

TABLE OF CONTENTS

POSTER SESSION

<i>Agricultural Sciences</i>	<i>Page</i>
Acceptability of Cassava (<i>Manihot esculenta</i>) Siopao <i>Michael Sam Ostria, Serapion N. Tanduyan and Ermelinda M. Kiamco</i>	3
Imbau (<i>Adontia edentula</i>) as a Resource, Food and Livelihood of Camotes Islands, Central Philippines <i>Berenice T. Andriano, Serapion N. Tanduyan, Genes M. Pasaje, Gabriel T. Muña and Sherlyn M. Abellanova</i>	4
Development of a Technology to Increase the Productivity of Tugui (<i>Dioscorea esculenta</i>) <i>Noraly B. Legaspi and Beatriz S. Malab</i>	5
Optimum Conditions for Mycelial Growth and Fruiting Body Production of <i>Pleurotus Pulmonarius</i> (Fries) Quélét Spanish Strain <i>Jomar T. Miguel, Sofronio P. Kalaw, Evaristo A. Abella and Renato G. Reyes</i>	6
Bioactives and Proteins in Indigenous Edible Mindanao Ferns as an Alternative Food Source <i>Ann P. Villalobos, April Joie D. Lagumbay, Rainear A. Mendez, Reggie Y. de la Cruz and Victor B. Amoroso</i>	7
Survey and Characterization of Indigenous Food Plants in Ilocos Norte, Philippines <i>Menisa A. Antonio, Rodel T. Utrera, Epifania O. Agustin, Dionisio L. Jamias, Araceli J. Badar and Miriam E. Pascua</i>	8
Next Generation Maintainer Lines: Multiple Bacterial Blight Resistance Genes and Good Grain Quality <i>Imeldalyn G. Pacada, Frodie P. Waing, Joyvlyn J. Unay, Cheryl P. Quinones, Leah P. Coloma, and Dindo A. Tabanao</i>	9

Submergence Tolerant Rice: Mitigating the Effect of Climate Change in Flash Flood-Prone Areas in the Philippines <i>Loida M. Perez, Teodora E. Mananghaya, Henry T. Ticman, Josielyn Bagarra, and Nenita V. Desamero</i>	10
Confined Field Test of Pro-Vitamin A Enriched ‘Golden Rice’ Event Gr2-R Introgressed Lines of IR64 and PSB Rc82 <i>Antonio Alfonso, Jean Somera, Emilie Espejo, Ronaldyn Miranda, Eleanor Avellanoza, Dindo Tabanao and Eric Nazareno</i>	11
Evaluation of Growth and Yield Performance of Traditional Upland Rices in Low Elevation Upland Agroecosystem <i>Araceli J. Badar, Menisa A. Antonio, Epifania O. Agustin, Dionisio S. Bucao, Imelda D. Dumaoal, Dionisio L Jamias and Mary Ann B. Gorospe</i>	12
Morpho-Agronomic Diversity of Upland Rice Landraces and Traditional Varieties from Bukidnon <i>Mark Jayson N. Fuentes and Joy M. Jamago</i>	13
Comparative Characterization of In Situ <i>Oryza fufipogon</i> Griff. Populations in Lakes Apo and Napalit, Bukidnon <i>Jenalyn L. Balos and Joy M. Jamago</i>	14
Yield Potential and Nitrogen Use Efficiency of Irrigated Lowland Rice Varieties Through Leaf Color Chart (LCC)-Based Nitrogen Management with Varying N-P-K Ratios <i>Hazel Anne F. Makahiya and Rolando T. Cruz</i>	15
Disease Resistance and Yield Assessments of Peanut (<i>Arachis hypogaea</i> L.) Inoculated with <i>Sclerotium rolfsii</i> Sacc. at Different Growth Stages <i>Mellprie B. Marin and Nonito S. Franje</i>	16
Screening Eggplant Germplasm for Drought Tolerance under Greenhouse Condition <i>Evelyn F. Delfin, Sarah Jane B. Manaday, Alma Canama, Eureka Teresa Ocampo and Rodel Maghirang</i>	17
Detection of Caprine Arthritis Encephalitis (CAE) Virus in Blood Samples by Loop-Mediated Isothermal Amplification (LAMP) Assay <i>Michelle M. Balbin, Lawrence P. Belotindos, Charito Gutierrez, Nancy S. Abes and Claro N. Mingala</i>	18

Development of Loop-Mediated Isothermal Amplification (LAMP) Protocol for Rapid Detection of White Spot Syndrome Virus (WSSV) in Selected Sites of the Philippines <i>Amalea Dulcene D. Nicolasora, Christopher Marlowe Caipang, Benedict A. Maralit and Mary Beth B. Maningas</i>	19
Genotyping and Molecular Characterization of NRAMP1/-2 Genes as Location of Markers for Resistance and/or Susceptibility to <i>Mycobacterium bovis</i> in Swamp and Riverine Water Buffaloes <i>Claro N. Mingala, Lawrence P. Belotindos, Nancy S. Abes and Libertado C. Cruz</i>	20
Validation of Cattle DNA Markers for Genetic Defect Screening in Water Buffaloes <i>Rubigilda Paraguison-Alili, Jesus Rommel V. Herrera, Roxan Grace C. Cacho and Libertado C. Cruz</i>	21
Single Nucleotide Polymorphisms in Three Genes of the Water Buffalo (<i>Bubalus bubalis</i>) Associated with Milk Yield and Milk Component Traits: Their Implication to the Philippine Carabao Center's Dairy Buffalo Breeding Program <i>Jesus Rommel V. Herrera, Amie S. Villanueva, Jennifer F. Maramba and Ester B. Flores</i>	22
Vaccine Trial of Recombinant <i>Schistosoma japonicum</i> Paramyosin in Water Buffaloes <i>Mario Antonio L. Jiz II, Claro N. Mingala, Ivy Fe M. Lopez, Mike Chua, Francisco G. Gabonada, Jr., Luz P. Acosta, Haiwei Wu and Jonathan D. Kurtis</i>	23
Detection and Isolation of <i>Fusarium</i> Spp. Causing Degnala Disease in Water Buffaloes <i>Lawrence P. Belotindos and Nancy S. Abes</i>	24
Parentage Verification Using Microsatellite Markers in Water Buffaloes (<i>Bubalus bubalis</i>) <i>Jesus Rommel V. Herrera, Trinidad C. Fernando, Ma. Pia P. Faylon, Leslie Anne M. del Barrio, Jennifer F. Maramba and Ester B. Flores</i>	25
Characteristics of St. Croix Progenies <i>Corazon Diana A. Pastor, Benito B. Balneg, and Roseminda R. Sair</i>	26

