Cover

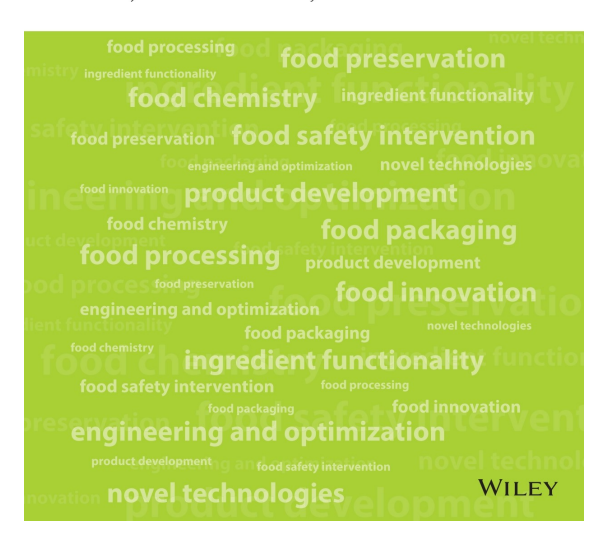
Volume 46 • Number 12 • December 2022

Journal of



Food Processing and Preservation

Edited By: Charles Brennan and Brijesh K. Tiwari



Food Processing and Preservation



Editors:

Charles Brennan, Department of Wine, Food and Molecular Biosciences, RMIT University, Lincoln 7647, RMIT, Melbourne, Australia. Charles brennan@lincoln.ac.nz

Associate Editors:

Brijesh K. Tiwari, Teagasc Food Research Centre, Ashtown, Dublin 15, Ireland. brijesh.tiwari@teagasc.ie Francisco J. Barba, Preventive Medicine and Public Health, Food Sciences, Toxicology and Forensic Medicine Department, Faculty of

Pharmacy, University of Valencia, Burjassot (Valencia), Spain. <u>Francisco.Barba@uv.es</u>

Fabiano Andre Narciso Fernandes, Universidade Federal do Ceara, Departamento de Engenharia Química. Fortaleza, Brazil <u>fabiano@ufc.br</u> Yuthana Phimolsiripol, Faculty of Agro-Industry, Chiang Mai University, Chiang Mai, Thailand. yuthana.p@cmu.ac.th

Xin'an Zeng, School of Light Industry and Food Science, South China University of Technology, Guangzhou, China <u>xazeng@scut.edu.cn</u> William E. Artz, Department of Food Science and Human Nutrition, University of Illinois, Urbana, IL. wartz@uiuc.edu
Tel./Fax: (217)333-9337.

Editorial Board:

Antonietta Baiano, Dipartimento di Scienze Agrarie, degli Alimenti e dell'Ambiente, Università di Foggia Via Napoli, 25 - 71122, Foggia, Italy. antonietta.baiano@unifg.it

K.C. 'Sam' Chang, Department of Food Science, Nutrition and Health Promotion, Mississippi State University, Mississippi State, MS. sc1690@msstate.edu Tel./Fax: 662-325-3200.

Haiqiang Chen, Department of Animal and Food Sciences, University of Delaware, Newark, DE. haiqiang@udel.edu (302)831-1045; Fax: (302)831-2822.

Ming-Ju Chen, Department of Animal Science and Technology, National Taiwan University, Taipei, Taiwan. cmj@ntu.edu.tw + (866)-2-33664169; Fax: + (866)-2-27324070.

Harold Corke, Department of Food Science and Engineering, School of Agriculture and Biology, Shanghai Jiao Tong University, China. hcorke@situ.edu.cn

Binosha Fernando, Centre of Excellence for Alzheimer's Disease Research and Care, Sir James McCusker Alzheimer's Disease Research Unit, School of Medical and Health Sciences, Edith Cowan University, Western Australia. wfernando@ecu.edu.au +61 8 63045844 Vincenza Ferraro, Centre of Biotechnology and Fine Chemistry, School of Biotechnology, Catholic University of Portugal, PT. vferraro@porto.ucp.pt; ferraro.vincenza@hotmail.com (351) 915282640.

Kostadin Fikiin, Refrigeration Science and Technology, Technical University of Sofia, Sofia, Bulgaria. k.fikiin@tu-sofia.bg Tel./Fax: (+359 2) 965 33 22.

M. Monica Giusti, Department of Food Science and Technology, Ohio State University, Columbus, OH. giusti.6@osu.edu (614)247-8016. Navam Hettiarachchy, Department of Food Science, and Institute of Food Science and Food Engineering, University of Arkansas, Fayetteville, AR. nhettiar@uark.edu (479)575-4779; Fax: (479)575-6936.

Bernd Hitzmann, Department of Process Analytics and Cereal Science, Institute of Food Science and Biotechnology, University Hohenheim, Stuttgart, Germany. bernd.hitzmann@uni-hohenheim.de

Xinzhong Hu, Shaanxi Normal University, China. hxinzhong@snnu.edu.cn

Dejian Huang, Department of Chemistry, National University of Singapore, Singapore. chmhdj@nus.edu.sg (65)-6516-8821. Anastasios (Tassos) Koidis, Institute for Global Food Security, Queen's University Belfast, Northern Ireland, UK. <u>T.Koidis@qub.ac.uk</u> +44 28 90975569.

Kathiravan Krishnamurthy, Ph.D. National Center for Food Safety and Technology, Illinois Institute of Technology, Summit-Argo, IL. kkrishn2@iit.edu (708) 563-8272; Fax: (708) 563-1873.

R. Mahendran, Indian Institute of Food Processing Technology (IIFPT), Thanjavur, India, mahendran@iifpt.edu.in Sea C. Min, Department of Food Science and Technology, Seoul Women's University, Seoul, Korea. smin@swu.ac.kr +82-2-970-5635; Fax: +82-2-970-5977. Fath O. Food Engineering Department, Agriculture Faculty, Ataturk University, Erzurum, Turkey. <a href="mailto:seoul.korea.gov/seoul.korea.

Steven Pao, Department of Food Science and Nutrition, California State University, Fresno, CA. spao@csufresno.edu (559) 278-1624; Fax: (559) 278-8424.

Jitu Patel, Environmental Microbial and Food Safety Laboratory, USDA-ARS, ANRI, BARC-EastBeltsville, MD 20705. jitu patel@ars.usda.gov (301) 504-7003; Fax: (301) 504-8438.

Donatella Peressini, Dipartimento di Scienze Agroalimentari, Ambientali e Animali, Università di Udine, Italy. donatella peressini@uniud.it Cristina Sabliov, Biological and Agricultural Engineering Department, Louisiana State University, Baton Rouge, LA. csabliov@agcenterlsu.edu

M. Teresa Sancho, Department of Biotechnology and Food Science, University of Burgos, Burgos, Castilla-León, Spain. mtsancho@ubu.es Cangliang Shen, Western Kentucky University, Bowling Green, KY, United States, cangliang.shen@wku.edu

Dongxiao Sun-Waterhouse, School of Chemical Sciences, University of Auckland, Auckland, New Zealand. dx sun-waterhouse@auckland.ac.nz (649) 3737599-89024.

