THE 3rd INTERNATIONAL CONFERENCE ON BIOSCIENCE AND BIOTECHNOLOGY

"Bioscience and Biotechnology Research for Environmental Sustainability"

12-14th October 2020

Live video conference

Video panels

Poster panels

Background

The current progress in the field of bioscience and biotechnology offer possibilities for research development in the scope of agriculture, animal science, health, and food. The main goal is to improve and enhance human life expectancies with their environment, as well as to conserve, evaluate, and utilize other aspects related to human benefit.

Therefore, integration of disciplines into research and development is essential. To accommodate the integrative efforts, this conference is held to share the development of research innovation and application of those fundamental sciences from researchers and academics from around the world.

Sub Topic

- 1. Marine Debris and Utilization of Marine Bioresources
- 2. Sustainable Agricultures for Environmental Health
- 3. Environmental Sustainability in Food Industries
- 4. Environmental Sustainability in Healthcare Systems

Opening Speech



Prof. Dr. Lalu Husni S.H, M.Hum. Rector of Mataram University, Indonesia

Keynote & Invited Speaker



Prof. Lim Phaik Eem University of Malaya , Malaysia



Prof. Julian Heyes Massey University, New Zealand



Prof. Chang'an Xu Third Institute of Oceanography China



Prof. Deo Florence L. Onda, Ph.D. University of The Philippines Marine Science, Philippine



Eka S. Prasedya, Ph.D. Mataram University, Indonesia



Prof. Ir. H. Sunarpi Mataram University, Indonesia



Prof. Akihiro Hazama Fukushima Medical University, Japan



Prof. Lee Jong Min Nanyang Technological University, Singapore

Important Dates

Abstract Submission Deadline: 18th September 2020 Send Abstract to: pubb.icbb2020@gmail.com

THE 3rd INTERNATIONAL CONFERENCE ON BIOSCIENCE AND BIOTECHNOLOGY

Time	12 th O ctober 2020			
(GMT+8; AM)	Desistantian Committee			
08.00-09.00	Registration Opening		Committee MC: Hilda Astriana, S. Si., M. Si	
09.10-09.15	Opening Ceremony "Indonesia Raya"		All Participant	
09.15-09.15	Dua/Praying		Khairul Umam, SH., M.H	
09.15-09.25	Opening Chairman of ICBB 2020 (Prof.)	In II Sunouni Dh D	Knairui Umam, SH., M.H	
09.25-09.45	Opening Remarks (Prof. Dr. Lalu Husni		Rector of Mataram University	
10.00-10.30	Keynote Speaker 1 (Prof. Julian Heyes , 1		-	
10.30-10.30	Keynote Speaker 2 (Prof. Lim Phaik Eer		Moderator: Prof Sri Widyastuti, Ph.D	
11.00-11.30	On A	II,FIID)	Prof Sri Widyastuti, Pii.D	
11.30-13.00	Breakout Session			
11.30-13.00	Breakout Session	Parallel Session I		
	Host I	Host II	Host III	
			Moderator:	
	Moderator : Prof. I Komang Damar Jaya, PhD	Moderator: Prof. Ir. Sulaiman Ngongu D. PhD	Dr. Bambang Fajar Suryadi	
	Room: Agriculture Code: AG	Room: Health Code: HS	Room: Natural Sciences Code: NS	
	ICBB2020-004: The Comparative	ICBB2020-047: Trends in Hemoglobin	ICBB2020-094: Application of	
	Analysis of Row Proportions and The	Levels in Patients With Nasopharyngeal	Sargassum crassifolium Extract as a	
13.00-15.30	Effect on Nutrient Status Maize and	Cancer Who Received Chemotherapy in	Natural Antimicrobial Agent for	
13.00-15.30	Soybean Intercropping in Sandy Soil of	NTB	Chicken Egg Decontamination	
	North Lombok, Indonesia	Ima Arum Lestarini, Hamsu	Madia Dari Animona Chalib Difeli	
	W Astiko, N M L Ernawati, I P	Kadriyan, Muhammad Alfian	Mutia Devi Ariyana, Ghalib Rifaldi Dharmita, Nazaruddin	
	Silawibawa University of Mataram	Sulaksana, Muhammad Sultan Ardhi, Ida Lestari Harahap, Titi Pambudi	University of Mataram	
	Oniversity of Mataram	Karuniawati, Niti Wedayani	Oniversity of Mataram	
		University of Mataram		
		• • • • • • • • • • • • • • • • • • •		
	ICBB2020-005: Smart Solar Powered	ICBB2020-091: Lipidomics analysis of	ICBB2020-026: Phytochemical	
	Hydroponics System using Internet of	Endocannabinoid profile in inflammated	Screening and Antioxidant Activity	
	Things and Fuzzy Association Rule	skin	of Gyrinops Tea from Agarwood	
	Mining		Plantation on Lombok Island,	
		Anggit L. Sunarwidhi, Alexandra	Indonesia	
	Wirarama Wedashwara, Andy	Kendall, Suzanne Pilkington,		
	Hidayat Jatmika, Ariyan Zubaidi	Catherine O'Neill, Anna Nicolaou	I G. A. S. Wangiyana, Supriadi,	
	University of Mataram	University of Manchester	A.Nikmatullah, Sunarpi, D.S Putri	
			Universitas Pendidikan Mandalika	
	ICBB2020-024: Response Of Three	ICBB2020-023: The Density Functional	ICBB2020-011: Phenol Contents,	
	Maize (Zea Mays L.) Varieties to the	Theory Study of Astaxanthin-Metal	Vitamin C, and Hedonic Test Tatat	
	Phonska Rates on Inceptosols of	Complex to Native and Glycated	Leaf Tea Like (Bauhinia Semibifida)	
	Lombok	Human Serum Albumin	from Different Preparation and	
	Lomook	Trainan Scrain Moanni	Drying	
	IGM. Kusnarta and W. Sudika	S. Wibowo, S. Widyarti, A. Sabarudin,	Drymg	
	University of Mataram	DS Soeatmadji, SB Sumitro	Dian Fitriarni	
		Brawijaya University	Politeknik Negeri Ketapang	
			3	
	ICBB2020-037: The Growth and	ICBB2020-089: Estrogen Receptors	ICBB2020-007: Laboratory Activities	
	Production Responses of Shallot (Allium	Status and Its Correlation with Age,	for Natural Product Chemistry	
	ascalonicum L.) on The K Fertilizer	Tumor Size and Histologic Grade of		
	Application in The Peat Land	Invasive Ductal Type Breast Cancer in	Aliefman Hakim, A. Wahab Jufri,	
		West Nusa Tenggara	Jamaluddin	
	Suparman and Twenty Liana	B 4 1 B1	University of Mataram	
	Indonesian Agency for Agricultural	Fathul Djannah and Novrita		
	Research and Development, Ministry of Agriculture	Padauleng		
	Agriculture	University of Mataram		

