## Table of Contents

Preface (The 3rd International Conference on Biological Science 2013)
Dr. Bambang Retnoaji

Committee
(The 3rd International Conference on Biological Science 2013)

Isolation of Upstream and Downstream Fragment of acyltransferase (at3) gene from capsicum frutescens I. Cv. Cakrahijau

Andi Madihah Manggabarani, Ria Reinnata Juliandari, Elhah Nailul Khasna, Shelly Zairina, Eko Sri Sulasmi, Dwi Listyorini

Pages 21-26

A Complete Hiv-1 Env Coding Sequences From Hiv Isolated In Central Java, Indonesia Irvan Raharjo, Afiono Agung Prasetyo

Pages 27-33

Molecular Analysis Of A Complete Hiv-1 Pol Gene Isolated In Central Java, Indonesia
Ratna Sariyatun, Reviono Reviono, Afiono Agung Prasetyo, Seiji Kageyama
Pages 34-40

Isolation of flavonoid 3'5'hydroxilase gene from snakeweed (stachytarpheta indica auct. Non. (I.) Vahl)

Mega H Dewi, Riska Anggraini, Laily M K Mastika, Murni Saptasari, Dwi Listyorini Pages 41-44

Antinephropathy Effect Of Aloe Vera Gel To Pkc-B Level On Wistar Rat Kidney In Diabetes Mellitus

Juliyatin Putir Utami, Umie Lestari, Nuning Wulandari, Hendra Susanto, Yuda Handaya Pages 45-50

Effect Of Aloe Vera Gel On Superoxide Dismutase (Sod) Level In Streptozotocin (Stz)-Induced Diabetic Wistar Rattus Novergicus Liver

Nia Lukita Ariani, Abdul Gofur, Dwi Listyorini, Hendra Susanto, Yuda Handaya
Pages 51-57

Macrophage Inflammatory Protein 2-Alpha (Mip-2) In Hiv Patients Leading To Lung Injury After Pneumocystis Jiroveci Infection

Rizqa Febriliany Putri, Egtheastraqita Chitivema, Marwoto Marwoto, Afiono Agung Prasetyo Pages 58-63

Cytotoxic Effect Of Aquadest, Ethanolic, And Chloroform Extracts Of Spathoglottis Plicata Blume On Breast Cancer Cells Line (T47d Cells)

Mukhlish Jamal Musa Holle, Hestri Dyah Puspitasari, Andaru Satryo, Wahyu Dewi Astuti Ningrum, Digdo Sudigyo, Ardaning Nuriliani

Pages 64-69

Heparanase Expression In Renal Interstitial May Contribute To Epithelial And Endothelial Cells Injuries After Kidney Ischemic/ Reperfusion Episode In Mice

Nur Arfian, Dwi C Ratna Sari, Muhammad M Romi, Dian P Wibisono, Noriaki Emoto Pages 70-77

Antioxidant And Immunostimulating Activity Of Polysaccharides Extracted From Cubed-Snailfish (Liparis Tessellatus Gilbert \& Burke, 1912) Eggs

Bernadeth F Ticar, Bernadeth T Ticar,Zuliyati Rohmah, Zuliyati Rohmah, Si-Hyang Park, Yeung JoonChoi, Byeong-dae Choi

Pages 78-85

Individual Human Sera Response Against Protein Extracts From Salivary Gland Of Aedes Aegypti Rike Oktarianti, Kartika Senjarini, Fatchiyah, Aulani'am

Pages 86-91

DOES Beta vulgaris L. HAVE LCYB GENE?
Yulius Dedy Irawan, Ilvi Chamalia, Dahlia, Dwi Listyorini
Pages 92-96

Diversification Of Pyrrolizidine Alkaloids As Plant Defence Compounds And Their Effect On Spodoptera Exigua Cell Lines

Tri Rini Nuringtyas, N R Mustafa, P P J Mulder, K A Leiss, P G L Klinkhamer

## Pages 97

Identification Of Polymorphism On Simple Sequence Repeats Markers Associated With Brown Planthopper Resistance Genes In Twenty Rice Genotypes And Their Genetic Relationship

Nono Carsono, Yessikha V Barus, Santika Sari, Winny D Widarmi, Danar Dono, Yayan Sumekar, Murdaningsih H K

Pages 98-106

Lymphocyte proliferation on hypersensitivity of balb/c mice after given ethanol extract tuber of dioscorea alata l.

