

CONTENTS

WELCOME ADDRESS

CONRADO S. DAYRIT, Acting President, National Academy of Science and Technology	v
--	---

RAPPORTEURS' REPORTS

Symposium I – IMPACT OF DISASTERS ON THE HUMAN COMMUNITY	vi
Symposium II – MONITORING AND WARNING SYSTEMS AND THE ROLE OF MEDIA	vii
Symposium III – ORGANIZING FOR RELIEF	ix
Symposium IV – SOME APPROACHES TO AGRICULTURAL REHABILITATION IN TIME OF DISASTERS	x
Symposium V – ECONOMIC AND POLICY IMPLICATIONS OF DISASTERS	xi
Symposium VI – RESEARCH AGENDA FOR DISASTER MITIGATION	xiii

SYMPOSIUM PAPERS

LOURDES LADRIDO-IGNACIO, Disaster -- The Impact of a Catastrophe on the Human Community	1
LEONCIO A. AMADORE, Warning System for Weather-Related Hazards	15
JESSICA SOHO, Monitoring and Warning System and the Role of Media	25
MILAGROS I. LLANES, Organizing for Relief (Focus on DSWD's Role and Continuing Experience)	29
OSCAR B. ZAMORA, Some Approaches to Agricultural Rehabilitation in Times of Natural Disaster: Issues Concerns and Lessons Learned	47
JEROME F. SISON, Economic and Policy Implications of Disasters – The Philippine Experience	67
RAYMUNDO S. PUNONGBAYAN, Research Agenda for Disaster Mitigation	85

TECHNICAL SESSIONS

MATHEMATICAL, PHYSICAL AND ENGINEERING SCIENCES

REYNALDO C. CASTRO, Passive Charging of a Solar Heat Storage System	95
PIO G. YAP, JR., An Equatorial Energy Belt A Non-Intermittent Solar Energy System	109
RAOUL E. CAWAGAS, The Sign Matrix Concept and Some Applications in Abstract Algebra and Theoretical Physics	121
EDGAR E. ESCULTURA, The Mathematics of Singularities	141
SEVERINO V. GERVACIO, Singular Graphs: The Cartesian Product of Two Graphs	153
MARIETTA N. ANIANO-ILAO, Modification of Condensation Polymers for Soft X-Ray Lithography	157
FLORENCIO C. BALLESTEROS, JR., An Evaluation of the Efficacy of Cementitious Solidification as Treatment Technology for Heavy Metal Wastes	175
LINDA S. POSADAS, Chlorophyll Fluorescence as Indicator of Leaf Senescence in <i>Sitaw</i> Plants	191
CHAY B. PHAM, Continuous Fermentation of Acetic Acid Production from Ethanol Using Cells Immobilized in Calcium-Alginate Gel Beads	207
FORTUNATO B. SEVILLA III, Chemical Transduction Through Field-Effect Transistors	219
MARICOR SORIANO, Computer-Based Metaphase-Finding and Karyotyping of Human Chromosomes	231

BIOLOGICAL SCIENCES

EDNA A. AMPARADO, Embryotoxicology in <i>Tilapia Nilotica</i> Exposed to Sublethal Dose of Malathion, S [1, 2-Di (Ethoxycarbonyl) ethyl] Dimethyl Phosphorothiolothionate	245
VIRGINIA S. CARIÑO, Localization of Zinc in the Gonadal Tissues of <i>Tilapia Nilotica</i> Linn.	249
ERNELEA P. CAO, Cultivar and Hybrid Characterization of Some <i>Camellia</i> Hexaploids Using Isozyme Electrophoresis	261
VIRGINIA C. CUEVAS, Induction of Benlate Resistance for Improved Cellulase Production in <i>Trichoderma Harzianum</i> Rifai	275

ANNABELLE A. HERRERA, Cardiac Structure in Chronically Stressed <i>Oreochromis Niloticus</i>	293
NELLIE C. LOPEZ, Metazoan Parasites of <i>Glossogobius Giurus</i> (Hamilton-Buchanan) from Naujan Lake, Oriental Mindoro, Philippines	307
IMELDA F. PAGULAYAN, Morphoanatomy of <i>Achatina fulica</i> Ferussac and the Effects of its Excised Cerebral Extract on its Growth	319
GLORINA N. POCSIDIO, The Antifungal Activity of the Holothurin of Philippine Littoral Holothurians	355
TANYA Z. REICHERT, Comparative Studies on the Cyst Morphology and Isoenzyme Patterns of Six Philippine <i>Acanthamoeba</i> Isolates	363
ADORACION T. ARAÑEZ, The Effects of Red, Blue, and White Light on Gamma-Irradiated <i>Nostoc</i>	377

AGRICULTURAL SCIENCES

RUBEN L. VILLAREAL, Revolutionary Genes in the Genus <i>Lycopersicon</i>	391
ZOSIMO M. BATTAD, Effects of Different Cutting Heights and Intervals on the Yield and Nutritive Value of <i>Desmanthus Virgatus</i> (L.) Willd	403
FRANCO T. BAWANG, Utilization of Pine Needles as Mulch: Their Effects on Weeds and on the Germination, Growth, Yield and Some Postharvest Qualities of Pechay, Snapbean, and Tomato	415
JOCELYN P. CABRERA, Growth Estimation of <i>Oreochromis</i> <i>Niloticus</i> (L.) Cultured in Rice-Paddies using Circ Technique	433
ROMULO C. CAMBAYA, The Utilization of Indigenous Sources of Fertilizer Materials in the Bicol Region for Soil Amendments and Crop Productivity	445
ESPERANZA G. CELINO-GAMINDE, Nature of Indigenous <i>Rhizobia</i> from <i>Arachis hypogaea</i> L. in Some Bicol Soils	455
PAZ PATRIA G. LOBO, Evaluation of Starflower (<i>Calotropis</i> <i>Gigantea</i>) Against Golden Apple Snail (<i>Pomacea</i> <i>Canaliculata</i>) in Lowland Transplanted Rice	477
JORGE G. VALDEZ, JR., Soil Loss and Run-Off as Affected by Strips of Ipil-Ipil Planted Along Contours of Sloping Cultivated Lands	491
BELEN A. ZARAGOSA, Etiology of the Yellowing and Wilt Disease of Black Pepper (<i>Piper nigrum</i> L.) Including Biocontrol	513