	ICBB2020-001: Design of Temperature and Humidity Control of Miniature Oyster Mushrooms Using Wemos D1 Microcontroller Based on Internet of Things (IOT) Diah Ajeng Setiawati, Murad, Suryansa Gunali Utomo, Guyup Mahardhian, Dwi Putra University of Mataram	ICBB2020-067: The Effect of Tamsulosin and Dutasteride Combination Drug Therapy on Prostate Volume in Patients With Benign Prostatic Hyperplasia Pandu Ishaq Nandana, Lalu Rizky Adipura, Haerani Rasyid University of Mataram	ICBB2020-058: Genetic diversity of Lithocarpus sp. population at Taman Nasional Gunung Merapi based on RAPD analysis Maria Setiyo Cahyani, Purnamila Sulistyawati, AYPBC Widyatmoko, Suhendra Pakpahan, Dhira Satwika Universitas Kristen Duta Wacana
	ICBB2020-092: Growth and Yield of Carrot Plants Under Eco-Friendy Cultivation Method: Effects of Variety, Potting Media and Planting Density Aluh Nikmatullah, M. Zaenuddin Syahril Sidiq, Riema Rimanda Putri, Rizkiani Dwi Lestari, Karwati Zawani, Khaerul Muslim, Herman Suheri University of Mataram	ICBB2020-035: The Association between Duration of Daily Contact and Working Period to extended-spectrum beta-lactamase Producing Escherichia coli (ESBL-Ec) Colonization in Poultry Workers, Teruwai Poultry Village EH Wardoyo, IW Suardana, IWS Yasa, IDM Sukrama, K Kuntaman, SAE John, E Triani University of Mataram	ICBB2020-048: The Effect Propolis Concentration on Chemical, Microbiological, and Organoleptic Qualities of Yoghurt M Amaro, Nazaruddin, N Rahmayani University of Mataram
	ICBB2020-040: Improving Maize (Zea mays L.) Growth and Yield by the Application of Inorganic and Organic Fertilizers Plus Mulyati, Baharuddin A.B, Te jowulan R.S University of Mataram	ICBB2020-080: Anticancer Activity of Curcuma xanthorrhiza Active Compound in Cancer Cells via Bcl-2 Inhibition Nur Fitriana, Masruri, Muhaimin Rifa'i, Nashi Widodo Brawijaya University	ICBB2020-003: The Richness and Diversity of Dragonfly Species at Various Habitat Types in Suranadi Natural Park, West Lombok, Indonesia Mohammad Liwa Ilhamdi, Agil Al Idrus, Didik Santoso University of Mataram
15.30-15.45	Breakout Session	Parallel Session II	
	Host I	Host II	Host III
	Moderator : Prof. I Komang Damar Jaya, PhD	Moderator: Prof. Sulaiman Ngongu D, Ph.D	Moderator: Dr. Bambang Fajar Suryadi
	Room: Agriculture Code: AG	Room: Health Code: HS	Room: Natural Sciences Code: NS
	ICBB2020-033: Resistance of F1 Inter- specific Crosses Kenaf Results to Root- Knot Nematode (M. incognita) Parnidi, Naufal Zaki, Lita Soetopo, Damanhuri, Marjani Brawijaya University	ICBB2020-010: Analisis Cytology Features With Monocyte-Lymphocyte Ratio of Limfadenitis Tuberculosis in West Nusa Tenggara Fathul Djannah, A.A Ngurah Bagus Nugraha, Catarina Budyono University of Mataram	ICBB2020-002: Comparison of Antimicrobial Activities of Ethanol Extract From Three Species of Ganoderma Original Lombok Island Faturrahman, Sukiman, Bambang Fajar Suryadi, Sarkono, Ernin Hidayati University of Mataram
15.45-17.00	ICBB 2020-076: A Comparative Study on Assessing Rodent Damage Intensity in Rice Crop Based on Two Different Methods Rachmawati, Tedi Purnawan, Nur 'Aini Herawati Indonesian Center for Rice Research	ICBB2020-016: Risk factors and characteristics of laryngeal carcinoma in the developing region of Indonesia Hamsu Kadriyan, Mochammad Alfian Sulaksana, I Gusti Ayu Trisna Aryani, Didit Yudhanto, Eka Arie Yuliani, Ida Lestari Harahap, AA Niti Wedayani	ICBB 2020-027: Correlation Quantity of Fish Floating Cage and Water Quality With The Reduction of Endemic Fish in Maninjau Lake, West Sumatra Reni Nastuti, Tri Retnaningsih, Sudarno Utomo Diponegoro University
		University of Mataram	

Time	13 th O ctober 2020				
(GMT+8; AM)					
08.00-09.00	Registration			Committee	
09.00-09.30 09.30-10.00	Opening MC: Hile Keynote Speaker 3 (Prof. Akihiro Hazama MD, PhD)		MC: Hilda Astriana, S. Si., M. Si Moderator:		
10.00-10.30	Keynote Speaker 4 (Prof. Jong-Min Lee ,		Moderator:		Moderator:
10.30-10.30	Keynote Speaker 5 (Eka S. Prasedya , Ph		Prof. Ir. Sulaiman Ngongu D. Ph.D	Prof. Ir. S	Sulaiman Ngongu D. Ph.D
	• •	<u> </u>			
11.00-12.00	QnA				
12.00-13.00	Breakout Session	Parallel Session I			
	36.1		36.1		76.7
	Moderator: Ir.Aluh Nikmatullah, PhD	Moderator: Anggit L Sunarwidhi, PhD. A	Moderator: Prof.Sri Widyastuti, PhD	idhi, PhD. Apt.	
	Room: Agriculture Code : AG	Room: Health Sciences Code: HS	Room: Natural Sciences Code: NS		Code: NS
	ICBB2020-050:Morpho-Physiological	ICBB2020-063: The Pote			ICBB2020-021: The Use of a Very
	Responses of Brown Seeded Soybean Genotypes Under Low Light Intensity	Conservation of Medicine I Central Kalimantan			Small Bussines-Scale Oven to Enhance the Quality of "Ready-to- eat" Beef Jerky
13.00-15.30	Kisman, IGP Muliarta Aryana, Bambang Budi Santoso, Lolita Endang Susilawati University of Mataram	Ronny Yuniar Galingg Purwandari S, T. Hijr Assessment Institute for Agri Technology (AIAT)	rah Baiq Rien Handayani, Sri	i S, T. Hijrah itutefor Agricultural	Widyastuti, Kertanegara, Asri Hidayati, Wiharyani Werdiningsih, Novitasari, Anugrah R Ekaputri
	ICBB2020-054: Effects of Mycorrhiza Biofertilizer and Additive Intercropping with Peanut on Growth, Bulb Formation, N and P Contents of Several Varieties of Shallot Wayan Wangiyana, I Komang Damar Jaya, Sunarpi University of Mataram	Wastewater Nanung Agus Fitriyanto, V Karenia Nursyahbani, Ra Prasetyo, Mohammad Zaina Yuny Erwanto, Novita Kuri Gadjah Mada Universi	With the Tannery Heavy Metal Hazardon Processi Frozen Oilfish (Lepidocybiu Flavobrunneum) Fillets Wirasti agil Adi Abidin, niawati ity Heavy Metal Hazardon Processi Frozen Oilfish (Lepidocybiu Flavobrunneum) Fillets Yuliati H. Sipahutar, Widod Sumiyanto, Rizqi Khaerudin, M Suryanto Politeknik Ahli Usaha Perikana	J. LS3K With the Jutreated Tannery Titriyanto, Wirasti ahbani, Ragil Adimmad Zainal Abidin, Novita Kurniawati ada University	Yuliati H. Sipahutar, Widodo Sumiyanto, Rizqi Khaerudin, M R Suryanto Politeknik Ahli Usaha Perikanan
	ICBB2020-056: Application of Silicon Foliar Spray to Increase Growth and Yield of Shallot (Allium Ascalonicum L) Under Sprinkler and Furrow Irrigation System Lia Hadiawati, Titin Sugianti, Fitria Zulhaedar, Ahmad Suriadi Assessment Institute for Agricultural Technology, West Nusa Tenggara	ICBB2020-084: Aplication of Natural Enzymes for Extraction Seed [Brucea Javanica (L) Met Handa Muliasari, Agus Dwi Rizqa F. Deccati, Diva Al Solahuddin University of Mataran	Mechanical Properties of Bioplast with the Addition of ZnO at Glycerol Plasticizers Ida Ayu Widhiantari, Agrianam Fahmi Hidayat, Diah Ajeng Setiawati University of Mataram	For Extraction of Wali unica (L) Merr] ri, Agus Dwi Ananto, ati, Diva Almira, huddin of Mataram	Ida Ayu Widhiantari, Agriananta Fahmi Hidayat, Diah Ajeng Setiawati University of Mataram
	ICBB2020-034: Ultrasound-assisted production of com starch: Process design and optimization Rohmah Nur Fathimah, Ahmad Fawwaz Al Ishlahi, Muhammad Nur Cahyanto, Widiastuti Setyaningsih Gadjah Mada University	ICBB2020-031: An Ap compound found in wild (Ocimum spp.) in Bali I Gede Putu Wirawan, Id Dianggi, Maria Maliga Vern Sasadara, Ida Ayu Putri Dan Nyoman Wijaya Udayana University	Kemangi and Postharvest Handling Practic of Cocoa Pods in Lombok to Me Cocoa Bean Quality for Glob Market Zainuri, Taslim Sjah, Nedia Prameswari, Wiharyani Werdiningsih, Tarmizi	I in wild Kemangi Bali Virawan, Ida Ayu Maliga Vernanades yu Putri Darmawati, n Wijaya	Zainuri, Taslim Sjah, Nedia Prameswari, Wiharyani Werdiningsih, Tarmizi
	ICBB2020-041: Mungbean-Maize Rotation Improved Soil Properties and Maize Yield in a Dryland	Giving Rhizophora Sp Mangro Extract Against Reducing of Glucose Levels in Mice Must	we Leaves of Blood Cattle on Sumbawa Island	a Sp Mangrove Leaves Reducing of Blood	
	I Komang Damar Jaya, Sudirman, I Wayan Sudika	in-vivo A Efendi, Aini, Idham Halio	M Sriasih, P J Back, W E d, Jumari Pomroy, S T Morris, R E Hicks	dham Halid, Jumari	