Egg Production Rates of Three Calanoid Copepod (Crustacea, Copepoda) Species from a Sardine Fishery Site Off Dipolog City, Zamboanga del Norte, Philippines <i>Rizza Z. Demandante, Ephrime B. Metillo and Chery Mae A. Sensano</i>	27
Species of Mysids (Crustacea, Mysidacea) in Seagrass Beds of Misamis Occidental, Northern Mindanao, Philippines <i>Ephrime B. Metillo and Anjela S. Aliman</i>	28
Population of Janitor Fish (<i>Hypostomus plecostomus</i>) in Pulangui Lake, Bukidnon, Central Mindanao <i>Victoria T. Quimpang, Marilou M. Ediza and Michael Angelo D. Ombao</i>	29
Population Stock Structure of Yellowfin (<i>Thunnus albacares</i>) Tuna in Western and Central Pacific Inferred from Microsatellites Analysis <i>Sweedy Kay Perez, Roselyn Aguila, Grace Lopez and Mudjekeewis Santos</i>	30
Seven Species in One: Using Mitochondrial DNA to Resolve the Genetic Identity of <i>Dulong</i> <i>Rey C. Thomas Jr., Wilfredo L. Campos and Mudjekeewis D. Santos</i>	31
Water Management in Brackishwater Fishpond: The Methods and Practices of Milkfish Growers in Padre Burgos, Quezon <i>Zaldy O. Luna</i>	32
Production of <i>Porphyra</i> “Gemet” and Its Impact to Livelihood in Coastal Areas <i>Nestor M. Agngarayngay, Loreto Antonio P. Santos and Zenaida M. Agngarayngay</i>	33
Growth Performance of Red Algae <i>Gracilaria sp.</i> Using Long Line and Net Cage Method <i>Marilou M. Ediza, Emmanuel Pacheco Leaño and Ramsor G. Dela Cruz</i>	34
Enhancing the Productivity of White Corn Through the Utilization of Corn Cobs as Potassium Fertilizer <i>Apolonio M. Ocampo, Primitivo Jose A. Santos, Carmelito R. Lapoot, Severino C. Tumamang and Artemio M. Salazar</i>	35

Evaluation of Bio-Waste Mixtures and Ratios to Improve Organic Fertilizer Production <i>Floramante C. Pastor, Corazon Diana A. Pastor and Noralyn B. Legaspi</i>	36
On-Farm Production of Vermicompost and Earthworm Biomass (<i>Eudrilus eugeniae</i>) for Nile Tilapia (<i>Oreochromis niloticus</i>) Culture in Freshwater Ponds <i>Rafael D. Guerrero III and Luzviminda A. Guerrero</i>	37
Synergy Effects of Biofertilizers Mykovam™ And Bio-N™ on Growth and Survival of Indigenous Tree Species in a Grassland in Cavinti, Laguna <i>Juliet A. Anarna and Nelly S. Aggangan</i>	38
Utilization of Water Hyacinth Debris as Bulking Material for Composting of Market Waste <i>Romeo Cabacang, Myra Tansengco, Judith Tejano, Cristina Gelua, David Herrera, Jose Ricky Beraye, Reymundo Adan, Maximiano Malabanan, Emilio Montiague and Melvin Razon</i>	39
Assessment of Costs and Benefits of a Carbon Sequestration Project in Mangrove Plantation <i>Leni D. Camacho, Antonio P. Carandang, Sofronio C. Camacho, Dixon T. Gevaña, Florencia B. Pulhin, Edwin A. Combalicer¹, Floribel D. Paras and Lucrecio L. Rebugio</i>	40
Seagrass Contribution to Blue Carbon Stocks in the Philippines <i>Dixon T. Gevana, Antonio P. Carandang and Sangjun Im</i>	41
Total Economic Valuation of Key Mangrove Services in the Philippines: The Case of Bohol and Palawan <i>Antonio P. Carandang, Leni D. Camacho, Josefina T. Dizon, Catherine C. de Luna, Sofronio C. Camacho, Dixon T. Gevaña, Rose Jane J. Pera, Florencia B. Pulhin, Floribel D. Paras and Lucrecio L. Rebugio</i>	42
Mangrove Community Structure as Influenced by Mining Activities in Claver, Surigao del Norte <i>Jess H. Jumawan, Meljan T. Demetillo and Romell A. Seronay</i>	43

