

TABLE OF CONTENTS

	Page
Welcome Address	
Addressing Challenges in the New Millennium for Science and Technology	
Acad. Perla D. Santos Ocampo	1
Keynote Address	
Human Reason, Science and Philosophy	3
Acad. Onofre D. Corpuz	
Resolutions	7

PLENARY PAPERS

The Detection of Climate and-Environmental Changes from Satellite and in situ Observations	11
Josefino C. Comiso	
A Look at the Transportation Situation in Metro Manila and Mitigating Measures to Alleviate the Impacts of Traffic	37
Hussein S. Lidasan	
Sustainably Productive Agriculture and Genetically Modified Crops	71
Acad. Emil Q. Javier	

TECHNICAL PAPERS

Mathematical, Physical and Engineering Sciences

Henstock Integration in a Hilbertian Countably Normed Space with Nuclearity	83
Sergio R. Canoy Jr.	

Measurement of Cosmic Ray Flux in Iligan City	91
Rosemarie R. Terio, Eufemio Nitofranco, Roelison Solidum and Angellina M. Bacala	

Biological Sciences

Influence of Elevated CO ₂ and Photon Flux Density of Growth Carbohydrate Content, and Survival of <i>Pinus radiata</i> Shoot Cultures Supplied with Varying Sucrose Levels	105
Merab A. Chan and Jann Conroy	
Cytogenetic Effects of Aqueous Bark Extract of Duhat (<i>Syzygium Cumini</i> L.) and Leaf Extract of Periwinkle	119
Merlyn S. Mendiora, Jonathan S. Cu, Krishlex Anthony G. Gruezo, Marites C. Palma, Luisa N. Villanuel, and Rosalina T. Tandang	

Agricultural Sciences

Antagonistic Plants for the Management of the Rice Root-Knot Nematode <i>Meloidogyne graminicola</i> in a Rice-Onion System	131
Ruben M. Gapsin, Sally A. Miller and C.V. Sanchez	

Health Sciences

A Simple Model for School-Based Intestinal Helminths Control Using Mass Treatment: Initial Results	137
VY Belizario, Jr., Maria Lourdes E. Amarillo, Ana Belinda E. delos Reyes, Winifreda U. de Leon, Antonio D. de Guzman, jr. and Mark Philip G. Bugayong	
Detection of Chikungunya Virus from Sera of Dengue-Suspected Patients in the Philippines	157
S. Inoue, Ronald R. Matias, Futoshi Hasebe, Kouichi Morita, Kazunori Oishi, Jhoe A. R. Alfon, Jingle R. Candelario, Deu J.M. Cruz, Giselle Espiritu, Alma Gonzales, Mary A. Pancho, Cynthia Mapua, Efren M. Dimasano, Celia Cecios, Akira Igarashi, and Filipinas F. Natyvinad	

Social Sciences

Human Resettlement as an Intervention in Community Development	167
Fe L. Porciuncula and Puta Depositario	

Partnering in Agricultural Extension	187
Lutgarda L. Tolentino, Imelda M. Gesmundo, Apolinario L. Zara, Florescia P. Elliot, Juanito B. Reyes, Pedrito R. Banatlaa, Melicio J. Maghanoy and Moises L. Sardido	

The Social Reproduction of the Medical Profession: The Case of the University of the Philippines-Philippine General Hospital Medical Center	197
Erlyn A. Sana	