	University of Mataram	Ustiawaty Polytechnic of Medica Farma Husada	Dahlanuddin, L A Zaenuri, R Soebari, M Kurniawan, S Qamar University of Mataram
	ICBB2020-069: Soil Nematodes of the Duku (Lansium domesticum Corr.) Orchard in Tabalong District, South Kalimantan	ICBB2020-009: Profilling and Histopatology Features of Top Three Cassess of Extra Pulmonary Tuberculosis in West Nusa Tenggara	ICBB2020-090: Bali Cattle Breeding in an Open Core Form Based on Group House in Lombok Island West Nusa Tenggara
	Betris Fitria Marga and Abdul Gafur Universitas Lambung Mangkurat	Fathul Djannah University of Mataram	Bulkaini and Ahmad Jupri University of Mataram
	ICBB2020-029: Developing Porang Agribusiness for Multiple Stakeholder Benefits and Supporting Sustainable Development in Dryland Areas of Lombok Taslim Sjah, Halil, I Ketut Budastra, I Gusti Lanang Parta Tanaya University of Mataram	ICBB2020-085: Comparison of Digestion Methods for Determination of Selenium In Green Tea Samples Using Fluorescent Spectrometry Siti Raudhatul Kamali, Tsai Che Hao, Chen Chang-Nan Chaoyang University of Technology	ICBB2020-057: The Effects of Fermenters and Incubation Periods on Chemical Composition of Mixtures of Rice Bran and Water Hyacinth Leaves Wahyu Karyani, Syamsuhaidi, K.G. Wiryawan University of Mataram
15.30-15.45	Breakout Session		
		Parallel Session II	
	Moderator: Prof Sulaeman Ngongu D, PhD	Moderator: Anggit L Sunarwidhi, PhD, Apt.	Moderator: Prof.Sri Widyastuti,PhD
	Room: Health Code: HS1	Room: Health Sciences Code: HS2	Room: Natural Sciences Code: NS
	ICBB2020-078: Improvement Ejection Fraction After 11 Days Treatment in Pediatric Dilated Cardiomyopathy: Case Report	ICBB2020-030: Prevalence and Degree of Gastrointestinal Nematode Infection of Cidomo Horses in Mataram City, Indonesia Kunti Tirtasari, Candra Dwi Atma, Kholik	ICBB2020-066: Quality of Rabbitfish Sauce (Siganus spp.) by the Addition of Pineapple Fruit Extract (Ananas comosus) Rich in the Enzyme Bromelain
15.45-17.00	Alief Abni Bernindra and Yusra Pintaningrum West Nusa Tenggara Province Hospital	Universitas Pendidikan Mandalika	Mahrus, Agil Al Idrus, Abdul Syukur, Lalu Zulkifli University of Mataram
	ICBB2020-059: Ear Disease Determination on Computer-Assisted Outer and Middle Ear Images Hamsu Kadriyan, I Gede Pasek Suta Wijaya, Didit Yudhanto, Eka Arie Yuliani, Heru Mulyana	ICBB2020-075: Overview of Fractures Caused by The 2018 Lombok Earthquake in the Radiology Department of North Lombok Regency West Nusa Tenggara Regency	ICBB2020-017: Processed Milkfish Products (Milkfish Extract Thorns, Shredded Milkfish and Milkfish Meatballs) in Borimasunggu Village, Maros Regency
	University of Mataram	Fauzy Ma'ruf, Bachtiar Murtala, Muhammad Ilyas, Muhammad Hatta Unizar Mataram	Andi Abriana, Erni Indrawati, Rahmawati Rahman Bosowa University Makassar
	ICBB2020-061: Evaluation of Dietary Antioxidant Intake of School Age Children in ASGM Area Sekotong West Lombok	ICBB2020-060: Evaluation of Feeding Program for Infants and Children (PMBA) for Stunting Children in Lombok	ICBB2020-038:In-Vitro Anthelmintic Activities Of Shrub Plants Extracts For (Haemonchus Contortus) Worms
	Ardiana Ekawanti, Seto Priyambodo, Deasy Irawati, Rifana Cholidah University of Mataram	Lina Nurbaiti, Gede Wira Buanayuda, Nurpudji Astuti, Taslim, Mochammad Hatta, Agussalim Bukhari University of Mataram	Rendi Fathoni Hadi, E. Handayanta, S.D. Widyawati, A. Hanifa, W.P.S Suprayogi, Sudibya, Sudiyono Universitas Sebelas Maret
		ICBB2020-077: Sick Sinus Syndrome and Reccurent Hypoalbuminemia in Alcoholic Cardiomyopathy: a Case Study Yusra Pintaningrum and Baiq Widaning	
		University of Mataram	

