

TABLE OF CONTENTS

Agricultural Sciences

Physico-mechanical Characterization Of Plantation-grown Palasan (<i>calamus Merrillii</i> Becc.) Canes <i>Willie P. Abasolo</i> -----	1
Influence Of Structure On The Potential Yield Of Buntal Fibers Coming From Buri Palms (<i>corypha Utan</i> Lamk.) <i>Rosalie M. Calapis and Willie P. Abasolo</i> -----	2
Germination Study And Effects Of Biological Fertilizers On Survival And Early Growth Of Alupag (<i>euphoria Didyma</i> Blanco) <i>Marissa R. Parao and Wilfredo M. Carandang</i> -----	3
Nodulation And Growth Of Transplanted <i>Alnus Maritima</i> Marsh Nutt. In Fertilizer Enriched Mine Spoil <i>Marissa R. Parao</i> -----	4
Growth And Yield Performance Of Promising Napier Grass (<i>pennisetum Purpureum</i>) Accessions As Affected By The Frequency Of Chicken Manure Application <i>Roseminda R. Sair, Corazon Diana A. Pastor and Benito B. Balneg</i> -----	5
Kawayan Charcoal Briquette Technology Production Of Kawayan Charcoal Briquettes Using Chichacorn Processing Effluent As Binder <i>Stanley C. Malab, Jose A. Zafaralla, Beatriz S. Malab and Angelina A. Tagay</i> -----	6
Improving Productivity Of Unmanaged Kawayan Tinik <i>Bambusa Blumeana</i> Shultes Plantation For Poles And Shoots <i>Stanley C. Malab, Charlie B. Batin, Beatriz S. Malab, Marina A. Alipon and David J. Midmore</i> -----	7
Response Of <i>Toona Kalantas</i> On Varying Levels Of Vermicompost <i>Florabel P. Mutia, Belfreencee Gift Estimada and Keyrell Nueva</i> -----	8

Coating Properties Of Raw Pagsahingin Varnish <i>Irma I. Palanginan, Yolanda L. Tavita, Mariluz SP. Dionglay and Rebecca B. Lapuz -----</i>	9
Underutilized Crops: Importance Value As Perceived By The Farming Community In Laguna Province <i>Amparo M. Wagan, Cynthia M. Medina and Leo L. Tamisin, Jr. -----</i>	10
Benguet State University Organic Agriculture Program <i>Rogelio D. Colting, Jose G. Balaoing, Macario D. Cadatal -----</i>	11
Growing Crops In Mine-tailed Affected Area Ameliorated With Organic Materials: An Attempt <i>Jose G. Balaoing, Donna B. Betudio, Wayne D. Diwas, Docey Jane D. Hidalgo, Jocelyn A. Pontino and Yvonne C. Talawan-----</i>	12
A Gis-assisted Map Of Estimating Soil Erosion In Proposed Copper Mining In Tampakan South Cotabato, Philippines <i>Paul Eric C. Paz, Renato L. Lapitan, Nelson M. Pampolina and Jose Butch Sebua -----</i>	13
Online Database Information System Of Multipurpose Indigenous Plant Species Used In The Cordilleras, Northern Luzon <i>Damasa B. Magcale-Macandog and Edwin R. Abucay ---</i>	14
Seasonal Climate Forecast (SCF): Farmers' Knowledge and Perceptions <i>Rowena G. Manalili, Guadalupe O. Redondo, Roy F. Tabalno, Chona N. Parayno, Constancio A. Asis, Jovino De Dios and Eduardo Jimmy P. Quilang -----</i>	15
Biocapacity And Ecological Footprint For Rice And Wood In The Philippines <i>Floramante C. Pastor and Nathaniel C. Bantayan-----</i>	16
Submergence Tolerant Rice For Poor Farmers In Flood-prone Areas <i>David J. Mackill, Abdelbagi M. Ismail, Romeo V. Labios, Sigrid Heuer, Alvaro Pamplona, Endang Septiningsih, Darlene Sanchez, and Georgina Vergara-----</i>	17

Seed Priming And Its Morpho-biochemical Effects During Submergence In Direct-seeded Rice <i>Mark Anthony F. Rabena, Georgina V. Vergara, Abdelbagi M. Ismail and Maribel L. Dionisio-Sese</i> -----	18
Moisture Sorption characterization of Hybrid Rice Seeds: PSB Rc72H (Mestizo 1) and NSIC Rc116H (Mestizo 3) <i>Jeffrey A. Lavarias¹, Francisco D. Cuaresma¹ and Romualdo C. Martinez</i> -----	19
Effect Of Moisture Content On Rice Seed Viability At Low Temperature Storage <i>Marilyn C. Ferrer and Roel C. Rabara</i> -----	20
Monitoring Of Rice Dormancy For Genetic Resources Conservation <i>Roel C. Rabara and Marilyn C. Ferrer</i> -----	20
Mutation Hastens Development Of Improved Breeding Lines From Traditional Rice Variety Pokkali <i>Nenita V. Desamero, Flora Joy B. Garcia, Henry T. Ticman, Martha V. Chico, Tahere A. Sigari, Desiree O. Roldan, Christopher C. Cabusora, Marigrace M. Flores, Alvin T. Santiago, Rolando O. Lazaro, Rolando B. Arteme, Numeriano C. Corpuz, Alejandro T. Valdez, Feliciano C. Cortez and Myrna B. Antolin</i> -----	21
Rice Grain Quality As Affected By Drought Stress <i>Nenita V. Desamero, Christopher C. Cabusora, Marigrace M. Flores, Evelyn H. Bandonill, Gemniabelle DG. Garcia, Martha V. Chico, Henry T. Ticman, Tahere A. Sigari¹ and Desiree O. Roldan</i> -----	22
Relative Warp Analysis Of Shape Variability In The Rice Black Bug, <i>Scotinophara</i> Spp. (<i>coarctata</i> Group) Of The Philippines And Malaysia <i>Mark Anthony J. Torres, Cesar G. Demayo, Alberto T. Barrion, Ravindra C. Joshi and Leocadio S. Sebastian</i> ---	23
Systematic Relationships Of Philippine Rice Black Bugs, <i>Scotinophara</i> Spp. (hemiptera: Pentatomidae: Podopini) <i>Mark Anthony J. Torres, Cesar G. Demayo, Alberto T. Barrion, Ravindra C. Joshi and Leocadio S. Sebastian</i> ---	24