**Abstracts of Poster Papers Presented during the NAST 22nd
Annual Scientific Meeting, 5-6 July, 2000, Manila**

Mathematical, Physical and Engineering Sciences

1. Nonsingularity Conditions for Two Classes of Circulant Graphs	211
Leonor Aquino-Ruivivar and Edgardo S. Cureg	
2. Pulsed 1064 nm Nd:YAG Laser Deposition of Titanium on Silicon	212
in an Ambient Nitrogen Environment Jose Omar Amistoso, Edgardo Pabit, Marilyn Hui, and Wilson Garcia	
3. Tournaments that are not Residually Graceful	212
Severino V. Gervacio	
4. Assessment of Influential Observations in Principal Factor Analysis	213
Zenaida F. Mateo and Yutaka Tanaka	
5. Introduction to the JLC Study Framework	214
Akiya Miyamoto, Keisuke Fujii, Allister Levi C. Sanchez, and Angelina M. Bacala	
6. Computing in a Beowulf Class Computer System	215
Allen S. Dahili	
7. The Full Pinch Technique Gauge Invariant Higgs Bosson Self-Energy	215
Cesar P. Palisoc	
8. New Measurement of Mean Lifetime of Atmospheric Muons	217
Rosario L. Reserva, Ruelson S. Solidum and Angelina M. Bacala	
9. MBE Growth of ZnTe/Zn (S, Te) Short-Period Superlattices	217
Shirley Tiong-Palisoc, Mathis Korn and Wolfgang Fasching	
10. Energy Analysis of a "Dragon Kiln" for Firing "Vigan Jars"	219
Samuel S. Franco and James R. Nalundanan	
11. An Investigation of the Potential of Highly Absorbent Material Obtained from Surplus Diapers and Sanitary Napkins as Lahar Conditioner	219
Emilyn Q. Espiritu, Khervin Cheng Chua, and Abigail Torres	
12. Generation of NaFl Loops of Small Order	220
Raoul E. Cawagas	

13.	Immobilization of Toxic Heavy Metals from Academic Waste	221
	Noel T. De Ocampo	
14.	Caustic Soda Recovery in a Boule Washing Plant Using Membrane Technology	222
	C. Visvanathan and Anna Marie M. Hufemia	
15.	A Composite Indicator for Lake Water Quality Monitoring and Assessment	223
	Noel L. Gauran and Felino P. Lansigan	
16.	Radiological Assessment of Former US Bases: I. Clark Air Base	224
	Emerenciana B. Duran, Teresa Y. Nazarea, Teofilo Y. Garcia, Cecile M. De Vera, Rolando Reyes, Alejandro Q. Nato, Jr. and Antonio A. Asada, Jr.	
17.	Viscosity Sensor Based on a Piezoelectric Quartz Crystal	225
	Dominic S. Cuadra and Fortunato S. Sevilla III	
18.	Processable pH Sensor Based on Conducting Polyaniline	226
	Karen S. Santiago and Christina A. Binag	
19.	Fabrication and Characterization of Conducting Polythiophene and Poly (3-Methylthiophene) Modified Sensors	227
	Christina A. Binag, Jelyn J. Jahon, Glenn Wesley S. Cu and Karina Milagros R. Cui	
20.	Comparison – Continuous Process of Lysine Production Using Immobilized and Free Cells of <i>Coryne-bacterium glutamicum</i>	228
	Chay Binh Pham and Reynaldo V. Odiamar	
21.	Determination of Anionic Surfactants in Fresh Water Bodies in the Philippines by Negative Ion Electrospray Ionization-Mass Spectrometry	228
	Jewel Racquel S. Unson, Cristina Dancel and Fabian M. Dayrit	
22.	Studies on a Lectin Isolated from the Seeds of <i>Dalichos lablab</i> L. (Batao)	228
	Sonia D. Jacinto, Roberto Elias M. Caganda, Luarni Paz Anorico, Erika Joy Flores, Ma. Loreta V. Quitoriano, Marnie Grace I. Sonico, Hans-Joachim Gabius	
23.	Production of Protein-Enriched Banana Peelings for Animal Feed Ingredient	230
	Chay Binh Pham and Jennifer A. Dante	

Biological Sciences

24.	Ecological Risk Assessment for High Environmental Quality	233
	Josefino M. Magallanes	
25.	Multiple-Shooting in Cotyledonary Nodes and <i>Agrobacterium</i> - Mediated Transformation in <i>Pterocarpus indicus</i> Willd. (Fabaceae)	235
	Minda P. Follosco and Katsuki Ishii	
26.	Embryonic Development of "Hanga"	236
	Vivian Tolentino and Prescillano M. Zamora	

