musladin, Sanja       (3)       308	Soccol, Carlos Ricardo       (4)       411,         413, 451       413, 451         Song, Zhen.       (1)       107         Starcevic, Antonio.       (2)       234         Stuparević, Igor.       (3)       317         Sun, Li-Ping       (2)       222         Šantek, Božidar       (3)       251,         352, 362       352       352         Škevin, Dubravka       (1)       86         Šušković, Jagoda       (3)       251, 296         Teparić, Renata       (3)       317
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548         Mrša, Vladimir       (1, 3)       1, 317         Mueller, Mario       (3)       276         Muhamad Nor, Norfarina       (2)       243         Musladin, Sanja       (3)       308         Nampoothiri, Kesavan Madhavan       (4)       484	Soccol, Carlos Ricardo       (4)       411,         413, 451       413, 451         Song, Zhen.       (1)       107         Starcevic, Antonio.       (2)       234         Stuparević, Igor.       (3)       317         Sun, Li-Ping       (2)       222         Šantek, Božidar       (3)       251,         352, 362       352       352         Škevin, Dubravka       (1)       86         Šušković, Jagoda       (3)       251, 296         Teparić, Renata       (3)       317
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548         Mrša, Vladimir       (1, 3)       1, 317         Mueller, Mario       (3)       276         Muhamad Nor, Norfarina       (2)       243         Musladin, Sanja       (3)       308         Nampoothiri, Kesavan Madhavan       (4)       484         Narodoslawsky, Michael       (3)       270         Nedović, Viktor       (3)       384	Soccol, Carlos Ricardo       (4)       411,         413, 451       413, 451         Song, Zhen.       (1)       107         Starcevic, Antonio.       (2)       234         Stuparević, Igor.       (3)       317         Sun, Li-Ping       (2)       222         Šantek, Božidar       (3)       251,         352, 362       352, 362         Škevin, Dubravka       (1)       86         Šušković, Jagoda       (3)       251, 296         Teparić, Renata       (3)       317         Thomaz-Soccol, Vanete       (4)       413
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548         Mrša, Vladimir       (1, 3)       1, 317         Mueller, Mario       (3)       276         Muhamad Nor, Norfarina       (2)       243         Musladin, Sanja       (3)       308         Nampoothiri, Kesavan Madhavan       (4)       484         Narodoslawsky, Michael       (3)       270         Nedović, Viktor       (3)       384         Nidetzky, Bernd       (3)       276	Soccol, Carlos Ricardo       (4)       411,         413, 451       413, 451         Song, Zhen.       (1)       107         Starcevic, Antonio.       (2)       234         Stuparević, Igor.       (3)       317         Sun, Li-Ping       (2)       222         Šantek, Božidar       (3)       251,         352, 362       352, 362         Škevin, Dubravka       (1)       86         Šušković, Jagoda       (3)       251, 296         Teparić, Renata       (3)       317         Thomaz-Soccol, Vanete       (4)       413         Tiemi Yamaguishi, Caroline       (4)       413
Milašinović, Marija       (2)       198         Mišan, Aleksandra       (4)       524         Mitchell, David Alexander       (1, 4)       28, 548         Moghadam, Morteza Shojaei       (4)       476         Mohamad, Rosfarizan       (2)       243         Moure, Vivian Rotuno       (4)       548         Mrša, Vladimir       (1, 3)       1, 317         Mueller, Mario       (3)       276         Muhamad Nor, Norfarina       (2)       243         Musladin, Sanja       (3)       308         Nampoothiri, Kesavan Madhavan       (4)       484         Narodoslawsky, Michael       (3)       270         Nedović, Viktor       (3)       384         Nidetzky, Bernd       (3)       276	Soccol, Carlos Ricardo       (4)       411,         413, 451       413, 451         Song, Zhen.       (1)       107         Starcevic, Antonio       (2)       234         Stuparević, Igor.       (3)       317         Sun, Li-Ping       (2)       222         Šantek, Božidar       (3)       251,         352, 362       352, 362         Škevin, Dubravka       (1)       86         Šušković, Jagoda       (3)       251, 296         Teparić, Renata       (3)       317         Thomaz-Soccol, Vanete       (4)       413         Tiemi Yamaguishi, Caroline       (4)       413