Sri Nabawiyati Nurul Makiyah, Moch. Sasmito Djati, Muhaimin Rifa'i, Widodo
Pages 107-111

Detection And Molecular Characterization Of Odontoglossum Ringspot Virus (Orsv) Java And Bali Isolates

Mahfut, Budi Setiadi Daryono, Trijoko
Pages 112-113

Sex Determination Of Bali Starling (Leucopsar Rothschildi) Using Molecular Sexing Putu Indra Pramana Wirastika, Ignatius Pramana Yuda, Felicia Zahida

Pages 114-118

Genetic Diversity And Population Structure Of Mandar Besar (Porphyrio Porphyrio) Inhabiting Java Wetlands

Sena Adi Subrata
Pages 119-123

The Effect Of Supplementation Probiotic Lactobacillus Casei Strain Shirota L Against Colonization Of Staphylococcus Aureus Nasal Swab Isolates From Patients With Allergic Rhinitis

Lilis Suryani
Pages 124-128

Detection of Alkaloid, Flavonoid, and Terpenoid Compounds in Bread (artocarpus communis forst.) Leaves and Pulps

Handriani Kristanti, Woro Anindito Sri Tunjung
Pages 129-133

Potency Of Brassicaceae Extracts As An Apoptosis Enchancer In Blood Cells Mice Exposed To Lead Acetate

Supartini Syarif, Madihah
Pages 134-138

Analysis of Genetic Diversity of Indonesia Rodent Tuber (Typhonium Flagelliforme Lodd.) Cultivars Based on Rapd Marker

Danny Laurent, Nesti F Sianipar, Chelen, Listiarini, Ariandana Wantho
Pages 139-145

The Dose Variations Effect Of Centella Asiatica Ethanol Extract On Escape Latency's Distance Morris Water Maze After Chronic Electrical Stress

Dea Amelia Yolanda, Dwi Cahyani Ratna Sari, Mawaddah Ar Rochmah, Sri Suharmi Pages 146-153

The flavonoids content in leaves and fruits of papaya (carica papaya I.) Var. California and var. Gandul

Arliana Fajrin, Woro Anindito Sri Tunjung
Pages 154-158

The effects of ethanol extracts of centella asiatica leaf on serial serum brain derived neurotrophin factor (bdnf) concentration of rats (sprague dawley) following chronic stress

Dwi Cahyani Ratna Sari, Mawaddah Ar Rochmah
Pages 159-167

Antimalarial Potential Study Of Cucumber Skin And Base Point Chloroform Extract As A Solution To Organic Waste Of Sidewalk Food Stall Treatment In Yogyakarta

Imam Fathoni, Isnawan Ibnu Ikrandita, M. Dylan Lawrie, Eza Darisqi, Gede Wahyu Mega Udayana, Soenarwan Hery Poerwanto

Pages 168-173

Effect Of Aloe Vera Extract To The Insulin-Like Growth Factor-1 (Igf-1) Levels From Visceral Fat Tissue In Rattus Norvegicus Wistar Diabetes Mellitus

Lulut Dwi Nurmamulyosari, Muhammad Rifqi Hariri, Abdul Gofur, Dwi Listyorini, Hendra Susanto, Adeodatus Yudha Handaya

Pages 174-179

Effects of chromium (cr) on freshwater mussel anodonta woodiana (lea, 1834): distribution, bioaccumulation, and genomic dna damage

Andhika Puspito Nugroho, Niken Satuti Nur Handayani, I Gede Angga Pramudita
Pages 180-183

The Bird Species In Yogyakarta City: Diversity, Guild Type Composition And Nest

Suripto, B A, H S Surakhman, Setiawan, J Al Muthiya
Pages 184-191

New Report On The Distribution Of Rare Bird Species In Tahura Raden Soerjo, East Java Heru Cahyono,Haris Eka Pramudhita, Windri Hermadiyanti

Pages 192-197

Abundance And Sighting Frequency Of Birds In Sendi - Gajah Mungkur Track, Taman Hutan Raya Raden Soerjo, Mojokerto Regency

