

EDITORIAL BOARD		i
NOTICE OF DISCLAIMER		iii
MESSAGE FROM THE RECTOR		iv
MESSAGE FROM THE CHAIRMAN		v
CONTENTS		vi
Zoology		
1.	Study of Optimal Culture Conditions for Juvenile Marble Goby (<i>Oxyeleotris marmorata</i> Bleeker, 1852) <i>Kriengkrai Seetapan (Thailand), Narongsak Puanglarp (Thailand), and Oraporn Meunpol (Thailand)</i>	1
2.	Effect of Garlic Juice on Quality Changes of Oyster (<i>Crassostrea belcheri</i>) Meat During Chilled storage <i>Bunyarat Bunruk (Thailand), Sunisa Siripongvutikorn (Thailand), and Pornpong Sutthirak (Thailand)</i>	6
3.	Size Structure, Age Groups and Growth of Squid <i>Loligo pealeii</i> in the Waters of Barru Regency, South Sulawesi <i>Joeharnani Tresnati (Indonesia), Achmar Mallawa (Indonesia) dan Nuraeni L. Rapi (Indonesia)</i>	13
4.	Analysis of Growth of Sandfish <i>Holothuria scabra</i> Cultured at Different Cultivated Habitat <i>Ambo Tuwo (Indonesia), Joeharnani Tresnati (Indonesia) dan Saharuddin (Indonesia)</i>	17
5.	Resistance and Effective Power on Various Casco Models of Purse Seiner <i>St Aisjah Farhum (Indonesia), Ilham Jaya (Indonesia), and Karliani (Indonesia)</i>	22
6.	Effect of Fish Bone Gelatin Supplementation on Protein Contents and Acceptability of Rice-Based Traditional Food <i>Kasmiati (Indonesia), Metusalach (Indonesia), and Muh. Kasim (Indonesia)</i>	27
7.	System Identification for Small Scale Fisheries Development in Riau Province Waters <i>T. Ersti Yulika Sari (Indonesia)</i>	33
8.	Application of Maggot in Ornamental Fish Culture <i>I Wayan Subamia (Indonesia), Yogi Himawan (Indonesia)</i>	38
9.	Diversification of Brackishwater Aquaculture in Indonesia: Tilapia Culture in Aceh <i>Michael A. Rimmera, b (Australia), Coco Kokarkinc (Indonesia), Hasanuddinc (Indonesia), Bakhtiar Sah Putrac (Indonesia), Syafrizalc (Indonesia), Saripuddinc (Indonesia), Imran Lapongb (Indonesia)</i>	43
10.	Donor Preparation for Germ Cell Transplantation in Giant Gouramy: The Viability of Spermatogonia Isolated From Giant Gouramy Cold Preserved Testis <i>Irma Andriani (Indonesia), Ita Djuwita (Indonesia), Alimuddin (Indonesia), Komar Sumantadinata (Indonesia).</i>	46
11.	Phylogenetics Study of the Black Scar Oyster, <i>Crassostrea iredalei</i> in Peninsular Malaysia as Revealed by Mitochondrial COI Sequences <i>Danial Hariz Bin Zainal Abidin (Malaysia), Siti Azizah Mohd Nor (Malaysia), Masazurah A Rahim (Malaysia), Suzana Mustaffa (Malaysia), Darlina Md Naim (Malaysia)</i>	50
12.	Utilisation of DNA Barcoding for Identification of Fish Products <i>Ahmad Faisal G. (Malaysia), Siti Azizah M.N. (Malaysia), and Darlina M.N. (Malaysia)</i>	55
13.	Spatio-temporal Pattern of Wolf Spiders on Oil Palm Plantation <i>Juhaida, H. (Malaysia), and Faszly, R. (Malaysia)</i>	59
14.	Morphological Characters of Antennae Sumatran Longipeditermes (Termitidae, Nasutitermitinae) <i>Syaukani (Indonesia)</i>	65
15.	Description of <i>Bulbitermes singaporiensis</i> (Haviland) (Termitidae, Nasutitermitinae) at the Gunung Leuser National Park, Sumatra, Indonesia <i>Hani (Indonesia) and Guntari (Indonesia)</i>	68