Juming Tang, Biological Systems Engineering, Washington State University, Pullman, WA. itang@wsu.edu (509) 335-2140; Fax: (509) 335-2722.

Xiaoyuan Wang, Jiangnan University, China. xwang@jiangnan.edu.cn

Wen-Hsin 'Cindy' Wu, Seafood Product Research Center, Pacific Regional Laboratory Northwest, Office of Regulatory Affairs, Food and Drug Administration, Bothell, WA. cindy.wu@fda.hhs.gov (425)483-4939; Fax: (425)483-4918.

Zhuohong 'Kenny' Xie, International Chemistry Testing, Milford, MA. kxie@ichemtesting.com (508) 422-9288.

Zhenzhen Xu, Chinese Academy of Agricultural Sciences, Beijing, China, xuzhenzhen@caas.cn
Yanyun Zhao, Department of Food Science and Technology, Oregon State University, Corvallis, OR. yanyun.zhao@orst.edu
(541)737-9151; Fax: (541) 737-1877.

Qixin Zhong, Department of Food Science and Technology, University of Tennessee, Knoxville, TN. qzhong1@utk.edu (865)974-6196; Fax: (865)974-7332.

Copyright and Photocopying (in any format): Copyright © 2022 Wiley Periodicals LLC. All rights reserved. No part of this publication may be reproduced, stored or transmitted in any form or by any means without the prior permission in writing from the copyright holder. Authorization to copy items for internal and personal use is granted by the copyright holder for libraries and other users registered with their local Reproduction Rights Organisation (RKO), e.g. Copyright Clearance Center (CGC), 222 Rosewood Drive, Damvers, MA 01923, USA (www.copyright.com), provided the appropriate fee is paid directly to the RRO. This consent does not extend to other kinds of copyring such as copying for general distribution, for advertising or promotional purposes, for republication, for creating new collective works or for resale. Permissions for such reuse can be obtained using the RightsLink "Request Permissions" link on Wiley Online Library. Special requests should be addressed to: permissions@wiley.com.

Disclaimer: The Publisher and Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher and Editors, neither does the publication of advertisements constitute any endorsement by the Publisher and Editors of the products advertised.

For submission instructions, subscription, and all the latest information, visit wileyonlinelibrary.com/journal/jfpp



Contents

SPECIAL ISSUES

PHYTOCHEMICALS STABILITY AND MAINTENANCE IN FRESH PRODUCE

NEVIEW ANTICLE	
Structure and biomedical applications of bioactive polyphenols from food and fruits Yuyin Chang, Fei He, Tianfu Wang & Haji Akber Aisa	e16789
ORIGINAL ARTICLES	
Effects of fruit tissue pH value on the Penicillium expansum growth, patulin accumulation and distribution	
Min Wang, Yamin Du, Wenxiao Jiao & Maorun Fu	e16881
Effect of chitosan-based melatonin composite coating on the quality of minimally processed pomegranate aril-sacs duri	ing cold storage
Sbulelo Mwelase, Umezuruike L. Opara & Olaniyi A. Fawole	e17096
Phytochemical screening and in vitro radical scavenging activities of "Gola" guava fruit and leaf extracts	
Arashi Shahid, Muhammad Inam-Ur-Raheem, Rana Muhammad Aadil & Beenish Israr	e16989