Windri Hermadhiyanti, Haris Eka Pramudita, Heru Cahyono, Rani Arifiantari, Muhammad Ardiansyah, Ana Sa'adah, Charina Ramadhani, Diany Ragil MientyasNingrum, Riri Wiyanti Retnaningtyas, Bima Diwanata

Pages 198-202

Spatial Analysis On Phytoplankton In Green Mussel Aquaculture Area, Kamal Muara, North Jakarta

Abdul Basir, Riani Widiarti, Wisnu Wardhana
Pages 203-212

Dry-Field (Tegalan) Agroforestry Systems As Miniature Nature Forest In Outside Forest Area On Bulu - Giripurwo Village, Girimulyo District, Kulonprogo

Chandra Nur Triwiyanto, Priyono Suryanto, Budiadi
Pages 213-220

Density and reproductive pattern of rhinoclavissinensis, gmelin 1791 (gastropoda: cerithiidae) at the krakal beach, yogyakarta

Felicia Zahida, Jusup Subagja, Jesmandt Situmorang, Kamiso Handoyo Nitimulyo
Pages 221-225

Natural Succession Of Secondary-Lowland Dipterocarp Forest After Selective Logging In Long Pahangai, West Kutai, East Kalimantan

Retno Peni Sancayaningsih, Misbakhul Bait
Pages 226-233

Vegetation Analysis In Part Of Catchment Area Influencing Water Quality In Cikapundung Upstream, Suntenjaya Village, West Bandung Regency

Retno Peni Sancayaningsih, Amarizni Mosyaftiani
Pages 234-242

Diel Distribution Of Desolved Oxygen At Traditional-Square Shrimp Pond In Mangrove Ecosystem Of Bondan Segara Anakan

Tjut Sugandawaty Djohan, Krisni Suhesthiningsih, Amsal Pasila
Pages 243

Distribution And Abundance Of Aerobic Anoxygenic Phototrophic Bacteria In The Tropical Coastal Waters Of Gunungkidul, Yogyakarta

Victor Aprilyanto, Tjut Sugandawaty Djohan, Langkah Sembiring
Pages 244

Recent Biodiversity In Anak Krakatau Island
A.S. Rikha, E. L. Widiastuti, N. Nurcahyani, M. Kanedi

Pages 245-252

Constructing Balinese Analogy And Proverb Based On Biological Phenomena: The Initiative Of Balinese Biodiversity Documentation
I.G.P. Suryadarma

Pages 253-259

Assessment Of Surface Water Quality For Irrigation Purposes In Jember District, Indonesia
Retno Wimbaningrum, Endang Arisoesilaningsih, Catur Retnaningdyah, Serafinah Indriyani
Pages 260-264

The Lichens Diversity In Triangulation Of Alas Purwo National Park, East Java
lin Supartinah Noer, Joko Kusmoro, Erwan Yudiar Darussalam, Dwi Nur Laksono, Aan Abdul Hakim

Pages 265

Identification Of Javan Langur (Trachypithecus Auratus) In Javan Langur Center (Jlc) Coban Talun-Batu Based On D-Loop Sequences

Anisa Rizkyani, Elizabeth Marlynda Shierly Sai, Miftahul Muslih, Abdul Ghofur, Dwi Listyorini Pages 270-273

Identification Of Javan Langur (Trachypithecus Auratus) In Javan Langur Center (Jlc) Coban Talun, Batu Based On Cytochrome-B Sequence

Rita Rizky Rahmawati, Emy Kusumawati, Lulus Putri Aninda, Miftahul Mushlih, Abdul Gofur, Dwi Listyorini

Pages 274-277

Characterization Of Chromosome Of Stripped Keelback Xenochrophis Vittattus (Linnaeus, 1758) From Piyungan, Bantul, Daerah Istimewa Yogyakarta

Berry Fakhry Hanifa, Niken Satuti Nurhandayani
Pages 278-284

New Records Of Venerid Bivalves (Bivalvia: Veneridae) At Sidoarjo Coastal Water, Indonesia Reni Ambarwati, Trijoko

