ISSN 0116-0710 Volume 35 No. 2 July - December 2013



INTERNATIONAL SCIENTIFIC JOURNAL PUBLISHED BY THE VISAYAS STATE UNIVERSITY Baybay City, Leyte 6521-A Philippines ISSN 0116-0710 Volume 35 No. 2 July- December 2013



## CONTENTS

1 Physiochemical Properties, Natural and Sensory Quality of "Batuan" [Garcinia binucao (Blco.) Choisy] Fruits

Elizabeth S. Quevedo, Antonio C. Laurena and Florinia E. Merca

- 22 Potential of Root Crops as Source of Electrical Energy Daniel Leslie S. Tan, Julie D. Tan, Mark Anthony R. Atanacio and Ruel B Delantar
- 40 Influence of Variety and Sulfite on Controlling Browning Within Four Months of Storage of Dehydrated Jackfruit (Artocarpus heterophyllus Lam.) Pulp Lorina A. Galvez, Remberto A. Patindol and Linda B. Mabesa
- 60 Assessment of Insect Spectrum, and Insect-Induced Damage at Different Growth Stages of Cucumber (Cucumis sativus L.) In A Rainforest Transition Zone Of Nigeria.

Olufemi Olutoyin Richard Pitan and Caroline Oyindamola Filani

69 Social Impacts of the Abaca Bunchy Top Disease and Adaptive Strategies of Farm Households: A Case in Leyte, Philippines

Jedess Miladel C. Nuñez

- 88 Comparative Carbon Storage of Lanzones (Lansium domesticum)-fruit tree and Falcata(Paraserianthes falcataria)-forest tree based Agroforestry Systems Samuel L. Malayao and Teodoro C. Mendoza
- 108 Using Stable Carbon and Nitrogen Isotopes to Evaluate Parrotfish Diet Maria Elisa B. Gerona and Florence C. Evacitas

124 Instructions to Authors

The Annals of Tropical Research is a refereed journal published by the Visayas State University, Baybay City, Leyte 6521-A Philippines. The journal is circulated internationally.

Accredited as Category A journal by the Commission on Higher Education (CHED) of the Philippines