Trends On Fertilizer Use In Rice Production In The Philippines <i>Rowena G. Manalili, Chona N. Parayno and Marlon Velayo</i> -----	25
Management Of Organic Materials In An Organic-based Rice Farming System <i>Gina Villegas-Pangga</i> -----	26
Assessing The Quality Of Rice Straw Residues To Enhance Sustainability Of Lowland Rice <i>Gina Villegas-Pangga</i> -----	27
Sequence-based Identification, Aggressiveness And Fumonisin Production Of A Population Of <i>Fusarium</i> Species Causing Bakanae Disease Of Rice In The Philippines <i>Christian Joseph R. Cumagun, Carlos L. Padilla, Evelyn Gergon, Francois Van Hove, MariaTeresa González-Jaén and Patricia Marin</i> -----	28
Site-specific Nutrient Management For Maize: A Case In Isabela, Bukidnon, Nueva Ecija And Tarlac, Philippines <i>Apolonio M. Ocampo, Romeo V. Labios, Jocelyn D. Labios, Cynthia M. Medina, Carmelito R. Lapoot, Severino C. Tunamang, Hermenegildo C. Gines, Jonathan C. Descalsota, Julie Mae Pasuquin and Christian Witt</i> -----	29
Greenhouse Technology In The Philippines: Prospects And Problems <i>Clarita P. Aganon, Arturo O. Manipon, Norman de Jesus and Beth Reyes</i> -----	30
Fruit And Shoot Removal As Methods To Control Eggplant Fruit And Shootborer <i>Leocinodes Orhonalis</i> Guenee <i>Teotimo M. Aganon and Beau Nelson B. Camaso</i> -----	31
Farmer Knows Best Changing Trends In Production Practices And Pest Management In An Eggplant After Rice Cropping System In Balete, Batangas <i>Merdelyn T. Caasi-Lit, Ayn Kristina M. Beltran, Nenita L. Opina, Perlita Nuevo, Herminia R. Rapusas, Michael R. Noel, Rufina B. Dimaano and Hon. Mayor David D. Pamplona</i> -----	32

Growing Lettuce On Recycled Softdrink Bottles With Snap <i>Jocelyn T. Zarate, Evelyn F. Delfin, Lilia M. Fernando, Shannen Faye Q. Arevalo, Charissa R. Dionglay, Francil B. Julio, Florina C. Federico, Erlinda S. Paterno, and Primitivo Jose A. Santos</i> -----	33
Biomass, Nitrogen Uptake And Nitrogen Fixed Partitioning In Mungbean (<i>vigna Radiata</i> [L.] Wilczek) Grown Under Field Condition <i>Evelyn F. Delfin, Erlinda S. Paterno, Fe G. Torres and Primitivo Jose A. Santos</i> -----	34
Vegetative compatibility groupings and virulence of <i>Fusarium oxysporum</i> in bitter gourd and bottle gourd in the Philippines <i>Christian Joseph R Cumagun Zsachel C. Oribiana, Jelmer A. Aguirre, Malve S. Tolentino, Conrado H. Balatero and Cherry A. Relevante</i> -----	35
Development Of Pureline Fresh Market Tomato Cultivars <i>Marylís A. Nalundasan and Miriam E. Pascua</i> -----	36
A Breakthrough In The Micropropagation Of Mango (<i>mangifera Indica</i> L.) Via Somatic Embryogenesis And A Simple System For Plantlet Acclimatization And Transfer To Potting Media <i>Lilian F. Patena, Alice B. Formaran, Maureen Bonna C. Ines, and Ramon C. Barba</i> -----	37
A New Medium For In Vitro Rooting And Plantlet Regeneration And A Simple Technique Of Acclimatizing Plantlet <i>Lilian F. Pateña, Renato A. Avenido , Jennylyn M. Carandang, Claudette N. Dacumos, Julita G. Dimaculangan, Alice B. Formaran, and Ramon C. Barba</i>	38
Invasive Mealybug: The Culprit In The Decline Of The Atis Industry In Lobo, Batangas <i>Merdelyn T. Caasi-Lit, Ireneo L. Lit, Jr, Ariel R. Larona, Cecille Manzanilla, Ruth Plata and Rosie D. Egea</i> -----	39
Viability And In-vitro Regeneration Of Indigenous Orchid Pods Collected From Home Gardens And Collecting Points <i>Myralyn A. Abasolo, Olivia P. Damasco, Ma. Lea H Villavicencio, Visitacion C. Huelgas, Saudi D. Mangindra, Tong A. Abas, Lorian T. Abela, Romeo R. Lerom and Nestor C. Altoveros</i> -----	41

<p>Introduced Bananas: New Cultivars, More Options For The Banana Farmers <i>Felipe S. dela Cruz, Jr., Lavernee S. Gueco, Olivia P. Damasco, Visitacion C. Huelgas, Fe M. dela Cueva, Teodora O. Dizon, Vida Grace O. Sinihin and Agustin B. Molina, Jr.</i> -----</p>	42
<p>Field Performance Of Banana Cv. Lakatan (<i>musa Acuminata</i>) Under Two Fertilizer Management Schemes In Infanta And Gen. Nakar, Quezon <i>Edna A. Aguilar, Jose Nestor M. Garcia, Nelly S. Aggangan, Patrick M. Rocamora, Leonardo L. Tamisin, Jr, Manuel Q. Esguerra and Michael R. Noel</i>-----</p>	43
<p>Role of healthy-looking Saba and other alternate hosts on the spread of banana bunchy top disease (BBTD) <i>Fe M. Dela Cueva and Eric G Dinglasan</i> -----</p>	44
<p>Differential Expression Of A Novel Banana Mads-box Gene Shows Developmental Control Of Climacteric Fruit Ripening <i>Eureka Teresa M. Ocampo, Evelyn Mae Tecson-Mendoza, Edna Pesis and Haya Friedman</i>-----</p>	45
<p>Banana Tissue Culture: From Idrc To Ipb To The Industry And Back To Ipb <i>Lilian F. Patena, Maureen Bonna C. Ines, Leila S. Caymo, and Ramon C. Barba</i> -----</p>	46
<p>Safeguarding the Sugar Industry from Disease Incursion and Epidemic <i>Fe M. Dela Cueva, Merle B. Palacpac, Eric G. Dinglasan and Leon M. Arceo</i>-----</p>	47
<p>Acid Protease Production Of Thermophilic Bacteria Isolated From Mud And Soil Of Mudspring, Mt. Makiling, Laguna, Philippines <i>Marian Apolinario Pulido</i>-----</p>	48
<p>Heterologous Expression Of The Coat Protein (cp) Gene From Three Philippine Isolates Of Abaca Bunchy Top Virus (abtv) <i>Maria Armila D. Ruiz, Christina Lora M. Leyson, and Vermando M. Aquino</i> -----</p>	49