Pages 285

VARIABILITY AND INTRASPECIES CLASSIFICATION OF PUMKIN (Cucurbita moschata (Duch. ex Lam.) Duch. ex Poir.) BASED ON MORPHOLOGICAL CHARACTERS

Purnomo, Budi Setiadi Daryono, Maulidya Beta Sentori
Pages 286-293

Pigments Characterization Of Macroalgae In Drini Beach, Gunungkidul, Yogyakarta For Systematics Study

Selvi Rahmawati, Riswi Haryatfrehni,Afra Meilianda, Matin Nuhamunada, Listia Pradani, Bagas Lantip Prakasa

Pages 294-299

Etnolichenology Of Old Mens Beard (Usnea Spp) At Priangan
lin Supartinah Noer, Betty Mayawatie, Leni Maryani, Jujun Juanda, Anggit Manganti
Pages 300

Development Of Specific Primers For Inter Species Phylogeny Relationship On Crocodilian Sp Herdhanu Jayanto, Budi Setiadi Daryono

Pages 301-305

Anatomical characterization of selected planlet vanilla planifolia andrews. On fusaric acid, resistant to fusarium oxysporum f. Sp. Vanillae

Suharyanto E, Nurcahyani E, Hadisutrisno B, Sumardi I
Pages 306-316

The effect of glucose and light quality on seed germination, vitamin e and chlorophyll content of green bean sprout (vigna radiata (I.) Wilcz.)

Kumala Dewi, Parmi
Pages 317

Phenotypic and genotypic variance and heritability of stay green character among 22 elite sorghum (sorghum bicolor (I.) Moench) genotypes

Anas, Meddy Rachmadi, Mansyur
Pages 318-325

The effect of rambutan (nephelium lappaceum l.) Peel extract on lipid peroxidation in liver of obese rats

Arie Setyawati, Arifia Kusuma Dewi, Mochammad Fitri Atho'illah, Umie Lestari, Sri Rahayu Lestari

Pages 326-329

Production Of Antibody Igy Anti-C-Myc In Chicken Eggs
Salomo Hutahaean
Pages 330-335

Early Study: The Effect Of Taurine On Growth Of Gourami (Osprhonemus Goramy) And Tilapia (Oreochromis Niloticus) Juveniles

Endang Linirin Widiastuti, M Kanedi, Nuning Nurcahyani
Pages 336-341

The Inhibitory Effect Of Rambutan Peel Extract To The Igf-1 And Igf-1r Expression In Obese Rats Visceral Fat

S R Lestari, M S Djati, A Rudijanto, Fatchiyah
Pages 342-346

Growth and aerenchyma formation of rice (oryza sativa I.) Cv. Ir64 and inpara 5 at different inundation conditions

Diah Rachmawati, Maryani, Winda Adipuri Ramadaningrum dan Ika Nugrahaning Pratiwi
Pages 348-353

Effect Of Food Types And Habitats On The Value Of Female Maturity Index (Fmi) And Gonado Somatic Index (Gsi) In The Egg Production Of Mangrove Crabs, Scylla Serrata

G Nugroho Susanto, Sri Murwani, Muhammad Zulhafid
Pages 354-360

Banana leaves quality of musa balbisiana colla. And musa paradisiaca I. Based on anatomical structure

Maryani, Puput Pratiwi

Testosterone and cortisol level in fecal java deer (cervus russa timorensis mul. \& schl 1844) male in captivity bunder gunung kidul yogyakarta

Slamet Widiyanto, Laksmindra Fitria, Nastiti Wijayanti, Mulyati Sarto
Pages 362

Live Imaging Of Erk Activity Stepwise Patterning During Somitogenesis
Dini Wahyu Kartika Sari, Ryutaro Akiyama, Takaaki Matsui, Yasumasa Bessho
Pages 363

Simple Screening For Potential Chrysene Degrading Fungi
Asep Hidayat, Sanro Tachibana
Pages 364-370

Potention Of Genistein (4', 5, 7-Trihydroxy Isoflavone) On Spermazoa's Morphology And Viability Of Balb/C Strain Mouse (Mus Musculus)

Ervina Wijayanti, Umie Lestari, Nursasi Handayani
Pages 371

The potency of copper-resistant bacteria cupriavidus sp. Irc4 isolated from industrial wastewater treatment plant in rungkut-surabaya as a bioremediation agent for heavy metals Wahyu Irawati, Triwibowo Yuwono, Joedoro Soedarsono, Hari Hartiko