Banahaw de Dolores after Five Years of Restricted Public Access: Its Water Quality and Socio-Economic Status of the Community	<i>Maria Luisa A. Enal and Rey M. Jolongbayan</i>	44
Watershed Characteristics and Water Resource Quality	<i>Emson Y. Taclan and Lorcelie B. Taclan</i>	45
Watershed Vulnerability Assessments of Makiling-Banahaw Geothermal Area, Philippines	<i>Amelita C. Luna and Susana M. Maligalig</i>	46
Growth Performance of Batino (<i>Alstonia macrophylla</i> L.) Inoculated with Different Mycorrhizal Fungi under Nursery and Field Conditions	<i>Nelly S. Aggangan and Patrick M. Rocamora</i>	47
Growth Responses of Kawayan Tinik (<i>Bambusa blumeana</i>) Seedlings using Different Levels of Bamboo Biochar and Organic Fertilizer	<i>Stanley C. Malab and Charlie B. Batin</i>	48
Influence of Watering Regimes to the Rooting Performance of Banaba (<i>Lagerstroemia speciosa</i> Linn.)	<i>Rico A. Marin.....</i>	49
Wood Anatomy of Naturally Grown Philippine Teak (<i>Tectona philippinensis</i> Benth. & Hook. f.)	<i>Arsenio B. Ella, Emmanuel P. Domingo and Florena B. Samiano</i>	50
Phenology as Tool in Predicting Pest Incidence of Ilocos White Garlic in Ilocos Norte	<i>Evangeline S. Galacgac, Leticia A. Lutap, and Charito G Acosta</i>	51
Environmental Fate of Lambda Cyhalothrin in Lowland Rice Area	<i>Ireneo C. Agulto and Samuel R. Simon.....</i>	52
<i>Biological Sciences</i>		
Preliminary Report of Anurans in Two Mountain Ecosystems in Bukidnon, Mindanao, Philippines	<i>Fulgent P. Coritico, Dave P. Buenavista, Evangeline B. Sinamban and Alma B. Mohagan.....</i>	55

Species Composition and Abundance of Snails (Gastropoda) in Mt. Malambo, Davao District Philippines <i>Eric Claire Selpa, Alma B. Mohagan, Gloria L. Galan, Leonil Jun Baguhin and Gladys Lynn San Juan</i>	56
Inventory of Asteroidea Species in Jasaan, Misamis Oriental, Northern Mindanao <i>Lorelie Gloria A. Samaniego, Emmanuel Pacheco Leaño and Mel Gilbert G. Balacuit</i>	57
Macroinvertebrates as Water Quality Bioindicators of Sebasi River in Ozamiz City, Philippines <i>Yunalyn I. Labajo</i>	58
Phytoplankton, Macroinvertebrates and Riparian, Channel, and Environmental (Rce) Inventory of the Freshwater Systems within Platinum Group Metals Corporation (PGMC), Claver, Surigao del Norte <i>Joycelyn C. Jumawan</i>	59
Orchid Flora of Mt. Apo and Mt. Kitanglad Long-Term Ecological Sites in Mindanao Island, Philippines <i>Dave P. Buenavista, Florfe M. Acma and Jerome B. Ga-as</i>	60
Four New Combinations from the Philippine Endemic <i>Canthium</i> Lam. (Rubiaceae): Evidences from Nuclear and Plastid DNA Sequence Data <i>Carizza Marie M. Magdaleno, Joseph Alvin T. Pacia, Kim Karlo C. Quiogue, Annie Eliza D. Wong, Krysten Marie R. Yayan, Axel H. Arriola, and Grecebio Jonathan D. Alejandro</i>	61
Molecular Authentication of Spermacoceae S.L. (Rubiaceae) Species from Western Panay Peninsula using Multi-Locus DNA Barcodes Reveal a New Philippine Endemic Species of <i>Hedyotis</i> L. <i>Vincent Leonell D. Aguas, Celestine Joan U. de los Angeles, Francesca Marie V. Manzano, Angelo Miguel P. Paruñgao, Ara Noraene B. Vertudez, Jayson G. Chavez and Grecebio Jonathan D. Alejandro</i>	62
Molecular Phylogeny of Philippine <i>Blechnum</i> L. (Blechnaceae) based from <i>trnl-trnf</i> (cpDNA) Sequence Data <i>Socorro H. Laraga, Victor B. Amoroso, and Grecebio Jonathan D. Alejandro</i>	63

Comparative Diversity of Ground-Dwelling Ants (Hymenoptera: Formicidae) in Two Permanent Plots in Makiling Forest Reserve, Los Baños, Laguna, Philippines <i>Jennifer N. Pascual, Juancho B. Balatibat and Amelita C. Luna</i>	64
Diversity of Odonata: The Local Way of Assessing Water Quality in Lake Pinamaloy, Don Carlos and Dologon Spring, Mindanao, Philippines <i>Dale Joy B. Mohagan, Alma B. Mohagan, Merly Joy L. Cordero, Yllana Glocel Ellevera, Mary Vianey Geroncia R. Israel II and Roselyn Montecillo</i>	65
Diversity of Cicadas in Three Selected Mountains of Mindanao, Philippines <i>Alma B. Mohagan, Dave P. Mohagan, Leonil Jun B. Baguhin, Gloria L. Galan and Christopher G Batabatan</i>	66
Leaf Methanolic Extract of <i>Ardisia</i> Sp. Inhibits Angiogenesis in the Duck <i>Anas platyrhynchos</i> Chorioallontoic Membrane <i>Daile Meek C. Salvador-Membreve and Annabelle A. Herrera</i>	67
Biology and Ecology of the Lake Taal Sea Snake, <i>Hydrophis semperi</i> <i>Vhon Oliver S. Garcia, Rey Donne S. Papa and Arvin C. Diesmos</i>	68
Evaluation of the Glycemic Effect of <i>Parameria laevigata</i> (A. Juss) Moldenke in Normal and Alloxan-Induced Diabetic Juvenile Mice (<i>Mus musculus</i> L.) <i>Lilibeth A. Cajuday and Edna A. Amparado</i>	69
Survival Rate of Female White Mice <i>Mus musculus Domesticus</i> Treated at Various Monosodium Glutamate Concentrations <i>Angelyn T. Jamodiong and Bella C. Mugot</i>	70
DNA Fingerprinting and Genetic Diversity Analysis of Philippine Saba (<i>Musa balbisiana</i> Colla) Cultivars using Microsatellite Markers <i>Arnelyn D. Doloiras, Roberta N. Garcia, Antonio G. Lalusin and Evelyn Mae Tecson-Mendoza</i>	71