Insect Pests And Diseases: Emerging Problems In Sweet Sorghum Production <i>Thelma Z. Layaoen, Odilon V. Caraan and Herald L. Layaoen</i> -----	50
Corn Silk Beetle, <i>Monolepta Bifasciata</i> (hornstedth) A New Pest Record On Corn Pollen In The Philippines <i>Bonifacio F. Cayabyab, Edwin Alcantara, Josemari Belen And Wilma R. Cuaterno</i> -----	51
Prolonging The Shelf Life Of Carabao Mango Using Controlled Atmosphere Technology <i>Francisco D. Cuaresma, Ruel G. Peneyra and Teotimo M. Aganon</i> -----	52
Toxicity And Piscicidal Effects Of Selected Endemic Plants Against African Catfish (<i>clarias Gariepinus</i> Burchelle) And Tilapia (<i>oreochromis Niloticus</i> L.) Fingerlings <i>Francis N. Baleta, Steve P. Janagap and Rodolfo B. Baldevarona</i> -----	53
Optimizing Prepared Feed Ration For Somatic Growth And Gonad Production Of The Sea Urchin <i>Tripneustes Gratilla</i> (linnaeus. 1758) <i>Facundo B. Asia</i> -----	54
Catching Efficiency Of Multiple Handline Operated In Payaw Areas <i>Facundo B. Asia and Rodan R. Garcia</i> -----	55
Edible Seaweeds In Ilocos Norte : Food Preparations Other Local Uses And Market Potential <i>Zenaida M. Agngarayngay, Ana Fe C. Llaguno, Susan G. Aquino, Lorcelie B. Taclan, and Evangeline S. Galacguc</i>	56
Community Structure Of Marine Benthic Macroalgae In Selected Areas Of Iligan Bay <i>Roldan T. Echem and Ephrime B. Metillo</i> -----	57
The Gleaners Of Poro Island, Central Philippines: Their Practices, Socio-economic Status And Diversity Of Catch <i>Eddie B. Oliveros and Serapion N. Tanduyan</i> -----	58

Insect Pests And Diseases: Emerging Problems In Sweet Sorghum Production <i>Thelma Z. Layaoen, Odilon V. Caraan and Heraldto L. Layaoen</i> -----	50
Corn Silk Beetle, <i>Monolepta Bifasciata</i> (hornstedth) A New Pest Record On Corn Pollen In The Philippines <i>Bonifacio F. Cayabyab, Edwin Alcantara, Josemari Belen And Wilma R. Cuaterno</i> -----	51
Prolonging The Shelf Life Of Carabao Mango Using Controlled Atmosphere Technology <i>Francisco D. Cuaresma, Ruel G. Peneyra and Teotimo M. Aganon</i> -----	52
Toxicity And Piscicidal Effects Of Selected Endemic Plants Against African Catfish (<i>clarias Gariepinus</i> Burchelle) And Tilapia (<i>oreochromis Niloticus</i> L.) Fingerlings <i>Francis N. Baleta, Steve P. Janagap and Rodolfo B. Baldevarona</i> -----	53
Optimizing Prepared Feed Ration For Somatic Growth And Gonad Production Of The Sea Urchin <i>Tripneustes Gratilla</i> (linnaeus, 1758) <i>Facundo B. Asia</i> -----	54
Catching Efficiency Of Multiple Handline Operated In Payaw Areas <i>Facundo B. Asia and Rodan R. Garcia</i> -----	55
Edible Seaweeds In Ilocos Norte : Food Preparations Other Local Uses And Market Potential <i>Zenaida M. Agngarayngay, Ana Fe C. Llaguno, Susan G. Aquino, Lorcelie B. Taclan, and Evangeline S. Galacgae</i>	56
Community Structure Of Marine Benthic Macroalgae In Selected Areas Of Iligan Bay <i>Roldan T. Echem and Ephrime B. Metillo</i> -----	57
The Gleaners Of Poro Island, Central Philippines: Their Practices, Socio-economic Status And Diversity Of Catch <i>Eddie B. Oliveros and Serapion N. Tanduyan</i> -----	58

Influence of Natural Additives on the Acceptability of Flavored Fish Sauce from Anchovies, <i>Stolephorus spp.</i> <i>Renissa Sario- Quiñones, Corazon Plete-Macachor, Cecilio S. Baga and Hubert G. Quiñones</i> -----	59
The Effects Of Curing And Drying On The Species-specific Flavor And Sensory Attributes Of Chevron <i>Mary Jean G. Bulatao, Enrico P. Supangco, Ninfa P. Roxas, and Reynaldo C. Mabesa</i> -----	60
Efficacy Of The Extracts Of Tubli (derris Elliptica), Sili (capsicum Sp.), And Malunggay (moringa Oleifera Linn) As Pesticide And Growth Enhancer Of Pechay (brassica Rapa Ssp. Pekinensis) <i>Alexander O. Mosqueda, Olive S. Anies, Kezia Verlyn L. Villar, Marites C. Bado and Vidal Antonio B. Casinillo</i> ----	61
Percent Recovery, Digestibility And Feeding Value Of Cattlerumen Contents In Swine Diets <i>Bernardo Sinfuego Umaguing</i> -----	62
 <i>Biological Science</i>	
A Situationer On Microalgae As Alternative Source For Biofuel <i>Nina M. Cadiz, Qiang Hu and Milton Sommerfeld</i> -----	64
Sweet Sorghum For Biofuel, Food, Feed And Forage <i>Samuel .S. Franco, Heraldo L. Layaoen, Mario I. Remulacio, Thelma Z. Layaoen, Prima Fe. R. Franco, Lorceli B. Taclan, Ana Fe C .Llaguno, Vina A. Cubugon, Gary D. Ponferada, Val R. Gudoy, Rose G. Ramos and Odilon.A. Caraan</i> -----	65
Isolation Of Microorganisms For First And Second Generation Ethanol Production From Sweet Sorghum (<i>sorghum Bicolor L.</i>) <i>Prima Fe R. Franco, Cecil Gaoat, Leo Garvida, Desiree Dagdagan, Rowena Acosta, Ellen Castillo, Maingeline Bacarisa, Mary Grace Balintag, Samuel S.Franco and Heraldo L Layaoen</i> -----	66

Propionic Acid And Methylamine As Detoxicants Of Aflatoxin In Copra Meal <i>Ida F. Dalmacio and Irene A. Papa</i> -----	75
Cytogenetics and Morphological Analyses of Nine Accessions of Sugarcane (<i>Saccharum officinarum</i> L.) From the Philippines <i>Merlyn S. Mendioro, Ma. Genaleen Q. Diaz, Donalyn S Barcial, Flora Joy J. Boy, Lisette Dorothy M. Ocampo, And Luisa N. Villamael</i> -----	76
Plantlet Regeneration From Cell Suspension Cultures Of Banana Cv. 'saba' Via Somatic Embryogenesis <i>Evalour T. Aspuria and Russell John C. de Juras</i> -----	77
Field Screening and Fruit Evaluation of BC ₃ and BC ₂ Sib-Crossed PAPAYA Plants Introgressed with PRSV- P Resistance <i>Simeona V. Siar, Gil A. Beligan, Andres Godwin C. Sajise, Antonio C. Laurena, Roderick A. Drew and Christopher M.O'Brien</i> -----	78
Preliminary Screening Of Malunggay (<i>moringa Oleifera</i>) Extract Against <i>Streptococcus Mutans</i> B-10231, Dental Plaque Causing Organism <i>Teofila. O. Zulaybar, Edren Magdangan , Liezel Gallardo and Lourdes Gatapia</i> -----	79
In Vitro Callus Formation In Cotyledons Of Malunggay (<i>moringa Oleifera</i>) <i>Mylene C. Nieves and Evalour T. Aspuria</i> -----	80
<i>Garcinia Mangostana</i> (mangosteen) Rind Extract As A Novel Radioprotector Against Whole-body Gamma Irradiation Of <i>Mus Musculus</i> <i>Antonio Miguel Dela Paz, Bryan Cassidy Tan, Jay Dalet and Florencio-Isagani Medina III</i> -----	81
Isozyme Polymorphism In Some Philippine Native Orchids: <i>Dendrobium Anosmum</i> Lindl., <i>Dendrobium Sanderæ</i> Rolfe, <i>Cymbidium Finlaysonianum</i> Lindl., And <i>Cymbidium Aliciae</i> Quis <i>John Eduard S Acebedo, Rosalina N. Tandang, and Ma. Carmina C. Manuel</i> -----	82