Pages 372-381

Development Of Dna Biosensor Based On Silver Nanoparticles Uv-Vis Absorption Spectra For Escherichia Coli Detection

Ruth Chrisnasari, Antonius Loren Wijaya, Maria Goretti Marianti Purwanto
Pages 382-389

Induction Of Sporophytic Division In Orchids Microspores By Stress
Ari Indrianto, Chairani Siregar, Sutikno Linuhung, Mekartinita, Tri Sartikoningsih
Pages 390-397

Induction of in vitro flowering of indonesian wild orchid, phalaenopsis amabilis (I.) Blume
Endang Semiarti, Ixora S Mercuriani, Agus Slamet, Bekti Sulistyaningsih, I A P Bestari, Soenghoe Jang, Y Machida, C Machida

Pages 398-404

The potential of subculture helicoverpa armigera nuclear polyhedrosis virus (hanpv) to be utilized as an alternate synthetic insecticides to control insects pests in cabbages plantation (brassica oleracea var. Capitata L)

Mia Miranti, Wawan Hermawan, Melanie, Rahman Perdana Hadi, Dicky Budi Sugiarto, Desy Efriyani Anggraeny Nasution

Pages 405-409

Efficacy of entomopathogenic fungi verticillium (=lecanicillium) lecanii zimm.
(hypocreales:clavicipitaceae) toward controlling bemisiatabaci genn (hemiptera:aleyrodidae) on soybean

Rangga Rakhmad, Sofia Ery Rahayu, Yusmani Prayogo
Pages 410-414

The Computation Of Cyclic Peptide With Prolin-Prolin Bond As Fusion Inhibitor Of Denv Envelope Protein Through Molecular Docking And Molecular Dynamics Simulation

Arli Aditya Parikesit, Hilyatuzzahroh, Andreas S Nugroho, Amalia Hapsari, Usman Sumo Friend Tambunan

Pages 415-421

Bioactivities of mahoni's (swietenia mahagoni (l.) Jacq.) Seed ethanolic extract on the parasitemic level of plasmodium berghei in mice mus musculus

Rr. Upiek Ngesti Wibawaning Astuti, Imam Fathoni, Tanti Rahayu, Ahmad Rizki Prasetyo Pages 422-426

Diversity of microbial endophytes in the stem and stem water of ceiba pentandra Rina Hidayati Pratiwi

Pages 427-432

Biodiversity And Enzyme Activity Of Indigenous Cellulolytic And Amylolytic Bacterias In Decayed Mangrove Stem Waste Product At Waai Seashore, Ambon Island

Utami Sri Hastuti, Kristin Sangur, Henny Nurul Khasanah
Pages 433-438

Characterization And Identification Of The Best Screened Indigenous Lactic Acid Bacteria Producing B-Galactosidase

Tatik Khusniati, Agustina Tri Aditya, Abdul Choliq, Sulistiani
Pages 439-445

Mercury reductase activity of an indigenous mercury resistant bacterial isolate (bacillus sp. S1) from kalimas-surabaya as a potential reducing agent for mercurial ion (hg2+)

Enny Zulaika, Langkah Sembiring
Pages 446-450

Mercury bioaccumulation of macrobenthos based on feeding behavior and nichesat lampon ceased traditional gold mining, banyuwangi district, east java

Susintowati, Suwarno hadisusanto
Pages 451-457

Identification of anthrachnose disease on strawberry fruit (fragraria vesca l.) And its control by betel (piper betle I.) Leaf extract

Rina Sri Kasiamdari, Umi Sangadah
Pages 458-465

The Potency Of Local Isolates From North Sumatera In The Degradation Of Naphtalene Nunuk Priyani, Erman Munir, Irmalisyah W Panjaitan, Kabul Warsito

Pages 466-471

Chromosome Number And Time Period Of Mitotic Cycle Of Festival And Californica Strawberry Cultivars (Fragaria x ananassa AND Fragaria vesca)

Ganies Riza Aristya, Rezika Alyza, Rosyidatul Khoiroh, Budi Setiadi Daryono
Pages 472-479