	Toxonomy in the Area of Lafarge Cement <i>nesia</i> <i>ah MD. (Indonesia), and Samsul Kamal</i>	72



18.	The Traits of Fresh and Frozen Semen on Brahman Bulls <i>Triva Murtina Lubis (Indonesia), Prabowo Purwono Putro (Indonesia), Aris Junaidi (Indonesia), and Sumarti Suryaningsih (Indonesia)</i>	81
19.	Spermatogenesis and Semen quality of Male Muntjak (<i>Muntiacus muntjak</i>) During Antler Growth Periods <i>Sri Wahyuni (Indonesia), Srihadi Agungprijono (Indonesia), Muhammad Agil (Indonesia), Idawati Nasution (Indonesia), Hamny (Indonesia), Tuty L. Yusuf (Indonesia)</i>	86
20.	The Efficacy of Insecticides (Fendona and Malathion) Against Larvae and Adult Stages of <i>Musca domestica</i> <i>Hamdan Ahmad (Malaysia), Tan Teng How (Malaysia), Tan Chia Chi (Malaysia), Hamady Dien (Malaysia), Siti Hajar Sungit (Malaysia), Soleh Musa</i>	91
22.	The Addition of Probiotic Starbio in Dodol Multinutrition on Performance and Income Over Feed Cost Bali Cattle <i>Tri Hesti Wahyuni (Indonesia), Mhd.Syafril Harahap (Indonesia), 1Edy Sutanto (Indonesia), and Ade Trisna (Indonesia)</i>	96
23.	Integrated Pest Management Practices for Rice Crops: Review of Indonesia and Taiwan <i>Yahya, Husnawati (Taiwan), Wong, Kwok-Ching (Taiwan), Yang, Ping-Shih (Taiwan)</i>	100
24.	The Effect of Excretory/Secretory Product Released by L3 of <i>A. galli</i> on Villous Compact in Intestine of Laying Hens <i>Ummu Balqis (Indonesia), Darmawi (Indonesia), Risa Tiuria (Indonesia), Bambang P. Priosoeryanto (Indonesia), and Muhammad Hambal (Indonesia)</i>	106
25.	Effect of Addition Pliek U in Feed on Histomorphometric of Small Intestine Villi of Broiler <i>Azmi Zul (Indonesia), Nurliana (Indonesia), Ummu Balqis (Indonesia), and Dian Masyitha (Indonesia)</i>	110
26.	Bird Communities and Feeding Guilds from Three Land Use Types in Kerian River Basin, Perak <i>Nur Munira A. (Malaysia), Nurul Salmi A. L. (Malaysia), Shahrul Anuar, M. S. (Malaysia) & Nur Juliani S. (Malaysia)</i>	115
27.	Bird Species of Hutan Kota BNI Banda Aceh, Indonesia <i>Aida Fithri (Indonesia)</i>	122
28.	Evaluation of Viability and Nutritive Value of <i>Indigofera tinctoria</i> as a Potential Animal Feeding in Aceh Province, Indonesia <i>M. Aman Yaman (Indonesia), M. Daud (Indonesia), Zulfan (Indonesia), Yadi Jufri (Indonesia) and T. Fadrial Karmil (Indonesia)</i>	125
29.	Vitellogenin dynamics and reproductive morphology at sexual maturity of Philippine mallard (<i>Anas platyrhynchos domesticus</i> L) fed with zinc supplemented diet <i>Arnolfo M. (Philippines), Monleon (Philippines), Angel L. Lambio (Philippines), Renato S.A. Vega (Philippines), Severino S. Capitan (Philippines) and Carmelita M. Rebancos (Philippines)</i>	129
30.	Hematology Profile of Sumatran Orangutan (<i>Pongo abelii</i>) in the Sumatran Orangutan Quarantine Center, Sibolangit, Indonesia <i>Maiyus Musrianti (Indonesia), Triva Murtina Lubis (Indonesia), and Ahmad Damhoeri (Indonesia)</i>	134