Min Wang, Yamin Du, Wendao Jiao & Maorum Fu Effect of chizosan-based melateanin composite coating on the quality of minimally processed pomegranate aril-sacs during cold storage Solution Mivelase. Umezurulke L. Opara & Olanyi A. Fawole Phytochemic storeening and in vitro radial cast evereging activities of "Gola" guava fruit and leaf extracts Arasii Shahid, Muhammad Inam-U-Raheem, Rana Muhammad Aadi & Beenish Isra THE INTERNATIONAL CONFERENCE ON FOOD AND APPLIED BIOSCIENCE 2022: FRONTIER RESEARCH IN THE FUTURE CHALLENGES REVIEW ARTICLES Osmotic dehydration of fruits using unconventional natural sweeteners and non-thermal-assisted technologies: A review Damangreet Haur, Manpreet Singh, Ruchika Zalpouri & Iqbal Singh Cold plasma for microbial safety. Principle, mechanism, and factors responsible Sneh Punis Bangar, Shwets Surf, Patik Nayl & Vuthana Phinolatirgol ORIGINAL ARTICLES Chasacterists as and antimicrobial activity of microfluid feed clove essential oil nanoemutsion optimized using response surface methodology Punchart Plong, Plynana Chucising, Dharmedra K. Midhna & Ubonrat Siripatrawan Design and development of a circular disc type efficient automatic decorticatory for Cherof (Buchanamia lanzan)	e16881 e17096 e16989 e16890 e16850
Phytochemical screening and in vitro radical scavenging activities of "Gole" guava fruit and leaf extracts Arashi Shahid, Muhammad Inam-Ur-Raheem, Rana Muhammad Aadi & Beenish Israr THE INTERNATIONAL CONFERENCE ON FOOD AND APPLIED BIOSCIENCE 2022: FRONTIER RESEARCH IN THE FUTURE CHALLENGES REVIEW ARTICLES Ownotic delaydration of fruits using unconventional natural sweeteners and non-thermal-assisted technologies: A review Damangreet Kauy Mapreet Singh, Buchika Zalpouri & Igbal Singh Cold plasma for microbial safety. Principle, mechanism, and factors responsible Sneh Punia Bangar, Shweta Suri, Pratik Nayi & Yuthana Phimolsiripol ORIGINAL ARTICLES Characteristics and antimicrobial activity of microfluidized clove essential oil nanoemulsion optimized using response surface methodology Punchast Plang, Plyanar Chuselang, Dharmendra K. Mishn & Ubonrat Siripatrawan	e16989 e16890
THE INTERNATIONAL CONFERENCE ON FOOD AND APPLIED BIOSCIENCE 2022: FRONTIER RESEARCH IN THE FUTURE CHALLENGES REVIEW ARTICLES Ownerst debydration of fruits using unconventional natural sweeteners and non-thermal-assisted technologies: A review Damangner the stay, Manprest Shiph, Ruchika Zalpouri & Igbal Singh Cold I plasma for intendials aftery. Principle, mechanism, and actors responsible Singh Punia Bangar, Shweta Surt, Pratik Nayi & Yuthana Phinostripul ORIGINAL ARTICLES Characteristics and antimicrobial activity of microfluidized clove essential oil nanoemulsion optimized using response surface methodology Punchard Plang, Plynanch (Neurolag, Plynanch (e16890
FUTURE CHALLENGES REVIEW ARTICLES Ownotic dehydration of fruits using unconventional natural sweeteners and non-thermal-assisted technologies: A review Damangner Klaur, Manpreet Singh, Ruchika Zalpouri & Iqbal Singh Cold plasma for microbial safety. Principle, mechanism, and factors responsible Sneh Punis Bangar, Shweta Suri, Pratik Nayi & Yuthana Pinnolaripol ORIGINAL ARTICLES Characteristics and antimicrobial activity of microfluidized clove essential oil nanoemulsion optimized using response surface methodology Punchard Pilong, Pynanch Chuesiang, Dharmendra K. Mistha & Ubonrat Sripatrawan	565553
FUTURE CHALLENGES REVIEW ARTICLES Ownotic dehydration of fruits using unconventional natural sweeteners and non-thermal-assisted technologies: A review Damanyners Karu, Manpreet Singh, Ruchika Zalpouri & Iqbal Singh Cold plasma for microbial safety: Principle, mechanism, and factors responsible Sineh Punis Bangar, Shweta Suri, Pratik Nayi & Yuthana Phimolstripol ORIGINAL ARTICLES Characteristics and antimicrobial activity of microfluidized clove essential oil nanoemulsion optimized using response surface methodology Punchard Pilong, Pipanan Chueslang, Oharmendra K. Mishna & Ubornat Siripatrawan	5,000,000
REVIEW ARTICLES Own dit dehydration of fruits using unconventional natural sweeteners and non-thermal-assisted technologies: A review Damapreet Karu, Manpreet Singh, Ruchika Zalpouri & Iqbal Singh Cold plasma for microbial safety: Principle, mechanism, and factors responsible Sneh Punia Bangar, Shweta Sur; Pratik Nayi & Yuthana Phimolsrippi ORIGINAL ARTICLES Characteristics and antimicrobial activity of microfluidized clove essential oil nanoemulsion optimized using response surface methodology Punchart Plong, Plynanc Nucleiang, Charmendra K. Mishna & Ubornat Siripatrawan	5,000,000
Ownotic dehydration of fruits using unconventional natural sweeteners and non-thermal-assisted technologies: A review Damapreet Karu, Manpreet Singh, Buchlie Zapowa is Rjabal Singh Cold plasma for microbial safety: Principle, mechanism, and factors responsible Sneh Punia Bangar, Shweta Sur; Pratik Nayi & Yuthana Phimolsrippi ORIGINAL ARTICLES Characteristics and antimicrobial activity of microfluidized clove essential oil nanoemulsion optimized using response surface methodology Punchard Plong, Plynanc Nucleaina, Charmendra K. Mishna & Ubonrat Sripatrawan	5,000,000
Damapreet Kary, Manpreet Singh, Buchika Zalpour 8 kiphal Singh Cold plasma for microbial safety: Principle, mechanism, and factors responsible Sneh Punia Bangar, Shweta Suri, Pratik Nay 8 "Yuthana Phimoisiripol ORIGINAL ARTICLES Characteristics and antimicrobial activity of microfluidized clove essential oil nanoemulsion optimized using response surface methodology Punchard Plong, Plysnan Chucesiang, Charmendra K. Mishra & Ubonrat Stripatrawan	5,000,000
Sneh Punia Bangar, Shweta Suri, Pratik Najvi & Yuthana Phimolsiripol ORIGINAL ARTICLES Characteristics and antimicrobial activity of microfluidized clove essential oil nanoemulsion optimized using response surface methodology Puncharat Plong, Plynann Chuesiang, Charmendra K. Mishra & Ubonrat Stripatrawan	e16850
Characteristics and antimicrobial activity of microfluidized clove essential oil nanoemulsion optimized using response surface methodology Puncharat Pilong, Piyanan Chuesiang, Dharmendra K. Mishra & Ubonrat Siripatrawan	
Puncharat Pilong, Piyanan Chuesiang, Dharmendra K. Mishra & Ubonrat Siripatrawan	
	e16886
Praween Nishad, Jaspal Singh, Rajesh Kumar Naik, Shadanan Patel, Shukadew Manganaj, Niraj Mishra & Rajeev Ranjan Thakur. Convective and pulsed microwave drying of lemongrass (Cymbopogon citratus) shreefs: Kinetic modeling, retention of bio-actives, and oil yield	e16634
Pratik Pandit Potdar, Preetinder Kaur, Ruchika Zalpouri & Viruja Ummat	e16914
Nutritional composition, anti-nutritional properties, and sensory attributes of fried white yam (Dioscorea rotundata) slice as influenced by different pre-treatment methods Saheed Adevale Comoniy, Maimuna Ibrahim, Emmanuel Kehinde Cive & Pius (Steany) (Robie)	e16868
Changes in content of antioxidants and hydrolytic stability of black rice bran after heat- and enzymatic stabilizations and degradation kinetics during storage	
Yanisa Rattanathanan, Nattapong Kanha, Sukhuntha Osiriphun, Kanyasiri Rakariyatham, Wannaporn Klangpetch & Thunnop Laokuldilok The chemical and microbiological characteristics of Awa-bancha, Japanese post-fermented tea	e16795
Jaruwan Kongbantad, Hiroshige Takagi, Hirotoshi Tamura, Goro Takata, Natsumi Yokota, Chika Fukui & Charichai Khanongnuch Effect of nunia and whey protein concentrate on the physicochemical properties and shelf life of reduced fat cream purifs	e17186
Narudee Onsri, Chatrapa Hudthagosol & Promluck Sanporkha	e16955
Optimization of the performance of an automated/continuous pilot scale soymilk plant for medium and small-scale entrepreneurs Shukadew Managani, Iver Mohan Sharma, Paween Nishad & Rajeev R. Thakade Managani, Iver Mohan Sharma, Paween Nishad & Rajeev R. Thakade Managani, Iver Mohan Sharma, Paween Nishad & Rajeev R. Thakade Managani, Iver Mohan Sharma, Parkada Managani, Iver Mohan Sharma, Ive	e17099
Using calcined oyster shell powder as a natural preservative for extending the quality of black king fish (Rachycentron canadum) fillets	
Wen-Chien Lu, Yung-Jia Chan, Shu-Ju Chen, Amanda Tresiliana Mulio, Chiun-Chuan Roger Wang, Ping-Hiiu Huang & Po-Hsien Li Long short-term memory based real-time monitoring of potato slice drying using image chromatic features	e17262
Mousumi Sabat, Nachiket Kotwaliwake, Subir Kumar Chaikraborty & Manoj Kumar Characterization of Kinnow (citrus reticulate) peel and its effect on the quality of muffin	e17232
Gangavarapu Khaleel, Vijay Singh Sharanagat, Lochan Singh, Yogesh Kumar, Kshitiz Kumar, Anand Kishore, Akuleti Saikumar & Sarvanan Mani	e16716
DESCRIT ADVANCEMENTS AND ADDITIONS OF DOOTS IN DEDUCE FROM SPAINS	
RECENT ADVANCEMENTS AND APPLICATIONS OF PROTEINS DERIVED FROM GRAINS	
REVIEW ARTICLE	
Influence of processing techniques on the protein quality of major and minor millet crops: A review Sneh Punia Bangar, Shweta Suri, Santanu Malakar, Nijay Sharma & William Scott Whiteside	e17042
ORIGINAL ARTICLES	
Extraction and properties of glutinous rice bran protein obtained by the mild alkaline extraction for the bran combined with enzymatic treatment for the residues	-16000
Kuan Gao, Shuɗong He, Qiuyang Li, Haoshuang Chen, Hanju Sun & Xinya Miao Physico-chemical, structural, and functional properties of protein concentrate from selected pulses: A comparative study	e16980
Sivasankari Ruckmangathan, Hemalatha Ganapathyswamy, Amutha Sundararajan, Umamaheswari Thiyagamoorthy, Rick Green & Thirukkumar Subramani Effects of wheat qilaidin and qulutenin fractions on dough properties, oil uptake, and microstructure of inant noodles	e17169
Aastha Dewan, Nisha Chaudhary & Bhupendar Singh Khatkar	e17100
Moisture-dependent engineering properties of underutilized browntop millet (unhulled and hulled) and characterization of milled flour Thota Nianjan & Madhuresh Duwkedi	e17088
Secondary structure, thermal and functional characterization of low molecular weight glutenin subunits in relation to instant noodle quality	
Priya Dangi, Nisha Chaudhary & Bhu pendar Singh Khatkar	e17263
,,,,	
INNOVATIVE METHODS IN FOOD PROCESS ENGINEERING	
INNOVATIVE METHODS IN FOOD PROCESS ENGINEERING The nanoemulsions: A new design and fat-reducing strategy for the bakery industry. Their effects on some quality attributes of fat-reduced cakes	a17160
INNOVATIVE METHODS IN FOOD PROCESS ENGINEERING	e17160 e17274