Ccr5 $\delta 32$ Polymorphism Not Detected In Hiv Patients In Voluntary Counseling And Testing Moewardi General Hospital Surakarta, Indonesia

Yulia Sari, Sri Haryati, Dhani Redhono, Afiono Agung Prasetyo
Pages 480-483

Torque Teno Virus/Toxoplasma/Hiv Triple Infection Detected In Hiv Patients In Moewardi General Hospital Surakarta, Indonesia

Hartono, Ruben Dharmawan, Dhani Redhono, Afiono Agung Prasetyo
Pages 484-486

Plasmid For Expression Of Apoptin In Escherichia coli
Suyatmi, Tri Agusti Sholikah, Yoga Mulia Pratama, Afiono Agung Prasetyo
Pages 487-489

Comparison Of Three Dna Isolation And Purification Methods Of Bacterial DNA

Rini Riffiani, Nunik Sulistinah, Bambang Sunarko
Pages 491-494

Evaluation Of The Potential Weediness And Biochemical Properties Of Transgenic Rice With Glu1dx5 Gene

Nono Carsono,A Quddus BM, Diani Damayanti, Gigih IP, Murdaningsih HK, M Herman
Pages 495

Immunoglobulin-G Anti-Toxoplasma Gondii Antibodies Concentration In Peripheral Blood Samples Among Male Commercial Sex Worker In Surakarta

Tenri Ashari Wanahari, Paramasari Dirgahayu, Yulia Sari, Afiono Agung Prasetyo, Seiji Kageyama, Murkati, Ruben Dharmawan, Asmarani Kusumawati

Pages 496

Effect Of Bioactive From Phyllathus Niruri On Before And During Infection Of Plasmodium Berghei In Mice

Tri Wulandari Kesetyaningsih, Sri Sundari
Pages 497-499

Comparison Effect Of Gel And Spray Air Freshener Exposure On Diameter Of Seminiferous Tubules And Concentration Sperm Of White Rats (Rattus Norvegicus)

Yuningtyaswari, Noor Zulkhah
Pages 500-503

Dugong (dugong dugon) feeding behaviour in sea world indonesia, taman impian jaya ancol, Jakarta

Abdul Jamaludin, Luthfiralda Sjahfirdi, Riani Widiarti
Pages 504

Coral Reef Condition And Hard Coral (Scleractinia) Comunity In Local Marine Conservation Area, Bengkayang, West Kalimantan

Miftahul Huda, Suwarno Hadisusanto, Encus Widyatmoko
Pages 506-513

Distribution And Abundance Of Macroalgae In Intertidal Zone Of Drini Beach, Gunungkidul, Diy Wiga Pratama, Shinta C Dewi, Ihda Z R Sari, Anisa Hardiyati, Allan E Wajong Pages 514-517

Macroalgal Abundance In Intertidal Zone Of Sarangan Beach, Gunungkidul, Diy
Suwarno Hadisusanto, Shinta Candra Dewi, Afra Meilianda, Riswi Haryatfrehni, Ihda Zuyina Ratna Sari

Pages 518-521

The Effect Of Organic Matter And Indigenous Bacteria In Rehabilitation Of Ex- Nickel Mine Area Sariwahyuni

Pages 522-528

Basic Experiments Of Cs Uptake Capability For Eleocharis Acicularis
Akinari Takehara, Masayuki Sakakibara, Yasushi Sato, Sakae Sano
Pages 529

The Sighting Report Ofjavan Hawk-Eagle (Nisaetus Bartelsi) In The Area Of Kondang Merak, Malang Regency, Indonesia

Muhammad Ardiansyah, Haris Eka Pramudita, Heru Cahyono, Windri Hermadhiyanti, Rani Arifiantari, Ana Sa’adah, Charina Ramadhani, Riri Wiyanti Retnaningtyas, Bima Diwanata Pages 530-532

Diversity of vanda tricolor lindl. (orchidaceae) flower-visiting insects in the turgo hill of mount merapi national park, yogyakarta, Indonesia

Angga Putra Kusumastianto, Aninda Retno Utami Wibowo,Anida Metha Anggriasari, Fitra Sukma Meylia, Hendry Susila, Muhammad Bima Atmaja, R C Hidayat Soesilohadi

