

AUTHOR INDEX

VOLUME 93

A

Aisyah, N. 21
Al Hamda, H. M. 31
Aris, A. 124
Arisandy, P. 31

B

Bajra, B. D. 1, 93

D

Dimawarnita, F. 106, 116

E

Eris, D. D. 124

F

Faramitha, Y. 106, 116

G

Goenadi, D. H. 31, 106, 116
Gunawan 39

H

Harahap, S. E. 116
Hidayat, W. 57

I

Isnaini, H. 12

K

Kalbuadi, D. N. 31, 106
Kamilah, M. 116
Khodariyah, L. A. 12
Kresnawaty, I. 83, 148
Kusnendi, F. S. 124
Kusumah, M. S. 93

L

Latisya, S. 116
Lutiana 68

M

Mahali, Y. 31
Maharani, K. Y. 106
Meryandini, A. 21
Mulyono, M. E. 1, 93
Mumpuni, S. P. 12
Mustafidah, Q. 135
Mustikaningrum, M. 68

N

Nurhasanah, E. 148
Nuringtyas, T. R. 74

O

Oktafia, S. 12

P

Pangestika, I. W. 39
Panjaitan, F. R. 1, 93
Prasetia, H. 57
Putra, L. 83, 148
Purba, F. N. 124
Purwanto, E. 39
Putri, S. A. 68

R

Rahayu, M. S. 74
Rahmatjati, A. A. A. 12
Ratnasari, D. 68
Riniarti, M. 57
Riyadi, I. 83
Rizki, I. F. 1, 93
Rohaeti, E. 148

S

Sari, I. P. 31
Setiowati, R. D. 74
Sholehah, W. 12
Siahaan, D. 93
Sudarlina, N. 12
Sudarsono 74
Sunarti, T. C. 21
Susilowati, A. 39
Sutanto 106
Su'udi, M. 135

T

Tiadeka, P. 68

W

Wening, S. 74
Wijaya, B. A. 57

Y

Yusup, C. A. 12

KEYWORD INDEX

VOLUME 93

	No (Page)
A	
Antioxidant	1 (21-30), 1 (74-82)
Altitude	1 (39-56)
Ameliorant	1 (57-57)
Adsorption	1 (68-73)
B	
Biosilac	1 (31-38)
Biomarkers	1 (74-82)
Biocatalysis	2 (83-92)
Bioinformatics	2 (135-147)
Biotic and abiotic stress	2 (135-147)
C	
Cadmium	1 (68-73)
Colorectal cancer	1 (12-20)
Correlation	1 (39-56)
Charcoal	1 (57-57)
CHN analyzer	2 (106-115)
C3 plant	2 (135-147)
D	
Digestive health	1 (1-11)
E	
EDTA	1 (68-73)
Enzymatic	2 (83-92)
Enzymatic hydrolysis	2 (148-157)
F	
Flavonoid	1 (21-30)
FFB quality	2 (93-105)
FTIR	2 (106-115)
Feasibility	2 (116-123)
Filamentous fungi	2 (148-157)
G	
<i>Ganoderma boninense</i>	2 (124-134)
H	
HNMR	2 (106-115)
Heat stress	2 (135-147)
I	
Industrial requirements	2 (93-105)
In vitro	2 (124-134)
In vivo	2 (124-134)
L	
<i>Lactiplantibacillus plantarum</i>	1 (21-30)
LC-HRMS	1 (74-82)
Liquid nitrogen	1 (74-82)

M		
Monolaurin		1 (1-11)
Molecular docking		1 (12-20)
Meranti		1 (57-57)
Membrane		1 (68-73)
Microbial lipase		2 (93-92)
Microwave extractor		2 (106-115)
N		
Nanocellulose		1 (68-73)
Nutrient-use efficiency		1 (74-82)
O		
Organic fertilizer		2 (116-123)
P		
Palm oil biomass		2 (116-123)
Palm oil residue		2 (83-92)
Palm oil processing		2 (93-105)
Phytonutrient		1 (1-11)
Phenolic compound		1 (21-30)
Plant cane		1 (31-38)
Phenotype		1 (39-56)
R		
Rapid composting		2 (116-123)
Ratoon cane		1 (31-38)
Robusta coffee		1 (39-56)
S		
Shelf life		1 (1-11)
Sap flow		1 (31-38)
Sengon		1 (57-57)
Storage effects		2 (93-105)
Software simulation		2 (116-123)
Sn-2 palmitate		2 (148-157)
T		
<i>Tinospora crispa</i>		1 (12-20)
Topographical conditions		1 (39-56)
Transesterification		2 (83-92)
Transportations		2 (93-105)
TGA-DSC		2 (106-115)
V		
Vegetable oil		2 (148-157)
W		
Water consumption		1 (31-38)
Waste		1 (57-57)