THE INTERNATIONAL CONFERENCE OF PRODUCTION RESEARCH

Luíza Moreira Bezerra, Vanina Macowski Durski Silva & Diogo Lôndero da Silva	e1682

REGULAR ARTICLES	
INVITED REVIEWS	
Isochoric freezing of foods: A review of instrumentation, mechanism, physicochemical influence, and applications Sheetal Thakur, Bhavya Jha, Xhanan Bhardwa), Jajay Snigh, Pavinn D. Sawale & Ashish Kumar Avocado (Persoa americann Mil.), furtis. Nutritional value, handling and processing techniques, and health benefits	e17113
Assin Stephen & Mahendram Radhakrishnan	e17207
REVIEW ARTICLES	
Tamarindus indica seeds and their neutraceutical applications	
Haseena Sheikh & Gunashree B. Shivanna	e17208
Anti-browning active packaging: A review on delivery mechanism, mode of action, and compatibility with biodegradable polymers	
Zhi Zhou Siew, Eric Wei Chiang Chan & Chen Wai Wong	e17216



Research progress on the encapsulation and sustained controlled-release of essential oils Fengping Yi, Yanfei Liu, Chang Su & Zhaoteng Xue	e17241
Thermal and nonthermal pretreatment methods for the extraction of anthocyanins: A review Giroon Ijod, Farah Nurhusna Musa, Farooq Anwar, Norhidayah Suleiman, Noranizan Mohd Adzahan & Ezzat Mohamad Azman	e17255
ORIGINAL ARTICLES	
Red palm oil Pickering emulsion with pectin yields improved in vitro beta carotene bioaccessibility and oil stability: Physicochemical characterization and shelf stability studies Karya Mohan, Calister Wingang Makebe, Purushothaman Jayamurthy & Prakasan Nisha Karya Mohan, Calister Wingang Makebe, Purushothaman Jayamurthy & Prakasan Nisha	e16930
Effect of homo- and hetero-fermentative lactic acid bacteria on physicochemical properties, amino acid, and volatile flavor compounds during paocal fermentation by pure culture Zhanggen Liu, Muyan Xiao, Yazhou Xu, Danyang Li, Wenhuan Zhu, Tao Huang, Fei Peng, Qiangian Guan, Zhen Peng, Mingyong Xie & Tao Xiong	e17052
Energy and exergy analysis of the temperature and relative humdity controlled infrared convective walnut drying Gülşah Kanca Dolgun, Mustah Akta, Betül Oskaybaş Emlek, Hakan Ering & Ekin Can Dolgun	e17141
Problotic characterization of indigenous lactic acid bacteria isolates from chickens to be used as biocontrol agents in poultry industry Ann F. Moretti, Rail Gamba, Garciela De Antoni, Angela Leo Proleize & Manina A. Golowczyc	e17145
Influence of far-infrared vacuum drying on drying kinetics and quality characteristics of Cistanche slices Chunhui Jiang, Fangxin Wan, Zepeng Zang, Qian Zhang, Yanrui Xu & Xiaopeng Huang	e17144
Shelf life extension of bread using ethanol emitters with different packaging materials Aumugam Vanmathi Mugasundari & Sugumar Anandakumar	e17143
Efficacy of Withania coagulans fruit extract as a coagulant for Mozzarella cheese at different coagulation temperatures from curd formation to pizza top Hafiz Adeel Nazish, Nabila Guizar, Muhammad Nadeem, Saima Rafiq, Aysha Sameen, Muhammad Ajmal, Shamas Murtaza & Iqra Muqaddas Saleem	e17167
Isolation of punicic acid from pomegrana te seed oil by modified free ze crystallization and response surface methodology Ping Yang, Xiulan Yang, Hui Liu, Gang He, Qian Yao & Jun Yan	e17154
Investigation on the effects of drying methods on the structure and antioxidant activity of Tremella fuciformis polysaccharides using asymmetrical flow fleid-flow fractionation Yuud Guo, Yushan Sun, Xue Chen, Hong Ye & Halyang Down Bole of xanthan gum in wheat-highland barley dough and noodle quality	e17165
Note of Xantinary uniform wheel-ingridual barry dough and notice quanty Jingwen Xu, Lu Liu, Xianghe Li, Renyong Zhao, Yong Zhao & Xuebing Xu Process optimization for low-fat deep-fried zucchini slices preparation: Effect of Aloe vera gel coating concentration, frying temperature, and frying time	e17163
Ali Ganjoo, Mandana Bimakr & Pafasa Nazari Utilization of pomegranate peel extract as antifungal coating agent against Fusarium oxysporum on tomatoes	e17158
Muhammad Saeed, Muhammad Azam, Tanveer Ahmad, Saeed Akhtar, Majid Hussain, Saba Nasir & Qurat Ul Ain Thermal inactivation kinetics of <i>Aeromonas hydrophila</i> in soymilk of varying pH and sugar concentrations	e17157
Study on extraction, isolation, and biological activity of saponins from quino a bran	e17162
Minghui Tan, Qingsheng Zhao, Xiaodong Wang & Bing Zhao Foam mat dried tamanilo powder: Effect of loaming agents on drying kinetics, physicochemical and phytochemical properties	e17155
Shubham Rohilia & Charu Lata Mahanta Biosorption of phenolic compounds from Plinia cauliflora seeds in residual yeast: Kinetic, equili brium, and bioaccessibility studies	e17164
Wedisley Volpato Maroldi, Giselle Maria Maciel, Raquel Rossetto, Debora Gonçalves Bortolini, Isabela de Andrade Arruda Fernandes & Charles Windson Isidoro Haminiuk Effect of yerba mate filex paraguariensis St. Hil. extract on the drying behavior of cassava starch films enriched with rebaudioside A	e17156
Daiana A. Beuter, Bárbara E. Meza, Luis A. Brumovsky & Juan Manuel Peralta	e17159
Luciana C. González, María A. Loubes, María M. Bertotto & Marcela P. Tolaba Optimization of encapsulated agents and stirring speed on the physicochemical characteristics of vacuum dried nutmeg seed oleoresin (Myristica fragrans)	e17153
Victoria K. Ananingsih, Bernadeta Soedarini, Cynthia Andriani, Bernardine A. A. Konstantia & Birgitta D. Santoso Recovery of phenolic compounds from purple onion peel using bio-based solvents: Thermal degradation kinetics and color stability of anthocyanins	e17151
Luan Gistavo Santos & Vilisia Guimariae Martins Pertin astraction from angliti waste under dual acid condition	e17161
Emine Sen, Frsen Göktürk & Erdal Uğuzdoğan Influence of acidic electrolyzed water combined with vacuum precooling treatment on quality and antioxidant performance of fresh Lycium barbarum L.	e17150
Maoing He, Chen Wu, Ling Lu, Xiaoxia Yan, Hao Yu & Ningbo Kang Mango enriched with sucrose and isomaltulose (Palatinose") by osmotic dehydration: Effect of temperature and solute concentration through the application of multilevel	e17149
statistical models Juliana Rodrigues do Carmo, Jefferson Luiz Gomes Corrèa, Mariana Resende, Marcelo Ángelo Cirillo, Edith Corona-Jiménez & Javier Telis-Romero	e17147