Genetic Diversity Analysis of Pili (<i>Canarium ovatum</i> Engl.) Using Cross-Species Amplification of Simple Sequence Repeats Carlo Miguel C. Sandoval, Roberta N. Garcia and Evelyn Mae Tecson-Mendoza	72
Combining Ability Analysis of White Corn Genotypes for Nitrogen Use Efficiency in Irrigated and Moisture-Limiting Conditions using the Sand Culture Technique Roanne R. Ripalda, Apolonio M. Ocampo, and Celsa A. Quimio	73
Molecular Cloning, Identification and Characterization of Rice DSS Gene Encoding A Cytochrome-P450 Implicated in Gibberellin Biosynthesis Jerwin R. Undan, Akira Abe, Muluneh M. Tamiru, Kentaro Yoshida, Shunichi Kosugi, Hiroki Takagi, Jesusa Q. Undan and Ryohei Terauchi	74
Functional Elucidation of Contig 34 Of <i>Marsupenaeus japonicus</i> to White Spot Syndrome Virus (WSSV) by dsRNA Interference Maria Violeta Tare, Mary Beth Maningas, Aiko Shitara, Hidehiro Kondo and Ikuo Hirono	75
Screening of a Galactose- Specific Lectin Gene in <i>Bauhinia purpurea</i> L. Through PCR Analysis Vivian A. Panes, Karen Therese S. Abalos, Joel Josef S. Soller, Mary April B. Chan and Fe Daisy H. Yeo	76
Tissue Culture Technique for Clonal Propagation of Nipa Palm (<i>Nypa fruticans</i> Wurmb., Arecaceae) Victoria C. Lapitan, Katrina Leslie C. Nicolas and Eufemio T. Rasco, Jr	77
Unique DNA Fingerprints Identify the Seven NSIC-Registered Pili (<i>Canarium ovatum</i> Engl.) Varieties Mark John G. Guysayko, Carlo Miguel C. Sandoval, Evelyn Mae Tecson-Mendoza and Roberta N. Garcia	78
Double-Stranded (DS) RNA Isolation and Molecular Characterization from Three Wild-Type and Nine Reduced Genome Complement Strains of <i>Rhizoctonia solani</i> Isolates Doreen D. Domingo, Narayanaswamy Bharathan and Paulina A. Bawingan.....	79

Fruit Color as an Indicator of Seed Germination, Seedling Performance and Oil Content Of <i>Jatropha curcas</i> L <i>Charlie B. Batin</i>	80
Accumulation of Tannin Idioblasts Around the Vascular Tissues of <i>Medinilla magnifica</i> (Melastomataceae): Implications for a Plant's Systemic Defense <i>Jan Lorie M. Robil and Vivian S. Tolentino</i>	81
Characterization of Two Species Of <i>Hylocereus</i> Britton and Rose (Dragon Fruit) Through Morphoanatomy and Histochemistry <i>Diana Rose Ylanan Jacalan and Reggie Yadao dela Cruz</i>	82
Comparative Study on the Flowering Pattern, Flower and Pollen Morphology of <i>Cassia fistula</i> Linn. and <i>Cassia alata</i> Linn. (Fabaceae) <i>Hidvard O. Caminero, Florfe M. Acma, Evangeline B. Sinamban and Jennifer G. Opiso</i>	83
Fiber Morphology and Recovery, Chemical Composition and Pulp Properties of Abaca (<i>Musa textilis</i> Nee) cv. Inosa Harvested at Different Stages of Stalk Maturity <i>Luz O. Moreno and Calixto M. Protacio.....</i>	84
Developmental Anatomy of Oil Cells, Oil Glands and Juice Sacs in the Fruit and Seed of <i>Citrofortunella microcarpa</i> Bunge (Calamansi) and Its Implications on the Utilization of Citrus Peel and Seed Waste <i>Vivian S. Tolentino, Raul Martin Brien C. Andutan, and Jerico Daniel C. Eustaquio</i>	85
Heritability of Facial Shapes Among Maranaos in Lanao del Sur <i>Mark Anthony J. Torres, Sittie Farhana C. Diampuan, Muhamin Michael E. Manting, Sharon Rose E. Tabugo and Cesar G. Demayo</i>	86
Optimization of Fermentation Medium of Philippine Actinomycete for Insecticidal Assay <i>Teofila O. Zulaybar, Edwin P. Alcantara, Irene A. Papa, Jamaeca M. Porcalla, Jamel P. Cayabyab, Aileen Bayot and Vida Galvez</i>	87

A Novel Philippine Freshwater Cyanobacterium with Thermostable Broad Spectrum Antibiotic Activity <i>Charles Jourdan F. Reyes, Riel Isaac M. Fernandez, Patrick Raymond O. Yao, Robert Anthony M. Bataan, Rhea G. Abisado and Ronie J. Calugay</i>	88
Cutaneous Bacteria of Frogs Collected from Mt. Palay-Palay Mataas na Gulod National Park, Cavite for Anti-Chytridiomycosis Activity <i>Adria Rae Abigail R. Eda, Arvin C. Diesmos and Merab A. Chan</i>	89
Diversity of Endogenous Banana Streak Badnavirus (BSV) Species in National and Southeast Asian Musa Germplasm Collection <i>Fe M. Dela Cueva, Mark Angelo O. Balendres, Jyko S. Consignado, Eric G. Dinglasan and Lorna E. Herradura</i>	90
Influence of LP-3g3 Probiotic Foods on the Distal Gut Bacterial Flora of Mice (<i>Mus musculus L.</i>) <i>Marilen P. Balolong, Mary Joy J. Arroyo, Patt Rissa S. Fabiculana, Arianne O. Libed, Kevin A. Loma, Andrew M. Villafuerte, Juan Paolo S. Villena, Ernesto C. Balolong, Jr. and Leslie Michelle M. Dalmacio.....</i>	91
Kinetics Study and Substrate Optimization of <i>Lactobacillus plantarum BS</i> by Batch Fermentation <i>Arvi Jane S. Reglos, Marilou R. Calapardo, Marilyn C. Del Barrio and Francisco B. Elegado</i>	92
Microbial Decomposition of Leaf Litter on the Mangroves of Punta Sulong, Baliangao, Misamis Occidental, Western Mindanao <i>Emmanuel Pacheco Leaño, Victoria T. Quimpang and Laarni Faye J. Magday</i>	93
Microbial Extraction of Pectin from Calamansi Peel <i>Susan A. Sedano, Juan Paolo E. Soriano, Teresita J. Ramirez and Arsenia B. Sapin</i>	94
Philippine <i>Bacillus</i> as Agent of Control against <i>Ralstonia solanacearum</i> <i>Asuncion K. Raymundo, Irene A. Papa and Teofila O. Zulaybar</i>	95