CONTENTS

Research Reports	Page
Storage stability of hydrolyzed palm kernel oil and red palm super olein blend and its softgel capsule - Manda Edy Mulyono, Ilmi Fadhilah Rizki, Frisda Rimbun Panjaitan & Brahmani Dewa Bajra.....	1-11
In silico test of brotowali (<i>Tinospora crispa</i>) as potential anticancer agent targeting mTOR on colorectal cancer - Hanik Isnaini, Adinda Amalia Agustin RJ, Washeilatus Sholehah, Nida Sudarlina, Safina Oktafia, Luluk Ayu Khodariyah & Siwi Putri Mumpuni.....	12-20
Antioxidant activity, total phenolic, flavonoid, and caffeine contents of robusta coffee (<i>Coffea canephora</i>) fermented with lactic acid bacteria - Nadira Aisyah, Titi Candra Sunarti & Anja Meryandini.....	21-30
The impact of bio-silicic acid (BioSilAc) to increase productivity and water use efficiency in sugarcane - Indah Puspita Sari, Donny Nugroho Kalbuadi, Poppy Arisandy, Yusuf Mahali, Habiburrahman Malik Al Hamda & Didiek Hadjar Goenadi.....	31-38
Relationship between altitudes, morphological traits, and biochemical compositions of <i>Coffea canephora</i> Pierre ex A. Froehner in Temanggung, Indonesia - Intan Widya Pangestika, Ari Susilowati, Edi Purwanto & Gunawan.....	39-56
The influence of pyrolysis temperature and dosage of shorea wood biochar produced on soil properties and sengon (<i>Falcataria moluccana</i>) seedling biomass - Melya Riniarti, Wahyu Hidayat, Hendra Prasetya & Bangun Adi Wijaya.....	57-67
Fabrication of nanocellulose-EDTA composite from oil palm trunks for cadmium removal from aqueous solutions - Pemta Tiadeka, Diah Ratnasari, Mega Mustikaningrum, Sasti Amilia Putri & Lutiana.....	68-73
Identification of metabolites for biomarker of nitrogen and potassium use efficiency in oil palm - Retno Diah Setiowati, Sri Wening, Tri Rini Nuringtyas, Megayani Sri Rahayu, Sudarsono Sudarsono.....	74-82

CONTENTS

Research Reports	Page
Characterization of novel acidic lipase of <i>Corynebacterium nuruki</i> PM2 from palm oil mill effluent for palm oil derivatisation - Ludwinardo Putra, Irma Kresnawaty & Imron Riyadi.....	83-92
Factors affecting crude palm oil quality across the supply chain and implications for downstream industries in North Sumatra and Riau - Donald Siahaan, Ilmi Fadhilah Rizki, Frisda Rimbun Panjaitan, Manda Edy Mulyono, Brahmani Dewa Bajra & Mulki Salendra Kusumah.....	93-105
Extraction and characterization of fulvic acid from oil palm empty fruit bunches - Firda Dimawarnita, Khairy Yunda Maharani, Sutanto Sutanto, Yora Faramitha, Donny Nugraha Kalbuadi & Didiek Hadjar Goenadi.....	106-115
Techno-economic analysis and scale-up process simulation of compost production from OPEFB using rapid decomposition system (RDS) technology with SuperPro Designer® - Silva Latisya, Firda Dimawarnita, Yora Faramitha, Mujahidah Kamilah, Serarifi Elagin Harahap & Didiek Hadjar Goenadi.....	116-123
Effectiveness of a combination of organosulfur and polyphenols in controlling basal stem rot disease at selected levels of disease severity - Deden Dewantara Eris, Ciptadi Achmad Yusup, Abdul Aris, Fransiska Natalia Purba & Faizal Shofwan Kusenendi.....	124-134
In silico study: identification and characterization of heat shock protein 90 (HSP90) in Arabica coffee (<i>Coffea arabica</i> L.) - Mukhamad Su'udi & Qori'atul Mustafidah.....	135-147
Characterization of <i>sn</i> -1,3 extracellular lipases of <i>Aspergillus niger</i> and <i>Rhizopus oryzae</i> for the crude palm oil hydrolysis – Ludwinardo Putra, Eneng Nurhasanah, Eti Rohaeti & Irma Kresnawaty.....	148-157

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Book

Taiz, L., Zeiger, E., Møller, I. M., & Murphy, A. (2015). *Plant physiology and development* (No. Ed. 6). Sinauer Associates Incorporated.

Journal

Putranto, R. A., Permatasari, G. W., & Saptari, R. T. (2022). The in-silico study of the COBRA gene family in sugarcane related to potential biomass content. *Menara Perkebunan*, 90(1), 40-50. <https://doi.org/10.22302/tribb.jur.mp.v90i1.486>

Book Chapter

Zahrim, A.Y., Asis, T., Hashim, M.A., Al-Mizi, T.M.T.M.A., & Ravindra, P. (2015). A Review on the Empty Fruit Bunch Composting: Life Cycle Analysis and the Effect of Amendment(s). In: Ravindra, P. (Eds.), *Advances in Bioprocess Technology* (pp. 3-15). Springer, Cham. https://doi.org/10.1007/978-3-319-17915-5_1

Proceeding

Harni, R., Amaría, W., Ferry, Y., & Marhaeni, L. S. (2020). Effect of Trichoderma spp. and potassium fertilizer on Phytophthora palmivora infection in cacao seedlings. *IOP Conference Series: Earth and Environmental Science*, 418(1), 2–11. <https://doi.org/10.1088/1755-1315/418/1/012015>