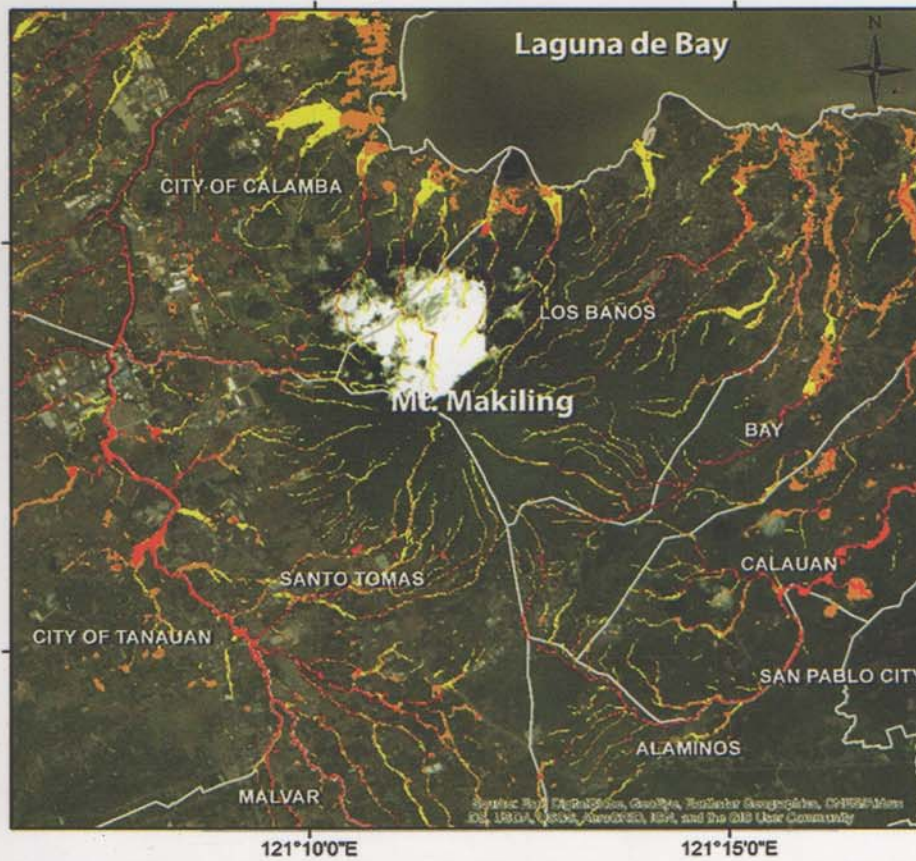
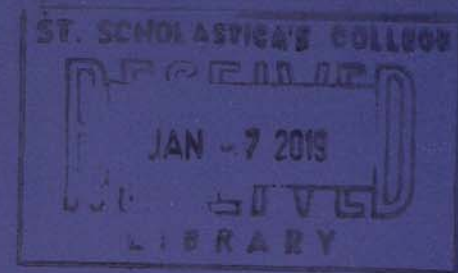


Philippine Journal of Science

Volume 147 No. 3
September 2018

ISSN 0031 – 7683

<http://philjournalsci.dost.gov.ph>



Legend

- Administrative Boundaries
- Hazard Level (Flood Height)**
 - Low (0.1-0.5 m)
 - Moderate (0.5-1.5 m)
 - High (>1.5 m)



