

ANNALS OF BIOLOGY

Vol. 36, No. 2 (April 2020)

CONTENTS

Articles

- The Effect of *Garcinia mangostana* Extract on ALT and AST Levels and Liver Structure in Streptozotocin-induced Diabetic Mice
-**Raden Joko Kuncoroningrat Susilo, Suhailah Hayaza, Arif Nur Muhammad Ansori, Bilqis Inayatillah, Siti Istiqomah, Win Darmanto, Dwi Winarni, Ruey-An Doong and Saikhu Ahmad Husen** ...149-153
- Antioxidant Potency of Various Fractions of Okra Pods Extract to Ameliorate Liver Structure and Function in Diabetic Mice
-**Saikhu Ahmad Husen, Dwi Winarni, Sri Puji Astuti Wahyuningsih, Arif Nur Muhammad Ansori, Suhailah Hayaza, Raden Joko Kuncoroningrat Susilo, Ruey-An Doong and Win Darmanto** ...154-158
- Consumer Preferences for a New Variety of Grapes (*Vitis vinifera*) Paras 61
-**Lizia Zamzami, Anis Andrini and Emi Budiyati** ...159-162
- Cytotoxic Activity and the Effect of Trisindoline 1 against the Cell Cycle of Breast Cancer T47D Cell Line
-**Awik Puji Dyah Nurhayati, Mardi Santoso and Rizqi Ardhiarini** ...163-167
- Molecular Docking Alkaloids Compound (Trisindoline and SA2014) towards Mutated 273 Residue p53 Protein
-**Awik Puji Dyah Nurhayati, Arif Fadlan and Chindy Melati Sukma** ...168-172
- The Effect of Soaking Porang Tubers in Acid Solution on Decreasing Calcium Oxalate Levels
-**Ratih Kusuma Wardani and Prasetyo Handrianto** ...173-176
- Effect of Cytokinins and Auxin on *in vitro* Seed Germination of *Citrus sinensis* L.
-**Kristanti Indah Purwani, Wirdhatul Muslihatin, Rizki Widyaningsih, Eka Setya N. Sakinah, Raisa A. Prameswari, Diaz R. Kurnia and Sumarni D. Rejeki** ...177-180
- Genetic Analysis and Molecular Phylogeny of Rice Green Leafhopper, *Nephrotettix nigropictus* (Stål) Based on the Mitochondrial COI DNA Gene
-**B. Manurung, Ashar Hasairin and Abdul Hakim Daulae** ...181-185
- Effect of Chemical Mutagen EMS (Ethyl Methane Sulfonate) on Growth and Phytochemical Response of Bara Chilli Variety (*Capsicum frutescens* var. *Bara*)
-**Wirdhatul Muslihatin and Andriyani** ...186-189
- Folliculogenesis Effect of *Allium sativum*, *Circuma mangga* and *Acorus calamus* Extracts on Rats (*Rattus norvegicus*)
-**Bayyinatul Muchtaromah, Rahmi Annisa, Alfiah Hayati and Nuril Ainiyah El Syahas** ...190-195
- Mycobacterium Tuberculosis Identification Based on Colour Feature Extraction Using Expert System
-**Aeri Rachmad, Nur Chamidah and Riries Rulaningtyas** ...196-202