41.	The Effect of <i>Tinospora rumphii</i> Boerl on Ovarian 3 β -Hydroxysteroid Dehydrogenase Activate in Rats	249
	Else G. Dapot and Glorina N. Pocsidio	
42.	Design of a Quantitative Behavioral Test for Hyperactivity in Mutant Mice	249
	Francis Isidore Totanes and Cynthia Palmes-Salom	
43.	Hepatotoxicity of Metaaldehyde	250
	Arsenia A. Casauay and Felizardo N. Pulumbani, Jr.	
44.	Assessment of the Acute Toxicity of Surfactants (Las and CFAS) Using Selected Species of Fish	250
	Emilyn Q. Espiritu, Enrico Cruz, Cristin Duncel and Fabian M. Dayrit	
45.	General Protein Banding Patterns of the Freshwater Prawn, <i>Macrobrachium lanceifrons</i> , Collected from Various Sites in Laguna Lake	251
	Ivan-Marcelo A. Duka, Marni E. Cuenco, and Victor Jun M. Ulat	
46.	Purification, Characterization, and Antimicrobial Spectrum of a Bacteriocin from Fermented Sauce Isoilate	252
	Evelyn B. Delgado and Ida F. Dalmacio	
47.	DNA Fingerprinting of Cobalt-60 Gamma Radiation-Induced Variants of Foliage Plants Using AFLP-PCR	253
	Teresa Yulo-Nazarea, Alejandro Q. Nato, Jr., and Carol Baldovino-Coloma	
48.	Mitochondrial DNA (mtDNA) Polymorphism in the Asian Honeybee, <i>Apis cerana</i> F. in the Philippines	254
	Lynn S. Villafuerte, Rita P. Laude, and Deborah R. Smith	
49.	Mechanism of DNA Immunization: How DNA Vaccines Initiate Immune Responses	255
	Celia T. Torres-Villanueva, Akiko Iwasaki, Brian H. Barber, and Harriell L. Robinson	
50.	Sequence Analysis of DNA Vaccine Constructs: Determining Potential Risk for Homologous Recombination with the Human Genome and Optimizing Codon Usage	256
	Celia T. Torres-Villanueva and Godwin Vivar	
51.	Use of Ribotyping and Random Amplified Polymorphic DNA (RAPD) to Differentiate Strains of <i>Burkholderia</i> and <i>ropogonis</i>	257
	Rina D. Bagsic-Opulencia, Allen Chris Hayward, and Mark Fegan	
52.	Cloning and Characterization of the Acyl Carrier Protein (ACP) Gene of the Coconut (<i>Cocos nucifera</i> L.) Endosperm	258
	Victor Jun M. Ulati, Merlyn S. Mendioro, Ivan-Marcelo A. Duka, Marni E. Cueno, Ma. Genaleen Q. Diaz, Rita P. Laude, Antonio Laurena, and Evelyn Mae T. Mendoza	
53.	The Coconut Gene Project: Primer Design	259
	Ivan-Marcelo A. Duka, Marni E. Cuenco, Victor Jun M. Ulat, Merlyn S. Mendioro, Ma. Genaleen Q. Diaz, Rita P. Laude, Antonio C. Laurena, and Evelyn Mae T. Mendoza	

27.	The Culture of <i>Kappaphycus alvarezii</i> (Doty) at the Three Different Water Levels in the Murine Waters of Northern Poblacion, San Francisco, Cebu	237
	Serapion N. Tanduyan	
28.	Variation in Ginger (<i>Zingiber officinale</i> Rosc.) and Related TAXa Using Isozymic Patterns	238
	Remedios R. Roderos and Erna Louise L. Elias	
29.	Correlation of <i>Pandanus</i> Alkaloids to the Taxonomy of <i>Pandanaceae</i>	239
	Maribel G. Nonato	
30.	Littoral Fishes from a Seagrass Area in Samal Island, Davao del Norte, Philippines	240
	Porfirio A. Caronan and Nellie C. Lopez	
31.	The Effects of Salinity on Survival and Growth of Tilapia <i>Oreochromis niloticus</i> Exposed at Various Ages	240
	Arsenia C. Casauay and Christopher P. Gamboa	
32.	Reproductive Development of the Supermale (YY) Tilapia (<i>Oreochromis niloticus</i>)	241
	Annabelle A. Herrera, Rinella Cruz, and The Fish Genetics Breeding Program-Genetic Breeding Program-Genetically Male Tilapia Project	
33.	Morphoanatomy of <i>Vivipara castasa</i> Quoy and Gaimard (<i>Mollusca</i> : Viviparidae) During Early Development	242
	Zenaida G. Baocanan, Imelda F. Pagulayan, and Roberto G. Pagulayan	
34.	Diversity of the Molluscan Gastropods, <i>Terebralia sulcata</i> and <i>Cerithidea ringulata</i> in Two Mangrove Areas in Cutandunes, Bicol Region	243
	Jimmy T. Masagca	
35.	Electron Microscope Analysis of Sexual Induction in a Fissiparous Planarian, <i>Dugesia ryukyuensis</i>	244
	Jocelyn Cabrera, Annabelle A. Herrera, Kazuya Kobayashi, and Motonori Hoshi	
36.	Gill Parasites of <i>Terapon jarbua</i> Forskal from Lingayen Gulf	244
	Nellie C. Lopez	
37.	Isolation of Indigenous Bacteria for the Development of Probiotics in the Biocontrol of Clinically Important Pathogens	245
	Doralyn S. Dalisay, Megan Grace Ursua, Gladys Mae Vasquez, Chiara Villaruz, and Sheila Ureta	
38.	Δ^4 -3-Ketosteroids from <i>Marinda citrifolia</i> L. as Potential Inhibitors of <i>Mycobacterium tuberculosis</i> H37Rv	246
	Jonel P. Saludes, Mary J. Garson, Scott G. Franzblau, and Alicia M. Aguinaldo	
39.	Pigmented Offspring of Albino Mice: Screening for Gain-of-Function Mutations in Five Exons of their Tyrosinase Gene by Multiplex PCR-SSCP Analysis	247
	Paolo Migul F. Mangahas and Cynthia Palmes-Saloma	
40.	<i>Schefflera odorata</i> Inhibitors of Mark Activation in Cultured Airway Smooth Muscle Cells	248
	Maria Cristina R. Ramos, Gloria D. Castro Bernas and Nigel J. Pyne	