Time	14 th O ctober 2020			
(GMT+8; AM)				
08.30-09.30	Registration		Committee	
09.30-10.00	Opening		ilda Astriana, S. Si., M. Si	
10.00-10.30	Keynote Speaker 6 (Prof. Deo Florence I		Moderator:	
10.30-11.00	Keynote Speaker 7 (Prof. Ir. H. Sunarpi	,PhD) Angg	it L. Sunarwidhi, PhD, Apt	
11.00-12.00	QnA		-	
12.00-13.00	Breakup Session	Parallel Session I		
		raraner Session 1		
	Host I	Host II	Host III	
	Moderator: Ir.Aluh Nikmatullah, PhD	Moderator: Eka S Prasedya, PhD	Moderator: Prof. Ir. H. Sunarpi, PhD	
	Room: Agriculture Code : AG	Room: Marine Science Code: MS	Room: Natural Sciences Code: NS	
	ICBB2020-062: Can Organic Soil Ameliorant and Liquid Fertilizer Improve Maize Yield and Reduce Inorganic Fertilizer Input in a Semiarid?	ICBB2020-071: Effect of elevate temperature on the physio-biochemica responses of <i>Kappaphycus alvarezi</i> (Rhodophyta)	Coconut Oil-Orange Juice Ratio on	
13.00-15.30	I Komang Damar Jaya, Herman Suheri, Wayan Wangiyana University of Mataram	Y.N. Kumar, S.W Poong, C.Gachon, J.Brode, A.Sade, P.E.Lim Malaya University	Lastri Wiyani, Andi Aladin, Rahmawati, Mustafiah Universitas Muslim Indonesia, Makassar	
	ICBB2020-072: Spikelet Sterility and Yield of Aerobic Rice Lia Hadiawati, J. Mitchell, S. Fukai Assessment Institute for Agricultural Technology, West Nusa Tenggara	ICBB2020-070: Comparative Analysis of Transcriptional Regulation in Tropical and Polar Green Algae under Heat Stress S-W. Poong, K.K.Lee, P.E.Lim, C.F. Yang, T.W Pai Malaya University	Substitution and Its Effect on the Blood Profile Goat PE Aqni Hanifa and Susi Dwi	
	ICBB2020-083: Changes in physical properties of puddled soil and their effect on mungbean yield L.A.A. Bakti, Sukartono, B.H Kusumo, L.ESusilowati, I. Yasin, I.G.M Kusnarta University of Mataram	ICBB 2020-055: The Distribution and Prevalence of Epiphytic Macroalgae of Cultivated Macroalgae in Lombok Island Mursal Ghazali, Rina Kumianingsih Sri Puji Astuti, Bambang Fajar Suryadi, Catur Retnaningdiyah, Wahyu Widoretno, Estri Laras Arumingtyas University of Mataram	Pumpkin and Jackfruit Seeds for Making the Tortilla Nurhayati, Syirril Ihromi, Earlina Shintia Dewi University of Muhammadiyah	
	ICBB2020-051: Effect of Calcium Carbonate Addition on The Growth and Feed Consumption Rate of Gouramy (Osphronemus goramy) Seed Dewi Nur'aeni Setyowati, Anita Prihatini Ilyas, Awan Dermawan, Sanca Rahmatullah University of Mataram	ICBB2020-013: Enzymatic Activity o Microbe Associated with Marin Sponge from Ambon Bay Hendra Munandar Indonesian Institute of Sciences		

	ICBB2020-045: Shade Stress in Various Growth Phases and its Effect on Agronomic Characters and Chlorophyll	ICBB2020-036: Measurement Antioxidant Activity of Seaweed (Eucheuma Cottonii) And Coconut	ICBB2020-025: An Online Pictorial Key to Orders and Families of Soil and Freshwater Nematodes
	Content of Peanut Genotypes A.F. Hemon, Sumarjan, A.R. Hanafi University of Mataram	(Cocos Nucifera) Masks Andi Maria Ulfa and Amirul Hilmi Cordova University	Abdul Gafur Universitas Lambung Mangkurat
	ICBB2020-087: Spatial Study of Landscape Structure In Nyalindung Regency, Sukabumi, West Java And Its Linkages With Rice Productivity Sabda Adhisurya, Supriatna, Tuty Handayani University of Indonesia	ICBB2020-032: Effect of extraction solvent on total phenolic content, total flavonoid content, and antioxidant activity of Bulung Sangu (Gracilaria sp.) Seaweed Maria Maliga Vernandes Sasadara and I Gede Putu Wirawan Udayana University	ICBB2020-044: Potential of Ashitaba leaf (Angelica keiskei) as a phytobiotic source in feed on choleresterol and blood tryglyceride levels of broiler chicken Dina oktaviana, Gusti Ayu Esty Windhary, Mashur, Supriadi, Kholik Universitas Pendidikan Mandalika
	ICBB2020-019: Spatial Study of Land Use Change with Salinity and Total Suspended Solid Conditions in Ci Mandiri Estuary, West Java Faiz Maulani Ilmawan, Supriatna, Kuswantoro University of Indonesia	ICBB2020-074: Seagrass Conservation Needs Base On Assessment Of Local Scale Economic Value on The Diversity of Its Associated Biota on Lombok Island, Indonesia Lalu Zulkifli, Lalu Raftha Patech, Abdul Syukur University of Mataram	ICBB2020-096: Mass spectrometry analysis revealed the production of siderophore from Klebsiella oxytoca strain STA01 isolated from sago palm field in Tulehu, Maluku, Indonesia A Frediansyah, S.Aziz, WA Ramadaningrum, AL Sunarwidhi University of Tuebingen
15.30-15.45	Breakup Session		
		Parallel Session II	
	Host I	Host II	Host III
	Moderator: Ir.Aluh Nikmatullah, PhD	Moderator: Eka S Prasedya, PhD	Moderator: Prof.Ir. H. Sunarpi, PhD
	Room: Agriculture Code: AG	Room: Marine Science Code: MS	Room: Natural Sciences Code: NS
15.45-17.00	ICBB2020-088: Vegetation Analysis in Catchment Area of Kemalik Lingsar Spring Ahmad Jupri University of Mataram	ICBB2020-015: The Suitability of Seagrass Ecological Function for the Survival of the Bivalvia on the East Lombok Coast, Indonesia Abdul Syukur, Baiq Nunung Hidayati, Gde Mertha University of Mataram	ICBB2020-014: Revegetation of Rhizopora Apiculata and Rhizopora Stylosa to Improve Mangrove Recovery in Teluk Jor, East Lombok Didik Santoso, Zulhalifah, Abdul Syukur University of Mataram
	ICBB2020-082: Soil Characteristics and Maize Yield Under Various Conservation Agriculture Practices in The Tropical Semi Arid of South Lombok, Indonesia Sukartono, B.H Kusomo, L. Ujianto, L.E Susilowati, I. Yasin, Kisman, L.A.A. Bakti, Fahruddin University of Mataram	ICBB2020-073: The Suitable of the Marine Environment for the Development of Cuttlefish Farming Technology as a Seagrass Conservation Solution in East Lombok, Indonesia A Al-Idrus, ASyukur, Lalu Muhammad Imam Husaini, M.Nasir University of Mataram	ICBB2020-028: Wind vector anomaly in the maritime continent of Indonesia: it's impact on local environmental sustainability in West Nusa Tenggara Mahrup, IGM Kusnartha, Soe meinaboedhy, Fahrudin, Padusung, M.Ma'shum University of Mataram
	ICBB2020-095: Horticultural Crop Production Strategy in Dry Land of North Lombok Nurrachman, M. Taufik Fauzi,	ICBB2020-097: The solution for seagrass conservation through the development of cuttlefish cultivation in east lombok, indonesia Agil Al Idrus, Abdul Syukur, Lalu	ICB B 2020-068: Nematodes in The Rizosphere of Cempedak Plant (Artocarpus integer (Thunb.)Merr.) in Banjar District, South Kalimantan

POSTERS		
Posters will be available in the website icbb2020.unram.ac.id from 12 th October 2020	ICBB2020-039: Bioactivity of neem seed oil mixed with Pyroligenous acid from rice husks against Spodoptera litura Arief Heru Prianto, Didi Tarmadi, Budiawan, Yuki Yulizar, Partomuan Simanjutak University of Indonesia	
ICBB2020-018: The utilization of tranditional biotechnology and genetic resources in Pharmaceutical Industry: Indonesia's social and legal context Dwi Martini, Diman Ade Mulada, Dewi Sartika University of Mataram	ICBB2020-012: Implementation of cites 1973 in Indonesia (Study on shark fishing in Tanjung Luar Fish Auction, East Lombok, West Nusa Tenggara) Erlies Septiana Nurbani, J. Johny Koynja, Diva Pitaloka, Zunnuraeni University of Mataram	



Certificate

3rd International Conference on Bioscience and Biotechnology
"Bioscience and Biotechnology Research for Environmental Sustainability"

This Certificate is proudly Awarded to

Abdul Syukur, Baiq Nunung Hidayati, Agil Al Idrus, Lalu Zulkifli

As

Presenter

University of Mataram 12-14th October 2020





In Collaboration With:













IOP Conference Series: Earth and Environmental Science

Volume 712

2021

Previous issueNext issue

3rd international conference on bioscience and biotechnology 12th-14th October 2020, Lombok, Indonesia

Accepted papers received: 09 March 2021

Published online: 01 April 2021

Preface: Proceedings of the 3^{rd} International conference on bioscience and biotechnology (3^{rd} ICBB 2020), $12^{th} - 14^{th}$ October 2020

Prof. Ir. H. Sunarpi, PhD

Chairman of ICBB2020 Organizing Committee

This issue of IOP conference proceedings contains papers presented at the 3rd International Conference on Bioscience, Biotechnology and Biometrics (ICBB) 2020 conducted on 12th and 14th October 2020. It covers a broad range of research in the field of agriculture, bioscience, health and food science which relates to environmental sustainability. The COVID-19 pandemic situation made the organizers conduct the conference through online. The conference was hosted by Lab of Bioscience and Biotechnology, University of Mataram, Indonesia.