Repetitive Sequence-Based PCR and Identification of DNA Markers in Selected Lactic Acid Bacteria Strains <i>Maria Teresa M. Perez, Jennifer D. Sagubo, Blessie T. Jimeno, Marilou R. Calapardo, Margarita A. Mercado and Francisco B. Elegado</i>	96
Teratogenic Potential of Cyanobacterium (<i>Nostoc commune</i>) on White Mice (<i>Mus musculus</i>) <i>Suzzeth M. Untalan</i>	97
The Effect of Storage Temperature (4 °C) on the Activity of Isolated Bacteriophage against <i>Salmonella</i> spp. Isolated from Raw Chicken <i>Mary Anne Claudine Avena, Rose Elaine Gumafelix, Gillian Anthony Mamuric, Anna Kristina Pastoral, Ramon Arvin Santos and Donna May Papa</i>	98
The Immunomodulatory Effect of <i>Exiguobacterium</i> sp. Isolated from Shrimp Gut on Growth and Survival of <i>Macrobrachium rosenbergii</i> Challenged with Shrimp Pathogens <i>Rod Russel R. Alenton, Marycris R. Alenton, Maria Cristina C. Azores, Ma. Niña Jenina C. Bansil, Jennifer Mari E. Catapang, Michelle Charissa G. Pamittan, and Mary Beth B. Maningas.....</i>	99
Jackfruit Bronzing Disease in the Philippines is Caused by <i>Pantoea stewartii</i> (Smith) Mergaert et al. <i>Ruben M. Gapasin, Lucia M. Borines, Carlos S. de la Cruz, Renila P. Garcia and Christine T. Advincula</i>	100
Actinomycetes as Biocontrol Agent against Panama Disease Causing - <i>Fusarium oxysporum</i> <i>Irene A. Papa, Teofila O. Zulaybar, Patrick Gabriel G. Moreno and Jocelyn T. Zarate</i>	101
Biomass Degradation Activity of Fungi Isolated from Sugarcane Bagasse under Solid State Fermentation <i>Dane Mikhael S. Calica, Ian Greg D. Tapac, Ma. Concepcion B. Birginias, James Paul T. Madigal and Shirley C. Agrupis</i>	102
Biomass Degradation Activity of Indigenous Fungi Isolated from Banana Stalk under Solid State Fermentation <i>Ian Greg D. Tapac, Dane Mikhael S. Calica, Ma. Concepcion B. Birginias, James Paul T. Madigal and Shirley C. Agrupis</i>	103

Kinetics Study and Substrate Optimization for the Growth of <i>Pediococcus acidilactici</i> 4E5 by Batch Fermentation Karren T. Funtanilla, Marilou R. Calapardo, Marilyn C. Del Barrio and Francisco B. Elegado	104
Functionality of <i>Lentinus tigrinus</i> (Bull.) Fr., An Edible Basidiomycete from the Philippines Rich Milton R. Dulay, Minerva C. Arenas, Sofronio P. Kalaw, Renato G. Reyes and Esperanza C. Cabrera	105
Nutritional and Physical Culture Conditions for Mycelial Growth and Fruiting Body Production of Two Strains of <i>Ganoderma lucidum</i> (Leys.) Karst Adrienne Joy L. Lagasca, Rich Milton R. Dulay, Sofronio P. Kalaw, and Renato G. Reyes	106
Radical Scavenging Activities and TLC-Guided Bioautography of the SC-CO ₂ Extract of <i>Ganoderma applanatum</i> Mark Anthony I. Jose, Franco G. Teves and Maria Rienia Suzette B. Madamba	107
Synergistic Effect of Chemical and Ultraviolet Irradiation on the Biodegradation of Low Density Polyethylene (LDPE) by <i>Aspergillus oryzae</i> Marie Gene Cruz, Monica Bea Ongpin, Benjamin O. Chan and Merab A. Chan	108
Fungal Endophytes from Mangrove Leaves and Stems: Sources of Metabolites with Antimicrobial, Antioxidant, and Cytotoxic Activities Marc Jason C. Balete, Tasha Adelle F. Guerra, Franco Y. Puzon, Spencer O. Querubin, Roxane Jane S. Tanglao, Llewelyn S. Moron, Melfei E. Bungahan and Thomas Edison E. dela Cruz	109
<i>Lentinus squarrosulus</i> (Mont.) Singer and <i>Polyporus</i> <i>grammocephalus</i> Berk.: Newly Domesticated, Wild Edible Macrofungi from the Philippines Angeles M. de Leon, Renato G. Reyes and Thomas Edison E. dela Cruz	110

Chemical, Mathematical and Physical Sciences

Synthesis and Characterization of Molecularly Imprinted Polymer using Trans Oleic Fatty Acid as Template

*Rosario T. Fuertes, Derrick Ethylbhert C. Yu
and Benilda S. Ebarvia* **113**

Adsorption of VOCs by Carbonized Okra Stalks

*Maricel N. Duldulao, Hiromu Watanabe,
Yasushi Kamaya and Kyoji Suzuki* **114**

Anti-Angiogenic Property of the Aqueous Extract of *Canarium ovatum* Leaves using Cam Assay

Billy A. Chan and Lilibeth A. Cajuday..... **115**

An Electronic Nose Based on Conducting Polymers for the Differentiation of Philippine Coffee Varieties