MDA and GSH Levels in the Blood Plasma of STZ-induced Diabetic Rats after Snakehead Fish (<i>Channa striata</i>) Extract Treatment - Nurlita Abdulgani, Win Darmanto, Dwi Winarni, Dewi Hidayati and M. Zainul Muttaqin	...203-208
Antioxidant Potency of Okra (<i>Abelmoschus esculentus</i> Moench) Pods Extract Preserve Langerhans Islet Structure and Insulin Sensitivity in Streptozotocin-induced Diabetic Mice - Saikhu Akhmad Husen, Muhamad Frendy Setyawan, Arif Nur Muhammad Ansori, Suhailah Hayaza, Raden Joko Kuncoroningrat Susilo, Mochammad Amin Alamsjah, Zulfa Nailul Ilmi, Pugar Arga Cristina Wulandari, Pratiwi Pudflastuti, Khalijah Awang, Dwi Winarni and Win Darmanto	...209-214
Modelling of HIV and AIDS Cases in Indonesia Using Bi-response Negative Binomial Regression Approach Based on Local Linear Estimator - Amin Tohari, Nur Chamidah and Fatmawati	...215-219
Effects of <i>Centella asiatica</i> Extract on Pro-inflammatory Cytokines (TNF- α) in Severe Early Childhood Caries and Caries Free - Priyawan Rachmadi, Muhammad Luthfi, Aqsa Sjuhada Oki, Mieke Sylvia Mar and Muhamimin Rifai	...220-226
Expression Analysis of T Lymphocyte (CD8 $^{+}$) in Severe Early Childhood Caries - Muhammad Luthfi, Priyawan Rachmadi, Aqsa Sjuhada Oki and Agung Sosianwan	...227-231
Prospect of Native Entomopathogenic <i>Bacilli</i> from Baluran National Park as Biological Control of Dengue Fever Vector - Salamun, Ni'matzahroh, Fatimah, Vicky Findawati, Rizky Danang Susetyo, Nadiah Al-Batati, Tri Nurharyati and Agus Supriyanto	...232-237
The Utilization of Macroalga and its Symbiont Bacteria as Cellulase Enzyme Source in the Coastal Waters of Tanjung Tiram, South-east Sulawesi, Indonesia - Suhariningsih, Suryanti D. Astuti, Herdiani N. Kusumawati, Putri A. Siswanto, Amalia F. Mahmud, Wulan Purnamasari and Fadli Ama	...238-244
Essential Oil Characterization of Plant as Breeding Site of <i>Aedes aegypti</i> and <i>Aedes albopictus</i> - Fita Fitriatul Wahidah, Hamidah and Rosmanida	...245-247
The Effect of Daun Wungu [<i>Graptophyllum pictum</i> (L.) Griff] Ethanol Extract on Testis Histology of Male Mice Induced by Cadmium - F. Wirapratama, L. Suhargo and A. Hayati	...248-251
Imposex in <i>Babylonia spirata</i> (Mollusc : Gastropoda) from Tanjung Mas Port, Semarang and Delta Wulan Waters, Demak, Indonesia - R. A. T. Nuraini, W. Widianingsih, R. Hartati, R. T. Mahendrajaya and A. Soegianto	...252-257
Assessment of Genetic Relationship among <i>Merremia</i> spp. by RAPD Technique - Hamidah, Dian Rahmawati and Arif Nur Muhammad Ansori	...258-262
Histopathology of Gambusia Fish (<i>Gambusia affinis</i>) Gills Exposed to Cadmium in Acute Lethal Toxicity Test - Moh. Awaludin Adam, Ramli, Ach Khumaidi and Agoes Soegianto	...263-266