Interactive online presentations were arranged through Zoom Video Communications for the participants to present their ideas. The conference was divided into two main sessions: Main session for Keynote speakers and Panel Sessions for participants. A time of 30 minutes was given for Keynote speakers to present their fabulous work. For panel session, 10 minutes were given for participants to share their research and findings. A total of 102 participants from Universities, Research Institutes and also Government Departments joined the conference. All the selected papers were peer reviewed by expert reviewers in a single blind review system as per the review policy given by IOP Conference Series.

List of Conference Photograph, CONFERENCE ORGANIZERS are available in this pdf.

Export citation and abstract BibTeX RIS

Next article in issue

3rd international conference on bioscience and biotechnology IOP Conf. Series: Earth and Environmental Science 712 (2021) 011002IOP Publishing doi:10.1088/1755-1315/712/1/0110021

Peer review declaration

All papers published in this volume of IOP Conference Series: Earth and Environmental Science have been peer reviewed through processes administered by the Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.

- Type of peer review: The review process is conducted by single-blind review
- Conference submission management system: The conference submission management system was conducted via online manuscript management system manuscriptlink.com/conferences/icbb2020 and email (pubb.icbb2020@unram.ac.id)
- Number of submissions received: Number of submissions received were 102 manuscripts
- Number of submissions sent for review: Number of submissions sent for review were 64 manuscripts
- Number of submissions accepted: Number of submissions accepted are 51 manuscripts
- Acceptance Rate (Number of Submissions Accepted / Number of Submissions Received X 100): Average acceptance rate 50%.
- Average number of reviews per paper: The average number of reviews per paper were 3 rounds of reviews
- Total number of reviewers involved: The total number of reviewers involved were 8
- Any additional info on review process:
- Contact person for queries: (please include name, affiliation and email address) Eka Sunarwidhi Prasedya, PhD., University of Mataram, ekasprasedya@unram.ac.id

IOP Conference Series: Earth and Environmental Science

Table of contents

Volume 712

Previous issueNext issue

3rd international conference on bioscience and biotechnology 12th-14th October 2020, Lombok, Indonesia

Accepted papers received: 09 March 2021

Published online: 01 April 2021

Preface

011001

The following article is Open access

Preface

Open abstract, Preface View article, Preface PDF, Preface

011002

The following article is Open access

Peer review declaration

Open abstract, Peer review declaration View article, Peer review declaration PDF, Peer review declaration

Papers

012001

The following article is Open access

An aphrodisiac compound found in wild Kemangi (Ocimum spp.) in Bali

I G P Wirawan, M M V Sasadara, I A P Darmawati, A A K Krisnandika and N Wijaya Open abstract, An aphrodisiac compound found in wild Kemangi (Ocimum spp.) in Bali View article, An aphrodisiac compound found in wild Kemangi (Ocimum spp.) in Bali PDF, An aphrodisiac compound found in wild Kemangi (Ocimum spp.) in Bali

012002

The following article is Open access

Design of temperature and humidity control system on oyster mushroom plant house based on Internet of Things (IoT)

D A Setiawati, S G Utomo, Murad and G M D Putra

Open abstract, Design of temperature and humidity control system on oyster mushroom plant house based on Internet of Things (IoT) View article, Design of temperature and humidity control system on oyster mushroom plant house based on Internet of Things (IoT)

PDF, Design of temperature and humidity control system on oyster mushroom plant house based on Internet of Things (IoT)

The following article is Open access

Optimization of mechanical properties of bioplastics with the addition of ZnO and glycerol plasticizer

I A Widhiantari, A F Hidayat and D A Setiawati

Open abstract, Optimization of mechanical properties of bioplastics with the addition of ZnO and glycerol plasticizer View article, Optimization of mechanical properties of bioplastics with the addition of ZnO and glycerol plasticizer PDF, Optimization of mechanical properties of bioplastics with the addition of ZnO and glycerol plasticizer

012004

The following article is Open access

Peculiar growth of *Pseudomonas* sp. LS3K with the addition of untreated tannery wastewater N A Fitriyanto, W K Nursyahbani, R A Prasetyo, M Z Abidin, Y Erwanto and N Kurniawati Open abstract, Peculiar growth of Pseudomonas sp. LS3K with the addition of untreated tannery wastewater View article, Peculiar growth of Pseudomonas sp. LS3K with the addition of untreated tannery wastewater PDF, Peculiar growth of Pseudomonas sp. LS3K with the addition of untreated tannery wastewater

012005

The following article is Open access

Effect of extraction solvent on total phenolic content, total flavonoid content, and antioxidant activity of Bulung Sangu (*Gracilaria* sp.) Seaweed

M M V Sasadara and I G P Wirawan

Open abstract, Effect of extraction solvent on total phenolic content, total flavonoid content, and antioxidant activity of Bulung Sangu (Gracilaria sp.) Seaweed View article, Effect of extraction solvent on total phenolic content, total flavonoid content, and antioxidant activity of Bulung Sangu (Gracilaria sp.) Seaweed PDF, Effect of extraction solvent on total phenolic content, total flavonoid content, and antioxidant activity of Bulung Sangu (Gracilaria sp.) Seaweed

012006

The following article is Open access

The diversity of macroalgae epiphytes on the thallus surface of Kappaphycus Spp in Serewe Bay, East Lombok

M Ghazali, R Kurnianingsih, B F Suryadi, Menip, W Widoretno, C Retnaningdyah and E L Arumingtyas

Open abstract, The diversity of macroalgae epiphytes on the thallus surface of Kappaphycus Spp in Serewe Bay, East Lombok View article, The diversity of macroalgae epiphytes on the thallus surface of Kappaphycus Spp in Serewe Bay, East Lombok PDF, The diversity of macroalgae epiphytes on the thallus surface of Kappaphycus Spp in Serewe Bay, East Lombok

012007

The following article is Open access

Smart solar powered hydroponics system using internet of things and fuzzy association rule mining

W Wedashwara, A H Jatmika, AZubaidi and I W A Arimbawa

Open abstract, Smart solar powered hydroponics system using internet of things and fuzzy association rule mining View article, Smart solar powered hydroponics system using internet

of things and fuzzy association rule mining PDF, Smart solar powered hydroponics system using internet of things and fuzzy association rule mining

012008

The following article is Open access

Potential of ashitaba leaf (Angelica keiskei) as a phytobiotic source in feed on cholesterol and blood triglyceride levels of broiler chicken

D Oktaviana, G A E Windhary, Mashur, Supriadi and Kholik

Open abstract, Potential of ashitaba leaf (Angelica keiskei) as a phytobiotic source in feed on cholesterol and blood triglyceride levels of broiler chicken View article, Potential of ashitaba leaf (Angelica keiskei) as a phytobiotic source in feed on cholesterol and blood triglyceride levels of broiler chicken PDF, Potential of ashitaba leaf (Angelica keiskei) as a phytobiotic source in feed on cholesterol and blood triglyceride levels of broiler chicken