Towards The Cataloguing Of The Phenylalanine Ammonia Lyase (<i>pal</i>) And Caffeate- <i>o</i> -methyltransferase (<i>comt</i>) Genes From The Rhizomes Of <i>Zingiber Officinale</i> Rosc. And <i>Alpinia Galanga</i> (L.) Sw.	
<i>Kevin Kiel V. Apeles, Greg Matthew E. Teo, Neil H. Tan Gana, and Vivian P. Panes</i> -----	83
Sequence Analysis Of <i>Vibrio Harveyi Toxr</i> Gene For Insights On Its Possible Role In Pathogenicity	
<i>Prima Fe R. Franco and Cynthia T. Hedreyda</i> -----	84
Hrp B Gene Sequences Reflect The Origin And Host Range Of <i>Ralstonia Solanacearum</i>	
<i>Joselito E. Villa, Kenichi Tsuchiya, Mitsuo Horita, Neilyn O. Villa and Mitsuro Hyakumuchi</i> -----	85
Nitrogen-fixing Bacteria Associated With The Roots Of Philippine Shallot 'sibuyas Tagalog' (<i>allium Ascalonicum</i>)	
<i>Maria Carissa D. Martir, Vivian A. Panes, Wilfredo L Barraquio</i> -----	86
Phenotypic Profile Of Heterotrophic Bacteria In <i>Penaeus Monodon</i> Pond Sediment. Rearing Water And Water Source In One Rearing Cycle	
<i>Angeli A. Valera and Buenaflor D. Jimenez</i> -----	87
A Rapid In Vitro Calorimetric Method Of Determining Bactericidal Potency Of Antimicrobials	
<i>Ronald R. Matias, Leilani Baltazar, Wilfredo Verar Jr., Mark Ritumalta, Frederick dela Cruz, Madeliene Fabros, Leila Florento, Mario Panaligan and Alexander Tuazon</i> -	88
Validation Trials For The Pcr-based Detection Of <i>E. Coli</i> O157:h7 In Foods Using The Locally-developed Dna Amplification System (das) Kit	
<i>Maria Teresa M. Perez, Susana M. Mercado, Marilou R. Calapardo and Margarita A. Mercado</i> -----	89
Combination Of Polymyxin B And Bacteriophage F116: An Effective Treatment For <i>Pseudomonas Aeruginosa</i> Biofilm	
<i>Erwine S. Dela Paz and Merab A. Chan</i> -----	90

Isolation Of Acetylcholinesterase Inhibiting Peptides From Conus Mustelinus Venom <i>Anna Carlissa P. Arriola and Mary Rose M. Muballo</i> ----	100
Molecular Identification Of <i>Cryptosporidium</i> Spp. In Animal Hosts In The Philippines <i>Windell L. Rivera and John Anthony D.L. Yason</i> -----	100
Garlic, Ginger And Onion As Immunostimulants: A Preliminary Study On The Specific And Non-specific Immune Response Of African Catfish <i>Clarias Gariepinus</i> Fingerlings <i>Francis N. Baleta, Patricia M. Candelaria, Godofredo P. Lubat, Jr. and Marlyn B. Llameg</i> -----	101
The Effect Of Cry 1ab Protein On The Great Egg Fly, <i>Hypolimnas Bolina Philippensis</i> (linnaeus): A Non-target Lepidoptera <i>Bonifacio F. Cayabyab, Edwin P. Alcantara, Augusto C. Sumalde, Wilma R. Cuaterno, Blair D. Siegfried and Josemarie M. Belen</i> -----	102
Pachyrrhynchine Weevils (coleoptera: Curculionidae) Of Polillo Island, Quezon Province, Philippines <i>Sheryl A. Yap and Ireneo L. Lit, Jr.</i> -----	103
Boom And Bust Trends And Other Updates Among Local Philippine Populations Of The Buff Coconut Mealybug, <i>Nipaecoccus Nipae</i> (maskell) (hemiptera: Pseudococcidae) <i>Merdelyn T. Caasi-Lit, Ireneo L. Lit, Jr. and Ariel R. Larona</i> -----	104
Butterflies (rhopalocera) Of Polillo Island, Quezon Province, Philippines <i>Ireneo L. Lit, Jr.</i> -----	105
Effects Of <i>Chlorella</i> Sp. And <i>Spirulina</i> Sp. On Survival, Growth, And Resistance Of <i>Penaeus Monodon</i> Larvae Against <i>Vibrio Harveyi</i> <i>Angeli A. Valera, Karyl Marie B. Fabricante and Buenaflor D. Jimenez</i> -----	106

Evaluation Of Production Safety Of A Pork Sausage Variant (“hamonado Longanisa”) With Respect To <i>Escherichia Coli</i> Survival Through The Use Of Selected Predictive Models <i>Martha Hechwig D. Bayer and Agnes F. Zamora-----</i>	91
Lead Phytoextraction Of Robust Plant Species Present In Heavy Metal Contaminated Sites <i>Litton S. Halder, Orlex B. Yllano, Ramon Ulangca Sr-----</i>	92
Phytoextraction Of Nickel By <i>Brassica Juncea</i> (indian Mustard) And <i>Zea Mays</i> (corn) Cultivated In Nickeliferous Laterite From Brooke's Point, Palawan, Philippines <i>Rene Juna R. Claveria, Maria Katherina C. Patdu and Jewel Racquel S. Unson -----</i>	93
Bioremediation Potential Of Fungi Isolated From Waste Site Soil Samples <i>Erwin P. Elazegui, Madonna B. Piamonte and Eleasar D. Solomon -----</i>	94
Fungal Diversity And Ethnical Values: Role In Biodiversity Conservation Of Coron. Palawan, Philippines <i>Carina r. capistrano, Nelson M. Pampolina and Manuel M. Baldovino -----</i>	94
Microbial Community Assessment Of Mt. Makiling Mudspring, Laguna, Philippines As Revealed By 16s Rdna <i>Nacita B. Lantican, Ma. Genaleen Q. Diaz, Jessica F. Simbahan, Jose Jason L. Cantero and Asuncion K. Raymundo -----</i>	95
Community Assemblage Of Microalgal Epilithon In Cagayan De Oro River <i>Astrid L. Sinco, Ephrime B. Metillo and Adora S. Rondez---</i>	97
Identification Of 18s Ribosomal Dna Genotypes Of <i>Acanthamoeba</i> Species Isolated In The Philippines <i>Windell L. Rivera and Davin Edric V. Aduo -----</i>	98
The Small Subunit (ssu) Ribosomal Rna Gene As A Genetic Marker For Identifying Infective 3 rd Juvenile Stage <i>Angiostrongylus Cantonensis</i> In Garden Slugs <i>Ian Kendrick Fontanilla and Christopher Mark Wade----</i>	99