Metabolite profile of raw and cooked pasta from whole wheat grain enriched with Bambara groundnut Samson A. Oyeyinka, Sefater Gbashi, Bukola A. Onarinde, Oluwafemi A. Adebo & Patrick B. Njobeh	e17152
Microencapsulation of red beet extract using chi to sun-Persian gum complex coacerva tes Ghazal Namazzadeh, Ali Ehsani & Zahra Ghasempour	e17148
The effects of gamma irradiation and natural aging on the composition of Nongxiangxing baijiu Jiang He, Qian Chen, Xin Jia, Yan Wang, Min Huang, GuangXi Wang, Hao Chen & Peng Gao	e17146
Whole grain cereal flours and honey-based extruded breakfast cereals: Effect of extrusion processing on functional characteristics, antioxidant properties and hydroxymethyfurfural generation	
Bobade Hanuman, Anshdeep Singh, Savita Sharma, Antima Gupta & Baijf Singh Development of a pea protein-richtosan-based bioactive film using Aronia melanocarpa polyphenois as a bioactive ingredient	e17166
Xijun Nan, Quancheng Zhou, Wei Ji, Waanhong Chen, Jiayi Li, Honglei Wang, Leichao Dong, Xue Meng & Guikua Sheng Optimization of process variables for preparation of horse gram flour incorporated high fiber nutritious biscuits	e17168
Homi Joshi, Pratima Awasthi & Navin C. Shahi Systematic evaluation and effect of different treatments (HMT, QESD, OSA) on flow properties of Chenopodium album starch	e17170
Renuka Singh, Sukhcham Singh & Dharmesh Chandra Saxena In vitro analysis of antioxidant peptides from an enzymatically hydrolysed Channa punctata protein isolate	e17172
Madhushrita Das & Mahua Ghosh Nanofibers added with citral: Characterization and their application to postha rvest control of Fusarium pseudocir cinatum in bananas Nanofibers added with citral: Characterization and their application to postha rvest control of Fusarium pseudocir cinatum in bananas	e17176
Maricarmen Iñiguez-Moreno, Montserrat Calderón-Santoyo, Julio César Barros-Castillo, Dulce Maria Miss-Zacañas, José Alfredo Díaz & Juan Arturo Ragazzo-Sánchez Bioprocess optimization for glycopesticlé biosurfactant production by means of Lactobacifus del Bruseckii: Design expert laden approach	e17188
Surbhi Goyal & Jagdish Singh Extraction and characterization of chitin and chitosan from Nile tilagia scale in Lake Chamo, Arba Minch and their application in clarification of apple juice	e17195
Tadewos Lare, Belete Yima Hipaye, Ballekallu Chinna Eeranna & Babuskin Srinivasan A soy-based jerky made from transglutaminase-treated yuba film	e17194
Ye Jin, Ka-Young Song & Yookyung Kim Application of a rifficial neural network with metaheuristic optimization for improving the nutritive value of fried fish	e17180
Tithii Sadhu, Sandip K. Lahiri, Ashish Bhattacharjee & Jitamanyu Chakrabarty Gel formation of scallop Perimpecter presonatish male gonad hydrolysates combined with K-carrageenan and locust bean gum	e17190
Xue-Chen Wang, Xiao-Fan Cut, Yi-Nan Du, Shi-Qi Xu, Yu-Qiao Wang & Hai-Tao Wu Effect of superine grinding on the physicochemical properties of straw musshroom (Volvariella volvaceal) powders rich in vitamin D2	e17177
Jiaqi Xu, Yong Liu, Ning Zhang, Shanqiang Xiong, Lei Zhang & Junhui Wang Physicochemical properties of Bambara groundnut (Vigna southeramea) starch annealed at different temperatures	e17192
Faith O. Nwaogazie, Bolank A. Akinwande & Samson A. Oyeyinka Selection of Dately varieties with increased non-starch polysaccharides using chemometric methods for their bread-making potential	e17183
Nida Kanwal, Imran Pasha, Rizwan Shukat & Anjum Zla Commercial pectin production from dried florida or ange peel: Effect of process conditions on pectin structure and function	e17182
Randal G. Cameron, Kyle Ferguson, Wei Zhao & Christina Dorado Camma irradiation for shelf-stable and ready-to-eat shringe chilip aste	e17193
Porntip Srisoontaralak, Natchanan Chaitavomwong, Thanadech Kitthanadeachakorn, Nantarat Na Nakornpanom & Punchira Vongsawasdi Preliminany sutudy of novel autochthonous strater culture for red wine production with reduced biogenic amic content	e17178
Giovanni Rubliar, Giuseppe Spano, Pedro Aqueveque, Mario Aranda & Karem Henriquez-Aero Single and combined use of isomalt, polydextrose, and inulin as sugar substitutes in production of pectin jelly	e17187
Metem H. Unal & Deps Arsian Water sorption isotherms of different sodium alginates: Thermodynamic evaluation and influence of mannuronate-guluronate copolymers	e17174
Leticia Montes, Mauro Gisbert & Ramón Moreira Characteristic aroma analysis of finger citron in four different regions based on GC-MS-HS-SPME and ROAV	e17179
Ying Xu, Yi Wang, Ruixiang Li, Ping Sun, Da Chen, Jiansheng Shen & Tao Feng Delaying postharvest senescence and improving antioxidant capacity of kiwifruits cv. Hayward by preharvest selenium application	e17191
Mahshid Ghafouri, Farhang Razavi, Masoud Arghavani & Ebrahim Abedi Gheshlaghi Fabrication of the antimicrobial sachet by encapsulation of peppermint essential oil in active packaging of strawberry fruit	e17185
Azam Amiri, Mohammad Mahmoodi Sourestani, Seyed Mohammad Hassan Mortazavi, Ali Reza Kiasat & Zahra Ramezani Nutritional, technological, and sensory changes induced by different drying methods on purees made with Andean grains	e17181
Dolores Jimenez, Manuel Lobo, Carla Mota, Isabel Castanheira & Norma Sammán The influence of sodium alginate and sodium alginate/WPI as coating material on microcapsules of Jujube extract produced by spray dryer	e17189
Zahra Khoshdouni Farahani, Mohamad Mousavi, Mahdi Seyedain Ardebili & Hossein Bakhoda Functional utilization of mango waste for improving the nutritional and sensorial properties of multigrain cookies	e17175
Muhammad Aamir, Ayesha Saleem, Allah Rakha, Muhammad Nadeem, Huda Ateeq, Farhan Saeed, Aasma Asghar, Yasir Abbas Shah, Muhammad Afzaal, Ahsan Javed, Tabussam Tufail & Aiza Qamar Volatile compounds profile and quality of "Cripps pink" apple: Impact of dynamic controlled atmosphere combined to delayed storage and 1-MCP treatment	e17173
Vagner Ludwig, Fabio R. Thewes, Auri Brackmann, Vanderlei Both, Roger Wagner, Lucas M. Wendt, Magno R. P. Berghetti, Ingrid D. dos Santos, Flavio R. Thewes & Francis J. Soldateli	e17184