012009

The following article is Open access

Growth and resistance of F1: the results of kenaf interspecific crosses to root-knot nematode (Meloidogyne incognita)

Parnidi, N Zaki, L Soetopo, Damanhuri and Marjani

Open abstract, Growth and resistance of F1: the results of kenaf interspecific crosses to root-knot nematode (Meloidogyne incognita) View article, Growth and resistance of F1: the results of kenaf interspecific crosses to root-knot nematode (Meloidogyne incognita) PDF, Growth and resistance of F1: the results of kenaf interspecific crosses to root-knot nematode (Meloidogyne incognita)

012010

The following article is Open access

A comparative study on assessing rodent damage intensity in rice crop based on two different methods

Rachmawati and N A Herawati

Open abstract, A comparative study on assessing rodent damage intensity in rice crop based on two different methods View article, A comparative study on assessing rodent damage intensity in rice crop based on two different methods PDF, A comparative study on assessing rodent damage intensity in rice crop based on two different methods

012011

The following article is Open access

Mass spectrometry analysis revealed the production of siderophore from *Klebsiella oxytoca* strain STA01 isolated from sago palm field in Tulehu, Maluku, Indonesia

A Frediansyah, S Aziz, WA Ramadaningrum and and AL Sunarwidhi

Open abstract, Mass spectrometry analysis revealed the production of siderophore from Klebsiella oxytoca strain STA01 isolated from sago palm field in Tulehu, Maluku, Indonesia View article, Mass spectrometry analysis revealed the production of siderophore from Klebsiella oxytoca strain STA01 isolated from sago palm field in Tulehu, Maluku, Indonesia PDF, Mass spectrometry analysis revealed the production of siderophore from Klebsiella oxytoca strain STA01 isolated from sago palm field in Tulehu, Maluku, Indonesia

The following article is Open access

Can organic soil ameliorant and foliar organic fertilizer improve maize yield and reduce inorganic fertilizers input in a dryland semiarid?

I K D Jaya, H Suheri and W Wangiyana

Open abstract, Can organic soil ameliorant and foliar organic fertilizer improve maize yield and reduce inorganic fertilizers input in a dryland semiarid? View article, Can organic soil ameliorant and foliar organic fertilizer improve maize yield and reduce inorganic fertilizers input in a dryland semiarid? PDF, Can organic soil ameliorant and foliar organic fertilizer improve maize yield and reduce inorganic fertilizers input in a dryland semiarid?

012013

The following article is Open access

Investigation of causes of neonatal mortality in Bali cattle on Sumbawa Island

M Sriasih, P J Back, W E Pomroy, S T Morris, R E Hickson, Dahlanuddin, L A Zaenuri, R Soebari, M Kurniawan and S Qamar

Open abstract, Investigation of causes of neonatal mortality in Bali cattle on Sumbawa Island View article, Investigation of causes of neonatal mortality in Bali cattle on Sumbawa Island PDF, Investigation of causes of neonatal mortality in Bali cattle on Sumbawa Island

012014

The following article is Open access

Ultrasound-assisted production of corn starch: Process design and optimization

R N Fathimah, A F A Ishlahi, M N Cahyanto and W Setyaningsih

Open abstract, Ultrasound-assisted production of corn starch: Process design and optimization optimization

012015

The following article is Open access

The trend of hemoglobin levels in nasopharyngeal cancer patients treated with chemotherapy in low human development index region in Indonesia

I A Lestarini, H Kadriyan, M A Sulaksana, M S A P Firdausy, I L Harahap, T P Karuniawati and N Wedayani

Open abstract, The trend of hemoglobin levels in nasopharyngeal cancer patients treated with chemotherapy in low human development index region in Indonesia View article, The trend of hemoglobin levels in nasopharyngeal cancer patients treated with chemotherapy in low human development index region in Indonesia PDF, The trend of hemoglobin levels in nasopharyngeal cancer patients treated with chemotherapy in low human development index region in Indonesia

012016

The following article is Open access

Comparison of three digestion methods for determination of selenium in green tea samples using fluorescence spectrometry

S R Kamali, C H Tsai and C N Chen

Open abstract, Comparison of three digestion methods for determination of selenium in green tea samples using fluorescence spectrometry View article, Comparison of three digestion methods for determination of selenium in green tea samples using fluorescence spectrometry

PDF, Comparison of three digestion methods for determination of selenium in green tea samples using fluorescence spectrometry

012017

The following article is Open access

Shade stress in various growth phases of peanut genotypes and its effect on agronomic characters and chlorophyll content

AF Hemon, Sumarjan and AR Hanafi

Open abstract, Shade stress in various growth phases of peanut genotypes and its effect on agronomic characters and chlorophyll content. View article, Shade stress in various growth phases of peanut genotypes and its effect on agronomic characters and chlorophyll content. PDF, Shade stress in various growth phases of peanut genotypes and its effect on agronomic characters and chlorophyll content.

012018

The following article is Open access

Observation of heavy metal hazard on processed frozen escolar (*Lepidocybium flavobrunneum*) fillets

Y H Sipahutar, W Sumiyanto, P S T Panjaitan, R Sitorus, T F C Panjaitan and and R Khaerudin

Open abstract, Observation of heavy metal hazard on processed frozen escolar (Lepidocybium flavobrunneum) fillets View article, Observation of heavy metal hazard on processed frozen escolar (Lepidocybium flavobrunneum) fillets PDF, Observation of heavy metal hazard on processed frozen escolar (Lepidocybium flavobrunneum) fillets

012019

The following article is Open access

Preliminary study of black aspergilli inhabiting *Piper* rhizosphere from Eka Karya Botanical Garden, Bedugul Bali

M Ilyas, D A Nurcahyanto, Y Yuliani, W Mangunwardoyo and and I Hidayat
Open abstract, Preliminary study of black aspergilli inhabiting Piper rhizosphere from Eka
Karya Botanical Garden, Bedugul Bali View article, Preliminary study of black aspergilli
inhabiting Piper rhizosphere from Eka Karya Botanical Garden, Bedugul Bali
PDF, Preliminary study of black aspergilli inhabiting Piper rhizosphere from Eka Karya
Botanical Garden, Bedugul Bali

012020

The following article is Open access

Mungbean-maize rotation improved soil properties and maize yield in dryland

I K D Jaya, Sudirman and I W Sudika

Open abstract, Mungbean-maize rotation improved soil properties and maize yield in dryland View article, Mungbean-maize rotation improved soil properties and maize yield in dryland PDF, Mungbean-maize rotation improved soil properties and maize yield in dryland

012021

The following article is Open access

Risk factors and characteristics of laryngeal carcinoma in the developing region of Indonesia H Kadriyan, M A Sulaksana, I G A T Aryani, D Yudhanto, E A Yuliyani, I L Harahap and A A N Wedayani

Open abstract, Risk factors and characteristics of laryngeal carcinoma in the developing region of Indonesia View article, Risk factors and characteristics of laryngeal carcinoma in the developing region of Indonesia PDF, Risk factors and characteristics of laryngeal carcinoma in the developing region of Indonesia

012022

The following article is Open access

Ear disease determination on computer-assisted outer and middle ear images

H Kadriyan, I G P S Wijaya, D Yudhanto, E A Yuliyani and H Mulyana

Open abstract, Ear disease determination on computer-assisted outer and middle ear images View article, Ear disease determination on computer-assisted outer and middle ear images PDF, Ear disease determination on computer-assisted outer and middle ear images

012023

The following article is Open access

Prevalence and degree of gastrointestinal nematode infection of horses (*Equus caballus*) used as public transport in Mataram city, Indonesia

K Tirtasari, C D Atma and Kholik

Open abstract, Prevalence and degree of gastrointestinal nematode infection of horses (Equus caballus) used as public transport in Mataram city, Indonesia View article, Prevalence and degree of gastrointestinal nematode infection of horses (Equus caballus) used as public transport in Mataram city, Indonesia PDF, Prevalence and degree of gastrointestinal nematode infection of horses (Equus caballus) used as public transport in Mataram city, Indonesia

012024

The following article is Open access

The effect of tamsulosin and dutasteride combination drug therapy on prostate volume in patients with benign prostatic hyperplasia

P I Nandana, L R Adipura and and H Rasyid

Open abstract, The effect of tamsulosin and dutasteride combination drug therapy on prostate volume in patients with benign prostatic hyperplasia. View article, The effect of tamsulosin and dutasteride combination drug therapy on prostate volume in patients with benign prostatic hyperplasia. PDF, The effect of tamsulosin and dutasteride combination drug therapy on prostate volume in patients with benign prostatic hyperplasia.