Kilometers
1:100,000

World Geodetic System 1984
Universal Transverse Mercator Zone 51

LAGUNA
Philippines
2017

Table of Contents

Volume 147 No. 3, September 2018

Editorial: Journal Status Report 2018.	vii
Caesar A. Saloma	
Reaching Out to the Wider Public	ix
David Matthew C. Gopilan	
Physico-chemical Characteristics of Wastewater from a Ball Mill Facility in Small-Scale Gold Mining Area of Paracale, Camarines Norte, Philippines	343
Jessie O. Samaniego and Maria Antonia N. Tanchuling	
New record of <i>Thalassina spinosa</i> (Crustacea: Decapoda: Gebiidea: Thalassinidae) from the Philippines	357
Agatha Maxine B. Bedi and Jurgenne H. Primavera	
Temperature- and pH-Dependent Drug Release of Block Copolymers of Methacrylic Acid and Poly(Ethylene Glycol) Methyl Ether Methacrylates.	363
Eduardo C. Atayde Jr., Reynaldo Carlos K. Montalbo, and Susan D. Arco	
Marikina Flood Hazard Models Using Historical Data of Water Level	373
Elvira P. de Lara-Tuprio, Evangeline P. Bautista, Reginaldo M. Marcelo, Ramil T. Bataller, Divino Angelo B. Esteban, and Yvanne Paolo B. Yutuc	
Detected Communities and Structure in the NGO Co-funding Networks of PDAF Releases from 2007-2009	383
Gabriel Dominik Sison, Pamela Anne Pasion, and Giovanni Alarkon Tapang	
The Zoogeographic Significance of Caraballo Mountain Range, Luzon Island, Philippines With Focus on the Biogeography of Luzon's Herpetofauna.	393
Paul Henric P. Gojo Cruz and Leticia E. Afuang	
Isolation and Screening of Yeast Isolates Indigenous Palm Wine for Ethanol Production	411
Ukponobong E. Antia, Otobong D. Akan, Nsikak U. Stephen, Cheryl K. Eno-Ibanga, and Nseobong G. Akpan	
Physicochemical and Functional Properties of Wheat (<i>Triticum aestivum</i>) and Selected Local Flours. in the Philippines.	419
Juma Novie A. Alviola and Viena G. Monterde	
Review of Biopharmaceuticals and Nutraceuticals from Rice Grain: Exploiting the Endosperm, Germ, and Bran for High-value Innovation Rice By-products	431
Amor A. San Juan	
Assembly Program Optimization Through Loop Unrolling for Vectorization with an Analysis Metric Using Instructions Performed and Instruction Latency	441
Jonathan Paul Cempron, Chudrack Shalym Salinas, and Roger Luis Uy	
Shallow-water Sea Cucumbers (Echinodermata: Holothuroidea) in Sarangani Bay, Mindanao, Philippines with Notes on Their Relative Abundance.	453
Kier Mitchel E. Pitogo, Jennelyn P. Sumin, and Ariel T. Ortiz	

Flood Susceptibility Assessment of Mt. Makiling, Philippines Using Two-Dimensional Meteorological and Hydrological Modelling	463
Richard L. Ybañez, Bernard Alan B. Racoma, Audrey Anne B. Ybañez, and Maria Ines Rosana D. Balangue-Tarriela	
Gene Expression Analysis of Swine Leukocyte Antigen (SLA-1 and SLA-2) Involved in Porcine Pre-Weaning and Post-Weaning Diarrhea in Nueva Ecija, Philippines	473
Mary Rose D. Uy, Gemerlyn G. Garcia, Jeffrey P. Aquino, Joan F. Sampang, Reginaldo V. Abuyuan, and Claro N. Mingala	
The Obesity-related Single Nucleotide Polymorphisms <i>FTO</i> and <i>GHSR</i> Genes and the Postprandial Feeling of Fullness in Filipino Adults	483
Jacus S. Nacis, Ma. Julia Goloso-Gubat, Vanessa Joy A. Timoteo, Edward Vincent J. Magtibay, Mildred A. Udarbe, and Noelle Lyn C. Santos	
Association of Household Food Security Status with Mother/ Caregiver-Child Pair's Nutritional Status Using HFIAS and FCS	493
Celina Ann J. Navarro, Glen Melvin P. Gironella, and Ma. Socorro E. Ignacio	
Behavioral Risk Factors for NCDs among School Children in the National Capital Region (NCR), Philippines	503
Ma. Socorro Endrina-Ignacio	
Insecticidal Activity of Crude Ethanolic Extracts of Five Philippine Plants against Cabbage Worm, <i>Crocidolomia pavonana</i> Fabricius (Lepidoptera: Crambidae)	513
Abigaile Mia V. Javier, Virginia R. Ocampo, Flor A. Ceballo, and Pio A. Javier	
Awareness of and Adherence to the Food Based Dietary Guidelines Among Household Meal Planners in the Philippines	523
Marilou M. Lopez-Madrid, Cecilia Cristina S. Acuin, Consuelo L. Orense, Charmaine A. Duante, Robby Carlo A. Tan, and Mario V. Capanzana	
Interaction Between Plasma and Tungsten Carbide Thin Films Coated on Stainless Steel as Tokamak Reactor First Wall	537
Azadeh Jafari, Vahid Fayaz, Sakineh Meshkani, and S. Ali Asghar Terohid	
Antimicrobial Property of Sodium Alginate/TiO₂ Nanocomposite Film	545
Erwin Oliver V. Fundador, Jessa Mae A. Villanueva, Noreen Grace V. Fundador, and Aleyla E. de Cadiz	
Guide to Authors	552