Simultaneous optimization for the elaboration of a low-fat panettone with wheat and quinoa flour Elissa Huánuco-Azabache, Silvia Melgarejo-Cabello, Julio Vidaurre-Ruiz & Ritva Repo-Carrasco-Valencia	e17199
Design, construction, and application of a low-cost solar dryer: A kinetic study of Araticum pulp drying Rafael Fernandes Almeida. Gabriel Cicalese Bevilaoua & Ana Paula Oliveira Machado	e17200
Development and characterization of chitosan-purple yam starch-based biodegradable films: Physicochemical, mechanical, thermal, and functional properties	e17197
Pooja Jha & Jyoti S. Gokhale Effect of brewing condition on the quality of Apocynum venetum tea	
Mingyue Zhao, Fengxian Tang, Wenchao Cai, Yidong Liu & Chunhui Shan Development of protein-enriched gram flour steamed cake and characterization of processing parameters	e17198
Upa Patel, Navneet Kumar & Shefali K. Modi Selected quality parameters of wheat flour and dough for the production of tragi flatbread	e17196
Aber S. Albendi, Nuhoodh K. Al-Hayani, Mustafa A. Alsharafani, Balsam Q. Almukhtar, Nadia F. Sabri, Zinah H. Abdulmahdi, Zahraa S. Alobaidy & Farah M. Alhaddad Acomparative study on the emulisifying and fooming aspects for Gieditisia capica galactomannan is a new source of hydrocolloidi, fenugrees galactomannan, and xanthan gum mixtures	e17206
Rasoul Niknam, Mohammad Mousavi & Hossein Kinosi Impact of germination on the proximate composition, functional properties, and structural characteristics of black sovbean (Givcine max L. Merr)	e17205
Swati Miharwai & Komai Chauhan Effect of success on the extrusion of varied whole sorghum grits genotypes	e17202
Nathália Ferreira Collantes, Carlos Wanderlei Piler Carvalho, José Luis Ramírez Ascheri, Davy William Hidalgo Chávez, Raúl Comettant-Rabanal, Cristiany Oliveira Bernardo & Valéria Aparedida Vieira Queroz	e17204
A novel postharvest preservation technology of fruit—Intermittent high oxygen treatment: A case study on "Lingwu" long jujube	e17204
Shuangdi Hou, Qian Yang, Jiaxuan Zheng & Xia Liu Oxidation kinetics and ANN model for shelf life estimation of pearl millet (<i>Pennisetum glaucum</i> L.) grains during storage	
Shilpa S. Selvan, Debabandya Mohapatra, Subeesh Anakkallan, Adinath Kate, Manoj Kumar Tripathi, Karan Singh & Abhijit Kar Structural characterization and oxidative stability of black cumin oil oleogels prepared with natural waxes	e17218
Necia Ozdemir Orhan & Zeynep Erogiu Process standardization for formulating protein-augmented com-based extrudates using defatted sesame flour (DSF): Sesame oil industry waste valorization	e17211
Devanand Gojiya, Paresh Davara, Vannaj Gohil & Mukesh Dabhi Impact of roashing degree on sensory profile of Turkish coffee and espresso assessed by Turkish and Brazilian panelists	e17203
Ikay Elmac, Ilkay Gok & Ozlem Tokusoglu Cold extraction of minimality processed Stevia UEM-13 leaves: Amylase inhibition and increased bioaccessibility of bioactive compounds by microencapsulation	e17201
Maria Rosa T. Zorzenon, Cynthia Leticia S. Cabeça, Natani C. Nogueira, Lorena G. B. Aristides, Erika B. Cordeiro, Antonio S. Dacome, Cecilia É. Mareze-Costa, Paula Ġ. M. Fernandes & Silvio Claudio da Costa	e17213
Effect of milling on proximate composition, y-oryzanol, vitamin 81, polyphenolic, and bioaccessibility of phenolic of brown rice Ping Jiang, Ren Li, Xiao-Hong Tian, Yan-Xiang Liu, Du-Qin Zhang, Fei Ren, Ming Liu & Bin Tan	e17215
Preparation of fortified bread by incorporating blends of Helianthus annuus and Myristica fragrans flours: Assessment of functional, physicochemical, and organoleptic properties	e17210
Mahwash Aziz, Rabia Ramzan, Zafarullah Muhammad, Nazia Khalid & Rizwana Batool Effects of hydroxyl radical oxidation on physicochemical properties and degradation of chicken myofibrillar protein	
Yabo Wei, Ling Hu, Zhwei Zhang, Xin Guo, Yunfeng Zhao, Zhouping Wang & Jian Zhang Lactoperoxidase partitioning from whey using the reverse mice fles of non-ionic fionic mixed surfactants: Improvement of back extraction	e17217
Shwetha Karanth & Regupathi lyyaswami Numerical optimization approach for the development of Giloy stem (Tinospora cordifolia) extract based functional yoghurt	e17212
Ntin Kumar, Jatindra K. Sahu, Ankur Kumar & Satyanarayan Naik Enhancement of biofunctional properties, sensory attributes, and shelf life of flatbread by incorporating red bell pepper (Capsicum annuum L.)	e17214
Akashdeep Kaur, Doonam Aggarwal, Naylot Kaur & Sükhpeet Kaur Preparation of bloactive perpides from marine industrial waste for moon cake preservation by coating	e17220
Dongmei Lu, Yanhong Chen, Qiaoling Xie, Ziting Qiu, Hongyan Zhang, Peng Sun, Jinquan Pan & Yun Wang	e17221
Xue Bal, Mell Daney, Yakun Zhang, Yuanyua Zhang, Xinyue Guo & Rui Huo	e17219
The effect of different salt concentrations on corn storage Duygu Gizem Biglin & Mustafa Erbaş	e17224
Effects of the addition of high-temperature water on the bubble structure, rheological properties, and sensory characteristics of gluten-free rice flour bread Kumiko Saito, Maya Okouchi, Mana Yamaguchi, Tayori Takechi, Yoshiro Hatanaka, Koji Kitsuda, Takayo Mannari & Hitoshi Takamura	e17228
Effects of Sacha inchi [Plakenetia volubilis L.] oil and extrusion process conditions on physicochemical properties of fortified omega-3 fibrous high moisture meat analogs Waraporn Pracer, Thidiant Panton, Wanida T. Chitsinshiu & Worapor Pracer, Thida T. Chitsinshiu & Worapor Prace	e17227
Effects of freeze-dried black carrot fiber addition on the physicochemical, color, sensory attributes, and mineral contents of ayran Diake Say, ibrainin Bayar Saydanin & Nuray Güze's mineral contents of ayran	e17225