012025

The following article is Open access

The comparative analysis of row proportions and the effect on nutrient status maize and soybean intercropping in sandy soil of North Lombok, Indonesia

W Astiko, N M L Ernawati and I P Silawibawa

Open abstract, The comparative analysis of row proportions and the effect on nutrient status maize and soybean intercropping in sandy soil of North Lombok, Indonesia View article, The comparative analysis of row proportions and the effect on nutrient status maize and soybean intercropping in sandy soil of North Lombok, Indonesia PDF, The comparative analysis of row proportions and the effect on nutrient status maize and soybean intercropping in sandy soil of North Lombok, Indonesia

The following article is Open access

Effects of mycorrhiza biofertilizer and additive intercropping with peanut on growth, bulb formation, N and P contents of several varieties of shallot

W Wangiyana, I K D Jaya and Sunarpi

Open abstract, Effects of mycorrhiza biofertilizer and additive intercropping with peanut on growth, bulb formation, N and P contents of several varieties of shallot View article, Effects of mycorrhiza biofertilizer and additive intercropping with peanut on growth, bulb formation, N and P contents of several varieties of shallot PDF, Effects of mycorrhiza biofertilizer and additive intercropping with peanut on growth, bulb formation, N and P contents of several varieties of shallot

012027

The following article is Open access

Improving Maize (Zea mays L.) growth and yield by the application of inorganic and organic fertilizers plus

Mulyati, A B Baharuddin and R S Tejowulan

Open abstract, Improving Maize (Zea mays L.) growth and yield by the application of inorganic and organic fertilizers plus View article, Improving Maize (Zea mays L.) growth and yield by the application of inorganic and organic fertilizers plus PDF, Improving Maize (Zea mays L.) growth and yield by the application of inorganic and organic fertilizers plus

012028

The following article is Open access

Good agricultural and postharvest handling practices of Cocoa pods in Lombok to meet Cocoa bean quality for the global market

Zainuri, T Sjah, N Prameswari, W Werdiningsih and and Tarmizi

Open abstract, Good agricultural and postharvest handling practices of Cocoa pods in Lombok to meet Cocoa bean quality for the global market View article, Good agricultural and postharvest handling practices of Cocoa pods in Lombok to meet Cocoa bean quality for the global market PDF, Good agricultural and postharvest handling practices of Cocoa pods in Lombok to meet Cocoa bean quality for the global market

012029

The following article is Open access

Phytochemical screening and antioxidant activity of Gyrinops tea from agarwood plantation on Lombok island, Indonesia

I G A S Wangiyana, Supriadi, A Nikmatullah, Sunarpi, D S Putri and and S Rosidah
Open abstract, Phytochemical screening and antioxidant activity of Gyrinops tea from
agarwood plantation on Lombok island, Indonesia View article, Phytochemical screening and
antioxidant activity of Gyrinops tea from agarwood plantation on Lombok island, Indonesia
PDF, Phytochemical screening and antioxidant activity of Gyrinops tea from agarwood
plantation on Lombok island, Indonesia

012030

The following article is Open access

Antiaging effect of brown macroalgae Sargassum cristaefolium gel formulation by inhibition of collagen degradation

E S Prasedya, N W R Martyasari, B T K Ilhami, H Padmi, S Widyastuti, A L Sunarwidhi and H Sunarpi

Open abstract, Antiaging effect of brown macroalgae Sargassum cristaefolium gel formulation by inhibition of collagen degradation View article, Antiaging effect of brown macroalgae Sargassum cristaefolium gel formulation by inhibition of collagen degradation PDF, Antiaging effect of brown macroalgae Sargassum cristaefolium gel formulation by inhibition of collagen degradation

012031

The following article is Open access

Developing porang agribusiness for multiple stakeholder benefits and supporting sustainable development in dryland areas of Lombok

T Sjah, Halil, I Budastra and I G L P Tanaya

Open abstract, Developing porang agribusiness for multiple stakeholder benefits and supporting sustainable development in dryland areas of Lombok View article, Developing porang agribusiness for multiple stakeholder benefits and supporting sustainable development in dryland areas of Lombok PDF, Developing porang agribusiness for multiple stakeholder benefits and supporting sustainable development in dryland areas of Lombok

012032

The following article is Open access

The combination of pumpkin and jackfruit seeds for making tortilla

Nurhayati, Syirril Ihromi and Earlyna Sinthia Dewi

Open abstract, The combination of pumpkin and jackfruit seeds for making tortilla View article, The combination of pumpkin and jackfruit seeds for making tortilla PDF, The combination of pumpkin and jackfruit seeds for making tortilla

012033

The following article is Open access

The suitability of seagrass ecological function for the survival of the bivalvia on the East Coast of Lombok, Indonesia

A Syukur, B N Hidayati, A Idrus and L Zulkifli

Open abstract, The suitability of seagrass ecological function for the survival of the bivalvia on the East Coast of Lombok, Indonesia View article, The suitability of seagrass ecological function for the survival of the bivalvia on the East Coast of Lombok, Indonesia PDF, The suitability of seagrass ecological function for the survival of the bivalvia on the East Coast of Lombok, Indonesia

012034

The following article is Open access

Evaluation of dietary antioxidant intake of school-age children in gold mining area Sekotong, West Lombok, Indonesia

A Ekawanti, S Priyambodo, D Irawati and R Cholidah

Open abstract, Evaluation of dietary antioxidant intake of school-age children in gold mining area Sekotong, West Lombok, Indonesia View article, Evaluation of dietary antioxidant intake of school-age children in gold mining area Sekotong, West Lombok, Indonesia PDF, Evaluation of dietary antioxidant intake of school-age children in gold mining area Sekotong, West Lombok, Indonesia

The following article is Open access

Combination of inorganic and organic fertilizer in rice plants (*Oryza sativa*) in screen houses H Sunarpi, A Nikmatullah, A L Sunarwidhi, A Jihadi, B T K Ilhami, Y Ambana, R Rinaldi, S Widyastuti and E S Prasedya

Open abstract, Combination of inorganic and organic fertilizer in rice plants (Oryza sativa) in screen houses View article, Combination of inorganic and organic fertilizer in rice plants (Oryza sativa) in screen houses PDF, Combination of inorganic and organic fertilizer in rice plants (Oryza sativa) in screen houses

012036

The following article is Open access

<u>Postmortem diagnosis characteristics of probable covid-19 victims by rapid molecular testing</u> A Syamsun, H Kadriyan, F R Andiwijaya, I Hunaifi, I Lestarini, S K Sari, H Mahaputra and and B Setia

Open abstract, Postmortem diagnosis characteristics of probable covid-19 victims by rapid molecular testing View article, Postmortem diagnosis characteristics of probable covid-19 victims by rapid molecular testing PDF, Postmortem diagnosis characteristics of probable covid-19 victims by rapid molecular testing

012037

The following article is Open access

Seagrass conservation needs based on the assessment of local scale economic value on the diversity of its associated biota in the South Coast East Lombok, Indonesia