Treichel, Helen	143 352 524 102	Yan, Keliang       (1)       94         Yang, Mei       (4)       490         Yang, Xieli       (2)       151         Yu, Hongbo       (1)       94
Udiković Kolić, Nikolina (3)	392	Zamberlin, Šimun
Valenčič, Vasilij	404	Zappi, Mark
Vibovec, Kristijan (3)	362	Zdunić, Goran
Vidrih, Rajko (2)	135	Zechner-Krpan, Vesna (2) 189
Voća, Sandra (1)	102	Zhang, He Ping
Vrana, Ivna	362	Zhang, Wen
(a)	002	Zhang, Xiaoyu
Wang Ro Chy (1)	42	Zhao, Xue (2) 222
Wang, Bo Chu		Zheng, Xi-Qun
Wang, Hai Kuan (1)	62	Zhu, Yongyi
Wang, Hongxun (1)	94	Zhuang, Yong-Liang (2) 222
Wang, Wentao (2)	151	Zucko, Jurica
Weygand-Durasevic, Ivana (4)	512	
Wild, Robert (3)	329	Žilić, Slađana (2) 198

# **SUBJECT INDEX**

### A

ACE-inhibitory activity

of a probiotic Cheddar cheese produced with Lactobacillus casei Zhang, 62

Actinobacteria

as a biosystem for *in silico* drug design, 235 used as a probiotic in aquaculture, 497

alcohol dehydrogenase

activity in mature green tomatoes in brine, 182 alginate

Trichoderma harzianum and Azospirillum brasilense immobilization in, for enzyme production and nitrogen fixation, 161

amber suppression

of bacterial mutations by seryl-tRNA synthetase from archaea, 512

amino acid composition

of the Cr-enriched mycelia of *Pleurotus cornucopiae* SD-01 in submerged culture, 107

γ-aminobutyric acid

content of, in a probiotic Cheddar cheese produced by *Lactobacillus casei* Zhang, 62

amylolytic lactic acid bacterium

growth of, *Lactobacillus amylovorus* DSM 20531<sup>T</sup> on different substrates, 352

anoxia

effect of, on fermentative metabolism of mature green tomatoes cv. Ailsa Craig in brine, 182

antagonism

of autochthonous wine yeasts and *Botrytis cinerea*, 336 anthocyanins

the stability and antioxidant activity of, from highbush blueberry, 42

content of, in Marasca cherry, 86

antimicrobial activity

of probiotic and starter lactic acid bacteria, 296 of thyme, lemon balm and mushroom *Ganoderma* extracts in beer, 384

antimutagenic activity

of the fermented beetroot juice, 229

antioxidant activity

of anthocyanins from highbush blueberry, 42 of phytochemicals from black and purple mulberry, 102

of gelatin polypeptides from jellyfish, 222

of whey from milk fermented with *Lactobacillus* spp., 505

of phytic acid in lipid model system, 524 antioxidant capacity

of blueberry cultivars grown in the Northwest Croatia, 214

antioxidant peptide

purification and characterization of, from sunflower protein hydrolysate, 519

antioxidants

effect of micronisation on the properties of, from maize flour, 198

antioxidative

properties of thyme, lemon balm and mushroom Ganoderma extracts in beer, 384

artificial neural network (ANN)

used for optimization of soybean hydration, 11 atrazine

degradation of, in different reaction systems, 392 *Azospirillum brasilense* 

for enzyme production and nitrogen fixation in tomato seedlings, using free, immobilized and coimmobilized inoculants, 161

В

Bacillus cereus MBL13

for collagenolytic protease production, 151  $Bacillus\ subtilis$ 

for surfactin production in submerged and solid-state fermentation, 119

bacteriocin gene

investigation of, from bacteriocinogenic strains of *Lactobacillus plantarum*, 476

bacteriocins

production of, by probiotic and starter lactic acid bacteria, 296

batch culture

the growth of Geotrichum candidum and Penicilium camemberti in, on glucose and amino acids, 79

batch process

Lactobacillus amylovorus DSM 20531<sup>T</sup> production in, 352

beer

improvement of the functionality of, with extracts of thyme, lemon balm and mushroom, 384

beetroot

fermented juice from, as a potential inhibitor of chemically induced mutations, 229