Agricultural Sciences

54.	Polymerase Chain Reaction (PCR) Amplification of DNA Genome Segments of Banana Bunchy Top Virus (BBTV)	261
	Teresa B. De Leon and Vermando M. Aquino	
55.	Cloning, Characterization, and Sequencing of Maturation-Related cDNAs from Sugarcane (<i>Saccharum Officinarum</i> L.)	262
	Eliel B. Tumimbang, Antonio C. Laurena, and Evelyn Mae Tecson-Mendoza	
56.	Molecular Cloning of DNA Segments of Abaca Bunchy top Virus (ABTV)	262
	Medino Gedeon N. Yebron, Jr. and Vermando M. Aquino	
57.	Gene Introgression in the Non-Tuber Forming <i>Solanum</i>	263
	Abella C. dela Vina and Dolores A. Ramirez	
58.	Segregation Analysis in Coconut Using Molecular Markers	264
	Shirley J.E. Segovia, Hayde F. Galvez, Ronnel Joey U. Carcallas, Consorcia E. Reaño, Ramon Rivera, Gerardo A. Santos, and Desiree M. Hautea	
59.	Molecular Tagging of Bruchid and Cercospora Leaf Spot Resistance Genes in Mungbean Using AFLP and RGA Markers	264
	Alma O. Canamu, Hayde F. Galvez, Desiree M. Hautea, and Conrado H. Balatero	
60.	Regeneration of Transgenic New Plant Type Lines from <i>A. Tumefaciens</i> -Infected Immature Inflorescence	265
	Glem H. Ibar, Eleanor S. Avellanosa, and Rhodora R. Aldemita	
61.	Molecular Analysis of On-Farm Biodiversity of Rice in the Philippines	266
	Leocadio S. Sebastian, Lorna R. Hipolito, Guada O. Redondo, Alice N. Briones, Girlie Nora A. Abrigo, Cheryl B. Casiwan, and Sergio R. Francisco	
62.	Identification and Characterization of ACC Synthase cDNAs Expressed During Sinta Papaya (<i>Carica papaya</i> L.) Fruit Ripening	267
	Marie-Sol P. Hidalgo, Antonio C. Laurena, and Evelyn Mae Tecson-Mendoza	
63.	Molecular Cloning of the Coat Protein Gene of Papaya Ringspot Virus (Philippine Isolate)	267
	Pieriden A. Perez and Vermando M. Aquino	
64.	Control of Ripening in Papaya by Genetic Engineering	268
	Antonio C. Laurena, Pablito M. Magdalena, Bessie Y. Perez, Evelyn Mae T. Mendoza, Violeta N. Villegas and Jose Ramon Botella	
65.	Development of Vegetable IPM Program in Rice-Based Cropping System	269
	Teotimo M. Aganon, Marilyn G. Patricio, L. Jose I. Calderon, and Jose S. Soriano, Jr.	
66.	Transplanted Irrigated Lowland Rice Program at Philrice	270
	Rodante E. Tabien and Leocadio S. Sebastian	
67.	Improvement of IR64, C4-63G, PSB Rc 4, and BPI-RI-10 for Transplanted Irrigated Lowlands	271
	Rodante E. Tabien, Mariou C. Abalos, Johna R. Casayuran, Yolanda A. Dimasano, Leocadio S. Sebastian	