HEALTH SCIENCES

DANILO P. DELFIN, Quantitative Echocardiographic Structural Analysis of the Left Ventricle (LV) After Intense Endurance Training Among Filipino Athletes	533
JOSE ALVIN P. MOJICA, The Relationship Between Exercise Capacity and Perceived Well-Being in Elderly Patients with Coronary Artery Disease Undergoing Supervised Physical Conditioning	549
CLARA Y. LIM-SYLIANCO, Inhibition of the Initiation Stage of Carcinogenesis by Coconut Oil, Coconut Meat, Coconut Milk and Coconut Water	555
ROLANDO G. GARCIA, The Effect of "Neem" (<i>Azadirachta indica</i> A. Juss) Plant (Family Meliaceae) on the Ontogenetic Stages of <i>Schistosoma Japonicum</i> , Katsurada, 1904 & its Intermediate Host <i>Oncomelania Hupensis Quadrasi</i>	563

SOCIAL SCIENCES

EB. D. LAYSA, The Porbaran Experience: Increasing Farmer's Participation in Technology Generation and Utilization	583
NINA T. CASTILLO, The Socio-Cultural-Psychological Milieu of Tuberculosis in the Philippine Context	597
LUIS C. DERY, Sina Raha Katunao, Lakandula, Tupas, at Maganda: Isang Pag-aaral sa Kanilang Kasaysayang Pampamilya at ang Papel na Gitnapanan Nila sa Kasaysayan ng Pilipinas Noong Panahon ng Kastila	615
POSTER SESSIONS	641

BIOLOGICAL SCIENCES

VICTOR B. AMOROSO, Some Edible Ferns in Bukidnon	641
GERARD L. PENECILLA, Antimutagenic Potential of Bryophytes from Iloilo	641
FACUNDO B. ASIA, Bio-Physico-Chemical and Socioeconomic Assessment of Sarnap Lake in Relation to its Fishery Productivity	641

ELENA S. CATAP and GLORINA N. POCSIDIO, Quantitative and Qualitative Changes in the Skeletal Muscle Acetylcholinesterase Activity of <i>Oreochromis niloticus</i> Exposed to Methyl Parathion.....	642
ARSENIA A. CASAUAY and VIRGINIA S. CARIÑO, Changes in the Peripheral Blood and Hemopoietic Tissues in the Trunk Kidney of Nile Tilapia (<i>Oreochromis niloticus</i>) after Acute Exposure to Zinc.....	643
ALICIA M. AGUINALDO, FUMIKO ABE, TATSUO YAMAUCHI, and WILLIAM G. PADOLINA, The Sesquiterpene Lactones of <i>Mikania Cordata</i> (Burm. F.) B.L. Robinson	643
SOCIAL SCIENCES	
DOLORES G. GARCIA, Enhancing Validity through Consistency between Instruction and Evaluation Procedures.....	644
FAY L. DUMAGAT, The Irrelevance of Law to the Justice Needs of Society	644
AGRICULTURAL SCIENCES	
NESTOR T. BAQUINON and PURA Sv. AMOLOZA, Survey of Nodulation of Philippine Tree Legumes.....	645
R.R. BONOAN, P.E.H. GREGG and M.J. HEDLEY, Quick Tests for Optimization of Vegetable Nitrogen Nutrition	646
L.E.T. BALITO, R.R. BONOAN, J.O. PAZ, L.D. BAGAOISAN; J.V. RAQUEL E.F. JAVIER, L.P. APIALDO, A.S. CRISTOBAL, L.A. ABELLA, R.J. RAGANIT, JR. and A.Q. GANAL, Fertility Classes of Soils and Quality of Irrigation Water in Tobacco-Growing Areas in the Philippines	647
RENATO A. AVENDO, DESIREE M. HAUTEA, CHRISTINE J. MENDOZA and SOCORRO L. CARANDANG, Clonal Propagation of F1 Hybrids of Mungbean (<i>Vigna radiata</i> L. Wilczek) x Blackgram (<i>V. mungo</i> L. Hepper) by Tissue Culture	648
EDWIN A. BENIGNO and MELVIN D. EBUENGA, Genmod: A Generalized Insect Population Model	648
FEDERICO G. VILLAMAYOR, JR., Sweet Potato Cutting Length Appropriate for Volcanic Ash-Covered Soil	649
ESPERANZA G. CÉLINO-GAMINDE, Biological Control of <i>Rhizoctonia solani</i> Kuhn by Soil Fungal Antagonist ANF-77	649
NORMA O. AGUILAR, Nodulation among the Leguminosae in the Philippines	650
HEALTH SCIENCES	
STEVEN G. BACALIAN and FAUSTINO T. DOMINGO, Locally Made Ventriculoperitoneal Shunt System	651

