

TABLE OF CONTENTS

	<i>Page</i>
PLENARY PAPERS	
Church and Society <i>Academician Bienvenido F. Nebres, S.J.</i>	3
The Humanities in Our Intellectual and Cultural Life <i>Jose Y. Dalisay, Jr.</i>	5
Exchange Relations, Economic History, and Current Philippine Institutions <i>Emmanuel S. de Dios</i>	6
Philippine Agriculture in an Urbanizing and Globalizing World <i>Arsenio M. Balisacan</i>	7
Philippine Marine Resources and the Concern for Intergenerational Equity <i>Academician Edgardo D. Gomez</i>	8
Science Culture and Education for Change Part I: Innovative Strategies for Secondary Education in the Philippines <i>Ma. Victoria Carpio-Bernido</i>	9
Part II: Breaking Barriers Impeding Widespread Development of Scientific Manpower in the Philippines <i>Christopher C. Bernido</i>	10
Talent and Innovativeness to Meet the Challenge of Global Standards in Scientific Productivity <i>Caesar A. Saloma</i>	11

POSTER SESSIONS

Agricultural Sciences

Endangered Plants in the Forest of Landscape of Quezon Province, Southern Luzon: Biodiversity Conservation Option <i>Inocencio E. Buot, Jr., K. Osumi, M.C.N. Banaticla, R.N. Banaticla, N.B. Vidal and D.N. Tandang</i>	13
Morphological and Physiological Traits of Seedlings Planted in Lamesa Dam Watershed, Philippines <i>Marilyn S. Combalicer, Don Koo Lee and So Young Woo.....</i>	14
Modeling Soil Erosion in a Watershed for Sustainable Resources Management <i>Reynaldo L. Lanuza, Nenita E. Dela Cruz and Eduardo P. Paningbatan, Jr.</i>	15
Physico-Chemical-Rheological Properties and Structure Elucidation of Carrageenan From Selected Red Algae in the Northwestern Luzon, Philippines <i>Anna Linda R. Ragasa, L. Antonio P. Santos, Z. M. Agngarayngay, R.G. Dumla and S.MA. Pablico</i>	16
Distribution and Seasonality, Biomass and Yield of Carrageenan Producing Seaweeds in Northwestern Philippines <i>L. Antonio, Z. M. Agngarayngay, Anna Linda R. Ragasa, R.G. Dumla and S. MA. Pablico.....</i>	17
Carrageenan Yield and Characterization of Selected Red Algae of Northwestern Philippines <i>L. Antonio, Z. M. Agngarayngay, Anna Linda R. Ragasa, R.G. Dumla and S. MA. Pablico.....</i>	18
Cage Culture of Non-Traditional Sources of Carrageenan in Paayas, Burgos, Ilocos Norte <i>L. Antonio P. Santos, R.G. Dumla, Anna Linda R. Ragasa, Z. M. Agngarayngay, A.L. Teodosio and S.MA. Pablico.....</i>	19
Growth of Micropropagated Ipil (<i>Intsia Bijuga</i> Colebr.) Seedlings in the Nursery <i>Axel H. Arriola, Yolina T. Castañeto and Minda P. Follosco-Edmiston.....</i>	20

Non-Conventional Preparation of Tabacco Stalk Fiber <i>Shirley C. Agrupis, Dugay, W. Aganon, D. Pitpit, A. Fabi, and Nelly U. Castro.....</i>	21
Utilization of <i>Trichogramma</i> Parasitoid As Biological Control Agent Against Sunflower Headworm <i>Helicoverpa armigera Hugner</i> <i>Teotimo M. Aganon and Devendra RajAdhikari</i>	22
Some Management Practices Against the Eggplant Leafhopper <i>Amrasca biguttula biguttula Ishida</i> on Eggplant <i>Teotimo M. Aganon and Hassan A. Nadhif.....</i>	23
Insecticidal Potential of the Formulated Tobacco Seed, <i>Nicotiana Tabacum L.</i> Oil <i>Shirley C. Agrupis and A. Cacacho.....</i>	24
Alternative Methods of Controlling Insect Pests and Diseases Using Botanical Materials and Antagonists <i>Maxima C. Ines, T. Z. Layaoen and M.I. Remolacio.....</i>	25
Towards Appropriate <i>BT</i> -Corn _ Strategies for the Asian Corn Borer, <i>Ostrinia furnacalis</i> (Guenee): Field Surveys and Laboratory Studies of Alternate Host Plants in Major Corn Growing Areas <i>Merdelyn T. Caasi-Lit, Eduardo C. Fernandez, L.D. Taylo, E.G. de Leus,J.P. MAntala, and I.L. Latiza.....</i>	26
Bio-Control Potentials of <i>Trichoderma harzianum</i> and <i>Bacillus subtilis</i> Against Purple Blotch Disease of Garlic Under Field Condition <i>T.Z. Layaoen,M.E. Pascua, and J. Fermin</i>	28
The Weeds in the Plantation Fields of Cordillera <i>L.G. Litrio, L. Molitas-Colting, and R. Lawingan.....</i>	29
Genetic Diversity in <i>Cercospora canescens</i> Ellis and Martin, the Cause of Leaf Spot of Mungbean (<i>Vigna radiata</i> (L.) Wilczek) Using Rep-PCR <i>Jedeliza B. Ferrater and Fe M. dela Cueva.....</i>	30
PGPR Formulation as Substitute for NPK Fertilization Increases Farming Profitability <i>Ponciano M. Halos, Nora Inciong, Ben Ronduen, and Saturnina C. Halos.....</i>	31

