TABLE OF CONTENTS

POSTER SESSION

Agricultural Sciences	Page
Guild Structure in Mt. Makiling Forest Reserve: Its Implications to Silviculture and Natural Resources Management	
Amelita C. Luna and Antonio F. Gascon	1
Permanent Field Laboratory Areas in Mt. Makiling Forest Reserve: A Model for Sustainable Natural Resource Management	
Amelita C. Luna, Enrique L. Tolentino Jr., Ramon A. Razal, Nelson M. Pampolina, Emmanuel Rhodantes G. Abraham, Manuel L. Castillo, Cristino L. Tiburan, Elsa P. Santos, and	
Aileen A. Jara	2
Carbon Sequestration Potential of Large Leaf Mahogany (Swietenia macrophylla King) and Dipterocarp Plantations in Makiling Forest Reserve	
Elenita L. Racelis	3
Possible Link of Endomycorrhizas with Potential Bioinvasive Mahogany (Swietenia macrophylla King) in Permanent Plots of Mt. Makiling Forest	
Alicia S. Bombane, Nelson M. Pampolina, Amelita C. Luna	4
Growth and Survival of Jatropha curcas L.iIn Marginal and Mine Soils as Affected by Mycorrhizal Inoculation Aina Albano, Erena Kasahara, Nelly S. Aggangan and Nelson M. Pampolina	5
Potential Endomycorrhizal Plants for Rehabilitation of Lepanto Mine	
Site, Mankayan, Benguet	
Melanie L. Manalo, Nelson M. Pampolina and Nelly S. Aggangan	6
Evaluation of Carbon Locked in Three Mangrove Ecosystems of Quezon, Philippines	
Rodel D. Lasco, Florencia B. Pulhin, and Dixon T. Gevaña	7
Almaciga (Agathis philippinensis Warb.) Resin Production and Market Opportunity for Upland Communities in Karagan Valley, New Bataan, Province of Compostela Valley, Philippines	
Arsenio B. Ella, M. L. Santander Jr. and C. C. Garcia	8

Use of SSR Markers for Characterizing Different Strains of	
'Carabao' Mango	
Lilian F. Pateña, Darshan S. Brar, Lourdes B. Cardenas	
and Ramon C. Barba	8
Propagation of Lanzones by Rooting of Terminal Stem Cuttings	
Ramon C. Barba and Lilian F. Pateña	9
Patterns of Variation of the Leaf Outlines of Ten Closely Related	
Aglaonema Species	
Cesar G. Demayo, Mark Anthony J. Torres	
and Kene Padayhag	10
Intra-and Interspecific Variations in the Shapes of the Corona of	
Selected Philippine Hoyas (Asteridae, Asclepiadaceae)	
Mark Anthony J. Torres, Cesar G. Demayo and Monina Siar	11
Seed Development and Desiccation Sensitivity in Lettuce	
(Lactuca sativa L. cv. 'Tango')	
Roel C. Rabara, Miller B. McDonald, David Tay and Yael Vodovotz	12
Effect of Microbial Inoculant to Pig Liquid Fertilizer on Germination	
Index of Chinese Cabbage	
TI Kim, YH Yoo, ES Chung, Antonio J. Barroga CB Yang	
and MK Kim	13
In Vitro Shoot Proliferation Response of Musa cv. 'Lakatan'	
to 6-Enzylaminopurine (BAP) and Thidiazuron (TDZ)	
Ann Janel A. Vidallon, Alex B. Quilang, Carnette C. Pulma,	
and Jovita A. Anit	14
Growth Response of Dendrobium crumenatum (Orchidaceae) to	
Knudson C Media with Supplements	
Alexander B. Quilang, Norberto R. Bautista, Gale Taylan	
and Rachel F. Madera	15
Response of Yam (Dioscorea alata L.) to Various Growth Regulators	
Marlon N. Bonajos, and Prescy Rose B. Pinuela	15
Effect Of Silvicultural Management on the Basic Properties of Bamboo	
Marina A. Alipon, David M. Midmore, Elvina O. Bondad	
and Ma Salome R Mora	16

Assessment of Vermicomposting as A Waste Management Technology and a Livelihood Technology	
Joel L. Adorada	17
Conservation and Morphological Diversity of Indigenous Legumes in the Philippine Highlands	
Belinda A. Tad-awan and Esther Josephine D. Sagalla	18
Development of Improved Varieties of Field Legumes: Mungbean (NSIC Mg11 AND NSIC Mg14), Soybean (NSIC Sy8), and Peanut (NSIC Pn9 and NSIC Pn10)	
Flora A. Jarilla, Eugenia M. Buctuanon, Felicidad N. Cruz,	
Gloria P. Lanting, Adelaida P. Martizano and Julie Ann Aragones	19
Open Field Production of High Value Commercial Crops Using Pressurized Irrigation (HVCC Techno Demo Farm)	
Lorna M. Javier and Dennis E. Eusebio	20
Improving the Yield of Greenhouse Grown-Lettuce through Utilization of Organic Substrates	
Clarita P. Aganon	20
Efficiency of Marker Assisted Selection (MAS) for Fertility Restorer (Rf) Genes of Wild Abortive (WA) Type of Rice Cytoplasm	
LM Perez, TE Mananghaya, HM Pastor, and R Baybado	21
Functional Analysis of Candidate Restorer of fertility Genes and Development of DNA Markers for Wild-Abortive Cytoplasmic Male	
Sterility in Rice	
Antonio A. Alfonso, Melanie I. Revita, Nelson S. Garcia, Jerry C. Serapion and Eleanor S. Avellanoza, Christine Jade	
A. Dilla and Emily O. Espejo	22
Quantitative Trait Loci (QTL) Analysis and Mapping of Female and Male Fertility Genes in an Interspecific Cross of Tomato (Lycopersicon esculentum Mill. X Lycopersicon pimpinellifolium [Jusl.] Mill.). Mia Desiree C. Azañes, Elaine Brigid Graham,	
and Merlyn S. Mendioro	23
QTL Mapping of Flower Morphology, Fruit-Related Traits, Bacterial Spot Resistance, and Leaf Flecking in an Intraspecific Cross of Pepper (Capsicum annuum L.)	
Abriel S. Bulasag, Elain Brigid H. Graham, and	- 5.2
M.S. Mendioro	24