L Zulkifli, A Syukur and L R Patech

Open abstract, Seagrass conservation needs based on the assessment of local scale economic value on the diversity of its associated biota in the South Coast East Lombok, Indonesia View article, Seagrass conservation needs based on the assessment of local scale economic value on the diversity of its associated biota in the South Coast East Lombok, Indonesia PDF, Seagrass conservation needs based on the assessment of local scale economic value on the diversity of its associated biota in the South Coast East Lombok, Indonesia

012038

The following article is Open access

Antioxidant activity of brown macroalgae Sargassum ethanol extract from Lombok coast, Indonesia

E S Prasedya, N W R Martyasari, A S Abidin, B T K Ilhami, H Padmi, S Widyastuti, A L Sunarwidhi and H Sunarpi

Open abstract, Antioxidant activity of brown macroalgae Sargassum ethanol extract from Lombok coast, Indonesia View article, Antioxidant activity of brown macroalgae Sargassum ethanol extract from Lombok coast, Indonesia PDF, Antioxidant activity of brown macroalgae Sargassum ethanol extract from Lombok coast, Indonesia

012039

The following article is Open access

Effect of *Rhizophora sp* mangrove leaf extract on mice blood glucose levels A Efendi, Aini, I Halid and J Ustiawaty

Open abstract, Effect of Rhizophora sp mangrove leaf extract on mice blood glucose levels View article, Effect of Rhizophora sp mangrove leaf extract on mice blood glucose levels PDF, Effect of Rhizophora sp mangrove leaf extract on mice blood glucose levels

The following article is Open access

The use of a very small business-scale oven to enhance quality of "ready-to-eat" Beef Jerky B R Handayani, S Widyastuti, Kertanegara, A Hidayati, W Werdiningsih and T I Rahayu Open abstract, The use of a very small business-scale oven to enhance quality of "ready-to-eat" Beef Jerky View article, The use of a very small business-scale oven to enhance quality of "ready-to-eat" Beef Jerky PDF, The use of a very small business-scale oven to enhance quality of "ready-to-eat" Beef Jerky

012041

The following article is Open access

Antioxidant activity of seaweed (*Eucheuma cottonii*) and coconut (*Cocos nucifera*) masks A M Ulfa, I R Lukman, B L Widiyanti, H Hartini, A Hilmi and M I Darmawan Open abstract, Antioxidant activity of seaweed (Eucheuma cottonii) and coconut (Cocos nucifera) masks View article, Antioxidant activity of seaweed (Eucheuma cottonii) and coconut (Cocos nucifera) masks PDF, Antioxidant activity of seaweed (Eucheuma cottonii) and coconut (Cocos nucifera) masks

012042

The following article is Open access

Phytohormone content in brown macroalgae Sargassum from Lombok coast, Indonesia H Sunarpi, A Nikmatullah, Y Ambana, B T K Ilhami, A S Abidin, N Ardiana, I A P Kirana, N S H Kurniawan, R Rinaldi, A Jihadi et al

Open abstract, Phytohormone content in brown macroalgae Sargassum from Lombok coast, Indonesia View article, Phytohormone content in brown macroalgae Sargassum from Lombok coast, Indonesia PDF, Phytohormone content in brown macroalgae Sargassum from Lombok coast, Indonesia

012043

The following article is Open access

Application of crude natural enzymes for extraction of Wali seed [Brucea javanica (L) Merr] H Muliasari, A D Ananto, R F Deccati, D Almira and Solahuddin

Open abstract, Application of crude natural enzymes for extraction of Wali seed [Brucea javanica (L) Merr] View article, Application of crude natural enzymes for extraction of Wali seed [Brucea javanica (L) Merr] PDF, Application of crude natural enzymes for extraction of Wali seed [Brucea javanica (L) Merr]

012044

The following article is Open access

Morpho-Physiological responses of brown-seeded soybean genotypes under low light intensity

Kisman, IGP M Aryana, B B Santoso and L E Susilawati

Open abstract, Morpho-Physiological responses of brown-seeded soybean genotypes under low light intensity View article, Morpho-Physiological responses of brown-seeded soybean genotypes under low light intensity PDF, Morpho-Physiological responses of brown-seeded soybean genotypes under low light intensity

The following article is Open access

<u>Implementation of CITES 1973 in Indonesia: a study of shark fishing in Tanjung Luar East Lombok, West Nusa Tenggara</u>

E S Nurbani, J J Koynja, D Pitaloka, Zunnuraeni and D G R Octavia

Open abstract, Implementation of CITES 1973 in Indonesia: a study of shark fishing in Tanjung Luar East Lombok, West Nusa Tenggara View article, Implementation of CITES 1973 in Indonesia: a study of shark fishing in Tanjung Luar East Lombok, West Nusa Tenggara PDF, Implementation of CITES 1973 in Indonesia: a study of shark fishing in Tanjung Luar East Lombok, West Nusa Tenggara

012046

The following article is Open access

The physical and chemical properties of VCO emulsion with citrus extract

L Wiyani, A Aladin, Rahmawati and and Mustafiah

Open abstract, The physical and chemical properties of VCO emulsion with citrus extract View article, The physical and chemical properties of VCO emulsion with citrus extract PDF, The physical and chemical properties of VCO emulsion with citrus extract

012047

The following article is Open access

In vitro anthelmintic activities of shrub plants extracts for *Haemonchus contortus* worms R F Hadi, E Handayanta, S D Widyawati, A Hanifa, W P S Suprayogi and and Sudiyono Open abstract, In vitro anthelmintic activities of shrub plants extracts for Haemonchus contortus worms View article, In vitro anthelmintic activities of shrub plants extracts for Haemonchus contortus worms PDF, In vitro anthelmintic activities of shrub plants extracts for Haemonchus contortus worms

012048

The following article is Open access

Impact of Revegetation of *Rhizopora apiculata* and *Rhizopora stylosa* on The Development of Mangrove Vegetation in Teluk Jor, East Lombok

S Didik, Zulhalifah and S Abdul

Open abstract, Impact of Revegetation of Rhizopora apiculata and Rhizopora stylosa on The Development of Mangrove Vegetation in Teluk Jor, East Lombok View article, Impact of Revegetation of Rhizopora apiculata and Rhizopora stylosa on The Development of Mangrove Vegetation in Teluk Jor, East Lombok PDF, Impact of Revegetation of Rhizopora apiculata and Rhizopora stylosa on The Development of Mangrove Vegetation in Teluk Jor, East Lombok

012049

The following article is Open access

Assessment of grouper and snapper fisheries with EAFM approach and sustainable strategy management in Sumbawa-Indonesia

Sitti Hilyana, Soraya Gigentika, M. Tezar Rafandi and Hernawati

Open abstract, Assessment of grouper and snapper fisheries with EAFM approach and sustainable strategy management in Sumbawa-Indonesia View article, Assessment of grouper and snapper fisheries with EAFM approach and sustainable strategy management in Sumbawa-Indonesia PDF, Assessment of grouper and snapper fisheries with EAFM approach and sustainable strategy management in Sumbawa-Indonesia

The following article is Open access

Isolation of artelasticine for student practice in low-resource laboratory settings

A Hakim, A W Jufri and Jamaluddin

Open abstract, Isolation of artelasticine for student practice in low-resource laboratory settings. View article, Isolation of artelasticine for student practice in low-resource laboratory

settings PDF, Isolation of artelasticine for student practice in low-resource laboratory settings

012051

The following article is Open access

Community-based spring conservation in Catchment area of Kemalik Lingsar, Lombok, Indonesia

Ahmad Jupri

Open abstract, Community-based spring conservation in Catchment area of Kemalik Lingsar, Lombok, Indonesia View article, Community-based spring conservation in Catchment area of Kemalik Lingsar, Lombok, Indonesia PDF