*Aaron Ralph Kahil C. Dayao, Rey Alfred G. Rañola,
Karen S. Santiago and Fortunato B. Sevilla III* **116**

Application of Digital Imaging Colorimetry to the Determination of Metal Ion Concentration in Aqueous Solution

Kresta Mulukan R. David and Alan Rodelle M. Salcedo **117**

Aqueous and Metal-Free Asymmetric Aldol Reactions

Organocatalyzed by Chiral 2-Pyridylimidazolines – A Green Approach towards Stereoselective C-C Bond Formations

Aileen Baltazar and Allan Patrick G. Macabeo **118**

Biomolecular and Chromatographic Chemical Fingerprinting of Secondary Metabolites from *Moringa oleifera* Lam. Obtained through Supercritical-CO₂ Extraction

*Joan B. Mehid, Franco G. Teves, Ma. Reina Suzette B.
Madamba and Roberto M. Malaluan* **119**

Citrus microcarpa Peel Extract as Active Ingredient for Liquid Hand Wash

Corazon P. Macachor **120**

Development of Drawing Ink from Cephalopods

Cecilio S. Baga and Corazon P. Macachor **121**

Controlled Drug Delivery Constructed using Inkjet Printing <i>Karen S. Santiago, Toni E. Campbell, Rod Shepherd, Joselito M. Razal, Fortunato B. Sevilla III and Gordon G Wallace</i>	122
Blood Lead Analysis by Anodic Stripping Voltammetry Coupled with Metal-Exchange Reagent Sample Pre-Treatment <i>Jason Paul C. Monlinong, Ma. Cristina B. Portilla, Ronna Mae G. Paclibar and Cherrie B. Pascual</i>	123
Enhanced Electrocatalytic Activity of Pulse Deposited Pt Particles Dispersed on Pedot-Modified Au Electrode Towards Ethanol Oxidation <i>Maria Krisandra L. Mendoza and Bernard John V. Tongol</i>	124
Enhanced Photocatalytic Decolorization of Malachite Green using Ruthenium – Doped Titanium Dioxide Nanocrystals under Visible Light Illumination <i>Sarah Jane C. Lopez, Ramon Victor M. Masangkay and Lorico DS. Lapitan Jr.</i>	125
Extraction and Characterization Phenolic Antioxidants from Calamansi Peel, Coffee Husk and Cacao Pod Husk <i>Arsenia B. Sapin, Teresita J. Ramirez, Susan A. Sedano and Juan Paolo E. Soriano</i>	126
Hydrological Characterization of the Eastern Side of Batan, Aklan Aquifer <i>Raymond J. Sucgang, Preciosa Corazon B. Pabroa, Christina A. Petrache, Rosebelly P. Lapay, and Arnicole B. Luces</i>	127
Morphological and Chemical Properties of Biological Apatite Powders from 0.5m Hydrochloric Acid (HCl) Pre-Treated and Thermally-Treated Tilapia Bones <i>Bienvenido M. Butanas Jr. and Reynaldo M. Vequizo</i>	128
Optimization Study on the Dilute Acid Pretreatment and Enzyme Sacharification of the Macroalgae <i>Sargassum spp.</i> for Ethanol Production <i>Myra G. Borines, Rizalinda I. de Leon, Wilfredo I. Jose, Analiza P. Rollon, Marco Nemesio E. Montaño and Joel L. Cuello</i>	129

Production of Plant Oils and Methyl Esters using the Supercritical Fluid Extraction Method <i>Annabelle V. Briones, Josie L. Pondevida, Carlos de Vera Armando T. Mallillin, Charlene Mendoza, Maricar Carandang, Lilibeth C. Hermosura, Ramon C. Esperanza and Melchor C. Valdecañas</i>	130
Production and Enzymatic Modification of Fiber from Cacao Pod Husk and its Utilization as Bakery Ingredient <i>Teresita J. Ramirez, Susan A. Sedano, Juan Paolo E. Soriano and Arsenia B. Sapin</i>	131
Determination of Folic Acid in Fortified Foods and Folate in Some Philippine Vegetables Based on the Developed and Validated Methods of Analyses <i>Leah N. Castillo and Marissa G. Noel</i>	132
Putative Allergens in GMO Versus Conventionally-Bred Rice <i>Anna Mae S. Gavarra, Rowena Grace O. Rumbaoa, Chester C. Deocaris and Custer C. Deocaris</i>	133
Radiological and Physico-Chemical Appraisal of Aklan River <i>Elsa I. Abayon, Francis R. Dalipe, Danilo Abayan, Ma. Rema Lauron, Elaine P. Dela Cruz, Oliver Faminiano, Raymond J. Sucgang, Joseph Michael D. Racho, Preciosa Corazon B. Pabroa and Christina A. Petrache</i>	134
Rapid Determination of Five Artificial Sweeteners in Beverages by High Performance Liquid Chromatography <i>Carl Vincent D. Cabanilla, Leah N. Castillo, Mildred A. Udarbe and Ruby J. Apilado</i>	135
Synthesis and Characterization of Hyperbranched and Star-Shape Copolymers of Poly(N-Vinylcarbazole) using A Raft Inimer <i>Eduardo C. Atayde Jr., Mary Jane L. Felipe, Susan D. Arco and Rigoberto C. Advincula</i>	136
Solvent-Free Sonochemical Synthesis and Antifungal Activity of 1-Alkyl-3-Methylimidazolium Bromide [RMIM]Br Ionic Liquids <i>Ser John Lynon P. Perez and Susan D. Arco</i>	137
Bisphenol A Sensor Based on Electropolymerized Molecularly Imprinted Polymer (E-MIP) <i>Dahlia C. Apodaca, Ramakrishna Ponnappati, Roderick B. Pernites, Florian R. Del Mundo and Rigoberto C. Advincula</i>	138