X ...

Performance of the Second Backcross (BC ₂) Generation of Papaya against		
Papaya Ringspot Virus (PRSV-P) and Evaluation of Agronomic Traits		
Simeona V. Siar, Andres Godwin C. Sajise, Gil A. Beligan,		
Antonio C. Laurena, Roderick A. Drew, and		
Christopher M. O'Brien	25	
SSR Primer Pair "MANAMI 1 and 2" Confirmed the Intregression of		
Papaya Ringspot Virus Resistance (PESV-P) from Vasconcella spp. to		
Carica papaya		
Simeona V. Siar, Antonio Laurena, Andres Godwin C. Sajise,		
and Neil H. Tan Gana	26	
nheritance and Trait Expression of PRSV Coat Protein Gene in		
Fransgenic PRSV-Resistant Davao Solo' Papaya (Carica papaya L.)		
Marivi G. Colle, Alma O. Canama, Hayde F. Galvez		
Lolita M. Dolores, Pablito M. Magdalita		
and Desiree M. Hautea	27	
White Rust: A Nemesis of Chrysanthemums in the Highlands of		
20 대한 시간 200 대한 경우 등을 전하는 것이 되었다면 하지 않는다. 200 전에 함께 하지 않는데 하지만 하지만 하지만 하지만 하는데 하지만 하는데 하다면 하다면 하다.		
Northern Philippines		
Luciana M. Villanueva, Teresita D. Masangcay	22	
Nordalyn B. Pedroche and Alfonso O. Fagcayang	27	
Biochemical, Pathogenic and AFLP Analysis of Ralstonia solanacearum		
rom The Philippines		
Joselito E. Villa, Kenichi Tsuchiya, Mitsuo Horita		
Neilyn O. Villa, Mitsuro Hyakumachi	28	
Plasmodiophora brassicae Wor. Pathotypes Identified in Benguet		
Bernard S. Tad-awan, Maria Theresa P. Baclili		
and Cristina D. Bidang	29	
Mapping of QTL for Bacterial Stalk Rot Resistance in Corn		
Alma O. Canama, Hayde F. Galvez, Cecilia B. Pascual,		
and Desiree M. Hautea	30	1
una Destree M. Hautea	50	
Building National Pest Lists to Underpin Agricultural Exports in		
he Philippines		
Bonifacio F. Cayabyab, Wilma R. Cuaterno, and Ian Naumann	31	
Cost-Effectiveness of the Enhanced Light Trap for Insect Pest Control		
Cost-Effectiveness of the Enhanced Light Trap for Insect Pest Control of Lowland Hybrid Rice and Cotton+Corn Cropping System		
I 에어지트, 실어하게 있다. 육시에서 제작되는 것, 이번 어린 사는 전에 어떻게 하게 되었습니다. 그런데 트리스웨드 이번 그런데 어디에서 어떻게 하셨습니다.		

Corn Blotch Leafminer: An Obscure Pest of Corn that is Becoming Prevalent?	
Bonifacio F. Cayabyab, Edwin P. Alcantara	
Augusto C: Sumalde, and Wilma R. Cuaterno	33
Post-Commercialization Monitoring of Asian Corn Borer Ostrinia furnacalis (Guenee) Resistance to Bt Corn in the Philippines and the	
Impact of Pollen Dispersal on Non-Target Lepidoptera	
Bonifacio F. Cayabyab, Edwin P. Alcantara, Augusto C.	
Sumalde, Wilma R. Cuaterno, Blair D. Siegfried, and	
Ma. Charisma Malenab	34
Identification of Random Amplified Polymorphic DNA (RAPD) Markers	
for Bruchid Resistance Gene in Mungbean (Vigna radiata (L.) Wilczek)	
Michael Leonardo C. Delomen, C. Liu, and R.P. Laude	35
Indigenous Biological Control Agents of Brontispa longissima	
(Gestro) in the Philippines	
Jessamyn D. Recuenco-Adorada and Mario V. Navasero	36
Bioefficacy of Tobacco (Nicotiana tabacum L.) Seed Powder against	
Corn Weevil (Sitophilus zeamays)	
Shirley C. Agrupis and Shirley B. Gudoy	36
Utilization of Eocanthecona furcellata (Wolff) against Tomato	
Fruitworm Helicoverpa armigera (Hubner) and Eggplant Fruit and	
Shootborer Leucinodes orbonalis Guenee	
Teotimo M. Aganon and Ellen S. Romero	37
Yeast Supplemented Broth for the Production of Pasteurella Vaccines	
for Cattle, Carabaos and Poultry	
Irene A. Papa, Ma. Immaculada P. Torres, Criselda T.	
Bautista, Teresita G. Alip, Ana Luisa B. Vergara, and	
Helen A. Molina	38
Physicochemical Characterization of Postharvest Quality of Excelsa and	
Liberica Coffee Products	
Fe N. Dimero, Alejandro DC Mojica and Yolanda A. Ilagan	39
Important Algal Polysaccharides Extracted from Undaria undarioides (Yendo) Okamura	
Shirley C. Agrupis and Jun-ichi Azuma	40
ATTEM NOW NO. LET WITH MING WHITE HOTE CLEANING.	44.4