Bifidobacterium

as the main probiotic group in intestinal microflora, 413

bifidogenic effect

of fructooligosaccharides, 435

biochemical networks

analysis of synergism in, 368

biocontrol agents

autochthonous wine yeasts used as, for the inhibition of the growth of *Botrytis cinerea*, 336

biodegradation kinetics

of atrazine, in different reaction systems, 392

from lipids produced by oleaginous yeast *Lipomyces starkeyi*, 329

bioethanol

production from raw sugar beet juice, 376 biofilm

of *Listeria monocytogenes*, inactivation by photosensitization, 207

biomass yield

of Geotrichum candidum and Penicilium camemberti during batch culturing on glucose and amino acids, 79

biopolymers

allocation, pretreatment and utilization of raw materials for the production of, 255

biosorption

biosurfactant

of lead, by self-immobilized *Rhizopus nigricans* pellets in a laboratory scale packed bed column, 344

fermentation, purification and application of, from *Bacillus subtilis*, 119

black and purple mulberry

phytochemical content of, 102

blueberry

phenolic content and antioxidant capacity of, from Northwest Croatia, 214

polyphenol and volatile determination in, fruit and jam, 538

Botrytis cinerea

inhibition of the growth of, by autochthonous wine yeasts, 336

brewer's yeast

as a source of β-glucans, 189

broken rice protein

characterization and preparation of, modified by proteases, 50

 $\mathbf{C}$ 

5-o-caffeoylquinic acid (5-CQA)

enzymatic oxidation of, with polyphenol oxidases, 548 carbon substrates

used for the growth of Geotrichum candidum and Penicillium camemberti, 79

cardinal temperature model

used for the description of the dependence of biokinetic parameters on temperature during growth of *Lactobacillus amylovorus* DSM 20531<sup>T</sup>, 352

determination of, produced by *Rhodotorula glutinis* under optimal and stress conditions, 56

carotenoids

comparison of the production of, under optimal conditions and external stress by *Rhodotorula glutinis*, 56

cassava starch

changes in functional properties of, by interaction with lima bean proteins, 36

cell wall

incorporation of homologous and heterologous proteins in, of *Saccharomyces cerevisiae*, 317

chelating activity

of phytic acid, 524

chlorogenic acids

enzymatic oxidation of, with polyphenol oxidases, 548 chromatin remodelling

mechanisms of, 308

chromium(III)

content of *Pleurotus cornucopiae* SD-01 during submerged culturing, 107

coimmobilization

of *Trichoderma harzianum* and *Azospirillum brasilense* for enzyme production and nitrogen fixation in tomato seedlings, 161

collagenolytic protease

purification and properties of, produced by *Bacillus cereus* MBL13 strain, 151

colour

of Marasca sour cherry depending on maturity and geographical region, 86

computer simulation

of atrazine degradation, 392

copper(II)-binding ability

of gelatin polypeptides from jellyfish, 222

corn starch

changes in functional properties of, by interaction with lima bean proteins, 36

Cr-enrichment

of *Pleurotus cornucopiae* SD-01 in submerged culture, 107

cultivation temperature

effect on the growth and lactic acid production by Lactobacillus amylovorus DSM 20531<sup>T</sup>, 352

culture-independent identification

methods for, of lactic acid bacteria in dairy products, 3

culture optimization

of Cr-enriched mycelia of *Pleurotus cornucopiae* SD-01, 107

D

dairy products

methods for culture-independent identification of lactic acid bacteria in, 3

consumption of probiotics as, 413

dairy wastewater

treatment of triacylglycerols in, by lipases produced by *Rhizopus microsporus* CPQBA 312-07 DRM, 28

descriptive sensory analysis

of dessert wine Prošek from Plavac mali cv., 530

fermentative aroma compounds and sensory descriptors of, Prošek, 530

dietary fibre

fructooligosaccharides used as, 435

differentiation

of *Lactobacillus plantarum* strains based on four-base pair variable intergenic spacer region, 476