A Preliminary Survey On The Avifauna And Herpetofauna Of Anibong, Jordan, Mt. Pangasugan Range, Leyte <i>Karyl Marie B. Fabricante, Angeli A. Valera, Blas R. Tabaranza, Jr., Dennis A. Warguez, Alicia Catalina E. Tabaranza and Michael Edrial -----</i>	115
Preliminary Report On The Mammals Of The Mingan Mountain In The Sierra Madres Of Luzon Island, Philippines <i>Phillip A. Alviola, Danilo S. Balete, Mariano Roy Duya, Melizar Valenzuela-Duya and Lawrence R. Heaney-----</i>	116
An Improved Exon-intron Recognition Via A Committee Of Machines <i>Jaderick P. Pabico, Elmer-Rico E. Mojica and Jose Rene L. Micor -----</i>	117
Mitochondrial Dna Typing Of Human Bone Samples For Forensic Applications <i>Gayvelline C. Calacal, Jazelyn M. Salvador, Kristina A. Tabbada, Sheila A. E. L. Franco and Dr. Maria Corazon A. De Ungria -----</i>	118
Acute And Repeated Separations Alter The Density Of Astrocytes In The Prefrontal Cortex <i>R. Antemano , C. Helmeke and K. Braun -----</i>	119
Comparative Study Of The Utility Of Abo Blood-typing Vs Dna Analysis For Paternity Testing <i>Miriam Ruth M. Dalet, Minerva S. Sagum, Gayvelline C. Calacal, Jazelyn M. Salvador, Kristina A. Tabbada, Lilian P. Villamor, Shiela Ann Edith L. Franco, Sheena Marie B. Maiquilla and Maria Corazon A. De Ungria. --</i>	120
A Saccharine Substrate-preferring Zymomonas Strain And Its Genetic Fingerprinting Using Its-pcr And Rapd-pcr <i>Franciso B. Elegado, Daryl Ann Stefanie G. Torralba and Irene G. Pajares-----</i>	121

A Comparative Study On The Susceptibility Of Two Species And A Variety Of <i>Erythrina</i> To <i>Erythrina</i> Gall Wasp (<i>quadrastichus Erythrinae</i> K.) <i>Josephine Espinoza Tondo and Abercio Rotor</i> -----	107
Identification Of Indicator Species From Arthropod Communities Using Principal Response Curve Analysis <i>Edwin P. Alcantara and Ma. Dulce J. Mostoles</i> -----	108
Climate Change Impact On The Pest Status Of Small Islands: The Fuga Island Experience <i>Bonifacio F. Cayabyab, Publito G. Gonzales, Melvin D. Ebuenga and Wilma R. Cuaterno</i> -----	109
Marine-derived Fungi From Manila Bay, Cavite And Batangas As Sources Of Antimicrobial Metabolites <i>Marc Louie C. Yao, James Daniel H. Villanueva, Michelle Love S. Tumana, Joann G. Calimag and Thomas Edison E. dela Cruz</i> -----	110
Drying Behavior Of Porphyra (garnet) From Ablan, Burgos Ilocos Norte, Northern Philippines Using Convection Oven <i>Zenaida M Agngarayngay, Loecelie B. Taclan and Ana Fe C. Llaguno</i> -----	111
The Effect Of Prepared Diet On The Somatic And Gonad Growth Performance Of The Sea Urchin <i>Tripneustes Gratilla</i> (Linnaeus, 1758) <i>Facundo B. Asia, Joji Grace C. Villamor and Jogel C. Faylogna</i> -----	112
Stock Assessment Of Shallow Water Holothuria In Camotes Islands, Cebu, Philippines: Basis For A Proposed Conservation And Management Plan <i>Serapion N. Tanduyan, Panfilo E. Ciriaco, Ricardo B. Gonzaga, Wilfredo G. Ansoos, Lourdes M. Garciano and Berenice T. Andriano</i> -----	113
Anuran Species Composition, Distribution, And Conservation Status In Mt. Sambilikan, Diwata Range, Agusan Del Sur <i>Karyl Marie B. Fabricante and Olga M. Nuñez</i> -----	114

Chemical, Mathematical And Physical Sciences

- A Study On The Combustion Characteristics Of Emulsified Water Blend In Diesel Fuel Oil In Internal And External Combustion Engines
Kristian G. Basario, Felipe Ronald Argamosa and Neneth Graza----- 122
- Supercapacitor Electrodes From Seaweed Polysaccharides, Banana And Coconut Fibers
Benedict C. Laguesma, Carole M. Loable, Verna Aiza S. Posada, Tristan Calasanz and Erwin P. Enriquez ----- 123
- Development Of Third Generation Solar Cells Based On Dye-sensitized Nano-tio₂
John Paul B. Garcia, Katrina D. Malabanan, Jenna Riz D. Pasco and Erwin P. Enriquez ----- 124
- Physicochemical And Functional Characteristics Of Cocosin And Its Unique Emulsifying Behavior
Mark Rickard N. Angelia, Roberta N. Garcia, Krisna Prak, Shigeru Utsumi and Evelyn Mae Tecson-Mendoza----- 125
- Protein Engineering Of Sulfhydryl Groups In Mungbean (*vigna Radiata* (L.) R. Wilczek) Vicilin And Effects On Its Nutritional And Functional Properties
Mary Ann O. Torio, Takafumi Itoh, Shigeru Utsumi, Roberta N. Garcia and Evelyn Mae Tecson-Mendoza----- 126
- Classification Of Virgin Coconut Oil Using Atr-ftir In Conjunction With Agglomerative Hierarchical Clustering And Principal Component Analysis
Jay O Martizano, Eugene J. Aloba, Vivian A. Azucena Topor, April Anne H. Kwong and Jhoanne Marsh C. Gatpatan----- 127
- Optimal Properties Of Lauric Acid In Aqueous Solution: A Molecular Dynamics Study
Deniz P. Wong and Erwin P. Enriquez----- 128