Post-harvest application of micellar pomegranate peel extract (MPPE) enriched starch-casein composite coating to preserve the plum (Prunus salicina L.) fruit during cold and ambient storage	
Pavankumar R. More, Kakoli Pegu & Shalini S. Arya Chemical and physical characterization of spray dried fish oil with different combination ratios of wall component	e17226
Gülsün Özyurt, Yetkin Sakanya & Mustafa Durmuş Evaluation of using the rice in Mekong Delta for beer making: Nutritional, heat-resistant, protease-resistant, and inhibitor properties of proteins	e17223
Nguyen Tan Hung, Nguyen Thi Thuy & Nguyen Cong Ha	e17222
Development of the spray-dried nettle (Utrica dioica L.) extract-loaded nanoliposome powder for application as a natural additive in cake Seyedeh Bham Mousawi Kalajahi, Sajed Ampida & Shadid Inandiha Thermodynamic properties and bipactive compounds of mandacaru dried waste	e17229
Carolina de Miranda Gondim, Rossana Maria Feitosa de Figueirêdo, Alexandre José de Melo Queiroz, Janaína Almeida Dantas Esmero, Henrique Valentim Moura & Inacia dos Santos Moreira	e17230
Effect of fermentation on a meliorative properties of tamarind seed (Tamarindus Indica) in sucrose-induced diabetic-like biochemical alterations in Drosophila melanogaster Esther E. Navana, (Jalyemi) Bilhemon Aro, Opeyemi Babatunde Ogunsuyi & Ganjiyu Oboh	e17233
Determination of problotic properties of lactic acid bacteria and yeasts isolated from three lacto-fermented cereals mixed with whey, citrus, and tomato pomace Sulhatin Yasar, Sabier Yerifikaya, Hulya Sen Arslan, Kubra Akqui Jel Hanfer Simsek.	e17231
Intermediate moisture date (Phoenix dactylifera L.) based dessert with natural sugars: Phytonutritional profile, characterization, sensory quality, and shelf-life studies Veerpal Singh, Oonam Aggarwal, Sukhpreet Kaw & Nayiof Kaur	e17237
Effect of calcium oxide nanoparticles produced from Lavetine critical leaf extract on the freshess of fresh-sliced fruits Chinadural Veraman i, Almed G. S. El Newly, Mania A. Aloud, Mohammed A. Alast & Rhald G. A. Humair	e17234
Combination of ethrel and antiseptic medium flow of micro-circulating improves shelf-life quality of kiwifruit after long-term controlled atmosphere storage Yalin Ran, Yanli Zheng, Xuejin Li, Xiaoyu Jia, Lihua Duan, Meijun Du, Ziqin Li, Zhiyong Zhao, Jixin Li, Xihong Li & Yunbin Jiang	e17243
Enhancement of quality attributes of dried Poria cocos Wolf cubes by stress sweating combined with steam pretreatment	e17236
Zi-Liang Liu, Shu-Feng Chen, Lei Gao, Sara Zielinska, Shan-Yu Wang, Hui Wang, Wen-Jie Wang & Zhi-An Zheng Improving the quality characteristics of low fat toffee by using mango kernel fat, pectin, and high-speed homogenizer	
Dina El-Sayed Helmy Azab, Rania I. M. Almoselhy & Marwa Hanafy Mahmoud Low methoxy feruloylated pectin from beetroot: Antioxidant and prebiotic properties	e17235
Swapna RamachandraRao Sonak, Saarika Pothuvan Kunnummal, Nidhi Sort, Jeevan Prasad Reddy & Mahejbin Khan Variation in amino acid profiles of selected 5°1. Lankan rice varieties induced by milling	e17240
Gigummaduwe Vimarshi Yathsala Liyanaarachchi, Kariyawasam R. R. Mahanama, Sudarshana Somasiri, Nimal Punyasiri, Katudeni Vidanelage Tharaka Gunawardhana & Jeevan Dananjaya Kottawa-Arachchi	e17242
Valorization of grape by-products as functional and nutritional ingredients for healthy pasta development Beatriz Ewert Oliveira, Luana Contini, Vitor Augusto dos Santos Garcia, Lilian Pinheiro de Lima Cilli, Eduardo Galvão Leite Chagas, Marcio Adriano Andreo, Fernanda Maria Vanin,	
Rosemary Aparecida Carvalho, Patricia Sinnecker, Anna Cecilia Venturini & Cristiana Maria Pedroso Yoshida Oxidative stability of Moringa o Jeifera seed oil: Effect of degumming and deodorization on tocopherol retention	e17245
Wahyu Budi Sukarno, Iman Widigdo, Isti Christianti & Paul Wassell Study on rapid brewing of fish sauce based on ultrasound-assisted enzymatic digestion of the skin of Thamnaconus septentrionalis	e17239
Ziting Sun, Qing Kong, Jie Chen, Haijin Mou, Tongjie Liu & Dongxing Yu	e17244
Cellular antioxidant and emulsifying activities of fucoidan extracted from <i>Nizamuddinia zanardinii</i> using different green extraction methods Mehol Albooletelelel, Masoud Resea, Ali Hamzeh, Mehol Tabasas & Giancario Caroud	e17238
Effect of anthocyanin indicator addition on cellulose nanocrystals/gellan gum-based intelligent packaging films Chongze Yue, Yinggang Huang, Boyang Kong & Guiying Wang	e17246
Effects of 60 Coyliradiation on storage quality and physiology of fresh hazehut fruits Guan Wang, Jaknong Gao, Chumnoo Lyu, Xianjun Meng & Xinying Yue	e17251
Process optimization for preparation of milk protein co-precipitate using calcium lactate as coagulant S.A mila, Sumit Arora, Hemant Gawande, Rita Mehala, Ganqa Sahay Meena & Ashish Kumar Singh S.A mila, Sumit Arora, Hemant Gawande, Rita Mehala, Ganqa Sahay Meena & Ashish Kumar Singh	e17250
Nutritional evaluation, microstructure, and storage stability of wheat (Triticum aestivum) and cocoyam (Colocasia esculenta) flour blends at different ratios Oluvaseun P. Bamidele & Opcolu M. Oquiddele	e17248
Effect of the distillation methods on the chemical properties of the Turmeric essential oil Ravindra Kumar Tiwan, Tarsen Chand Mittal Sajeve Ratan Sharma & Sunita Rani	e17247
Inhibition potential of volatile compounds from Thai rice cultivars against acetylcholinesterase through in vitro and docking studies Sompong Sansenya & Apirak Payaka	e17249
Join Join Sainceing as A plane Payana in India Payana India Payana India Payana India Payana India Payana India Payana India P	e17252
Silvent Sonson, Sammor Singn, All Internation of Madulary P. Taday	C1/232