Stock Assessment of Mudcrab (Scylla spp.) in the Marine Waters of Camotes Islands Central Philippines: Basis for Mudcrab Culture and		
Production Proposal		
Berenice Tampus, Genesis Cunanan, Emely Gorgonio,		
Rosemarie Ymas, and Serapion Tanduyan	41	
Development of Conch Shells (Strombus sp.) and Shrimp		
(Metapenaues sp.) as Food Seasoning		
Ermelinda M. Kiamco, Serapion N. Tanduyan, Gliceria L. Gonzales and Asteria L. Macarimbang	42	
Biological Sciences		
Genetic Characterization of Pili (Canarium ovatum Engl.) from Albay,		
Camarines Norte and Camarines Sur, Philippines through Isozyme Analysis		
Merlyn S. Mendioro, Ma. Genaleen Q. Diaz, Vera Marjorie E.		
Velasco, Maylynn C. Alcaraz, Roselle C. Lalamunan, Karen	74 100	
G. Amoloza, and Luisa Villamael	43	
Genetic Diversity of Brassica rapa chinensis B. rapa parachinensis		
and B. oleracea alboglabra Using Simple Sequence Repeats		
Stephanie U. Celucia, Neilyn O. Villa, and Robert dela Peña	44	
Liquid Nitrogen-Free Extraction Procedure for Penicillium chrysogenum		
and Saccharomyces cereviseae Genomic DNA Isolation		
Franco G. Teves, Elma B. Quiao, Shiela Dagondon		
and Lydia M. Bajo	45 .	
Ontogenetic Pattern of Double-Stranded Free Nucleic Acid (DS-FNA)		
from the Water of Coconut (Cocos nucifera L.)		
Marni E. Cueno-, Karlo Mari C. Paulino, and Rita P. Laude	46	
Corona and Pollinaria Diversity in Philippine Hoyas		
Simeona V. Siar, Edwin E. del Rosario, and		
Jennelyn M. Carandang	47	
Elliptic Fourier Shape Analysis of the Leaves and Leaflets of the Family		
Leguminosae: Implications in the Systematics and Evolution of the Species		
Cesar G. Demayo, Mark Anthony J. Torres		
and Muhmin Michael E. Manting	48	
Applications of Fractal Dimensions in Assessing Variations among		
Twenty-Five Species of Legumes from Iligan City, Philippines		
Cesar G. Demayo, Mark Anthony J. Torres		
and Muhmin Michael E. Manting	49	

Leaf Venation Architecture of Two Varieties of Lantana camara L. from Camiguin Island, Philippines	
Mark Anthony J. Torres, Cesar G Demayo, Muhmin Michael E.	
Manting, Edmar Taray, Shiela D. Obnimaga, Jennifer Dinganon, Joanne Aberilla, Ajquizar T. Baser, and Angela Marie Cariaga	50
Sex Difference in the Size and Shape of the Wings in the Damselfly, Pseudagrion Pilidorsum Pilidorsum	
Mark Anthony J. Torres, Cesar G. Demayo, and Russel T. Yu	51
Partial Warp Analysis of Variability in Claw Morphology in an Adult Population of the Land Crab, Cardisoma Carnifex, from El Salvador, Misamis Oriental	
Cesar G. Demayo, Mark Anthony J. Torres	
and Abner Paulo Sendad	52
Shape and Colormorphism in the Swordtail Fish, Xiphophorus Helleri (Cyprinodontiformes: Poeciliidae): Any Evolutionary Connection?	
Cesar G. Demayo, Mark Anthony J. Torres and Edgar Vincent Quitos	
and Eagar vincent Quitos	52
Landmark-Based Analyses of Sexual Dimorphism in Selected Species of Sardinella	
Cesar G. Demayo, Mark Anthony J. Torres, and Jay B. Mag-usara	53
Phenotypic plasticity, Sexual Selection and the Evolution of Male Color Patterns an a Population of Guppies from Sto. Niño Cold Spring, Camiguin Island, Philippines	
Mark Anthony J. Torres, Alfand Dy Closas, Hanna Daud, Jessa Mampao, Lois Lumontod, Daryl Sencil, and Cesar G. Demayo	54
Egg and Prezoeal Stages of a Sand Crab, <i>Emerita</i> sp. from Magoong, Linamon, Iligan City	
Mark Anthony J. Torres, Siegfried Hector Razo and Cesar G Demayo	
	55
Some Observations on the Carapace and Telson Morphology of a Population of Mole Crab, Emerita Sp. from Magoong, Linamon, Iligan City Mark Anthony J. Torres, Sigfried Razo, Joey Rey Cartajenas, Emmanuel Boniao, Karen Coronado, Vicky Rodriguez, Kate Villanueva, Sittie Rohanna Pundogar, Kathleen Podiotan,	
and Cesar G. Demayo	56
Elliptic Fourier Analysis of Shape Variations within and among Six Species of Bivalves Collected from Murcillagos Bay	
Mark Anthony J. Torres, Cesar G. Demayo, Geneveve Podiotan, Tyrone Enoc, Christian Noel Saporno, Donel Tulog, Hosea	
Manda, Jun Rey Quinto and Jonathan Sobremonte	57