Improved System of Plant Regeneration From Unirradiated and Gamma-Irradiated Embryogenic Cultures of Avocado (<i>Persea americana</i> Mill.) by Somatic Embryogenesis <i>Renato A. Avenido, Julita G. Dimaculangan and Julieta N. Welgas.....</i>	32
Plant Regeneration Via Direct Shoot Organogenesis From Seedling Explants of Pole Sitao (<i>Vigna unguiculata</i> (L.) Walp. var. <i>sesquipedalis</i> (L.) Koern.) <i>Renato A. Avenido, Julita G. Dimaculangan, Julieta N. Welgas and Edwin E. Del Rosario.....</i>	33
Developing Plant Regeneration Systems for <i>In vitro</i> Conservation of Mandarin (<i>Citrus reticulata</i> Blanco) and Pumelo (<i>Citrus Maxima</i> (Burm.) Merr.) <i>Renato A. Avenido, Leah E. Endonela, Lilian F. Pateña and Ramon C. Barba.....</i>	34
Effects of Physical, Chemical and Light Treatments on Germination and Growth of Tissue-Cultured Coconuts <i>Pabilito M. Magdalita, Olivia P. Damasco, Joseph C. Beredo and Stephen W. Adkins</i>	35
Cryopreservation by Encapsulation-Dehydration and Shoot Regeneration in Lime (<i>Citrus aurantifolia</i> Swing) <i>Lilian F. Pateña, Leah E. Endonela, Luzminda C. Refuerzo and Ramon C. Barba</i>	36
Somatic Embryogenesis and Plantlet Regeneration in Calamansi (<i>X Citrofortunella microcarpa</i> Bunge.) <i>Lilian F. Pateña, Leah E. Endonela, Luzminda C. Refuerzo and Ramon C. Barba</i>	37
Somatic Embryogenesis and Plantlet Regeneration in Lime (<i>Citrus aurantifolia</i> Swing) <i>Lilian F. Pateña, Leah E. Endonela, Luzminda C. Refuerzo and Ramon C. Barba</i>	38
Cross Compatibility of Elite Papaya Inbred Lines to an Interspecific Hybrid of <i>Carica papaya</i> L. x <i>Carica quercifolia</i> (Saint-Hil.) Hieron <i>Andres Godwin C. Sajise, Simeona V. Star and Juanito B. Sangalang</i>	39

Development of Thermosensitive Genetic Male Sterile (TGMS) Lines at PhilRice <i>Alex T. Rigor, Albert Christian S. Suñer, Virginia P. Luciano, Wilhelmina V. Barroga, Imelda A. dela Cruz, Tomas M. Masajo, John C. de Leon and Edilberto D. Redoña</i>	40
Genetic Fidelity Testing in Citrus Using Isozyme Markers <i>Roberta N. Garcia, Leah E. Endonela and Lilian F. Pateña.....</i>	41
Genetic Variability of Restorer Lines in Rice (<i>Oryza sativa L.</i>) <i>Samuel A. Ordoñez Jr., Jose E. Hernandez, Peter S. Guzman, Teresita H. Borromeo and Edilberto D. Redoña</i>	42
Morphological Characterization and DNA Fingerprinting of CMS Line Bred at PhilRice <i>Imeldalyn G. Pacada, John C. de Leon, Edilberto D. Redoña, V.H. Elec and I.A. dela Cruz</i>	43
Glyphosate Tolerance and Insecticide Efficacy Against Asiatic Corn Borer, <i>Ostrinia furnacalis</i> (Guenee) of Transgenic Roundup Ready Corn (NK 603/MON 810) Under Screen House Conditions <i>Aida D. Solsoloy, L.C. Paraoan, Arthur R. Baria and R.G. Cabangbang</i>	44
Screening of R ₁ Papaya Lines Derived from Microprojectile Bombardment for Resistance to Papaya Ringspot Virus <i>Lolita D. Valencia, Paglito M. Magdalita and Violeta N. Villegas</i>	45
Development of Transgenic Papaya with Delayed Ripening Characteristics Containing the ACC Oxidase Gene via the <i>Agrobacterium</i> -Mediated Transformation <i>Pablito M. Magdalita, Antonio C. Laurena and R.L. Comia</i>	45
Banana Bunchy Top Virus Resistance in Banana (<i>Musa sp.</i>) Cv. Lakatan Developed by Irradiation of Shoot Cultures <i>Olivia P. Damasco, Judith B. Estrella, Leila S. Caymo, Teodora O. Dizon, Ruel C. Rabara, Felipe S. dela Cruz, and Evelyn Mae T. Mendoza</i>	46