Ahmed B. Shaziy, Mohamed T. Fouad, Mostafa Elaaser, Rehab S. Sayed & Mahmoud Abd El-Aziz	e17253
Physico-nutritional characterization of composite cassava and orange-fleshed sweet potato flours and sensory evaluation of "fufu" prepared from the flour blends Samuel Younge, Robert Sarponq Amoah, Emest Ekow Abano, Francis Kumi & George Anyebuno	e17254
Steam blanching and ethanol pretreatment enhance drying rates and improve the quality attributes of apple slices via microstructure modification Zina Lin, Zhihua Geng, Wenxin Liang, Huacheng Zhu, Jinghua Ye, Jun Wang & Huaide Xu	e17256
Effect of blanching and drying processes on shelf-life of <i>Parkia speciosa</i> seed and pods	-17257
Hidam Roshree Devi, Anil Panghal, Navnidhi Chikiran, Sanju Bala Dhul, Sneh Punia Bangar & Ajay Singh Effects of <i>Caulerpa elmilitrera</i> polysac Ararides on immune function in vitro and in vivo	e17257
Bingxue Zhou, Audrey D. Nguyễn, Jinyang Shen & Yi Wu	e17260
Effects of different thermoultrasonic time on quality characteristics of fishbone broth and correlation analysis on taste substances Menglin Han, Ying Bu, Wei He, Wenhul Zhu, Xupepng Li & Yuyu Zhang	e17259
Nutritional enhancement of fruit bars with omega rich food source fortification	617239
Alisha Rana, Manisha Kaushal, Devina Vaidya, Anil Ğupta, Anil Verma, Anjali Gautam & Ruchi Sharma	e17258
Spirulina and sçai a sinnovative ingredients in the development of gummy candies Laura Patricia Rivera Paterinia, Luiza Moraes, Thaisa Duarte Santos, Michele Greque de Morais & Jorge Alberto Vieira Costa	e17261
Physicochemical properties of pine cone molasses (pekmez) from Pinus nigra and Pinus brutia in Osmaniye	
Ö. Faruk Gamli	e17264
Physicochemical, nutritional, and sensory characteristics of Chenopodium album, ashwagandha, flaxseed, and Giloy fortified bun Sanjav Kuman, Shubhangi Arrora, Winod Kumar, Saloni Joshi, Bindu Naik Bhawna Bisht, Mahipal Singh Tomar & Prateek Grurrani	e17265
Interaction of probiotic activity, antioxidative capacity, and gamma-amino butyric acid (GABA) in chestnut milk-fortified yogurt	
Lutfiye Yilmaz-Ersan, Saliha Sahin, Tulay Ozcan, Arzu Akpinar-Bayizit, Buse Usta-Gorgun, Melike Ciniviz & Gokce Keser	e17266
Evaluation of shalgam residuals as a partial wheat flour substitution in tarhana production as a green food product Hasan Tanquier & Asihan Tatisoy	e17267
Effect of thermosonication on physicochemical and anti-nutritional properties of blood fruit beverage	
Raju Saskumar & Amit K. Jaiswal Optimization of solvent extraction conditions of bioactive compound from wood apple (Limonia acidissima L.) fruit using ultrasonic assisted extraction	e17268
Nisha Singhania, Aradhita Barmanray & Navnidhi Chhikara	e17269
Evaluation of the spatial distribution and dynamic succession of microbial community and quality properties during fermentation in Chinese medium-temperature Daqu	17272
Li Ding, Meng-Meng Zhao, Xiao-Fang Zhao, Guo-Yue Chen, Qian-Tao Jiang, Miao Liu, Yan-fei Xiong, Xiu Zhang, Xiao-Lun Waing, Yu-Ming Wei, You-Liang Zheng & Wei Li Quality, characteristics of reduced-calorie spanghetti based on unprocessed and hydrothermal wheat brans in presence of xanthan gum	e17272
Razieh Niazmand, Sara Naji Tabasi & Atena Modiri-Dovom	e17270
Influence of Saccharomyces boulardii moculation on post-harvest processing methods on the coffee quality GiGi Chin Wee I Imp, Chih 'Pad Hou, Lu-Sheng Hiseh, Shinn-Dar Wu & Jihih 'Pin Giou	e17273
Assessment of nutritional quality of non-conventional millet malt enriched bar	
Nupur Selokar, Rajagopal Vidyalakshmi, Perumal Thivya, Vadakkepulppara Ramachandran Nair Sinja, 8e Vincent Hema Production of cream with size differentiated milk fat allobules—modified centrifuqual separation approach	e17271
Kumaresh Halder, Jatindra K.Sahu, Satya N. Naik & Anii Kumar	e17275
Substitution of cocoa powder with hazelnut skin powder in cocoa hazelnut spreads	e17276
Sümeyye Şahin & Amine Beyza Ozata Changes in physico-chemical attributes and reaction kinetics of Palmyra (Borassus flabellifer) sap stored under ambient and refrigerated temperature during fermentation	61/2/6
Chayanika Sarma, Suresh Kumar Kalakandan, Gopinath Mummaleti & Suman Thamburaj	e17277
Triglyceride, fatty acid profile, antioxidant characteristics, vitamins, lipid oxidation and induction period of ice cream produced from cow and Buffalo Milk Imran Taj Khan, Muhammad Maram Ullah & Muhammad Imran Taj Khan, Muhammad Maram Ullah & Muhammad Imran	e17278
	(17270
WITHDRAWN	
Withdrawal: Monica Reshi, Adnan Ahmen Sirwal, Syed Zameer Hussain, Tawheed Amin Bazila Naseer, Response surface approach for optimizing operational parameters of vitamin D3 fortified extrudates from buckwheat and rice flour blendes-physicochemical, glycemic response and storage stability studies, Journal of Food Processing and	
Preservation 2021, (https://doi.org/10.1111/jfpp.15973).	e15973
Withdrawal Statement: Effect of ultrasound treatment on meat quality and connective tissue collagen of Oula Tibetan sheep meat	e16651
ERRATUM	
Correction to "Enhancement of shelf life of moringa bread using <i>Prosopis juliflora</i> extract and gamma radiation	e17279
Correction to "Prediction of total carotenoids, color, and moisture content of carrot slices during hot air drying using non-invasive hyperspectral imaging technique"	e17280
RETRACTION	
Effects of lemon and pomelo peel extracts on quality and melanosis of Indian white prawn during chilled storag	-15053
Praveenkumar Pandiyan, Ajeet Soni & Preetham Elumalai	e15952