Geometric Morphometric Analysis of the Truss Network in Several	
Species of Bivalves	
Cesar G Demayo, Mark Anthony J. Torres, and Romme Ray Sullano	58
Morphological Disparity of the Pelvic Girdle among Five Species of	
Bats: Implications for Launch	
Cesar G. Demayo, Mark Anthony J. Torres	
and Gianhope T. Silao	59
Preliminary Survey and Elemental Characterization of Lichens as	
Potential Biomonitor for Atmospheric Pollution	
Leni L. Quirit, Preciosa Corazon B. Pabroa	
William Gruezo and Karen N. Hernandez	60
Determination of the Fungal Population at the Indoor Atmosphere of a School Building	
Erwin P. Elazegui	61
Preventing Biohazard Disasters in Philippine Science Laboratories Franco G Teves	62
Improvement of Methodologies for Greenhouse Gas Inventories of the	
LUCF Sector in the Southeast Asian Region	
Damasa B. Magcale-Macandog	63
A Preliminary Study of Bacterial Biofilms in Water Reservoirs and Water Delivery Lines	
Wilma T. Cruz	64
Metal Tolerance and Antibiotic Resistance Pattern of Bacteria Isolated from Rivers of Cavite	
Yolanda A. Ilagan and Joanne A. Agustin	65
Participatory Inventory and Distribution of Endangered, Endemic and Economically Important Plants in Hamiguitan Range Wildlife Sanctuary, Davao Oriental	
Victor B. Amoroso, Reyno A. Aspiras, and	
Janece Jean A. Polizon	66
Estimates of Carbon Stock Estimates in the Proposed Mine Sites in	
Mountain Ecosystems of Tampaka, South Cotabato and Environs	
I P Pollisco N M Pomnolina I C Sahua	67

Isolation of Environmental DNA and Analysis of a Partial Library of	
Thermophilic Microorganisms from Mt. Makiling Mudspring, Los	
Banos, Laguna, Philippines	
Nacita B. Lantican, J. Jason L. Cantera	
Ma. Genaleen Q. Diaz and Asuncion K. Raymundo	68
An Assessment of the Benthic Community Structure: Implications on	
the Integrity of Lake Palacpaquen, San Pablo City, Philippines	
Hazel Caasi, Jobe de la Torre, Teresita Perez	
and Claveria Rene Juna	69
Diversity and Endemism of Vertebrate Fauna in Mt. Malindang,	
Mindanao, Philippines	
Olga M. Nuñeza, Apolinario A. Alicante, Marie Rosellyn	
C. Enguito and Fritzie B. Ates	70
Distribution and Conservation of the Avifauna of Agusan Marsh,	
Agusan Del Sur, Philippines	
Milagros P. Sucaldito and Olga M. Nuñeza	71
Distribution, Diet and Endoparasites of Avifauna in Mt. Sambilikan,	
Diwata Range, Agusan Del Sur, Philippines	
Rowena B. Caro and Olga M. Nuneza	72
Diversity, Diet, and Endoparasites of Snakes in Mt. Sambilikan, Diwata	
Range, Agusan Del Sur	
Amy G. Ponce and Olga M. Nuñeza	73
Diet and Distribution of Bat Species in Mt. Sambilikan, Diwata Range,	
Agusan Del Sur	
Berna Lou L. Aba and Olga M. Nuñeza	74
A Phylogenetic Study of Philippine Species of Toxoglossate Molluscs	
Using mtCOI Gene Sequences	
Glaiza F. Narvacan, Angela Clarissa DR Cantalejo,	
Francisco M. Heralde III, Virginia D. Monje	75
Translocation of Copper in Non-Mycorrhizal and Mycorrhizal Taro	
(Monochoria sp.) in Mine Soil and Garden Soil Amended with	
Increasing Levels of Copper	
Nelly S. Aggangan, Richard Kenneth V. Ching	
Allan Vincent C. Miñon and Juveneil Eissyd J. Perez	76
The Effect of Prepared Diet on the Somatic and Gonad Growth	
Performance of the Sea Urchin Tripneustes gratilla (Linnaeus, 1758)	
Facundo B. Asia, Joji Grace Villamor, and Jogel C. Faylogna	77