Efficacy Of The Extracts Of Tubli (<i>derris Elliptica</i>), Sili (<i>capsicum</i> Sp.), And Malunggay (<i>moringa Oleifera</i> Linn) As Pesticide And Growth Enhancer Of Pechay (<i>brassica Rapa</i> Ssp. <i>Pekinensis</i>) <i>Alexander O. Mosqueda, Olive S. Anies, Kezia Verlyn L. Villar, Marites C. Bado and Vidal Antonio B. Casinillo----</i>	129
Development Of Squid <i>Thysanoteuthis Rhombus</i> Ink <i>Cecilio S. Buga, Corazon Plete-Macachor and Rodolfo B. Burgos -----</i>	130
Isolation Of Biosurfactant From <i>Saccharomyces Cerevisiae</i> 2031 And Optimization Of Fermentation Conditions <i>Ma. Leah D. Rubio, Nelson Villarante and Virgie A. Alcantara -----</i>	131
2-phenylbenzimidazole From Thermal Reactions Of <i>N</i> -alkylated <i>N</i> -phenyl- <i>o</i> -phenylenediamine <i>Evelyn C. Creencia and Takaaki Horaguchi-----</i>	132
Characterization Of "shabu" (methamphetamine) Sold In Iloilo City <i>Gretchen Bo-peep G. Giner and Hilario S. Taberna Jr----</i>	133
A Mathematical Model Of The Cephalostatin 1-induced Apoptosis In Leukemic Cells <i>Eva M. Rodriguez, Ricardo C.H. del Rosario, Anita Rudy, Angelika Vollmar and Eduardo R. Mendoza-----</i>	134
<i>In Vitro</i> Glutathione Conjugation Of Sulfanilamide Antibiotics With Glutathione Transferase <i>Elmer-Rico E. Mojica and Diana S. Aga-----</i>	135
Molecularly Imprinted Polymer Microspheres For The Selective Extraction Of Artemisinin <i>Christian A. Malapit, Kendrick S. Lao and Regina C. So-----</i>	136
A Mathematical Model Of Respiration In <i>Halobacterium Salinarum</i> <i>Cherryl O. Talaue Ricardo C.H. del Rosario, Eduardo Mendoza and Dieter Oesterhelt-----</i>	137

Thermal Stability And Characterization Of A Partially Purified Lipase From <i>Geobacillus Sp.</i> M5 <i>Ma. Cristina M. Baisauli, Virgie A. Alcantara, Marcelina Lirazan and Jessica F. Simbahan</i> -----	138
Effect Of Protein Structure Disrupting Agents And Metal Ions On The Activity Of Partially Purified Thermophilic Lipase From <i>Geobacillus Sp.</i> , M5 <i>Ma. Therese Anne L. Domingo, Virgie A. Alcantara, Nelson Villarante and Jessica F. Simbahan</i> -----	139
Stochastic Diffusion Of B-lymphocytes In A 1-dimensional Shape Space <i>Christine Joy G. Gravino and Mark Nolan P. Confesor</i> ---	140
Detection Of Wilson's Disease By Atomic Absorption Spectrophotometric Analysis Of Serum And Urinary Copper And Ceruloplasmin Analysis <i>Ma. Cristina B. Portilla, Jason Paul C. Monlinong, Cherrie B. Pascual and Abdias Aquino</i> -----	141
Characterization And Source Identification Of Ambient Air Pm ₁₀ In Valenzuela City Sampling Site <i>Flora L. Santos, Preciosa Corazon B. Pabroa, Joseph Michael Racho and Ryan P. Morco</i> -----	142
Biosorption Of Cadmium, Copper And Lead By <i>Gracilariopsis Bailinae</i> Biomass <i>Steve P. Janagap and Jay O. Martizano</i> -----	143
Monitoring Petroleum Hydrocarbons In Sediments Using Total Solvent Extractable Materials (tsem) <i>Hilario S. Taberna Jr., Ida G. Pahila, Jay O. Martizano and Leandro T. Gamarcha</i> -----	144
Application Of The Fenton's Process On The Reduction Of Color And Cod Of Textile Wastewater Containing Direct Orange 26 Dye <i>Jovita. L. Movillon, Jerico R. Aguila, Sixto A. Valencia and Charisse M. Mendoza</i> -----	145

Application Of Ion Trap-mass Spectrometry In Monitoring Changes In Activated Sludge Physiology Upon Exposure To Toxic Compounds	146
<i>Elmer-Rico E. Mojica and Diana S. Aga-----</i>	
Comparative Treatability Studies For The Decolorization And Cod Removal Of Sugar Refinery Spent Ion-exchange-process (sicp) Effluent	147
<i>Jewel A. Capunitan, Catalino Alfafara, Veronica Migo, Jovita Movillon, Erlinda I Dizon and Masatoshi Matsumura-----</i>	
Electrochemical Treatment Of Tannery Wastewater	148
<i>Jemma Rose K. Aguado, Catalino G. Alfufara, Veronica P. Migo, Jewel A. Capunitan, Monet Concepcion C. Maguyon and Masatoshi Matsumura-----</i>	
Differential Expression Of A Novel Banana Mads-box Gene Shows Developmental Control Of Climacteric Fruit Ripening	149
<i>Eureka Teresa M. Ocampo, Haya Friedman, Edna Pesis and Evelyn Mae Tecson-Mendoza-----</i>	
Adsorption Capacity Of Carbonized Rice Husk Bamboo Charcoal Of Nitrate Nitrogen	150
<i>Rosana E. Espiritu and Hitoshi Kosuge-----</i>	
On The Powergraph Of A Set	151
<i>John Mark W. Akut, John Benedict T. Aycovan, Kimberly Hazel B. Camino and Rosalio G. Artes, Jr.-----</i>	
Isomorphism Of Set System	152
<i>Aldever C. Calvo, Jen Roy B. Cruz, Julie Ann Vanessa P. Chua, and Rosalio G. Artes, Jr.-----</i>	
On The Rational Weight Of An Open Set	152
<i>Juniel Victor T. Generalao, Eleazar O. Pepito, Euler Yolund B. Guerrero and Rosalio G. Artes, Jr.-----</i>	
The R Combinatorial Subset And The R Complementary Union Of Sets	153
<i>Mhelmar A. Labendia, Marinel A. Tingcang and Rosalio Artes Jr.-----</i>	

Accessibility Number Of Sets <i>Mary Joy F. Luga, Ken Rothwyn M. Mira, Aubrey S. Polito and Rosalio G. Artes, Jr.</i> -----	154
Binary Operation On Isomorphic Sets <i>Jupiter Pilongo and Kristy Mae Caparida</i> -----	155
On Some Results Of The Torsion-free Abelian Trace And Kernel Groups <i>Jocelyn S. Paradero-Vilela and Ricky B. Villeta</i> -----	156
On The K -subgraphs Of The Generalized Hypercubes <i>Geoffrey A. Solano and Jaime D.L. Caro</i> -----	157
Convex Accessibility Of Graphs <i>Randy L. Caga-anan and Rosalio G. Artes, Jr.</i> -----	157
On The Bundle Numbers Of Graphs <i>Genyluz M. Dangin, Euler Yoland B. Guerrero and Romulo C. Guerrero</i> -----	158
Folding Bipartite Graphs And The Sum Of Graphs <i>Severino V. Gervacio and Romulo C. Guerrero</i> -----	159
Edge-monophonic Number Of The Join Of Graphs <i>Alexis Bernard A. Dalam and Rowena T. Isla</i> -----	160
On The Linear Sum Of Graphs <i>Joselito A. Uy, Rowena T. Isla and Teresa L. Tucbobo</i> -----	161
Derivative Of A Continuous Graph Via Its Degree Sequence Polynomial Representation <i>Joan B. Ybañez and Rosalio G. Artes, Jr.</i> -----	161
Dominating Set And Dominating Number Over A Collection <i>Joan B. Ybañez, Mary Kris Remulta, Toni Rose C. Herrera and Rosalio G. Artes, Jr.</i> -----	162
Training-less Optical Recognition Of Printed Characters Using Equation Fitting <i>Rev M. Matugas and Jaderick P. Pabico</i> -----	163
Constrained Multiple Sequence Alignment Tool <i>Vincent Peter C. Magboo and Honeylette B de Luna</i> -----	164