Effect of Drying Oils on Properties of Phenolic Varnish from Cashew Nut Shell Liquid <i>Irma I. Palanginan and Mildred M. Fidel</i>	47
Utilization of Fresh Golden Snail Meat as Feeds for Swine <i>M.S. Salazar, R.R. Sair and A.G. Alos</i>	48
 <i>Biological Sciences</i>	
Participatory Inventory and Conservation Studies of Endemic, Endangered and Economically Important Flora in Selected Forests of Mindanao <i>Victor B. Amoroso and Cecilia B. Amoroso</i>	49
Altitudinal Gradient Distribution of Pteridophytes on Mt. Banahaw de Lucban, Luzon Island, Philippines <i>Maria Celeste N. Banaticla and Inocencio E. Buot Jr.</i>	50
Biology and Cultivation of <i>Schizophyllum commune</i> , A Newly Cultivated Philippine Edible Mushroom with Nutriceutical and Antibacterial Properties <i>Renato G. Reyes, Evaristo A. Abella, John Keith Gisala, Marco Gaudencio Bulseco and Gladys Grace Gatdula</i>	51
Community Structure of Macrophytes, Benthic Molluscs, Meiofauna and Mangroves in the Exploited Intertidal Sand Flat in Darumawang in Pangil Bay, Mindanao <i>Anna Arlene Eya and Cesar G. Demayo</i>	52
The Reptiles of Mt. Kimangkilin in Mindanao <i>Dennis Marquez, Cesar G. Demayo and Olga M. Nuñez</i>	53
Taxonomic and Ecological Study of Planktons in Maragondon River, Cavite <i>Erwin P. Elazegui, Allan S. Ibasco and Maria Winesa B. Magbanua</i>	54
Gargantuan Ladybird Beetles of the Philippines (Coleoptera, Coccinellidae, Coccinellinae, Coccinellini) <i>Jessamyn D. Rucuenco-Adorada</i>	54
Fauna Inventory in the Mangroves and Mangrove Communities of the Three Islands of Camotes <i>Serapion N. Tanduyan, Ponciano C. Bontia, Rosalyn</i>	

<i>Pascual-Opiniano, Rachel Luz V. Rica, Ricardo B. Gonzaga, Virginia D. Bensig and Hermes M. Alburo</i>	55
Synoptic Revision of Southeast Asian LAC Insects (Kerriidae, Coccoidea, Hemiptera)	
<i>Ireneo L. Lit Jr.</i>	56
Biology and Population Abundance of Striped Flea Beetle, <i>Phyllotreta striolata</i> Fab. (Coleoptera: Chrysomelidae) on PAK-CHOL, <i>Brassica campestris</i> var. <i>chinensis</i>	
<i>Marilyn G. Patricio and Amelita C. Quinsay</i>	56
Reproductive Potential of Cotton Bollworm, <i>Helicoverpa armigera</i> Hubner (Lepidoptera: Noctuidae) and its Host Ichneumonid Wasp, <i>Eriborus argenteopilosus</i> (Hymenoptera: Ichneumonidae)	
<i>Leonardo T. Pascua and Miriam E. Pascua</i>	58
Philippine Species of <i>Mesocyclops</i> (Crustacea: Copepoda) As Biological Control of <i>Aedes aegypti</i> (Linnaeus)	
<i>Cecilia P. Reyes, Estrella I. Cruz and Soledad L. Bautista</i>	59
Isolation and Characterization of <i>Vibrio</i> spp. from the Sediment of Caged and Uncaged Sites in Taal Lake	
<i>V.S. Prudente, Nellie C. Lopez, W. L. Barraquio and Arsenia A. Casauay</i>	61
Morphological Changes During the Starvation in Nile Tilapia <i>Oreochromis niloticus</i> L. Larvae	
<i>Melodina D. Fabillo, Annabella A. Herrera and Jose S. Abucay</i>	62
Bioremediation Potential of Cyanobacteria and Microalgae Isolated from Some Mining Areas in the Philippines	
<i>Jamin Immaculae C. Jao and Ernelea P. Cao.....</i>	63
Mercury Uptake and Phytochelatin Production in <i>Ipomoea Aquatica</i> Forsk.	
<i>Rosemarie dR. Josue, James A. Villamueva, Maribel L. Dionisio-Sese and Gilda C. Rivero</i>	64
Detection of Pathogenic and Nonpathogenic Strains of <i>Acanthamoeba</i> spp. Through the Polymerase Chain Reaction	
<i>Leah L. Shiong Shu and Windell L. Rivera</i>	65