downstream processing

in biotechnological polymer synthesis, 255

DPPH' scavenging activity

of whey fraction of skimmed milk fermented with *Lactobacillus* isolates, 505

droplet size

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

Ε

ecology of scale

vs. economy of scale in the production of energy from renewable resources, 270

electron spin resonance (ESR)

used for the determination of antioxidant activity of phytic acid, 524

encapsulation

of probiotic *Lactobacillus plantarum*, 484 endoinulinase

used for the production of fructooligosaccharides from inulin, 435

enzymatic oxidation

of 5-o-caffeoylquinic acid with polyphenol oxidases, 548

enzymatic pretreatment

of high-fat dairy wastewatwer by fermented solid containing lipases from *Rhizopus microsporus*, 28 enzyme production

by *Trichoderma harzianum* and *Azospirillum brasilense* using free, immobilized and coimmobilized inoculants, 161

ergosterol

determination of the concentration of, produced by *Rhodotorula glutinis* under optimal and stress conditions, 56

ethano

production of, from different intermediates of sugar beet processing, 362

exogenous stress

influence of, on the production of carotenoid-/ergosterol-supplemented biomass by yeast *Rhodotorula glutinis*, 56

exopolysaccharide

production of, by probiotic bacteria, 451 production of, using encapsulated probiotic *Lactobacillus plantarum*, 484

F

fatty acid methyl esters

production of, by yeast *Lipomyces starkeyi*, 329 fermentation

production of surfactin by, with *Bacillus subtilis*, 119 of raw sugar beet juice and raw sugar beet cossettes by *Saccharomyces cerevisiae*, 362 influence of, on the growth of indigenous microflora and quality of table olives, 404 of dried grapes of Plavac mali cv. for the production of Prošek, 530

fermentation strategy

for the synthesis of biotechnological polymers, 255 fermented foods

isolation of *Lactobacillus* species from, 505 fermented juice

from beetroot, as a potential inhibitor of chemically induced mutations, 229

folate

biosynthesis of, by lactic acid bacteria using response surface methodology, 243 food carriers

production of probiotics as, 413

food industry

application of fructooligosaccharides in, 435

food proteins and peptides

monitoring of, by application of proteomics in food technology, 284

food quality

the use of proteomics for, 284

food safety

control of, by application of proteomics, 284

Fourier amplitude sensitivity test (FAST)

for the analysis of kinetic parameter sensitivities in synergy analysis, 368

free amino acids

increase of, in the soymilk from germinated soybean, 490

free radical scavenging activity

of the mixture of polysaccharide compounds produced in submerged culture of *Ganoderma lucidum* and *Lycium barbarum*, 94

fructans

as a potent substrate for production of inulinases and fructooligosaccharides, 435

fructooligosaccharides

production, prebiotic potential and application of, 435 functional properties

of starch-protein blends, 36

of proteins produced from broken rice by proteases, 50

G

Ganoderma lucidum

production of new polysaccharide compounds in submerged culture of, 94 extract of, used for the improvement of beer functionality, 384

gas chromatography (GC)

used for determination of volatiles in fruits of and jams from cherry cultivars and berry fruits, 538

gas transmission rate

a mathematical model of the modified atmosphere packaging for, of fruit produce, 71

gelatin polypeptide

from jellyfish, as a potential antioxidant, 222 genetic algorithms (GA)

used for optimization of soybean hydration, 11 Geotrichum candidum

determination of the metabolic behaviour of, grown on glucose and amino acids, 79

germinated soybean

physicochemical, textural and sensory characteristics of probiotic soy yogurt prepared from, 490

glucan

influence of, on the incorporation of proteins in the cell wall of *Saccharomyces cerevisiae*, 317 from probiotics, as food additive, 451