Combinatorial Pattern Discovery Tool <i>Vincent Peter C. Magboo and April O. Harina</i> -----	165
Msa: Multiple Sequence Alignment <i>Ma. Sheila A. Magboo</i> -----	166
A Johnson Scheme Interpretation Of Nucleotide Alphabet Composition <i>Geoffrey A. Solano and Jaime D.L. Caro</i> -----	167
Electrical Characteristics Of Amorphous Zno For Uv Sensors Application <i>Jess E. Gambe and Reynaldo M. Vequizo</i> -----	167
Germicidal Lamp-induced Synthesis Of Silver Nanoparticles In Crosslinked Polymer Globules <i>Concepcion Ponce, Eme Grace Tubares, Raul Olaguer</i> -----	168
Surface Morphology Of Polyanisidine-polyvinyl Acetate Composite Films <i>Francis Murillo Emralino and Marvin Ustaris Herrera</i> ---	169
Dip Self-assembly Of Agpaa-pdda On Glass: Influence Of Ionic Strength <i>Concepcion Ponce, Leon M. Payawan and M. Cynthia Goh</i> -----	170
Optimal Control Of Thin Film Flow With State Estimation From Noisy Measurements <i>Valentine Blez L. Lampayan, Christian Victor L. Arellano, Jose Ernie C. Lope and Ricardo C.H. del Rosario</i> -----	171
Surface Morphology Of Bi-2212 Films Grown By Pulsed Laser Deposition <i>J. C. de Vero, J. F. Gabayno, W.O. Garcia and R. V. Sarmago</i> -----	174
Calculation Of The Winding Probability For An Entangled Polymer With A Harmonically Length Varying Potential <i>Mark Nolan Confesor, Jinky Bornules, Christopher Bernido, and M.V. Carpio-Bernido</i> -----	174

Single Beam Performance Test For The Global Large Detector Calorimeter <i>Filchito Renee G. Bagsican and Dennis C. Arogancia----</i>	175
Study Of Avalanche Processes In A Gas Electron Multiplier Using Garfield <i>Louie T. Murcia and Hermogenes C. Gooch Jr.-----</i>	176
Green Function And Energy Spectrum Of A 3d Dirac Oscillator <i>Lyndon D. Bastatas-and Jinky B. Bornales-----</i>	177
On The Propagator Of A Charged Particle In A Constant Magnetic Field With 2-d Anisotropic Harmonic Oscillator Potential: A White Noise Functional Approach <i>Alviu Rey B. Nasir and Jinky B. Bornales-----</i>	178
White Noise Approach On Three Dimensional Anisotropic Harmonic Oscillator In A Magnetic Field <i>Norhabib P. Paporo, Jingle B. Magallanes and Jinky B. Bornales-----</i>	180
Investigation On The Difference Between The Sound Emitted By Queen-right And Queenless Hives Of <i>Trigona Biroi</i> <i>Francis Murillo Emralino, Marvin Ustaris Herrera, Cleofas Cervancia-----</i>	181
 <i>Engineering Sciences and Technology</i> 	
Formation Of Biodiesel From Different Oils <i>Lorna T. Enerva, Joel G. Lagman, Gilbert A Tadina and Ma. Nona P. Pascua -----</i>	182
Enzyme-assisted Extraction And <i>Carica Papaya</i> Latex-catalyzed Transesterification Of <i>Jatropha Curcas</i> L. Oil For Biodiesel Production. <i>Andy B. Aquino, Veronica P. Migo, Maxima E. Flavier, Evelyn B. Rodriguez-----</i>	183
<i>Re-map</i> : A Decision Support System For Mapping Renewable Energy Resources And Systems In The Philippines <i>Carlos M. Pascual, Phebe M. Pasion, Irma P. Acebedo Fredelito I. Yadao, Norman A. Aguinaldo and Elizabeth P. Pascual-----</i>	184

Persistent Organic Pollutant Information And Surveying System <i>Avegail D. Carpio and Ryan Yeban</i> -----	185
Animap: A Web-based City Pound Manager And Geographical Information System <i>Avegail D. Carpio, Christmarie Agoot</i> -----	186
Visualizing Relationships In Hypertext Documents Using Quasi-hierarchical Graphs In 3d Hyperbolic Space <i>Toni-Jan Keith P. Monserrat* and Jaderick P. Pabico</i> -----	187
Mt. Isarog Biodiversity Information System <i>Vincent Peter C. Magboo*, Pierce Bryan P. Badilles</i> -----	188
Scale Up Factors For Chemical Oxygen Demand (cod) Removal From Sugar Refinery Spent Ion Exchange Process (siep) Effluent By Indirect Electrochemical Oxidation <i>Kaycie Mae L. Tanoy, Catalino G. Alfafara, Veronica P. Migo, Monet Concepcion C. Maguyon, Jewel A. Capunitan and Masatoshi Matsumura</i> -----	189
Development And Physical Properties Of Cordierite Based Material For Thermal Insulation Application Utilizing Solsona White Clay, Bangui Soapstone And Other Additives <i>Dionesio C. Pondoc and Joey L. Tubutol</i> -----	190
 <i>Health Sciences</i>	
Application Of An Alternative Assay In Determining Eye Irritation Potential Of Pharmaceutical Products <i>Gemma S. Dimaculangan, Madeliene E. Fabros, Joshue Ian Falla, Nilo C. Vale, Luida C. Cruz, Ronald R. Matias and Alexander O. Tuazon, M.D.</i> -----	191

Antitrichomonal Activity Of Plant Extracts From Family Lamiaceae (<i>coleus Blumei</i> , <i>Oreganum Vulgare</i> , And <i>Vitex Negundo</i>): In Vitro Studies <i>Alexander Edward Dy, Adrian Salvador De Vera, Krystle Anne Del Rosario, Edward Delos Santos, Nina Nonette Diansuy, Victoria Grace Dimacali, Jose Carlos Dumlao, Leona Bettina Dungca, Richelle Duque, Jean Aileen Elauria, Mikhail Esteban, Rachelle Ann Facistol, Patricia Ann Factor, Maria Niña Fajardo, Adrian Manuel Fausto, Roy Raoul Felipe, Karen Evangelista And Francisco Heralde III</i> -----	192
Evaluation Of Antimicrobial Activities Of <i>E. Camaldulensis</i> Dehnh Leaf Oil Against Scabies <i>Mariluz Sp. Dionglay, Irma I. Palanginan and Maristar Sp. Dionglay</i> -----	193
Anti-inflammatory Component From The Extract Leaves Of <i>Amarantus Viridis Linn</i> (kolitis) <i>Lorna T. Enerva, Exequella S. Digman, Lean Hermogenes, April V. Maningas and Genelyn B. Recato</i> ---	194
Proximate Analysis And Chromatographic Characterization Of Antimicrobial Compounds Of Indigenous Medicinal Fungi (<i>ganoderma Lucidum</i> Karst.) <i>Jonar I. Yago, Marilyn B. Brown and Tricita H. Quimio</i> --	195
Active Compound(s) From Crude Extracts Of <i>Euphorbia Milli Var Splendens</i> : A Potent Antibiotic <i>Teofila O. Zulaybar, Edsel James T. Sandico, Vinz Simon T. Rufila, Mark T. Rufila, Julie Ann Bonsubre and Annie Joy S. Aguilar</i> -----	197
Mangosteen (<i>garcinia Mangostana</i>) Extract...potential Agent Against Methicillin- Resistant <i>Staphylococcus Aureus</i> (mrsa) <i>Teofila O. Zulaybar, Irene. A. Papa and Bernardo C. Mercado</i> -----	198
Nutritive Value Of Camaro <i>Aimee Lynn A. Barrion-Dupo, Aimee Sheree A. Barrion and Ireneo L. Lit, Jr.</i> -----	199