Aspects on the Biology and Fishery Management of Siganus	
fuscescens in Pujada Bay	
Bernadette J. Nanual and Ephrime B. Metillo	78
Monsoonal Influence on the Distribution, Abundance and Assemblage	
Structure of Zooplankton in Iligan Bay, Northern Mindanao, Philippines	
Anelyn L. Dapanas and Ephrime B. Metillo	79
Species Identification and Genetic Diversity Analysis of Yeast Isolates	
from Philippine Rice Wine Starters by DNA Fingerprinting	
Elaine Y. Lim, Vivian Panes, Gabriel O. Romero	80
Isolation and Screening for Bacteria from Roots of Selected Epiphytic	
Orchids for Growth On Nitrogen-Deficient Medium, Plant Growth-	
Promotion, and Antibiotic Production	7 257
Mary Grace Melendres Palayan and Noel G. Sabino	81
Effect of Plant Preservative Mixture (PPM) on Contamination Rate and	
Growth of Vanda sanderiana Reichb. F. Seedlings (Orchidaceae) In Vitro	
Alexander B. Quilang, Norberto R. Bautista, Gale B. Taylan	
and Rachel F. Madera	82
Mykovam and Plant Growth Promoting Rhizzobacteria for Growth	
Enhancement of Jatropha curcas	
Jocelyn T. Zarate and Lilia M. Fernando	82
Evaluation and Characterization of Oil Cells in Seeds of Jatropha curcas L.	
Vivian S. Tolentino, Patricia Cruz, Carlo Santos,	
Vivian Panes, Wilberto Monotilla	83
Isolation, Screening and Identification of Sulfate-Reducing Bacteria and	
Evaluation of their Ability to Precipitate Copper from Wastewater Solution	
Lorele C. Trinidad and Rhea G Abisado	84
Off Bottom Culture of Caulerpa lentillifera Agardh in Three Different	
Water Levels in Three Different Sites Using Different Culture Media in	
the Marine Waters of San Francisco, Cebu, Philippines	
Serapion N. Tanduyan, Ricardo B. Gonzaga	
and V irginia D. Bensig	0.0
una + ir gima D. Derwig	85
Associated Bacteria in Kappaphycus alvarezii Thalli Exhibiting	
"Ice-Ice" and Normal Phenotypes from the Kolambugan Area of	
Panguil Bay, Lanao Del Norte	
Wanda Andriene D. Aguja, Franco G. Teves,	
Faith B. Amorado and Henry I. Rivero	86

Mycorrhiza and Bacteria as Growth Enhancer and as Biological Control of Nematodes in Tissue-Cultured Banana Var. Lakatan	
Paul Jemuel S. Tamayao, Nelly S. Aggangan	
and Teodora O. Dizon	87
Differential Angiogenic Modulation in the Chick Embryo Chorioallantoic	
Membrane (CAM) Assay by Polar and Fractional Polysaccharide	
Extracts of Ganoderma applanatum	
Franco G. Teves, Michael Cereno M. Bajo, Lydia M. Bajo, and	
Roberto M. Malaluan	88
Optimization of Production and Partial Purification of Pediocin from	
Pediococcus acidilactici PNCM 10289	
Sheila Mae N. Sagpao, Francisco B. Elegado	
and Agnes F. Zamora	89
Production and Characterization of Pectinases by Aspergillus niger in Solid State Fermentation with Coconut Husk	
Jennifer D. Saguibo, Veronica C. Sabularse and Chay B. Pham	90
Natural Fermentation of Coffee Pulp: A Microbiological Analysis	
Yolanda A. Ilagan, Joyce C. Mojica, Airene C. Panganiban,	
Randy Capala and Ven Michael U. Feraer	91
Characterization of Bacteriocinogenic Lactic Acid Bacteria Isolated	
from Philippine Fermented Foods	
Vanessa Marie T. Lim, Andrea Therese R. Gervasio, Marilou R.	
Calapardo, Jennifer D. Saguibo, Marilen M. Parungao, and	
Francisco B. Elegado	92
Extraction and Evaluation of Kappa Carrageenan from Kappaphycus	
alvarezii (Sacol Variety) as Substitute for Agar in Microbiological Media	
Lorna T. Enerva, Monica Marie A. Jocson	
and Rolando S. Pispis	93
Development of an Antibody Assay for Blastocystis hominis Infection	
Korina Ada D. Tanyu and Windell L. Rivera	94
Colony Growth of Philippine Isolates of Blastocystis hominis in	
Simplified, Soft Agar Medium	
Ezra M. Valido and Windell L. Rivera	95
	, ,
Bioactive Compound/s from Ethanolic Extracts of Cajanus cajan (Linn.)	
Mill sp. (Pigeon Pea)	
Manilyn R. Rodriguez, Agapito D. Castillo Jr., Joyve Charisma	
E. Danito, Darlene A. Macaraix, and Teofila O. Zulayhar	96

PCR-Based Detection of Banana Bunchy Top V	irus in <i>Pentalonia</i>
nigronervosa Coquerel	
Kristine Ace F. Quirante, Maria Armila	D. Ruiz, and
Vermando M. Aquino	97
Optimization of Abtv DNA-4 Expression in E. co	oli
Maria Armila D. Ruiz and Vermando M	1. Aquino 97
Antagonistic Study of Agaricus blazei Murill in	n Pathogenic
Fungal Isolates	
Roma May D.G. Garcia, Maria Marah	L. Rodriguez
and Angelita P. Medalla	
A Random Amplified Polymorphic DNA Marke	r as Source of Primer
Sequences for PCR-Based Detection of Escheric	
Maria Teresa M. Perez and Susana M.	
Over-Expression of the Phospholipase C Gene in	Ralstonia solanacearum
and its Implication to Virulence	
Jocelyn T. Zarate, Asuncion K. Raymu	undoand Caitlyn Allen 100
Philippine Actinomycetes against Erwinia card	otovora
Irene A. Papa, Teofila O. Zulaybar, and	
Chemical, Mathematical, Physical Sciences	
On Anti-Convexity and Forcing Convexity in Gr	raphs
Lyndon B. Decasa and Sergio R. Canoy	y Jr 102
Induced Cycle Accessibility Number of a Graph	h
John Benedict T. Ayawan, Kimberly	Hazel B. Camino,
Marve Ann A. Echavez, Meldren C. C	Garong, Joan B.
Ybañez, and Rosalio G. Artes Jr	103
Induced Cycle Covering of Graphs	
Frances Mae C. Dumalagan, Euler Yo	oland B. Guerrero,
Gillian Sofia L. Samson, Thea Lynn P.	Coronel, and
Rosalio G. Artes Jr.	
Induced Path Accessibility and Decomposabilit	y Numbers of Graphs
Dexter J. Resullar, Mary Joy F. Luga, an	ad Rosalio G Artes Jr 105
On The Span and Extent of Unit-Distance Grap	hs in the Plane
Severino V. Gervacio, Hiroshi Maehar	a, Joselito A. Uy 100