β-glucan

characterization and isolation of, from brewer's yeast, 189

glucose

as a substrate for modelling the growth and lactic acid production by *Lactobacillus amylovorus* DSM 20531<sup>T</sup>, 352

glucosylglycerol

production of, by sucrose phosphorylase, 276 glycerol

as a substrate for glucosylglycerol production by sucrose phosporylase, 276

Glycoin<sup>®</sup>

a commercial product developed from glucosylglycerol, 276

grapes

biocontrol of grey mould disease on, with autochthonous wine yeasts, 336

grey mould

inhibition of the growth of, on grape by autochthonous wine yeasts, 336

Η

heterologous toxicity

of seryl-tRNA synthetase from methanogenic archaea, 512

highbush blueberry

the stability and antioxidant activity of anthocyanins from, 42

high-performance liquid chromatography (HPLC) used for determination of polyphenols in fruits of and jams from cherry cultivars and berry fruits, 538

homologous recombination generation of novel clusters by, of the annotated

genes *in silico*, 234 horizontal rotating tubular reactor (HRTB) for ethanol production from raw sugar beet

cossettes, 362

human health

as a consequence of the intake of trans fatty acids, 135 human nutrition

presence of trans fatty acids in, 135

hydrogenated fats

influence of, on human health, 135

I

immune stimulation

with probiotics, 413

immune system

influence of pre-, pro- and synbiotics on, 464 intestinal microflora

influence of probiotics on, 413

inulin

production of fructooligosaccharides from, by endoinulinases, 435

inulinase

effect of butyl acetate concentration on the characteristics of, from *Kluyveromyces marxianus* ATCC 16045, 143

Istrska belica

influence of different technologies on yeast and lactic acid bacteria population and the quality of, table olives, 404

J

iams

determination of polyphenols and volatiles in, 538 jellyfish

antioxidant properties of gelatin polypeptides from, 222

K

kinetic parameters

of free and immobilized inulinase from Kluyveromyces marxianus ATCC 16045, 143

koumiss

as a source of *Lactobacillus casei* Zhang used for the production of a probiotic Cheddar cheese with high ACE-inhibitory activity and  $\gamma$ -aminobutyric acid content, 62

L

lactate dehydrogenase

activity in mature green tomatoes in brine, 182 lactic acid

production of, optimized with response surface methodology, 175

D/L-lactic acid

production of, by *Lactobacillus amylovorus* DSM 20531<sup>T</sup> on different substrates in batch process, 352 lactic acid bacteria (LAB)

methods for culture-independent identification of, in dairy products, 3

folate biosynthesis by, 243

antimicrobial activity of, 296

encapsulation of, for the production of exopolysaccharides, 484

Lactobacillus

for beetroot juice fermentation, 229 as the main probiotic group in intestinal microflora, 413

Lactobacillus amylovorus

modelling the effect of different substrates and temperature on the growth of, 352

Lactobacillus casei Zhang

for the production of a probiotic Cheddar cheese with high ACE-inhibitory activity and  $\gamma$ -aminobutyric acid content, 62

Lactobacillus plantarum

strain I-UL4, used for folate biosynthesis, 243 investigation of structural bacteriocin gene from, 476

biosorption of, by self-immobilized *Rhizopus* nigricans pellets in a laboratory scale packed bed column, 344

lemon balm

extract of, used for the improvement of beer functionality, 384

lima bean

interaction of proteins from, with corn and cassava starch, 36

lipid oxyradicals

inhibition of, by phytic acid, 524

lipid peroxidation

inhibition of, by whey fraction of skimmed milk fermented with *Lactobacillus* spp., 505

lipids

from *Lipomyces starkeyi* for biodiesel production, 329 ipolysis

of triacylglycerols in a high-fat dairy wastewatwer using lipases produced by *Rhizopus microsporus*, 28 *Lipomyces starkeyi* 

industrial-scale production of biodiesel using, 329 Lycium barbarum

production of new polysaccharide compounds in submerged culture of, 94

### M

maize flour

influence of micronisation on the composition and properties of, 198

mannoproteins

influence of, on the incorporation of proteins in the cell wall of *Saccharomyces cerevisiae*, 317