Effect of Hydrogen Sulfide on Extracellular Proteolytic Activity In Marine Sediments <i>G.V. Bolalin, XdR. Cutchon, S.A. Sustento, W.T. Reichardt</i>	66
Effects of Anti-CD3 Monoclonal Antibodies and F(ab') ₂ On the Down Regulation and Internalization of the TCR/CD3 Complex in Jurkat Cells <i>Jonathan James T. Asprer, Maria Pamela C. David, Joyce Sarah A. Ibana and Gisela P. Concepcion</i>	67
Growth Kinetics of <i>Oxytricia</i> sp. in Two Culture Media and Its Use in Cytotoxicity Assay <i>Jonessa Ann S. Atienza and Windell L. Rivera</i>	68
Antibody Affinity as a Function of Chemical Reactivity, Structural Plasticity and Stability <i>Maria Pamela C. David, Jonathan James T. Asprer, Joyce Sarah A. Ibana, Eduardo A. Padlan and Gisela P. Concepcion</i>	69
Chitosan Acetate Induces Cell Migration and Tube Formation of Bovine Aortic Endothelial Cells <i>In vitro</i> <i>Gloria de Castro-Bernas and Takashi Okamoto</i>	70
Chemotherapeutic Drug Kills Macrophages by Over Stimulation of NO Synthase <i>Orestes Rafael L. Santos and Sonia D. Jacinto</i>	71
Chemoprotective Effects of <i>Amaranthus gracilis</i> and <i>Beta vulgaris</i> on Selected Organs of Tumor-Induced Mice <i>Aileen Arguelles, Annabelle A. Herrera and Irene M. Villaseñor</i>	72
Immunomodulatory Activity of Mice Injected with Hydrosoluble Extract of <i>Chlorella pyrenoidosa</i> <i>Carminda J. Pineda, Roan Michael M. Rogacion, Sylvia A. Sustento and Lolita L. Cavinta</i>	73
Tumor Progression and Immunolocalization of Monoclonal Antibody CC49 in a BALB/C Mouse Model <i>Ronald Allan M. Panganiban, Jonathan James T. Asprer, Eloise L. Prieto, Zenaida P. Bojo, Joyce Sarah A. Ibana, Ameurfina D. Santos and Gisela P. Concepcion</i>	74

Age-Associated Changes in the Quantity of m ₁ Muscarinicacetylcholine Receptors (mAChR) in the Hippocampus of the Rat Brain <i>Diorella Anne C. Capco, Chloe Jean M. Mojica and Thucydides L. Salunga</i>	75
Angiogenic Property of <i>Aloe barbadensis</i> Miller (Aloe Vera) Leaves <i>Marlon E. Mendoza and Gloria C. Bernas</i>	76
Local Plant Crude Extracts with Inhibitory Activity Against Extended-Spectrum Beta-Lactamase (ESBL)-Producing <i>E. coli</i> and <i>K. pneumoniae</i> and Oxacillin-Resistant <i>Bernard C. Silvala and Merlyn C. Criez</i>	77
Identification and Localization of Three mAChRs Subtypes in Rat Hippocampus Using Immunohistochemistry <i>Thucydides L. Salunga and Chloe Jean M. Mojica</i>	78
Characterization of Tumor-Associated Glycoprotein, TAG-72, from Human Colorectal Cancer Tissues <i>Mel Clark R. Taveros, Joyce Sarah A. Ibana, Maria Pamela C. David, Jonathan James t. Asprer, James A. Villamueva, and Gisela P. Concepcion</i>	79
Isolation of Theonellapeptolide ID from a Batanes Sponge <i>Theonella</i> sp. <i>Andrea Roxanne J. Anas, Leah G. Castillo, Gina C. Mangalindan, Nell O. Rodriguez, Sheila C. Samson, Zenaida P. Bojo, Anokha S. Ratnayake, Chris M. Ireland and Gisela P. Concepcion</i>	80
The Manobo, Higaunon and The Badjao Lumad Males: How Different are They Physically? <i>Nathaniel L. Hepowit and Cesar G. Demayo</i>	81
Understanding Differences Between Men and Women: Body Morphometrics, Asymmetry and Attractiveness <i>Cesar G. Demayo, Lawrence Chabon and Mark Anthony J. Torres</i>	82
Calcium Crystals in Leaves of Some Amaranthaceae of the Philippines <i>Vivian Tolentino, Michael Castro, Ralph Lasala and Vivian Panes</i>	83