Missing Terms of Rellich Inequality	
Alnar L Detalla, Toshio Horiuchi, Hiroshi Ando	107
Non-Singularity of the Complement of Starpaths and Combs	
Helen M. Rara and Mathithias S. Aviles II	109
Trimmed Mean as an Adaptive Robust Estimator of a Location	
Parameter for Weibull Distribution	
Carolina B. Baguio	110
Some Trees with diameter 5 and Non-Singular Complement	
Severino V. Gervacio and Helen M. Rara	111
A Heller-Type Bound for the Homogeneous Free Distance of	
Convolutional Codes over Galois Rings	
Virgilio Sison	112
Construction of Low Cost PP and Microcontroller-Based Logic Circuit Analyzer	
Archieval G. Briones and Alvin Joseph J. Faustino	113
Fabrication of Perchloric-Doped Polyanisidine Film Using Polyvinyl	
Acetate (PVA) as Binder	20.2
Francis M. Emralino and Marvin U. Herrera	114
Polymer Entanglement with a Magnetic Flux	
Mark Nolan P. Confesor, Jinky B. Bornales	
Christopher C. Bernido, M.V. Carpio Bernido	115
Transient Surface Photovoltage Analysis of Silicon Mosfet Transistor	
Arvin Tan and Marvin U. Herrera	116
The Harmonic Oscillator in a Uniform Electric Field: A White Noise Functional Approach	
Enrico B. Gravador and Normilah D. Lindao	117
Geomorphological Characterization of the November 2004 Debris Flow and	
Flooding in Infanta, Quezon: Understanding Hazards and Managing Risks	
Ada Liezl Maria C. Lim, Rene Juna R. Claveria	
Teresita R. Perez	118
GPS-Derived Precipitable Water Vapor at a Tropical Location	
Lorenzo de la Fuente, Daniel McNamara SJ	
and Harold Ritchie	119

Exiguolide, a New Macrolide from the Marine Sponge Geodia exigua.	
Mylene M. Uy, Shinji Ohta, Mihoko Yanai, Emi Ohta,	
Toshifumi Hirata and Susumu Ikegami	120
Biotechnological Production of Structured Lipids: A study on	
the Triglyceride Species and Fatty Acids of Some Fungal Oils	
Laura J. Pham and Precy M. Rasco	121
Performances and Color Evaluation of Dyed Crosslinked and Untreated	
Cotton Using Achuete (Bixa orellana) and Sibukao (Caealpinia sappam L.) Dye Powder	
Lorna T. Enerva, Elbert C. Carillo, Maria Christie A.	
Cardillo, Ryan C. Yutoc and Julius L. Leano Jr	122
SPME – A Simple, Solvent-Free Extraction Method for Flavor	
Compounds from Gluten Hydrolysate and Glucose	
Marissa V. Romero	123
Flavorful Rice Wine from Laboratory Prepared Bubod (Starter Culture)	
Ma. Jophine C. Ablaza, Amelia M. Valerio	
Henry F. Mamucod and Evelyn H. Badonill	124
Analysis of Dissipation of Total Residual Oxidants (TRO)	
After Electrochemical Treatment of Simulated Seawater	
Angelo Carlo Malabanan, Catalino Alfafara,	
Veronica Migo, Jovita Movillon, and Monet Maguyon	125
Chemical Composition and Rheological Behavior of Pasaleng	
Kaolinite Clay Deposits of Pagudpud, Ilocos Norte	
Dionesio C. Pondoc and Fe B. Pungtillan	126
Synthesis of ZN-doped PBTIO via Solid-state Sintering	
Jaypee A. Garcia and Marvin U. Herrera	127
Morphological Evolution of Diverse Zinc Oxide Nanostructures	
Ian Harvey J. Arellano, Eduardo R. Magdaluyo,	
Denis Aquino, Roland V. Sarmago, and	
Leon M. Payawan Jr.	128
Engineering Sciences and Technology	
Forest Fire Modeling and Simulation Using Nonlinear	
Cellular Automata	
Emmanuel A. Gonzalez and Martin Christian G. Leonor	129