68.	Analysis of Technical Efficiency of Rice Production in Camarines Norte and Nueva Ecija in the Presence of the El Niño Phenomenon	272
	Flordeliza C. Hidalgo, Christianne Emmanuelle V. Flores and Alejandro H. Herrin	
69.	Rapid Development of Improved Indica Rice Variety Through Anther Culture Technology	273
	Nenita V. Desamero, Yolanda Dimaano, Celia L. Diaz, Leonilo G. Domingo, Emily R. Corpuz, and Rodante E. Tambien	
70.	Comparative Anther Culture Response of Genetically Diverse and Highly Heterozygous Indica Rice to 2,4-D and PAA-Enriched medium	274
	Wilhelmina E. Villalba, Ma. Corazon N. Julaton, Laila B. Sta. Maria, Lenie P. Romano, Martha V. Chico, Sharon S. Macabale, Leonilo G. Domingo and Nenita V. Desamero	
71.	In Vitro Response of Anther Culture-Derived IR64 Breeding Lines	275
	Martha V. Chico, Sharon S. Macabale, and Nenita V. Desamero	
72.	Rice Varieties and Grain Quality Attributes Preferred in Adverse Environment	275
	Marissa V. Romero, Juma Novie B. Ayap, Alice M. Briones, Jesusa M. Cabling, Irene R. Tanzo, and Renee E. Valdez	
73.	Mass Screening for Rice Seedling Salt Tolerance at PhiRice	276
	Noemi S. Dones, Jonathan M. Niones, and Philbert S. Bonilla	
74.	Hunting the Rice Tungro Resistance Gene Using Bacterial Artificial Chromosomes and Resistance Gene Analogues	277
	Gabriel O. Romero, Vivian A. Panes, Leocadio S. Sebastian, and Violeta Tolentino	
75.	PCR-Based DNA Fingerprinting of Anther-Culture Derived Indica Rice Breeding Lines	278
	Sharon S. Macabale, Martha V. Chico, and Nenita V. Desamero	
76.	Genetic Transformation of Rice (<i>Oryza sativa</i> L) Using Pin2 and GNA Genes for Insect Resistance	279
	Reynaldo B. Evora, Violeta N. Villegas, Maria Teresa B. Peralta, Victoria P. Chavez Lapitan, Leocadio S. Sebastian, Ma. Regina C. Garcia, Julieta U. Sajise, Marilou R. Calapardo, Paul Christou, and Rey Wu	
77.	Effect of Mist-Polishing on the Physicochemical and Sensory Properties of Rice	280
	Juman Novie B. Ayap, Nanette V. Zulueta, Evelyn M. Herrera, Renee E. Valdez, Estrella G. Antolin, Tessie Q. Ramirez, and Danilo G. Natividad	
78.	Physicochemical Properties of Iron Fortified Rice Flour	281
	Nanette V. Zulueta and Ma. Patricia V. Azanza	
79.	Rice Noodle Characteristics as Affected by Iron	281
	Nanette V. Zulueta and Ma. Patricia V. Azanza	
80.	Variability in Rice Stem Borer Populations and Its Implications in the Development and Possible Release of BT Engineered Rice	282
	Cesar G. Demayo	