A New Method for Calculating the Zeros of Unilateral Polynomials over the Quaternions and Octonions <i>Alexander S. Carrascal</i>	139
Ideals of AG**-Groupoid <i>Crispin Ebal and Jocelyn P. Vilela</i>	140
Strong Convergence of an Iterative Sequence to a Fixed Point of Nonexpansive Mapping <i>Alnar L. Detalla and Joemar B. Capuyan</i>	141
The Average of the M th Power of L_m Norms of Zero-I Polynomials on the Boundary of the Unit Disc <i>Alnar L. Detalla, Anthony M. Penaso, Braullo D. Peñalosa, Noel C. Sieras and Cerina A. Villarta</i>	142
The Average of the Norm of the m th Order Derivative Littlewood Polynomial <i>Braullo D. Peñalosa</i>	143
 <i>Engineering Sciences and Technology</i>	
Simulating Crowd Egress Dynamics using Multiple Agents and Social Comparison Theory <i>Francisco Enrique Vicente G. Castro and Jaderick P. Pabico</i>	147
Using Data Retrievals from Calipso and Aeronet: Case Study of Aerosol Optical Thickness over the Philippines and the East Asian Region <i>Miguel M. Artificio, Custer Deocaris and Mylene G. Cayetano</i>	148
Modeling the Fate and Transport of Pesticides in an Irrigated Rice Area <i>Samuel R. Simon and Ireneo C. Agulto</i>	149
Point to Surface Mapping of Selected Soil Properties using Different Interpolation Techniques <i>Shierel F. Vallesteros, Arvin P. Vallesteros and Marco A. Galang</i>	150

Towards a Filipino-Centric Design for Digital Input Devices through Automated Hand Anthropometry Katrina Joy H. Magno and Jaderick P. Pabico	151
Development of an Optical Detection Device for Ammonia in Water Raymond J. Sucgang, Aida P. Conanan, Arianna Marie A. Bonifacio, Nikko Angelo L. Dela Rosa, Jezelle C. Panado and Ma. Cherry L. Rafailes	152
Enhancing the use of Indigenous Irrigation Systems and Practices Lorcelie B. Taclan	153
Calamansi (<i>Citrus microcarpa</i>) Seed Charcoal as Water Filter Marcial D. Sosas, Cecilio S. Baga and Corazon P. Macachor	154
Crystal Quality Dependence on the Nonvolatile Resistance Switching in 3c-SiC Thin Film Grown by Gas-Source Molecular Beam Epitaxy using Monomethylsilane Rolando Bantaculo and Maki Suemitsu	155
Consolidated Bioprocessing of Sugarcane (<i>Saccharum officinarum</i>) Bagasse to Ethanol using Rumen Fluid James Paul T. Madigal, Shirley C. Agrupis and Roque A. Ulep.....	156
Preliminary Study on the Production of Fuel-Grade Anhydrous Ethanol using Activated Zeolite as Dehydrating Agent Roque A. Ulep, Shirley C. Agrupis, Magdalena A. Valencia and Fiorello B. Abenes	157
 Health Sciences	
A Systems View of the Hox-Ome Custer C. Deocaris, Hyun Joo Chung, Kalyani Ruthala and Myoung Hee Kim.....	161
Allelic Discrimination for Single Nucleotide Polymorphism in Interleukin 28b Gene Using 5' Nuclease Assay Michael O. Baclig, Juliet Gopez-Cervantes, Filipinas F. Natividad, and the Liver Diseases Study Group	162

Antiproliferative Assessment and Mechanistic Probing of the Promising Anti-Cancer Bisindole Alkaloid Globospiramine from <i>Voacanga globosa</i> <i>Allan Patrick G. Macabeo, Warren S. Vidar, Hans-Martin Dahse, Dale G. Nagle and Susan Mooberry.....</i>	163
Apolipoprotein E ε4 as a Factor in the Evaluation of the Genetic Risk of Alzheimer's Dementia in Filipinos <i>Maria Luisa G. Daroy, Cristine R. Casingal, Cynthia A. Mapua, Dianne Jane A. Florendo, Ronald R. Matias, St. Luke's Dementia Study Group and Jacqueline C. Dominguez.....</i>	164
Association of Angiotensin Converting Enzyme DD Genotype with Increased Risk of Severe Coronary Stenosis in the Filipino Population <i>Mark Anthony D. Luz, Maria Luisa Daroy, Ronald R. Matias, Fabio Enrique B. Posas and Genomics and Cardiovascular Medicine Initiative</i>	165
Association of Lipoprotein Lipase Hindiii Polymorphism with Coronary Artery Disease in Filipino Patients <i>Rommel J. Gestuveo, Mark Anthony D. Luz, Aubrey Anne C. Maliglig, Maria Nancy D. Anulat, Cynthia A. Mapua, Genomics and Cardiovascular Medicine Initiative Group, Ma. Luisa G. Daroy, Filipinas F. Natividad and Fabio Enrique B. Posas.....</i>	166
Association of Urinary Iodine Excretion Level to Physiological Status of Filipino Women <i>Michael E. Serafico, Leah A. Perlas, Eldridge B. Ferrer and Herbert P. Patalen</i>	167
Development of a Panel Of Protein Diagnostic Biomarkers using Nano-LC-Orbitrap MS/MS in Urinary Proteome Before Radical Prostatectomy of Patients With Prostate Cancer <i>Leonora V. Autus-Geniston, Carlos P. Garcia, John Donnie Ramos, Jason Letran, David Bolong, Al Burlingame, Robert Chalkley, Alexander O. Tuazon and Virgilio Estanislao</i>	168
Assessment of Heavy Metal (Arsenic, Cadmium, Lead And Mercury) Contents of Commonly-Consumed Seafood and Products by Filipino Adults in Metro Manila <i>Dave P. Briones, Rosemarie J. Dumag, Zailla P. Flores and Teresita R. Portugal</i>	169