Pages 533-539

The Cacao Flower Visitor Insects Diversity And Their Potentialities As Pollinators
Samsuri Tarmadja
Pages 540-543

Patterns of coptotermes sp. Termite attack on shorea leprosula miq in khdtk sebulu, east kalimantan

Andrian Fernandes, Ngatiman
Pages 544-548

New Report On The Diet Of The Blue Whistling-Thrush (Myophoneus Caeruleus) In Kakek Bodo Waterfall, State-Owned Forest In Prigen, Pasuruan (East Java)

Heru Cahyono, Haris Eka Pramudhita
Pages 549-551

Observation Report Of The Endemic Chestnut-Bellied Hill-Partridge (Arborophila Javanica Lawuana) In Tahura Raden Soerjo, East Java

Heru Cahyono,Haris Eka Pramudhita
Pages 552-555

Effects Of Chromium On Chlorophyll-A, Carbohydrate And Protein Contents In Tetraselmis sp. (Butcher 1959)

Ernisa Maranatha Nainggolan, Rindra Aryandari, Haikal Prima Fadholi, Andhika Puspito Nugroho, Eko Agus Suyono

Pages 556

The Abundance Of Karst-Riparian Forest In The Catchment Area Of Sampolawa River Baubau, Southeast Sulawesi

La Ode Muhammad Erif, Tjut Sugandawaty Djohan
Pages 557-564

Leopard (panthera pardus I.) In purwodadi, tepus, gunungkidul, yogyakarta, Indonesia Edi Dwi Atmaja, Budi Dwisetiyani

Pages 567-573

Biodiversity Of Mollusks At Ela-Ela Beach, Sekotong Lombok Barat Indonesia
Muhammad Zusron, Cahyo Adi Wibowo, Abdullah Langgeng, Farah Mawar Firdausi, Sulhan Etfanti

Pages 574-578

Study Of Butterfly Species At Kondang Merak Beach Southern Malang Area
Herlina Putri Endah Sari, Sofia Ery Rahayu, Masjhudi, Fury Fauziah
Pages 579-582

Diversity Of Exine's Ornamental Character Studies In Fern And Flowering Plant
Septi Kurniama Sari, Nur Azizah, Rizqy Amalia Ananda, Kristin Kusuma Ratih
Pages 853-586

Orchid re-inventory in pegunungan menoreh, prefecture province of kulonprogo, d.i.
Yogyakarta
M D Lawrie, S P M Putri, H Pangesti, D M Dewi, U Khalsum
Pages 587

The Identification Of The White-Bellied Sea Eagle (Haliaeetus Leucogaster) Based On Morphological Characteristics

Riri Wiyanti Retnaningtyas, Windri Hermadhiyanti, Dwi Anggorowati Rahayu, Dwi Listyorini

Sequence Analysis Of 18s DNA OF Melosira sp., Dunaliella sp., Isochrysis sp. and Porphyridium sp.

Lucia Kusumawati, Ruben Wahyudi, Reinhard Pinontoan, Maria Gorreti Lily Panggabean

Pages 592-597

Daily Activities Of Bali Myna (Leucopsar Rothschildi) At Bali Myna Guidance Center, Tegal Bunder, Bali Barat National Park

Arista Setyaningrum, Pipit Noviyani, Bambang Agus Suripto
Pages 598-600

The Effect Of Habitat Modification On Paddy Variety Ir 64 Field With Trap Crop Application Using Lemon Grass (Andropogon Nardus) And Without Trap Crop Application Towards The Compotition, Abundance, And Diversity Of Arthropods

Erna Rofidah, Siti Arofah, Indah Trisnawati Dwi Tjahjaningrum
Pages 605-608

The Effect Of Salinity To Activity And Effectivity Phosphate Solubilizing Bacteria On Growth And Production Of Paddy

Sri Widawati
Pages 609-612

Effect Of Soil Ph On The Anthocyanin Level Of Hortensia (Hydrangea macrophylla)
Muhammad Rifqi Hariri, Maulana Safril Yusuf, Lulut Dwi Nurmamulyosari, Anastya Eka Kharisma
Pages 613-616

