

## CONTENTS

Original Articles	Page
<p><b>Mangrove leaf litter production in the Iwahig River estuary ecosystem of Puerto Princesa Bay, Palawan, the Philippines</b>                      Floredel Dangan-Galon, Roger G. Dolorosa and Renalyn O. Seguerra</p>	1
<p><b>Biological performance of African catfish <i>Clarias gariepinus</i> (Burchell, 1822) fingerlings fed with raw chicken entrails</b>                      Marissa C. Naorbe</p>	13
<p><b>Opercular girth, maximum girth and total length relationships for eight fish species from the Saros Bay (northern Aegean Sea, Turkey)</b>                      Özgür Cengiz</p>	25
<p><b>Measuring the historical conservation status of dragonet fishes in Tosa Bay, Southwestern Japan: ecological and genetic approach</b>                      Benjamin J. Gonzales and Nobuhiko Taniguchi</p>	37
<p><b>Social actor representation in mining discourse in the Philippines: A critical discourse analysis</b>                      Jennifer T. Diamante</p>	53
<p><b>Phytochemical Screening, Macronutrient Content, Antimicrobial and Cytotoxic Properties of Selected Edible Plants consumed by the Palaw'an tribe in Bataraza, Palawan, Philippines</b>                      Nikki Ella L. Aguirre, Edgar Joseph P. Pardian, Merick Jan U. Nuevacubeta, Ma. Rosa Flor P. Nillasca, Rhea C. Garcellano</p>	68
<p><b>Essential elements in <i>Etilingera elatior</i> (Jack) R. M. Sm. and <i>Etilingera philippinensis</i> (Ridl.) R. M. Sm.</b>                      Gina B. Barbosa, Cresilda V. Alinapon and Analyn G. Gultiano</p>	87
<p><b>Bird surveys in Turtle Islands Wildlife Sanctuary, Philippines</b>                      Lisa J. Paguntalan, Javica Faye D. Canag, Dante Oporto, Philip Godfrey Jakosalem, Michael Dela Cruz and Georgina Fernandez</p>	101
<b>Notes</b>	
<p><b>Notes on the presence of dwarf spinner dolphins <i>Stenella longirostris roseiventris</i> (Wagner, 1846) in Puerto Bay, Puerto Princesa City, Palawan</b>                      Ma. Theresa R. Aquino, Rommel M. Cruz, Glenda M. Cadigal, Mark A. dela Cruz and Che Jalovar-Che</p>	118