Marasca variety

effect of maturity and geographical region on anthocyanin content in, sour cherry, 86

mathematical model

of the modified atmosphere packaging (MAP) for the gas transmission rate of fruit produce, 71 of biosorption of lead, by self-immobilized *Rhizopus nigricans* pellets in a laboratory scale packed bed column, 344

of atrazine degradation in different reaction systems, 392

MathSBML

software, used for analysis of synergism in biochemical networks, 368

medium optimization

for lactic acid production by *Lactobacillus* sp. LMI8, 175

metalloprotease

from *Bacillus cereus* MBL13 strain, 151 methanogenic archaea

as a source of seryl-tRNA synthetase, 512 mineral elements

in black and purple mulberry, 102

mixed bacterial cultures

used for atrazine degradation, 392

modified atmosphere packaging (MAP)

mathematical model of, for the prediction of gas transmission rate of fruit produce, 71

molecular methods

for culture-independent identification of lactic acid bacteria in dairy products, 3

morphological properties

of zein biofilms with added xanthan gum, 19

N

nitrogen fixation

by *Trichoderma harzianum* and *Azospirillum brasilense* using free, immobilized and coimmobilized inoculants, 161

nitrogen sources

steep liquor and ammonium sulphate as, for lactic acid production by *Lactobacillus* sp. LMI8, 175

non-dairy products

consumption of probiotics as, 413

non-ribosomal peptides

*in silico* design and discovery of the DNA sequences encoding enzymes responsible for synthesis of, 235

nonthermal inactivation of *Listeria monocytogenes* by photosensitization, 207

nutritional properties

of proteins produced from broken rice by proteases, 50

0

optimization

of fermentation time and initial sugar mass fraction of raw sugar beet juice for bioethanol production, 376

organic solvent

effect of butyl acetate as, on the characteristics of free and immobilized inulinase from *Kluyveromyces marxianus* ATCC 16045, 143

ornamental fish Xiphophorus helleri

evaluation of the growth of, fed with probiotic *Streptomyces*, 497

osmolytes

production of, by biocatalytic processes, 276

P

packed bed column

for mathematical modelling of lead biosorption by self-immobilized *Rhizopus nigricans* pellets in a laboratory scale, 344

Penicilium camemberti

determination of the metabolic behaviour of, grown on glucose and amino acids, 79

phenolics

from blueberry cultivars, grown in the Northwest Croatia, 214

photosensitization

for the inactivation of food pathogen *Listeria* monocytogenes, 207

physicochemical properties

of probiotic soy yogurt prepared from germinated soybean, 490

phytic acid

antioxidant effect of, in lipid model system, 524 plant growth promotion

by free, immobilized and coimmobilized inoculants of *Trichoderma harzianum* and *Azospirillum brasilense* in tomato seedlings, 161

Pleurotus cornucopiae SD-01

optimization of the conditions for the

Cr-enrichment of the mycelia of, in submerged culture, 107

polyhydroxyalkanoates

production of, by implementation of cost- and eco-efficient biosynthesis, 255

polyketides

in silico design and discovery of the DNA sequences encoding enzymes responsible for synthesis of, 235

polyphenol oxidases

enzymatic oxidation of 5-o-caffeoylquinic acid with, 548

polyphenols

content of, in fruits of and jams from cherry cultivars and berry fruits, 538

polysaccharides

production of, in submerged culture of Ganoderma lucidum and Lycium barbarum, 94

from probiotics as food additives, 451

pot experiment

used for investigation of the influence of free, immobilized and coimmobilized inoculants of *Trichoderma harzianum* and *Azospirillum brasilense* on tomato growth, 161

prebiotics

potential of fructooligosaccharides as, 435 polysaccharides and exopolysaccharides as, 451 influence of, on human health, 464 probiotic

strains used for the production of polysaccharides, 451 probiotic Cheddar cheese

ACE-inhibitory activity and γ-aminobutyric acid content of, produced by *Lactobacillus casei* Zhang, 62 probiotic production

of dairy and non-dairy products, 413 probiotics

antimicrobial activity of, 296

definition, mechanism of action and application of,

bacterial strains used as, in combination with inulin and fructooligosaccharides, 435

influence of, on human health, 464

encapsulation of *Lactobacillus plantarum* as, used for exopolysaccharide production, 484

