

CONTENTS

PLENARY PAPERS

STEPHEN R. SALTER. World Progress in Wave Energy to
1988 1

HERBERT MORAWETZ. Studying Natural and Synthetic
Macromolecules by Fluorescence 33

MATHEMATICAL, PHYSICAL AND ENGINEERING SCIENCES (43-44)

SEVERINO V. GERVACIO. Congruence in the Field of
Rational Numbers 45

AMADOR MURIEL. The Periodically Kicked Two-Level
Atom 51

ELIEZER A. ALBACEA. A Consultation System for Ex-
perimental Designs 55

R.B. GOLECRUZ and M.G. MENA. The Reduction Beha-
vior of Nickel in High-Iron Laterites under CO/CO₂/N₂
Atmospheres 63

WILFREDO I. JOSE. Bioreactors Designed for Ease of
Scale-up 71

CHEMICAL SCIENCES (83-84)

ERNESTO J. DEL ROSARIO. Reverse Osmosis and Ultra-
filtration in Coconut Processing and By-product
Utilization 85

BIENVENIDO O. JULIANO. Varietal Differences in Pro-
perties of Rice Starch Granules 105

FELIX D. MARAMBA, SR., E. OBIAS, C. TAGANAS and
P. PANGILINAN. Evolution of Industrial Anaerobic
Digesters at Maya Farms 117

M.M. NAVARRO, E.A. NABUA, JR., P.S. BRAGANZA, JR.,
C.A. MONSADA, N.C. LONTOK and E.D. FRUTO.
A Study on the Use of Charcoal as Fuel in Cupola
Furnace 131

CHAY B. PHAM. Simultaneous Ethanol Fermentation and
Stripping Process Coupled with a Rectification Sys-
tem 147

CLARA Y. LIM-SYLIANCO and V.F. INEFINADA. Environmental Mutagenesis: Water Studies	163
--	-----

BIOLOGICAL SCIENCES (175-176)

SALCEDO L. EDUARDO and C.R.H. JAVELLANA. <i>Fischoederius philippinensis</i> , a New Species of Gastrothylacid Parasite from Ruminants in the Philippines	177
JOVENTINO D. SORIANO. Increasing Mutation Frequency after Seed Irradiation in Sorghum, <i>Sorghum bicolor</i> (Linn.) Moench	187
AMELIA S. ASECION. Studies on Pollen Irradiation in Rice (<i>Oryza sativa</i> Linn.)	199
GILDA C. RIVERO. Apical Dominance in <i>Vigna unguiculata</i> (Linn.) Walp: Studies on the Role of Abscisic Acid	229
ANNABELLE A. HERRERA. Cadmium-Induced Testis Injury in <i>Tilapia nilotica</i>	261
GLORINA N. POCSIDIO. Relative Hemolytic Potencies of Holothurins of Thirty Philippine Holothurians	267

AGRICULTURAL SCIENCES (285-286)

PRISCILLA C. SANCHEZ. Improvement of the Nutritional Quality of Cassava through Biotechnology	287
EVELYN MAE T. MENDOZA. Factors Affecting the Nutritional Quality and Acceptability of Mung Bean [<i>Vigna radiata</i> (Linn) Wilzeck]	305
RUBEN B. ASPIRAS, A.M. BRIONES, JR., and REYNELIA L. NARCISO. Nitrogen Fixation by <i>Frankia</i> in the Rice Roots	323
JUANITA C. MAMARIL, E.T. PANER and E.S. PALACAPAC. The Production of Gel-Forming Polysaccharides by <i>Rhizobium</i> sp. and Curdlan by a Mutant Cultured in Coconut Water	339
FELICIANO R. BALCOS, JR. Physiology of Seed Germination in <i>Pittosporum resiniferum</i> – Hemsl	351
RAFAEL D. GUERRERO III, L.A. GUERRERO and M.E. ALAMAR. Polyculture of Nile Tilapia, Grass Carp and Common Carp in Freshwater Ponds	365

HEALTH SCIENCES (367-370)

QUINTIN L. KINTANAR. Is Coconut Oil Hypercholesterolemic and Atherogenic?: A Focused Review of the Literature	371
EDITO G. GARCIA, T.P. RIVERA, G.F. MITCHELL, R.R. EVARDOME, R.R. ALMONTE and W.U. TIU. Schistosoma japonicum: Effects of Induction of Anti-Embryonation Immunity on Liver Granulomas, Spleen Weight Portal Pressure in Infected Mice	415
GARTH W. LECHEMINANT, A.G. REYES and LOURDES J. CRUZ. μ -Conotoxin Binding: An Assay for Muscle Subtype of Voltage-Sensitive Sodium Channels	423
IDA F. DALMACIO, P.P. DE GUZMAN and E.T. DELA CRUZ. Occurrence and Enterotoxigenicity of <i>Staphylococcus aureus</i> in Smoked Fish	431
FEL DEL MUNDO and SYLVIA C. BERNARDINO. Clinical Observations on the First Varicella Vaccinations in the Philippines with Live Attenuated Oka Strain Vaccine (1987)	437
FRANCIS J. KLOCKE. Contributions of Science and Technology to the Treatment of Patients Suffering Heart Attacks	447