A Low-Cost Machine Vision System for Real-Time Fire Detection	
Dieter A. Dizon and Jaderick P. Pabico	130
Automating the Classification of Tomato (Lycopersicon esculentum)	
Maturity Using Image Analysis and Neural Networks	
Alona V. De Grano and Jaderick P. Pabico	131
Construction of Automatic Mango Sorter	
John Noriel Lumbres and Alvin Joseph Faustino	132
Effects of Co-Solvents on the Transesterification Reaction Time,	
Temperature, and Free Glycerin Content of Crude Methyl Ester	
Produced from Coconut (Cocos nucifera L.) Oil	
Sixto A. Valencia, A. Vijay. Bharat. Sastri, Jovita L. Movillon,	
Rex B. Demafelis and Nicomedes D. Briones	133
Saccharification and Fermentation of Corn (Zea mays) Waste	
Mixtures for Ethanol Production	
Jovita L. Movillon, Sixto A. Valencia, Marilyn C.	
del Barrio and Gemma M. Tongson	134
Electrolytic Decolorization of Distillery Sequential Batch Reactor	
(SBR) Effluent in a Continuous Reactor	
Carlos Hernandez Jr., Catalino G. Alfafara, Veronica P. Migo,	
Jovita L. Movillon, Monet M.C. Concepcion, and	
Masatoshi Matsumura	135
Electrochemical Treatment of Soy Sauce Processing Wastewater	
Efren Elvin A. Peria, Catalino G. Alfafara, Veronica P. Migo,	
Jovita L. Movillon, Monet Concepcion C. Maguyon, and	
Masatoshi Matsumura	136
Metal Removal from Gold Smelting Industry Wastewater by	
Electrochemical Deposition	
Eleazer L. Vivas, Catalino G. Alfafara, Veronica P. Migo,	
Jovita L. Movillon, and Monet Concepcion C. Maguyon	137
Biosorption of Heavy Metals from Gold Smelting Industry Effluent by	
Untreated and Treated Azolla filiculoides with H ₂ O ₂ /MgCl ₂	
David S. Renolayan, Catalino G. Alfafara, Lorele C. Trinidad,	
Jovita L. Movillon, and Clarito P. Geron	138

Health Sciences

Climatic Factor Correlates with Dengue Incidence In Metro Manila, Philippines	
Glenn L. Sia Su	139
Molecular Initiatives and Bioinformatics in the Study of Dengue Virus in the Philippines	
Ronald R. Matias, Philippe Noriel Q. Pascua, Jhoe Anthony	
R. Alfon, Xerxes Morgan R. Lozada, Maria Terrese G. Alonzo,	
Carol Z. Tanig, Joyce D. Reyes, Cynthia A. Mapua, Mark	
Pierre S. Dimamay, Corazon C. Buerano, Ma. Luisa G. Daroy	
and Filipinas F. Natividad	140
Monocytes (Cd14+) and B Cells (Cd 19+) are the Principal Target Cells	
of Dengue Virus	
Michael O. Baclig, Leonara T.S. Gervacio, Corazon C.	
Buerano, Raymundo W. Lo, Atsushi Kumatori, Shingo Inoue,	
Futoshi Hasebe, Kouichi Morita, Ronald R. Matias, and	141
Filipinas F Natividad	141
LUX™-Based Fluorogenic Primers for Real-Time PCR Detection and	
Quantitation of Dengue Virus	
Mark Pierre Dimamay, Irene Tan, Corazon C. Buerano	
Jhoe Anthony R. Alfon, Carol Z. Tanig, Ronald R. Matias	
and Filipinas F. Natividad	142
Identification of HbV Genotypes in the Filipino Population by	
Restriction Fragment Length Polymorphism	
Juliet G. Cervantes, Joseph C. Bocobo, May M. Rivera, Rey Z.	
Predicala, Ronald R. Matias, and Filipinas F. Natividad	143
Determination of Helicobacter Pylori VacA Genotypes and CagA Gene	
from Gastric Biopsy Samples in a Special Pylori Test Paper	
Marie Antoinette Lontok, Blanquita B. de Guzman, Ma.	
Luisa G. Juan, John Arnel Pangilinan, St. Luke's H. Pylori	
Study Group and Filipinas F. Natividad	144
Decreased Invasion of Respiratory Pathogens in Human Pharyngeal	
Cells Due to Subinhibitory Concentrations of Carboxymethylcysteine	
Ronald R. Matias, Frederick Dela Cruz, Elena Tuano,	
Katherine M. Santiago, Leila M. Florento, Rodolfo	
Pageatinunan and Alexander O Tuazon	145

PCR-Based Detection of Mutations in the katG, rpoB, and embB Gene		
of Mycobacterium tuberculosis		
Ronald R. Matias, Vivian Silvestre, Leila Florento, Rodolfo		
Pagcatipunan, Francia Gonzales, Juliet Langkay and		
Alexander O. Tuazon	146	
Association of CETP Taq1B Single Nucleotide Polymorphism among		
Dyslipidemic Filipinos with their Response to Simvastatin Treatment		
그는 그들이 아니라이 그 사람들이 가장하는 그림에는 모든 사람들이 나를 살아가면 하게 되는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이다. 그는 그는 그를 살아내는 것이다.		
Leonora V. Autus-Geniston, Ronald R. Matias, Gerald C. Vilela, Alexander O. Tuazon,	147	
Detection and Isolation of Acanthamoeba sp. from the Nasal Cavity of		
Selected Filipino Populations		
Michael Thomas T. Gonzales, Corazon C. Buerano		
	148	
Ronald R. Matias and Filipinas F. Natividad	140	
Multidrug Resistant Commensal Staphylococcus aureus among		
Non-Institutionalized Populace		
Marie Johanna L. Cuadra, Lady Jane C. Fanuncio		
and Lucilyn D. Lahoylahoy	149	
HPLC Analysis of Cotinine from Urine Samplesof Active and Passive		
Smokers		
Ma. Cristina B. Portilla, Karina P. Servañez, and		
Cherrie B. Pascual	150	
A Ji Cain in Mahamata A Simula ad Yanan in Tashaina far		
Anodic Stripping Voltammetry: A Simple and Inexpensive Technique for		
Analysis of Mercury in Human Blood		
Jason Paul C. Monlinong, Baby Lorielyn T. Dimayacyac,		
Cherrie B. Pascual	151	
Morphometric Geometry of the Edematous Face in Diabetic Patients		
Cesar G. Demayo, Mark Anthony J. Torres, and Corilyn Joy Vena	152	
Costa C. Demayo, Markinanony v. 1617ca, and Consymboly Fora		
Cytogenetic Findings in Two Filipino Children with Ambiguous Genitalia		
Ma. Luisa Enriquez, Remben Talaban, Michael Ernesto		
Arnante, Celeste Abad, Luisa Manlapaz, David Bolong		
and Filipinas Natividad	153	
Anthocyanin-Rich Tapuy: A New and Healthier Way to Enjoy Rice Wine		
Henry F. Mamucod, Ma. Jophine C. Ablaza, Amelia M.		
Valerio, and Evelyn H. Bandonill	154	
ruici io, una preigniti. Danaonili	107	
The in vitro Anti-Tuberculosis Activity of Virgin Coconut Oil		
Delia de Castro-Ontengco, Conrado Dayrit, and Nelia Lopez	155	