In Vitro Selection On Fusaric Acid Of Vanilla Planifolia Plantlets For Obtaining A Cultivar, Which Resistant To Fusarium oxysporum f. sp. vanillae

E Nurcahyani, E Suharyanto, B Hadisutrisno, I Sumardi

Sumpil Silage (Faunus Ater) As High Protein Fish Feed Atractant For Increased Productivity Of Fisheries

Riswi Haryatfrehni, Rahadyan Aulia, Ihlas, Cahyo A Wibowo, Woro Anindito S T
Pages 621-624

Correlation Between Wood Density And Fiber Length With Essential Macro-Nutrients On Base Of Stem Of Shorea leprosula and Shorea parvifolia

Rizki Maharani, Andrian Fernandes
Pages 625-629

Identification Of Bulbing Hormone Genes In Onion (Allium cepa)
Minami Tagashira, Tsuyoshi Kaneta
Pages 630

Cytotoxicity and apoptosis induction by kaffir lime leaves extract (citrus hystrix dc.) In hela cells culture (human cervical cancer cell line)

Nastiti Wijayanti, W A S Tunjung, Y Setyawati
Pages 631

Growth and development of soybean (glycine max L.) Treated with sodium azide Kumala Dewi, Sudjino

Pages 632

The effects of gamma irradiation and somaclonal variation on morphology variation of mutant rodent tuber (typhonium flagelliforme lodd.) Lines

Nesti F Sianipar, Ragapadmi Purnamaningsih, Ireng Darwati, Danny Laurent, Chelen
Pages 633-645

Biological Test of Formulation of Subculture Helicovepa armigera Nuclear Polihedrosis Virus (HaNPV) on Mortality of Spodoptera litura Larvae infested to cabbage (Brassica oleracea Var. capitata Linn.) Plantation

Desy Efriyani Anggraeny Nasution, Mia Miranti, Melanie
Pages 646-648

The biologicaltest of formulation of subculture helicoverpa armigera nuclear polyhedrosisvirus(hanpv) against crocidolomia pavonana fab. Larvae populationthat exposed to cabbage (Brassica oleracea var. capitata L.)

Anasthasia Vehuliza Surbakti, Mia Miranti, Melanie
Pages 649-653

Comparative Study Of Antibacterial Activity Of Methanol Extract Of Sinularia, Sarcophyton, And Lobophytum From Tulamben, Bali

Monika Ruwaimana, Boy Rahardjo Sidharta, Patricius Kianto Atmodjo
Pages 654-657

Study Of Propoxur Degrading Bacteria Isolated From Various Sampling Site Of Rice Field From Ngawi

Tirta Kumala Dewi, Hartati Imamuddin, Sarjiya Antonius
Pages 658-661

Exploration Of Potential Plants As A Bio-Insecticide At Its Surabaya Campus
Kristanti Indah Purwani, Dini Ermavitalini, Tutik Nurhidayati, Sri Nurhatika, Triono Bagus
Pages 662

Proliferation inhibitory activity of the active fraction marine sponge cinachyrella sp. Against cell line t47d

Awik Puji Dyah Nurhayati, Rarastoeti Pratiwi, Subagus Wahyuono, Istriyati
Pages 663-666

Effects Of Chromium On Protein And Carbohydrate Levels In The Mantle Of Freshwater Mussel Anodonta woodiana (Lea, 1834)

Andhika Puspito Nugroho, Raditia Nugraha, Nova Prasetyaningrum
Pages 667-669

Effect Of Red Light-Blue And Nitrogen Starvation On Growth Of Microalgae Tetraselmis sp. Thoriq Teja Samudra, Hilda Wati Nasution, Wiga Pratama, Chandra Pradhitaningrum, Rezika Alyza, Eko Agus Suyono

Pages 670-672

Introduction of Mycorrhizae Propagules and Rhizobium as Growth Promoter Legumes on Marginal Lands.

Tutik Nurhidayati, Dini Ermavitalini, Endang Purwanti Setyaningsih, Agus Satriyono Pages 673-676

The Synergy Of Biochar, Compost And Biofertilizer For Development Of Sustainable Agriculture Sarjiya Antonius, Tirta Kumala Dewi, Mitsuru Osaki

Pages 677-681