Botany		
31.	Sensitivity of Acehnese Varieties of Rice (<i>Oryza sativa</i> L.) to High Temperature Stress During Flowering Stage <i>Sabaruddin Zakaria (Indonesia), Bakhtiar (Indonesia), and Efendi (Indonesia)</i>	140
32.	Soybean Production Under Drought Stress with Application of <i>Bradyrhizobium japonicum</i> Induced by Genistein <i>Yaya Hasanah (Indonesia), and Nini Rahmawati (Indonesia)</i>	145
33.	Testing of Ethylene Stimulation to Enhance Latex Yield of <i>Hevea brasiliensis</i> Clone RRIM 600 in Southern Thailand <i>Thongchai Sainoi (Thailand), Apirak Doungmusik (Thailand), and Sayan Sdoodee (Thailand)</i>	150
	c Fertilizer on the Growth of Spinach Plant <i>tamu (Indonesia)</i>	154
35.	EFFECT OF NPK FERTILIZER AND BIOCHAR RESIDUE ON PADDY GROWTH AND YIELD OF SECOND PLANTING <i>Diana G. (Indonesia), G. (Indonesia), F. (Indonesia), T. (Indonesia)</i>	



37.	Effect of Serving Factors of Milk Powder in Sachet Packaging on Total Microbial <i>Dwi A. Ratih (Indonesia), and Nurliana (Indonesia),</i>	167
38.	Utilization of Coffee Pulp Cellulose for Bioetanol Production Through Simultaneous Saccarification and Fermentation (SSF) With Cellulase Enzymes <i>Anshar Patria (Indonesia), and Melly Novita (Indonesia)</i>	170
39.	The Structural Change of Leaves in <i>Anthurium andraeanum</i> Uder Intermitten Mist <i>Elly Kesumawati (Indonesia)</i>	176
40.	The Need Of Tree Tenure Security To Maintenance The Traditional Agroforestry (Parak) In Koto Malintang Village, West Sumatra <i>Tri Martial (Indonesia)</i>	181
41.	Utilization of Hemp (<i>Cannabis sativa</i> L.) As An Alternative Raw Material for The Production of Three- layered Particle board <i>Ryan Moulana (Indonesia)</i>	187
42.	Effect of Artificial Defoliation on the Emergence of Foliar Buds of <i>Mimosa pigra</i> <i>Nur Zhafarina A. (Malaysia), Asyraf M. (Malaysia), and Latifah Z. (Malaysia)</i>	192
43.	Effect of Biochar and Compost Application on Kailan Yield (<i>Brassica oleraceae</i>) <i>Finda Novrian (Indonesia), Mardhiah Hayati (Indonesia), Zaitun (Indonesia), and Chairunas (Indonesia)</i>	197
44.	Morphology of Leaves and Content of Secondary Metabolites Asiaticoside in Some Accession of Pegagan (<i>Centella asiatica</i> l. Urban) in North Sumatera <i>Noverita Sprinse Vinolina (Indonesia), Luthfi A.M. Siregar (Indonesia) and Justin A. Napitupulu (Indonesia)</i>	200
45.	Non-Destructive Method for Maturity Assessment of Indonesian's Mangoes by NIRS Spectroscopy <i>Muhammad Ikhsan Sulaiman (Indonesia), Agus Arip Munawar (Indonesia), and Ichwana (Indonesia)</i>	206
46.	Selection of Acehnese Germplasm of Rice (<i>Oryza sativa</i> L.) using SRI Approach in the Post-Tsunami Affected Area of Aceh Province, Indonesia <i>Efendi (Indonesia), Elly Kesumawati (Indonesia), Bakhtiar (Indonesia), and Sabaruddin Zakaria (Indonesia)</i>	211