Exploration of Proteolytic Bacteria from Mangrove Center Tuban Soil - Fatimah, Zahrotul Jannah, Fatichatus Suroiyah, Azzah, Salamun, Tri Nurharyati and Tini Surtiningsih	...267-271
Correlation between Hearing Threshold of 4000 Hz and HSP 70 Serum Level Post Gunshot Exposure among East Java Police School Students - Kihastanto, Nyilo Purnami and Diar Mia Ardani	...272-275
Noise Impact to Hearing Disorder at Vocational School Students Using Machinery in Indonesia - Indra Zachreini, Jenny Bashiruddin, Damayanti Soetjipto and Nyilo Purnami	...276-280
The Effect of Monoaural Beats Music Treatment as Alternative Therapy to Increase the Learning Concentration in Down-Syndrome Students - Mohamad Amin, Intan Ayu Idha Wulandari, Laila Nur Alfiyah, Suryadi, Dina Maulina, Rena Latifa, Ihya Fakhrurizal Amin, Kodama Yayoi, Yayuk Prihatnawati and Indriyani Rachman	...281-287
Transmission of White Syndrome Disease on Foliose Coral (<i>Echinopora</i> sp. and <i>Montipora</i> sp.) in Pulau Sempu Nature Reserve Water, Malang Regency - Oktiyas Muzaky Luthfi, Firly Yulianto, Muliawati Handayani and Agoes Soegianto	...288-292
Synthesis and Mechanical Characterization of Composites Hydrogel Membrane Alginate-Collagen Fibrils of Sea Cucumber as Potential Candidate Wound Dressing - Dyah Hikmawati, Prihartini Widiyanti, Sri Sumarsih and Muhammad Hafidh Kusyustyo	...293-298
Callus Induction and its Metabolite Profiles of <i>Sonchus arvensis</i> L. under Temperature Treatment - Dwi Kusuma Wahyuni, Sri Lestari, Eko Prasetyo Kuncoro and Hery Purnobasuki	...299-303
Population Dynamics and Sustainable Potential of Longtail Tuna (<i>Thunnus tonggol</i> Bleeker, 1851) Landed in Pekalongan Fishing Port, Indonesia - R. Fitriani, R. Hartati, S. Sunaryo, I. Irwani, R. Ario and A. Soegianto	...304-310
Organic Matter, Chlorophyll and Grain Size Features of the Sediment in the Culture Sea Pens of <i>Holothuria atra</i> (Holothuroidea, Echinodermata) - Retno Hartati, Muhammad Zainuri, Ambaryanto Ambaryanto, Widianingsih Widianingsih, Edy Supriyo and Agoes Soegianto	...311-316
Increase in Mangrove Area on the North Coast of Central Java Analyzed Using Geospatial Based Approach - Bambang Yulianto, Prayogi, Lilik Harnadi, Sunaryo, Adi Santosa, Ria Azizah Tri Nuraini, Ocky Karna Radjasa and Agoes Soegianto	...317-323
Optimation of Callus Induction from <i>Piper betle</i> L. var. Nigra Explants with Various Concentrations of Coconut Water and Addition of 2,4-D and BAP - Junairiah, Ely Tri Wijayanti, Yosephine Sri Wulan Manuhara, Ni'matzahroh and Lili Sulistyorini	...324-328
Bioactive Compounds Profile and Antimicrobe Activities of N-hexane and Ethyl Acetate Extracts of <i>Piper retrofractum</i> Fruit - Junairiah, Nuke Dwi Irmayanti, Tri Nurharyati and Ni'matzahroh	...329-332

Levels of Reactive Oxygen Species (ROS) and Antioxidants in <i>Limnodrilus hoffmeisteri</i> Worms Exposed to Mercury - Irawati Mel Widiasutti, Achmad Rizal and Agoes Soegianto	...333-336
<i>In Vitro</i> Test of Antituberculosis Streptomycin Loaded in Injectable Bone Substitute - Inten Firdhausi Wardhani, Dyah Hikmawati, Aminatur, Rofi Mega Rizki Samudra and Katherine	...337-341
Plant Gene Expression Dynamics of Tobacco (<i>Nicotiana tabacum</i>) Tolerant at Waterlogged in the Periodic Stress - Hery Purnobasuki, Tutik Nurhidayati, Sucipto Hariyanto and Nurul Jadid	...342-345
Increasing Plant Tolerance Grown on Saline Soil : The Role of Tripartite Symbiosis - Yuni Sri Rahayu, Yuliani and Intan Ayu Pratiwi	...346-353
The Role of Pore Size of Scaffold of Hydroxyapatite-Collagen Composite Made from Coral on Osteoblast Cell Differentiation - Siswanto, Umi Kulsum, Retna Apsari and Aminatur	...354-357