Multivariate Analysis Of Selected Biometric And Socioeconomic Factors And Intestinal Helminthiasis In Children In Tubod, Lanao Del Norte <i>Requel Legaspino and Ephrime B. Metillo</i> -----	200
Her2 Expression Profile Of A Population Of Invasive Ductal Carcinoma Of The Breast: Clinico-Pathologic And Cytologic Correlates <i>Milfe A. Ababa, Franco G. Teves, Jose Rhoel C. de Leon, Mary Jean P. Loreche-Amit, Lydia M. Bajo and Olga M. Nuñez</i> -----	201
Bone Mineral Density (bmd) And Fracture Risk Assessment Tool <i>Magboo, Ma. Sheila, Magboo, Ong, Millicent T.</i> -----	202
Molecular Design Of Sunflower (<i>helianthus Annuus</i>) Trypsin Inhibitor-1 (sfti-1) Peptide Analogues As Dengue Virus Ns2b-ns3 Serine Protease Inhibitor <i>Jerome P. Panibe</i> -----	203
Pcr-rflp Detects Clarithromycin-resistant <i>Helicobacter Pylori</i> Strains Isolated From Biopsy Samples <i>Cristine R. Casingal, Blanquita B. De Guzman, John Arnel Pangilinan, Helicobacter pylori Study Group, and Filipinas F. Natividad</i> -----	204
Characterization Of Hepatitis C Virus Genotype 1 Isolates Using Pcr-rflp And Sequence Analysis <i>Michael O. Baclig, May M. Rivera, Rey Z. Predicala, Mark Pierre S. Dimamay, Ronald R. Matias, Filipinas F. Natividad, Juliet Gopez Cervantes, and the Liver Diseases Study Group</i> -----	205
Treatment Outcomes In Tb Symptomatics Enrolled At The Ptsi-qi Dots, Year 2006 <i>Lynore M. Sandoval, Donna Mae de la Cruz, Catherine Dupra, Ronela Puylong, Delia de Castro-Ontengco, Claire Lanceta, Diana Mallari and Violeta Perez</i> -----	206
A Crossover Comparison Of Ultraviolet Irradiation And Alcohol Disinfection Of Nosocomial Pathogens <i>Lucilyn D. Lahoylahoy and Jan Mickelle V. Maratas</i> -----	207

Surveillance For Methicillin-resistant <i>Staphylococcus Aureus</i> Among Medical Personnel Of Veterans Memorial Medical Center <i>Juniper G. Germinal, Marie Grace B. Lavadia, Suzette R. Malapud, Cariene N. Tormon, Hermia Mae D. Villapando, and Delia C. Ontengco</i> -----	208
Food Safety And Public Health Concern Of Fish Ball Street Vending Activities In Iligan City, Lanao Del Norte <i>Mae Carmen P. Briones, Rex Josef T. Calmerin, Karen M. Ocat and Franco G. Teves</i> -----	209
Microbial Flora Densities Of <i>Perna Viridis</i> Distributed In The Cities Of Mandaue And Lapulapu Markets, Cebu Province <i>Corazon P. Macachor, Cecilio S. Baga, Baby Ruth A. Magno and Rufino T. Tudlasan</i> -----	210
Hand Hygiene Compliance In A Local Tertiary Hospital In Iligan City <i>Romel F. Castellano, Katheryne P. Coronado, Diane Mae A. Sanchez and Lady Jane C. Fanuncio</i> -----	211
Microbial Air Quality Of Gregorio T. Lluch Memorial Hospital, Iligan City <i>Honeylyn H. Deocampo, April Mae D. Flores, Augie B. Galacio and Lady Jane C. Fanuncio</i> -----	212
Protecting Patient Identity Through Deidentification Of Patient Medical Data: A Crucial Step To Medical Research <i>Ma. Sheila A. Magboo</i> -----	213
Detection Of Meca Gene In Phenotypically-confirmed Methicillin-resistant <i>Staphylococcus Aureus</i> (mrsa) Among Local Clinical Isolates <i>Wilfredo M Verar, Jr., Ernelea Cao, and Delia C Ontengco</i> -----	214

Social Sciences

Perception And Attitude Towards The Co-management Of Mt Makiling Forest Reserve, Laguna, Philippines <i>Dixon T. Gevaña, Myra David, Patricia Reyes</i> -----	217
---	-----

Local Perceptions On Ecological Conservation Practices In Sustaining The Ecotourism Of Pagsanjan Falls <i>Dixon T. Gevaña, Patricia Carla B. Jolejole, Liz Ahren C. Peñasflor and Rully Rahadian</i> -----	218
Patterns Of Internet-based Friendship Among Residents Of Los Baños, Laguna: The Friendster Case <i>Jaderick P. Pabico and Chezka Camille P. Arevalo</i> -----	220
Self-awareness As An Approach To Stress Management: Assessing The Level Of Frustration And Stress Level Of Selected Freshmen Students Of The University Of The Philippines Los Baños <i>Naomi M. Enriquez, Myra Luz G. Abueg and Alleli C. Domingo</i> -----	221
Utilization Of Biogas In Ilocos Norte And Ilocos Sur: Its Impact To The Users <i>Susan G. Aquino</i> -----	222
<i>Tindupî. P'ras, Samalunâ. Ganús: Seasonal Calendar, Climate Change And Adaptive Strategies Among The Subanun In Mt. Malindang</i> <i>L. C. Sevidal Castro, Liwayway S. Vitoria, Johanna E. Humasan and Reymund T. Bago</i> -----	223
Readiness Of Msu-iit Students For Quantum Mechanics <i>Filchito Renee Bagsican, Gretchen Barredo, Rolando Candidato Jr., Cresente Cubahug, Joy Lyn Dela Cruz, Marycris Egot, Jess Gambe, Neal Alfie Lasta, Normilah Lindao, Jan Mickelle Maratas, Noel Lito Sayson and Angelina Bacala</i> -----	224
Psychometric Evaluation Of Depressive Symptoms In Universty Students Of Msu-iit <i>Jhon Carl A. Largo, Mark Anthony J. Torres and Cesar G. Demayo</i> -----	225