soy yogurt with, prepared from germinated soybean, 490

Streptomyces as, used for the preparation of feed for ornamental fish Xiphophorus helleri, 497 Lactobacillus species isolated from fermented food

used as, 505

process design

for biotechnological polymer synthesis, 255 process synthesis

optimization of the use of renewable resources by, 270 Prošek

fermentative aroma compounds and sensory descriptors of, dessert wine, 530

protein hydrolysate

purification and characterization of antioxidant peptide from sunflower, 519

protein incorporation

in the inner and outer layers of Saccharomyces cerevisiae cell wall, 317

protein solubility

in maize flour after micronisation, 198

protein stabilization

by glucosylglycerol, 276

proteomics

application of, in food technology and food biotechnology, 284

purification

of surfactin produced by *Bacillus subtilis*, 119 of collagenolytic protease produced by *Bacillus cereus* MBL13 strain, 151

and characterization of antioxidant peptide from sunflower hydrolysate, 519

pyruvate decarboxylase

activity in mature green tomatoes in brine, 182

# R

raspberry

polyphenol and volatile determination in, fruit and jam, 538

raw juice

from sugar beet, used as a substrate for the optimal bioethanol production, 376

raw materials

used for biotechnological polymer synthesis, 255 raw sugar beet cossettes

as a substrate for ethanol production in horizontal rotating tubular bioreactor, 362

raw sugar beet juice

as a substrate for ethanol production in the stirred tank bioreactor, 362

reducing power

of the blueberry cultivars from Northwest Croatia, 214

renewable resources

for bioenergy and bio-based commodity production, 270

resistance to disease

increased by the consumtion of pre-, pro- and synbiotics, 464

response surface methodology (RSM)

for optimization of soybean hydration, 11 for optimization of lactic acid production by *Lactobacillus* sp. LMI8, 175

for optimization of folate production by Lactobacillus plantarum I-UL4, 243

for optimization of bioethanol production by Saccharomyces cerevisiae, 376

for optimization of exopolysaccharide production from starch by encapsulated *Lactobacillus plantarum*, 484

Rhizopus microsporus

strain CPQBA12-07 DRM, for the production of fermented solid containing lipases of, 28

Rhizopus nigricans

biosorption of lead by self-immobilized pellets of, 344

# Rhodotorula glutinis

strain CC4 20-2-26 used for the production of carotenoid-/ergosterol-supplemented biomass under external stress, 56

### ribosomal intergenic spacer region

used for differentiation of Lactobacillus plantarum strains, 476

# ripening

influence of, on anthocyanin content and colour parameters of Marasca sour cherry, 86

### S

# Saccharomyces cerevisiae

for β-glucan production, 189

bioethanol production by, on raw sugar beet juice, 376

### Salmonella typhimurium

used for the investigation of antimutagenic properties of fermented beetroot juice, 229

# sensorial properties

of beer improved with thyme, lemon balm and mushroom *Ganoderma* extracts, 384

### sensory characteristics

of table olives, produced by different fermentation technologies, 404

### seryl-tRNA synthetase

from methanogenic archaea as a suppressor of bacterial amber mutation and heterologous toxicity, 512

# shelf-life of fruit

prolongation of, by modified atmosphere packaging (MAP), 71

### solid-state cultivation

of *Rhizopus microsporus* CPQBA 312-07 DRM for the production of the fermented solid containing lipases, 28

# solid-state fermentation (SSF)

for *Rhizopus microsporus* CPQBA 312-07 DRM production, 28

# sour cherry

effect of maturity and geographical region on anthocyanin content of, 86

determination of polyphenols and volatiles in, Marasca fruit and jam, 538

determination of polyphenols and volatiles in, Oblačinska fruit and jam, 538

# soybean soaking

optimization of conditions for, by response surface methodology, artificial neural network and genetic algorithms, 11

# soy yogurt

physicochemical, textural and sensory characteristics of, prepared from germinated soybean, 490

# stability

of anthocyanins from highbush blueberry, 42 of free and immobilized inulinase from *Kluyveromyces marxianus* ATCC 16045 in organic solvent, 143