47.	Meristematic Shoot Tip Culture Obtain Good Quality Seedling of Citrus (<i>Citrus nobilis</i> Var. Brastepu) Free From Citrus Vein Phloem Degeneration <i>Isnaini Nurwahyuni (Indonesia), Justin A Napitupulu (Indonesia), Rosmayati (Indonesia), Fauziah Harahap (Indonesia)</i>	217
48.	Maintaining Storability of Shelled Rubber (<i>Hevea brasiliensis</i> , Muell - Arg) Seed Using Potential Osmotic Solution and Fungicide <i>Charloq (Indonesia), Zulkifli Lubis (Indonesia), Tumpal H.Siregar (Indonesia)</i>	223
49.	Enhancement of Reducing Sugar Production by <i>A. niger</i> USM AI1 on Oil Palm Frond in Tray System Via Solid State Fermentation <i>Lim Sheh Hong (malaysia), Darah Ibrahim (malaysia), and Ibrahim Che Omar (malaysia)</i>	229
50.	Adaptation and Growth Response In Some Varieties of Rice Under Salinity Stress <i>Wan Arfiani Barus (Indonesia), and Rosmayati (Indonesia)</i>	232
51.	Weed Survey in Different Cultural Practice in Seberang Perai and Muda Rice Fields in Northern Malaysia <i>Aqilah, A. (Malaysia), Asyraf M. (malaysia), and Azmi, M (Malaysia)</i>	236
52.	A Snapshot of Woody Plants Composition in Byram Permanent mangrove Forest Reserve <i>Wan Nur Fasiah Zarifah Binti Wan Rozali (Malaysia), and Asyraf M. (Malaysia)</i>	243
53.	Regeneration Rates of Dendrobium Bobby Messina PLBs With Ascorbic Acid Using PVS2 Vitrifaction <i>Jessica Jeyanthi James Antony (Malaysia), Chan Lai Keng (Malaysia), Sreeramanan Subramaniam (Malaysia)</i>	247



54.	<i>Antibodies Titer of Dogs Immunized by Anti-idiotypic Vaccine Detected by Using Enzyme Linked Immunosorbent Assay</i> Sayu Putu Yuni Paryati (Indonesia), Retno D. Soejoedono (Indonesia), Eka Noneng Nawangsih (Indonesia),	266
55.	Antibacterial Activity of Red Betel (<i>Piper Crocatum</i>) Leaf Methanolic Extracts Against Methicillin Resistant <i>Staphylococcus Aureus</i> Tristia Rinanda (Indonesia), Zulfitri (Indonesia), Desi Maharani Alga (Indonesia)	270
56.	The Theory of Recttification in Biological Systems A. Dani (Germany), P. Szendrő (Germany)	276
57.	Rat psychomotor development and apoptotic protein expression in their brains after glucocorticoid treatment Petr N. Menshanov (Rusia), Anita V. Bannova (Rusia), and Nikolay N. Dygalo (Rusia)	281
58.	Exploring Phage Diversity and Potential: Development of Phage Therapy for Bacterial Infection Ira Aryani Wirjon (Malaysia) & Yahya Mat Arip (Malaysia)	286
59.	Poultry Sellers' Perception and Their Effort for Prevention Strategy on Avian Influenza in Banda Aceh, Indonesia Darmawi (Indonesia), Teuku R. Ferasyi (Indonesia), Muthmainnah (Indonesia), Ummu Balqis (Indonesia), Fakhurrrazi (Indonesia), Darniati (Indonesia), and ⁴ Muhammad Hambal (Indonesia)	290
60.	Partial Genomic Characterization on Potentially New Bacteriophage: New addition to ICTV database? Dharmela Sellvam (Malaysia) and Yahya Mat Arip (Malaysia)	296
61.	Isolation and Characterization of Phage Specific to <i>E. coli</i> O157:H7 Siti Fariza Juharul Zaman (Malaysia), and Yahya Mat Arip (Malaysia)	302