Determination of the Anti-Fungal Activity of Five Medicinal Plants		
against some Medically Important Fungi		
Ma. Joan O. Paderon, Lourdes B. Cardenas, and		
Bernadette C. Mendoza	156	
The Inhibitory Activity of Selected Plant Extracts and their Interaction		
against Common Resistant Pathogens by Double-Disk Synergy Technique		
Bernard C. Silvala and Merlyn C. Cruz	157	
Anti-Breast Cancer Activity of Locally Grown Annona muricata L. Leaves		
Merlyn C Cruz and Bernard C. Silvala	158	
Cytotoxicity of [Bu ₂ Sn ₂ (P ₂ W ₁₅ O ₅₀)] ⁹⁻ on Adriamycin-Resistant and Wild		
Type Breast Cancer Cells In Vitro		
Joseph L. Samonte	159	
In vitro Cytotoxic Activity of Different Chemotherapeutic Drugs against		
Different Human Tumor Cell Lines as a Means to Evaluate Potency		
Leila M. Florento, Ronald R. Matias, Frederick Dela Cruz,		
and Alexander O. Tuazon	160	
Social Sciences		
Comparative Socio-Economic and Technical Impact Analysis of Rice-		
Monoculture and Rice-Duck Farming in the Philippines		
Rocelyn M. Barroga, Norlito R. Gicana, and		
Antonio J. Barroga	161	
Generating Project Outcomes through Participatory Monitoring and		
Evaluation: The Case of Casren Philippines		
Fe L. Porciuncula, Edgar A. Orden, Edwin C. Villar, Sonny		
N. Domingo, Marilyn D. Lilagan, Aracely B. Robeniol,		
Angelita G. Fabia, Alice D. Noche, and Richard Dulay	162	
Environmental Knowledge in Southern Philippines		
Lucilyn D. Lahoylahoy, Muriel S. Alejo, Marie L. Cuadra,		
Lady C. Fanuncio and Audrey A. Putong	163	
From Pailis to Pasungko: Negotiating the Present, Ascertaining the		
Future (Indigenous Knowledge Systems and Opportunities for		
Biodiversity Management and Conservation)		
L. C. Sevidal Castro, Liwayway S. Viloria, Johanna E.		
Hanasan, Reymund T. Bago	164	

Malindang Natural Park Alita T. Roxas, D.M. and Aurelia Luzviminda V. Gomez	165
Social Stratification and Estimation of the School, Recreation and Health Characteristics of Working Children in the Philippines, 1995 And 2001 Gloria Luz M. Nelson and Jovelyn Du-Quiton	166
Didangers of Iligan City Loue Jay S. Domo, Maria Johanna B. Testa, and Lucilyn D. Lahoylahoy	167
Child Prostitution as a New Form of Slavery in Mindanao Nimfa L. Bracamonte	168
Social Acceptability and Marketability of Well-Family Midwife Clinics (WFMCs) in Muslim-Dominated Areas of Mindanao Nimfa L. Bracamonte and Teresita O. Poblete	169
What Teenagers Think of Friendships, Romantic Relationships and Safety in a Virtual World Cesar G. Demayo and Mark Anthony J. Torres	171
Abuse in a Romantic Relationship among College Teenagers Cesar G. Demayo and Mark Anthony J. Torres	172

NOTICE OF CORRECTION

Trans. Nat. Acad. Sci. & Tech. (Philippines) 28: (2006)
Abstracts of Papers Presented during the
28th NAST Annual Scientific Meeting
12-13 July 2006

We are hereby printing the correct abstracts for the following papers with apologies to the authors for the mistake.

- ESTD No. 8, p. 148, Characterization and Cementitious Solidification/ Stabilization of a Sludge Generated by a Metal Coating/Planting Plant Using Rice Hull Ash as Additive. Rex B. Demafilis, Renacel P. Promentilla, Ronald R. Navarro, Albert A. Samuela.
- ESTD No. 13, p. 153, Production of Hydrogen from Ethanol through Steam Reforming Using a Fabricated Catalytic Reactor. Sixto A. Valencia, Jovita L. Movillon, Catalino G. Alfafara, Erli E.D. Lee.
- ESTD No. 10, pp. 149-150, Removal of Lead from Electroplating Wastewater using Phosphonomethylated Polyetheleneimine (PPEI) – Ca²⁺ as Chelating Flocculant. Jovita L. Movillon, Ronald R. Navarro, Casiano S. Abrigo Jr., Myra G. Briones, Elson R. Montibon, and Myriam L. Perez

See pp 174-176 for the abstracts