Gamma-Irradiated Carrageenan as a Growth Promoting Agent in <i>Pleurotus florida</i> (Angel Mushroom)	84
<i>Chitho Feliciano, Angelita Medalla, Dexter Galit, Sajit Santiago and Custer Deocaris.....</i>	
Direct Acclimatization of <i>In vitro</i> Cultured <i>Grammatophyllum Scriptum</i> (Orchidaceae)	85
<i>Carnette C. Pulma, Rachel F. Madera and Jovita A. Anit</i>	
Embryogenesis and Organogenesis of <i>Phalaenopsis</i> sp. (Orchidaceae)	86
<i>Lily L. Buquiran and Jocelyn V. Patilano</i>	
Directional Cloning Strategy for the Construction of A Plant Gene Expression Vector	86
<i>Marni E. Cueno and Antonio C. Laurena</i>	
Ontology and Isoform Discovery of Genes Involved in Fatty Acid Synthesis in Coconut (<i>Cocos nucifera</i> L.)	87
<i>Marni Eusebio Cueno, Rita P. Laude, Antonio C. Laurena and Evelyn Mae T. Mendoza</i>	
Molecular Analysis of Resveratrol Synthase Gene in Peanut (<i>Arachis hypogaea</i> L.)	88
<i>Aileen N. Bayot and Antonio C. Laurena</i>	
Partial Characterization and Molecular Cloning of Sweetpotato Feathery Mottle Virus (SPFMV)	89
<i>Lolita M. Dolores, Gedeun N. Yebtron and Mavi G. Colle</i>	
Molecular Mapping of Grain Quality Quantitative Trait Loci in Rice (<i>Oryza sativa</i> L.) by Selective Genotyping Using Simple Sequence Repeats	90
<i>J.P. Mojica, Merlyn S. Mendioro and Z. Li</i>	
Determination of Genetic Variation in Ginger (Zingiberaceae) Through RAPD Analysis of the Chloroplast DNA (cpDNA)	91
<i>Beatrice Jane L. Ang and Remedios R. Roderos</i>	

Chemical, Mathematical and Physical Sciences

Isolation and Screening for Anti-Protozoal Activity of Some Novel Lectins	
<i>Marla A. Endriga, Almer-Rico E. Mojica, Florinia E. Merca, Marivic s. Lacsamana and Custer C. Deocaris</i>	92
Supercritical Carbon Dioxide Extraction of Lipase from Germinating Coconut (<i>Cocos nucifera</i>)	
<i>Dexton L. Omiter, Lydia M. Bajo and Roberto M. Malaluan</i>	93
Isolation and Purification of the Oil-Body Protein, Oleosin From Coconut (<i>Cocos nucifera L.</i>) Endosperm	
<i>Ellen S. Regalado, Antonio C. Laurena and Evelyn Mae T. Mendoza</i>	94
Molecular Cloning of the Oleosin Gene from the Coconut (<i>Cocos nucifera</i>) Endosperm	
<i>Ellen S. Regalado, Jorge Gil C. Angeles, Antonio C. Laurena and Evelyn Mae T. Mendoza</i>	95
Removal of Heavy Metals in Wastewater Using Barks of Industrial Tree Plantation Species (ITPS)	
<i>Jennifer P. Tamayo and Maxima E. Flavier</i>	96
Physicochemical Properties of Seed Gum from Paradise Flower Plant (<i>Caesalpinia pulcherrima Linn.</i>)	
<i>Jennifer Aguada and Rochelle Ellasus</i>	97
Analysis of Aldehydes from Emissions of a Diesel Engine Using Diesel-Coconut Methyl Ester Fuel Blends	
<i>Fabian M. Dayrit, Andre Morte, Antonio Doroliat, Mishael D. Fernandez and Jenny Mae Perez</i>	99
Identification of the Major Organic Emission from a Two-Stroke Motorcycle Engine	
<i>Fabian M. Dayrit, Mishael D. Fernandez, Janice L. Lao, Jenny Mae Perez and Edward T. Chainani</i>	100
Packaging Film From Carrageenan	
<i>Annabelle V. Briones, Wilhelmina O. Ambal, Romulo, R. Estrella, Rolando Pangilinan, Carlos J. de Vera, Raymund L. Pacis, Ner Rodriguez, Merle A. Villanueva, and Quintillano M. Montevirgen</i>	101

A Study on the Thermal Intramolecular Cyclization of 2-Aminobiphenyl <i>Evelyn C. Creencia and Takaaki Horaguchi</i>	102
Development of Metal Stressed <i>Pseudomonas aeruginosa</i> and <i>Saccharomyces cerevisiae</i> as Biological Modifier of a Carbon Paste Electrode for Voltammetric-Based Lead Sensor <i>Custer C. Deocaris, Kristine O. Enriquez, Jecylfah M. Dayanan and Elmer Rico E. Mojica</i>	103
Biocatalysis as an Important Tool in the Synthesis of Pharmaceuticals <i>Mary Ann A. Endoma</i>	104
Determination of the Correlation Factor Between Toxicity Characteristic Leaching Procedure (TCLP) and Elution Leaching Procedure (ELP) Results in Testing the Leachability of Hazardous Wastes of a Philippine Geothermal Plant <i>M. J. Apañada, J.A. Jardiolin and Anna Marie Hufemia</i>	105
Recovery of Rare Earth Elements from Beach Sand in Palawan <i>Christina A. Petrache, Gabriel P. Santos Jr., Lourdes G. Fernandez, Marilyn K. Castillo, Estrellita U. Tabora, Socorro P. Intoy and Rolando Y. Reyes</i>	106
Silica Gels From Rice Hull: Structure, Composition and Water Vapor Adsorption Behavior <i>Leni L. Quirit and Elma C. Llaguno</i>	107
Water Substitution by Pyridine in Cobalt (III)-Substituted Keggin and Dawson Type Heteropolyanions <i>Joseph L. Samonte</i>	108
Performance Testing of Small Plastic Scintillator Tiles for the Global Linear Collider (GLC) Electromagnetic Calorimeter <i>R.L. Reserva, E.P. Jacosalem, H.C. Gooc, J.L. Dagondong, R.S. Solidum, R.M. Terio, A. Lintasan, A.L.C. Sanchez H. Miyata and Angelina M. Bacala</i>	109
Computer Simulation of the Standard Model Process $e^+e^- \rightarrow i^+i^-$ at the Proposed Global Liner Collider (GLC) <i>I.C. Vicente, D.C. Arogancia, A.M. Bacala, C. Palisoc and A. Miyamoto</i>	110