81.	Resistance Screening of Farmer's and Commercial Varieties of Eggplant Against The Leafhopper, <i>Amrasca biguttula</i> (ISHIDA) and the Eggplant Borer, <i>Leucinodes orbonalis</i> Buenee	284
	Merdelyn Caasi-Lit, Victor P. Gapud, Clarinda Pil, Belen Santiago Gina Balagot, N.S. Talekar, and Edwin Rajotte	
82.	Effects of Temperature, pH, and Nitrogen Sources on the Growth and Sporulation of <i>Fusarium</i> Causing Wilt and Root Rot of Garden Pea (<i>Pisum sativum</i> L.)	285
	Asuncion L. Nagpala and Lina L. Ilag	
83.	Management Strategies for Cotton Flower Weevil, <i>Amorphaidea lata</i> Motschulsky	286
	Teodoro S. Solsoloy, Ma. Magdalena C. Dano, Rustico G. David, Estrelita O. Domingo, Fredolin P. Julian, Nenita D. Cacayorin and Benita U. Bilgera	
84.	Rice Hull Burning: A Farmer's Technology for Management of Rice Root-Knot Nematode in a Rice-Onion Cropping System	287
	Evelyn B. Gergon, Oscar Opina, and Santiago R. Obien	
85.	Arthropod Pests of Bamboos: Taxonomy, Biology, Natural Enemies, and Host Plant Resistance	287
	Ireneo L. Lit, Jr., Merdelyn Caasi-Lit, and Ma. Amabel A. Capricho	
86.	Critical Pest Level for Boll Worm, <i>Helicoverpa armigera</i> (HUBN.)	288
	Benita U. Bilgera	
87.	Insecticide and Fungicide Effects of Betel, Piper betle, Volatile Oil on Selected Cotton Pests	289
	Aida D. Solsoloy, Estrelita O. Domingo, Nenita D. Cacayorin and Ma. Magdalena C. Dano	
88.	<i>Argemone mexicana</i> L. (Papaveraceae) Prickly Poppy: A New Non-Quarantine Pest Record in the Philippines	290
	Bonifacio F. Cayabyab, Emma M. Alforja, Carlos L. Padilla, Juanita Bariuan, Rolando G. Bayot, Melvin D. Ebuenga, and Alicia G. Aquino	
89.	Damage Assessment of Lepidopterous Pests of Onion in Nueva Ecija	291
	Bonifacio F. Cayabyab, Carlos L. Padilla, Melvin A. Ebuenga, Rolando G. Bayot, Jeannym R. Adorada, Fredelino Peñalba, Emma P. Perez, and Alicia G. Aquino	
90.	Insect Pests and Natural Enemies from Stored Products in Japan	292
	Mariasa V. Romero and Keiichi Takahashi	
91.	A Survey of Butterflies and Skippers (Lepidoptera: Rhopalocera) from Mt. Banahao de Luchan, Quezon Province, Philippines	293
	Ireneo L. Lit, Jr. Orlando L. Eusebio, and Ariel R. Larona	
92.	Growth and Development of Rice Stemborer in an Artificial Diet	293
	Amelia T. Angeles and Genaro S. Rillon	
93.	Butterfly Manure: A Novel Source of Bio-Organic Fertilizer	294
	Bonifacio F. Cayabyab, Rolando B. Bayot, Fredolino P. Peñalba, Alicia G. Aquino, and Florante F. Cayabyub	
94.	Grafted Tomato for Off-Season Production	294
	Lun G. Mateo, Teotimo M. Aganon, James R. Burleigh, Dennis R. Cacho, and Alex S. Caspilla	

95.	Bamboo Shoots as Substitute Vegetable During La Niña	295
	Merdelyn Caasi-Lit, Roy B. Candelaria, Linda B. Mabesa and Rowena P. Urriza	
96.	Freeze-Drying Characteristics of Mango (<i>Mangifera indica</i> L.) Puree at Three Levels of Pre-Freezing Temperature	296
	Ofero A. Caparíño	
97.	Analyses of the Shelf Life of Commercial Tempura and Sauce in Cebu City	297
	Renissa B. Sario and Corazon P. Macachor	
98.	Changes in Soil Properties Associated with Application and Buring of Rice Hulls in Peri-Urban Vegetable Production Area in Central Luzon	298
	Clarita P. Aganon and Orlando Ramos	
99.	Regional Assessment and Collection of Available Dye-Yielding Plants in the Philippines	299
100.	<i>Limnocharis flava</i> L. Buch., and <i>Salvinia molesta</i> Mitchell: Potential Threats to Aquatic Ecosystem in Luzon	300
	Emma M. Alforja, Emma A. Perez, and Juanito V. Barican	
101.	Mangrove Community Structure in Carmen, Cebu	301
	Corazon P. Macachor and Severino R. Romano	
102.	The Influence of Body Weight and Diet on the Ammonia Excretion of the African Catfish, <i>Clarias gariepinus</i>	302
	Ronelic Chato-Salvador and Liberato V. Laureta	
103.	Seed Quality Response to Fungicide Treatment of a Line and F1, Hybrid Seeds	303
	Susan R. Brena, Frisco M. Malabanan, and Bonnie M. Valiente	
104.	Pedological Characterization and Agronomic Potential of Soils Associated with Kennon Limestone	303
	Carlito P. Laurean and Rodrigo B. Badayos	
105.	Genetic Diversity Analysis of Philippine Maize Inbred Lines Using Microsatellite Markers	305
	Nancy B. Coronado, Alexander David L. Josue, Peter S. Guzman and Desiree M. Hautea	
106.	Mineral Concentration in the Blood of Grazing Goats and Some Forages in Halar-Laden Ares of Tarlac, Central Luzon	306
	Edgar A. Orden, Alexander B. Serra, Clarita P. Aganon, Emilio M. Cruz, Ma. Excelsis M. Orden, Libertado C. Cruz, and Tsutomu Fujihara	
107.	Selenium Supplementation in Grazing Goats: Effects on Blood and Milk Selenium and Growth Performance of Kids Born to Does Receiving Selenium-Soluble Glass-Bolus	307