62.	Isolation of soil <i>Actinomycetes</i> From Forest Park of Pocut Merah Intan as Potential Producers of Antimicrobial Compounds Husnah Milda (Indonesia), Suhartono (Indonesia), Cut Yulvizar (Indonesia)	307
63.	Water Quality of Krueng Balee in Lafarge Cement Indonesia Factory in Lhoknga Aceh Besar According to Benthos Biodiversity Wardiah (Indonesia), M. Ali S (Indonesia), Asiah MD (Indonesia) and Samsul Kamal (Indonesia)	313
64.	Effect of Rubella Vaccine to Plasmodium-infected Mice Parasitemia Levels Jonny K. Fajar (Indonesia), Harapan Harapan (Indonesia), Kurnia F Jamil (Indonesia), Tjut M. Zanaria (Indonesia)	316
65.	<i>Penicillium rolfsii</i> , the Potential Lignocellulolytic Fungus on Hydrolysis of Oil-Palm Residues From Oil Palm Trunk As a Second Generation Biofuel Feedstock Lee Kok Chang (Malaysia), Takamitsu Arai(Japan), Akihiko Kosugi (Japan), Darah Ibrahim (Malaysia), Panida Prawitwong (Japan), Yutaka Mori(Japan)	320
66.	Antimicrobial Activity of <i>Phomopsis</i> sp. ED2, an Endophytic Fungus Isolated from <i>Orthosiphon stamineus</i> Benth Tong Woei Yenn (Malaysia), Darah Ibrahim (Malaysia), and Latiffah Zakaria (Malaysia)	324
67.	The Influenca Diabetes Mellitus e of Physical Parameters Towards Hyper Cholesterol Reducing Agent Production, Lovastatin, Under Solid Substrate Fermentation (SSF) Condition Syarifah Ab Rashid (Malaysia), Darah Ibrahim (Malaysia), ² I Nyoman Pugeg Aryantha (Indonesia)	329
68.	In Pregnancy and Obstetrics Outcome Eva Febia (Indonesia), and Rajuddin (Indonesia)	333
69.	<i>In vitro</i> antioxidant activity of Lantadene A Chong Grace-Lynn (Malaysia), Ibrahim Darah (Malaysia), and Sasidharan Sreenivasan (Malaysia)	335



72.	Isolation and Identification of <i>Candida albicans</i> to Produce In House Helicase for PCR <i>B. P. Haw (Malaysia), B. Venugopal (Malaysia), O. Eugene (Malaysia), I. Asma (Malaysia), and S. Sasidharan (Malaysia)</i>	347
73.	Milk Fermentation and Making of Syrup Using Microflora As The Constituen of Yogurt Starter <i>Dzarnisa (Indonesia) and Yurliasni (Indonesia)</i>	353
74.	Ovarian Cryopreservation and Transplantation: A Preserving Fertility Procedure <i>Bram Pradipta (Indonesia), Rajuddin (Indonesia), and Mohd Andalas (Indonesia)</i>	356
75.	Effect of Lipids and Thermal Processing on Antioxidant Activity of Galangal Seasoning, Tom-Kha Paste extract <i>Naiyana Pengseng (Thailand) and Sunisa Siripongvutikorn (Thailand)</i>	361
76.	Total Phenolic Compound Content, Antioxidant Property and Quality Changes of the Southern Sour Curry Paste, Keang-hleung, As Affected of <i>Garcinia atroviridis</i> , Salt During Storage <i>Preeyaporn Promjiam (Thailand), Sunisa Siripongvutikorn (Thailand), Santad Wichienchot (Thailand) and Worapong Usawakesmanee (Thailand)</i>	368
77.	Seroprevalence of Bovine Anaplasmosis Caused by <i>Anaplasma marginale</i> in Malaysia. <i>Samantha Pong (Malaysia), Nik Ahmad Irwan Izzauddin Nik Him (Malaysia)</i>	374
Poster		