Growth of Y-Doped Bi-2212 Single Crystals <i>Hanna P. Rillera, R. D. Sioson, and Roland V. Sarmago</i>	111
Highly Textured $\text{Bi}_2\text{Sr}_2\text{CaCu}_2\text{O}_{8+\delta}$ Film Synthesis Unto Silver Substrates By Electrophoretic Deposition <i>R. Sarmiento, A.H. Manuel and Roland V. Sarmago</i>	112
The MacArthur-Wilson and Monomolecular Volumetric Models for Saturated Fluids and Gases <i>Derick Erl P. Sumalapan</i>	113
Phase Transitions of a Square Lattice Ising Model <i>Harry H. Lim, Jericho B. Omagbon, Dennis C. Arogancia and Jingle B. Magallanes</i>	114
Low-Field AC Susceptibility Behavior of Pb-Doped Bi-2223 <i>S. Pigaroa, D. Ramos Jr. and Roland V. Sarmago</i>	115
On Cycle Derivatives of Complete Graphs, Complete Bipartite Graphs, and Other Graphs <i>Romulo C. Guerrero and Jude S. Maña, Sr.</i>	116
Superposition of Intergranular and Intragranular Losses to the AC Harmonic Susceptibilities of Bulk YBCO <i>Jessica Pauline C. Afalla, Ma. Veronica Sibayan-Torralba, and Roland V. Sarmago</i>	117
On the Geodetic Covers and Geodetic Bases of the Composition $G[K_m]$ <i>Gilbert B. Cagaanan and Sergio R. Canoy, Jr.</i>	118
On the Hull Sets and Hull Number of the Cartesian Product of Graphs <i>Gilbert B. Cagaanan and Sergio R. Canoy, Jr.</i>	119
On the Edge Covering of Graphs <i>Rosalio G. Artes and Sergio R. Canoy, Jr.</i>	120
Another Look at the Convexity in Graphs <i>Ladzna Laja and Sergio R. Canoy, Jr.</i>	121
On Convex Basic Graphs <i>Sergio R. Canoy, Jr. and Severino V. Gervacio</i>	122

On the Structure of the Sedenion and Octonion Loops <i>Raoul E. Cawagas, Sheree Ann Gutierrez, Emerson I. Catalan, Shane Ganiron, Gerylyn M. Ganloco, Edna Lyn Victoria, Arriane M. Plegaria, Raphael E. Estores, and Melvin J. Terrenal</i>	123
Special Isotopes of the Cyclic Group C_N and Their Use in the Construction of Certain Factorable Groups, Loops, and Quasigroups <i>Raoul E. Cawagas, Valerie T. Hufano, Avgil P. Megino, Jadd Onasis, C. Rabaya and Cinderella R. Zulueta</i>	124
Measuring Developmental Instability in Dragonflies <i>Mark Anthony J. Torres and Cesar G. Demayo</i>	125
Solving Hard Computational Problems by <i>In silico</i> Molecular Catalysis <i>Jaderick P. Pabico, Elmer Rico E. Mojica, Jose Rene L. Micor, Alejandro Q. Nato, Jr. and Custer C. Deocaris</i>	126
Characterization of Non-Abelian NAFL Loops of Order 7 <i>Eric Ramos, Josephine A. Tolentino, Jay-R A. Manamam, Rafael Alejandro, Jan Jade S. Fernandez and Raoul E. Cawargas</i>	127
Vertex Cover of the Product and Sum of Graphs <i>Joselito A. Uy and Lopito C. Eguia</i>	128

Engineering Sciences and Technology

Development of Computer-Based Mathematical Models for Estimating Groundwater Recharge in Shallow Aquifers <i>Nathaniel R. Alibuyog</i>	129
Development of Low-Fire Parian Porcelain Using Illocos Norte Raw Materials <i>Ben Ezra P. Apollo and Marie Fe Galacgac</i>	130
Regeneration of Used Transformer Oil by Adsorption Using Activated Carbon <i>Myra G. Borines, Robyn Joy C. Alcanzare, Rex B. Demafelis, Sexto A. Valencia, Jovita L. Movillon and Henry R. Libit</i>	131