### starch

from potato, as a substrate for biodiesel production by yeast *Lipomyces starkeyi*, 329 as a substrate for modelling the growth and lactic acid production by *Lactobacillus amylovorus* DSM 20531<sup>T</sup>, 352

### starch-protein blends

changes in the functional properties of, 36 starter cultures

antimicrobial activity of, 296

### stirred tank bioreactor

for ethanol production from raw sugar beet juice, 362 storage protein

degradation of, in probiotic soy yogurt produced from germinated soybean, 490

### Storta

influence of different technologies on yeast and lactic acid bacteria population and the quality of, table olives, 404

### strawberry

polyphenol and volatile determination in, fruit and jam, 538

### Streptomyces

evaluation of, as a probiotic feed for ornamental fish Xiphophorus helleri, 497

### structural properties

of zein biofilms with added xanthan gum, 19

as a substrate for modelling the growth and lactic acid production by *Lactobacillus amylovorus* DSM 20531<sup>T</sup>, 352

# sucrose phosphorylase

from *Leuconostoc mesenteroides*, used for glucosylglycerol production, 276

# sunflower

purification and characterization of antioxidant peptide from, 519

### surfactin

production, purification and application of, 119 sustainable process index

used for the evaluation of ecological aspects of energy production from renewable resources, 270 synbiotics

influence of, on human health, 464 syneresis

prevention of, during production of exopolysaccharides by encapsulation of *Lactobacillus plantarum*, 484

# synergism

analysis of, in biochemical networks, 368 system analysis

for the evaluation of the importance of a parameter of a complex biochemical model, 368

### T

### table olives

the impact of production technology on the growth of microflora and quality of, 404

# textural profile analysis

of probiotic soy yogurt prepared from germinated soybean, 490

thyme

extract of, used for the improvement of beer functionality, 384

tomato fruit

effects of osmotic pressure on gene expression and activity of fermentation enzymes in, 182

tomato growth

promotion of, by free, immobilized and coimmobilized inoculants of *Trichoderma harzianum* and *Azospirillum brasilense*, 161

total biophenols

preservation of, during fermentation of table olives, 404

trans fatty acids

influence on human health of, from food, 135 transcriptional regulation

by *PHO5* promoter chromatin structure remodelling, 308

transglucosylation

of glycerol with sucrose as the donor substrate in glucosylglycerol production, 276

Trichoderma harzianum

for enzyme production and nitrogen fixation in tomato seedlings using free, immobilized and coimmobilized inoculants, 161

type I collagen

as a substrate for determination of novel collagenolytic protease from *Bacillus cereus* MBL13 strain, 151

U

unstructured kinetic model

used to describe the growth of *Geotrichum* candidum and *Penicillium camemberti* on different carbon substrates, 79

for description of the consumption of different substrates, bacterial biomass formation and lactic acid production by *Lactobacillus amylovorus* DSM 20531<sup>T</sup>, 352

V

viscosity

of maize flour after micronisation, 198 volatile compounds

determination of, in Prošek dessert wine, 530

volatiles

content of, in fruits of and jams from cherry cultivars and berry fruits, 538

W

waste animal bones

degradation of, by collagenolytic protease from *Bacillus cereus* MBL13 strain, 151

whey

effect of the addition of, on lactic acid production by *Lactobacillus* sp. LMI8, 178

antioxidant activity of, from milk fermented with *Lactobacillus* species, 505

white biotechnology

used for cost- and eco-efficient polymer production, 255

wine yeasts

as biocontrol agents, used against grey mould disease on grapes caused by *Botrytis cinerea*, 336

X

xanthan gum

effect of, on lipid dispersion during zein biofilm production, 19

Y

yeast

protein incorporation in the cell wall of, 317

Lipomyces starkeyi, for biodiesel production, 329

Saccharomyces cerevisiae, as a model for expression of homologous and heterologous proteins, 317

yeast PHO genes

as a model for elucidation of chromatin-remodelling mechanisms, 308 yeasts

influence of fermentation technology on the population of, in table olives, 404

Z

zein biofilms

morphological and structural characteristics of, 19