78.	Fungal Bioconversion of Old Oil-Palm Trunks by Enzymatic Hydrolysis on Development of Alternate Energy Source <i>Lee Kok Chang (Malaysia), Takamitsu Arai (Japan), Akihiko Kosugi (Japan), Darah Ibrahim (Malaysia), Panida Prawitwong (Japan), Yutaka Mori (Japan)</i>	379
79.	Studies on Antibiotic Compounds of Methanol Extract of <i>Curculigo latifolia</i> Dryand <i>Lim Sheh Hong (Malaysia) and Darah Ibrahim (Malaysia)</i>	383
80.	Assessment of Double Screening Programmes Via Solid Substrate Fermentation (SSF) in a Flask System and Identification of Lovastatin Potential Producer <i>Syarifah Ab Rashid (Malaysia), Darah Ibrahim (Malaysia), and I Nyoman Pugeg Aryantha (Indonesia)</i>	386
81.	Anti-MRSA Activity of <i>Penicillium minioluteum</i> ED24, an Endophytic Fungus Isolated from <i>Orthosiphon stamineus</i> Benth <i>Tong Woei Yenn (Malaysia), Darah Ibrahim (Malaysia), and Latiffah Zakaria (Malaysia)</i>	390
82.	The Effect of Picloram Concentrations and Explants Types on the Induction of Somatic Embryo on North Aceh Cocoa Genotype <i>Zuyasna (Indonesia), Siti Hafsa (Indonesia), Rahmi Fajri (Indonesia), M. Ovan Syahputra (Indonesia), and Gilang Ramadhan (Indonesia)</i>	395
83.	Crystallization of Thermostable Lipase from <i>Geobacillus Thermodenitrificans</i> IBRL-nra <i>Anuradha Balan (Malaysia), Darah Ibrahim (Malaysia), Rashidah Abdul Rahim (Malaysia)</i>	399
84.	Study of Early Screening of Potato (<i>Solanum tuberosum</i> L.) As a Result of Drought Stress (<i>in vitro</i>) <i>Charloq (Indonesia), Ernitha Panjaitan (Indonesia), and Bilter A. Sirait (Indonesia)</i>	403
85.	Bird Inventory on Syiah Kuala University Darussalam, Banda Aceh, Indonesia <i>Aida Fithri (Indonesia)</i>	406
86.	Utilization of Textile Waste (Batik Remnants) for Womens' Wear in Yogyakarta, Indonesia <i>Novita (Indonesia)</i>	408
87.	Antibacterial Activity of Secondary Metabolite Compounds From Leaf of <i>Eclipta alba</i> L. Hassk <i>Kartini Hasballah (Indonesia), Murniana (Indonesia), and Nurdin Saidi (Indonesia)</i>	411
	Anti-Bacterial Activity of <i>Rosella</i> Flowers Extract (<i>Hibiscus sabdariffa</i> Linn) in Inhibiting <i>S. aureus</i> <i>T. Fadrial Karmil (Indonesia), and</i>	416



90.	Growth of Tiger Grouper (<i>Epinephelus fuscoguttatus</i>) Juvenile From Wild and Hatchery at Different Type of Feeds <i>Muhammadar A.A (Malaysia, Indonesia), Mazlan A.G (Malaysia), Abdulah Samat (Malaysia), and Asmawati M.S. (Indonesia)</i>	427
91.	<i>The Effect of Strain Virulence on Agrobacterium rhizogenes Transformation Efficiency in Eurycoma longifolia</i> Bhavani Balakrishnan (Malaysia), Advina Lizah Julkifle (Malaysia), Syarifah Shahrul Rabiah Syed Alwee (Malaysia), Chan Lai Keng (Malaysia), Sreeramanan Subramaniam. (Malaysia)	431
92.	The Effect of <i>Wedelia biflora</i> Leaves Extracts on The Imflammation Cause by Allergic Reactions of Dermatitis in Mice (<i>Mus musculus</i>) <i>Rinidar (Indonesia), M.Isa (Indonesia) and Sugito (Indonesia)</i>	434
93.	Investigation of Calcium-Phosphate in Diet and Digestibility of Red Tilapia <i>N. Eriyusni</i>	437