Organic Builder: A JAVA Program that Displays the 3-D Molecular Structure of an Organic Compound Given its I.U.P.A.C. NAME	
<i>Richard Bryann Chua, Ma. Sheila Magboo and Noel Quiming</i>	132
 A Comparative Study of Selected Commercial Structural Clay Bricks in Vigan City, Ilocos Sur and in San Nicolas, and Paoay, Ilocos Norte Using S.E.M.	
<i>Rodrigo V. Dejeto</i>	133
 Formulation of Ceramic Glazes Using Indigenous Ceramic Raw Materials Found in Ilocos Region	
<i>Rodrigo V. Dejeto</i>	134
 Bioaugmentation of Trickling Filter for Domestic Wastewater Treatment	
<i>Rex B. Demafelis, Bayani M. Espiritu, Ronald R. Navarro, Renacel P. Promentilla and Aldrin B. Bellen</i>	135
 Development of Controlled Release Fertilizers for the Lahar Affected Areas and Coarse Textured Soils	
<i>L.G. Dominguez, J.I. Pondevida, C. P. Agunon, M.B. Carandang, U. Cargado, A.G. Mactal, H.A. Matulac and R.B. Baaco</i>	136
 Color Removal of Distillery Biogester Effluent by Flocculation Using Malunggay (<i>Moringa oleifera</i>) Seed Extract	
<i>Ronald R. Navarro, Angel Guillermo and Fidel Rey P. Nayve, Jr.</i>	137
 Virtual Classroom in General Chemistry	
<i>M.S.A. Magboo, N. Quiming, A.P. Munar, J.C. Hubac and R.U. Reyes</i>	139
 Flocculation of Copper (II) from Wastewater by Polyelectrolyte Complex Formation of <i>Rhizobium sp.</i>, Exopolysaccharide (EPS) and Malunggay Seed Extract	
<i>Alex V. Anonas, Ronald R. Navarro, Estella Paner, and Fidel Rey P. Nayve, Jr.</i>	140
 Mineral Identification of Selected Ilocos Norte Ceramic Raw Material Deposits Using Their Internal Microstructure	
<i>Dionesio C. Pondoc</i>	141
 HCV Genotypes in the Philippine Population	

Phosphoric Acid Activation of Corncobs <i>Sixto A. Valencia, Jovita L. Movillon, Myra G. Borines, and Ariz C. Lorenzana</i>	142
Impact and Compression Resistance of Young Coconut <i>A. Pascua, K.F. Yaptenco and E.K. Peralta</i>	143
 Health Sciences	
Characterization of Plaque-Purified Dengue Viruses as Reagents For IgM Capture ELISA <i>Corazon C. Buerano, Joanna Marie Guerra, Carol Z. Tanig, Joyce D. Reyes, Deu John M. Cruz, Ronald R. Matias and Filipinas F. Natividad</i>	144
Antimicrobial Effects of β-Monoglyceride from Coconut Oil and Its Potential in the Treatment of Urinary Tract Infections <i>Abigail P. Bantoc, Evangeline P. Capul, Sylvia A. Sustento, Arsenia B. Sapin, Fides Z. Tambalo and Jose L. Diaz</i>	145
Diagnosing Pulmonary Embolism Using Artificial Neural Networks <i>J. Y. Catanaaoan and V.P.C. Magboo</i>	146
The Validity of a Polymerase Chain Reaction Assay in the Detection of <i>Mycobacterium tuberculosis</i> in Liver Biopsy Specimens of Children <i>Josie Grace V. Causing, Alicia Cornista, Jose Maria Avila, Francisco Narciso, Filipinas F. Natividad and Germana V. Gregorio</i>	147
The Impact of Disease Database Systems on the Molecular Diagnostic Services Developed at St. Luke's Medical Center, Philippines <i>Ma. Luisa G. Daroy, Ronald R. Matias, Blanquita B. de Guzman, Cynthia A. Mapua, Marissa C. Buhat, Alicia S. Cornista, Ma. Theresse G. Alonzo, Joyce D. Reyes and Filipinas F. Natividad</i>	148
Existence of <i>Helicobacter pylori</i> in the Oral Cavity of Filipino Patients with Gastroduodenal Diseases <i>Blanquita B. de Guzman, Ian Homer Cua, Lorieanne B. Angeles, Ma. Luisa S. Gonzales, H. pylori Study Group, Edgardo M. Bondoc and Filipinas F. Natividad</i>	149