Lipidemic Effects of Kamias (<i>Averrhoa bilimbi</i> L.) Fruit Extract on Male Wistar Rats <i>Nichihana O. Madrileo, Dianne Kaye M. Sarmiento, Caryll Rubylyn M. Serrano and Jonathan Jaime G. Guerrero.....</i>	170
Role of Sex and <i>Sortilin-Related Receptor 1</i> Variants in Filipinos with Cognitive Impairment <i>Cristine R. Casingal, Maria Luisa G. Daroy, Cynthia A. Mapua, Dianne Jane A. Florendo, St. Luke's Dementia Study Group, Filipinas F. Natividad and Jacqueline C. Dominguez.....</i>	171
Social Sciences	
Farmer-Level Evidences of the Impacts of Climate Change: Observations and Coping Mechanisms of Rice Growing Farmers along the Padsan River Basin in Ilocos Norte <i>Criselda M. Balisacan, Susan Aquino, Lagrimas J. Flojo, Constante B. Julian, Lory B. Rafael, Corason A. Sabuco and Erlie Stanley G Damaso</i>	175
A Mentoring Program for Teacher Induction: A Field Test <i>Doreen D. Domingo and Anabelle C. Felipe</i>	176
Finding A Niche: Training Needs Assessment for Filipino Inventors <i>Geraldine B. Ducusin, Aristotle P. Carandang, Alan C. Taule, Maria Judith L. Sablan, Jona M. Bernal, Louise Ian T. Delos Reyes and Arjay C. Escondo</i>	177
Consumers' Attitudes and Knowledge Level on Organic Products in Region I and CAR <i>Ma. Angelina O. Salas, Floramante C. Pastor, Noralyn B. Legaspi, Marlyn S. Cacatian, Corazon Diana A. Pastor, Lea C. Agbigay, Ma. Victoria M. De Padua, Cliffton R. Llanes and Amado P. Imper</i>	178
Environmental Knowledge, Awareness, and Perceptions of Tertiary Students on Climate Change <i>Erwin P. Elazegui</i>	179
Knowledge of OL Trap Users on Mosquito, Dengue, and OL Trap as Basis for Comics Development to Promote OL Trap Use <i>Aristotle P. Carandang, Framelia V. Anonas and Joy M. Lazcano..</i>	180
Potential Roles of the Academe and Religious Institutions in Sustaining the Gains of the Peace Process in Southern Philippines <i>Mark Anthony J. Torres, Juvanni A. Caballero, Jesimerl Apilan, Apple Balsamo, Alonah Bonga, Jamilah Laguindab and Winalyn Arnilla</i>	181

Strengthening Community Resilience of Barangay Pula, Kanlaon City, Negros Oriental: Understanding Residents' Perceptions as Basis for Communicating Hazards and Risks <i>Ma. Mylene Martinez-Villegas, Lucille del Monte, Ruben Lamela, Ben Tanatan, Nelson Mondia, Joel Arellano and Renato U. Solidum, Jr.</i>	182
The Historical Analysis on the Changes of the Traditional Beliefs System of Subanen in Labo Banwa, Misamis Occidental <i>Lloyd B. Ranises, Russel P. Galindo and Virgilio H. Organiza</i>	183
Profitability Analysis of Organic Vegetable Production in Region I <i>Beatriz S. Malab, Marilou P. Lucas, Epifania O. Agustin, Margarita P. Caluya, Nida Q. Abrogena and Lovely Joy M. Viloria</i>	184
Women's Activities in the Gathering and Marketing of Seaweeds in Ilocos Norte <i>Susan G. Aquino and Zenaida M. Agngarayngay</i>	185
Household Participation of Cebu Rivers Clean Up <i>Bonifacio S. Villanueva, Cecilio S. Baga, Miguelito A. Lauglaug and Joseph C. Pepito</i>	186
Soli-Soli (<i>Typha latifolia</i>) as an Industry and as a Festival Emblem of Pacijan Island, Cebu, Central Philippines: Its Status, Processing and Proposed Conservation Options for Sustainability <i>Serapion N. Tanduyan, Berenice T. Andriano and Ricardo B. Gonzaga</i>	187
 PLENARY SESSION (Executive Summaries of Papers)	
Development Progeria: Malady and Remedy <i>Raul V. Fabella</i>	191
Food and Wood Manufacturing: Current Status, Issues and Recommendations <i>Ruben L. Villareal, Libertado C. Cruz, Rafael D. Guerrero III and Rodel D. Lasco</i>	193
Prospects for High Value Aquatic Products Biofactories in the Philippines <i>Marie Antonette Juinio-Meñez</i>	198

Inclusive Growth through the Cocochemical Industry: From Coconut to High-Value Product <i>Fabian M. Dayrit</i>	203
An Integrative Approach for Developing our Flexible and Sustainable Manufacturing Industry <i>Iris Ann G Martinez</i>	207
How do you Analyze the Market for Immediate New Product Success? <i>Eduardo "Ned" L. Roberto</i>	213
Are Our Workplaces Safe and Healthy? <i>Ma. Teresita Somera-Cucueco</i>	214

TECHNICAL SESSION (*Executive Summaries of Papers*)

Status of the Crocodile (<i>Crocodylus porosus</i> , Schneider) Industry in the Philippines <i>Reinier I Manalo and Angel L. Alcala</i>	219
Strategic Sourcing Options towards Ensuring Raw Material Supply for the Philippine Food Manufacturing Sector <i>Loida E. Mojica, Jeanette Angeline B. Madamba and Paul Joseph B. Ramirez</i>	223
Lanthanide-Based Diagnostic Medical Contrast Agent Development <i>Aaron Joseph L. Villaraza</i>	227
Carbon Dioxide Capture: Thermophysical Properties and Process Design <i>Allan N. Soriano</i>	229
Stem Cell Therapy in the Philippines: A Changing Landscape <i>Francisco S. Chung, Jr.</i>	230

Author designations:

1. Name in bold face : Major/Main Author
2. Underlined name : Presenting Author
3. Name with asterisk : Corresponding Author