Health Sciences

108.	Cyclosporin Analysis in Blood by Automated Reserved-Phase High Performance Liquid Chromatographic Method Coupled With Solid Phase Extraction and Speed Vacuum Evaporation	309
	Ma. Cristina B. Portilla, Melchor V. Cantorias, and Cherrie B. Pascual	
109.	Growth Patterns and Infectivity of of A Dengue-2 Virus Strain Propagated in the Human Myelomonocytic Cell Line K562	310
	Corazon C. Buerano, Kouichi Morita, Futoshi Hasebe, Shingo Inoue, Ronald R. Matias, Filipinas F. Natividad, and Akira Igarashi	

110.	The Analgesic Activity of the Alkaloids of (<i>Ipomea Muricata</i>) Jacq. Fam. Convolvaceae: A Correlation of in Vivo and in Vitro Studies	311
	Christine De Vera, Charles Felix Simbillo, Marrisca F. Valencia, and Mafel C. Ysrael	
111.	Cervical Adenocarcinoma in Filipinos	311
	Arsenia A. Casauay, Edna A. Amparado, Sonia D. Jacinto, Annabelle A. Herrera, and Ryan C. Fonanilla	
112.	Cytogenetic Abnormalities in Filipino Colon and Colorectal Carcinoma Patients	312
	Ma. Luisa D. Enriquez, Irving Tan, Ricardo W. Lo, Pia Donna N. Lorena, Filipinas F. Natividad, and the SLMC Colon Cancer Group	
113.	The Indole Alkaloids from the Leaves of <i>Alstonia scholaris</i> (L.) Don Apocynaceae) – Comparative Antimycobacterial Activity and Anticarcinogenicity Against Human Oral Epidermoid Carcinoma Cell-Lines	313
	Allan Patrick G. Macabeo, Scott G. Franzblau, Geoffrey A. Cordell, and Ma. Alicia M. Aguinaldo	
114.	Molecular Detection of Enteroviruses Associated with Dilated Cardiomyopathy	314
	Joyce D. Reyes, Fabio Enrique B. Posas, Ronald R. Matias, and Filipinas F. Natividad	
115.	Detection of <i>Helicobacter pylori</i> From Formalin-Fixed, Paraffin-Embedded Gastric Biopsy Specimens; a Strategy for vacA Genotyping	315
	Blanquita B. De Guzman, Liza P. Faustino, Ma. Corazon B. Paredes, Francisco V. Narciso, and Filipinas F. Natividad	
116.	Primers for Cysteine Proteinase Gene Could Distinguish Pathogenic <i>Entamoeba histolytica</i> from Non-Pathogenic E. dispar	316
	Ronald R. Matias, Pia Donna N. Lorena, Roche De Guzman, Filipinas F. Natividad, and Gloria L. Enriquez	
117.	Polymerase Chain Reaction-Sequence Specific Primer (PCR-SSP) System for Bone Marrow Typing	317
	Leonora T. DL Salda, Jingle R. Candelario, Ludovico Tonoletto, Filipinas F. Natividad, and Raymundo W. LO	

Social Sciences

118.	An Analysis of the Seasonal Movements of Palay Prices and Intertemporal Price Efficiency	319
	Alice M. Briones	
119.	Urban Impact of the Quality of Life of Metro Manila Residents	320
	Daniel S. Santos	
Author Index	321
Subject Index	325