Simultaneous Detection Using Mismatch Amplification Mutation Assay (Mama)-Multiplex PCR, and Characterization of Enterohemorrhagic and Enteropathogenic <i>Escherichia coli</i> <i>Frederick B. dela Cruz, Glenn G. Oyong, Ronald R. Matias and Edgardo M. Bondoc</i>	150
Diabetes and Body Morphometrics: A Case Study of a Maranao Muslim Clan <i>Carima Usman, Cesar G. Demayo and Mark Anthony J. Torres</i>	151
Inactivation of a Rogue p53 Mutation Using siRNA Reverses Resistance to Chemotherapeutic Agents in Breast Tumor Cells <i>Custer C. Deocaris, Renu Wadwa, Masayuki Sano, Sunil C. Kaul and Kazunari Taira</i>	152
Mutation Detection in Mismatch Repair Genes of a Filipino Family with HNPCC (Hereditary Nonpolyposis Colorectal Cancer) <i>Ana Barbara S. Evangelista, Ma. Luisa D. Enriquez, and Edgardo M. Bondoc</i>	153
Duck Embryogenesis: Effects of 3 Plant Extracts <i>Annabelle A. Herrera and Nicelle Sernadilla</i>	154
Effectiveness of PediaH.E.A.R.T. (Holistic Education Against Rheumatic Threats) on the Health Status of RHD Patients <i>Riza G. Lasconia, Sherilyn E. Lim, Ma. Feliciana T. Reyes, Michelle N. Tumbokon, Zenaida C. Fojas, Eva Teodora T. Sison, Maria Romina G. Aldea, Carmelita A. Naral, and Maria Lina G. Buhat</i>	155
Dental Registry <i>M.S.A. Magboo, V.P. Magboo, C. Aquino, E. Magalang, P. Dizon, L. Tenmatay, C. Atienza and M. Sunico</i>	156
Philippine Medicinal Plants Information System <i>M.S.A. Magboo, V.P. Magboo, A. Regadio, E.V.C. Sevilla III, and J.R. Lardizabal</i>	157
Reporting and Querying Notifiable Diseases Via SMS <i>M.F. Marcelo and M.S.A. Magboo</i>	158

Bioinformatics and Data Management: A Key Component in Biomedical Research at St. Luke's Medical Center, Philippines <i>Cynthia A. Mapua</i>	159
The St. Luke's Dengue Serum and Data Banks: Advancing Dengue Research in the Philippines <i>Filipinas F. Natividad</i>	160
Sequence Analysis of the Envelope Gene from Philippine Dengue-1 Isolates <i>Philippe Noriel Q. Pascua, Xerxes Morgan R. Lozada, Jhoe Anthony R. Alfon, Ronald R. Matias, and Filipinas F. Natividad</i>	161
Chromatographic Profiling of Metabolic Disorders <i>Ma. Cristina B. Portilla, Princes S. Galvez and Cherrie B. Pascual</i>	153
Effects of Open and Closed Sternotomy Dressing on Wound Healing among CABG Patients <i>Jimmy B. Bersamin, Ramon A. Rueda, Catherine R. Casas, Liza Ruth Pagaddu, Elsbeth E. Conlu, Joan Calimag, Marietta A. Velasco, Susan M. Umali, Ma. Romina G. Aldea, Eva Teodora T. Sison, Carmencita A. Lingan, and Maria Linda G. Buhat</i>	163
Point Mutation in the Endothelial Nitric Oxide Synthase (eNOS) Gene Associated with Non-Insulin-Dependent Diabetes Mellitus (NIDDM) in Filipino Patients <i>Rhodora R. Santos, Ma. Luisa G. Daroy, Ronald R. Matias, Philippe Noriel Pascua, Michael Vincent S. Mendoza, Ricardo Fernando and Filipinas F. Natividad</i>	164
A Five-Year (1996-2000) Survey of the Prevalence of Cancer Cases in Iligan City, Philippines Based on Hospital Records <i>Apolinario A. Alicante and Franco G. Teves</i>	165
Aflatoxin in Environmental Tobacco Smoke (ETS): Potential Link to Increased Incidence of Cancer and Emerging and Re-emerging Infectious Diseases <i>Aple L. Cuartero, Rene J. Dagoc and Franco G. Teves</i>	166

Social Sciences

**Sustaining the Sampaguita Flower/Garland Livelihood System
in Peri-Urban Metro Manila**

Mario Navasero, Marcela Navasero, Constancio de Guzman,

Cristina Bajet and Raul Boncodin 167

**Effects of Pruning and Bagging Technologies on Productivity
and Cost in Mango Production in Selected Areas in the Philippines**

Maria Excelsis M. Orden, Aurora S. Paderes,

Jocelyn L. Aveno and Analou L. Santos 169

**Pesticide Regulation and Farmers' Education on Rice
Production in Nueva Ecija, Philippines: An Economic Analysis**

Maria Excelsis M. Orden and Isabelita M. Pabuayon

170

**A Farmer-Participatory Approach in the Adaptation and
Adoption of Controlled Irrigation for Water-Saving:
A Case Study in Canarem, Victoria, Tarlac, Philippines**

Flor G. Palis, P.A.A. Cenas, B.A.M. Bouman, M. Hossain,

R.M. Lampayan, A.T. Lactaoen, T.M. Norte, V.R. Vicmudo,

and G.T. Castillo

171

**Population Data of the 15 Philippine Regional Centers at
Five STR Markers: A Look into our Genetic History**

M.M. Tan, G.C. Calacal, E.C. Delfin, K.A. Tabbada,

M.P. Tan, J.C. Ferreon, H.B. Perdigon, Saturnina C.

Halos and Ma. Corazon A. de Ungria

172