

CHONA CAMILLE V. ABELEDO, PhD

**PUBLICATIONS & SCHOLARLY OUTPUT**

---

Orario, Hilarie P., Qiuting W. Cai, Janella Kristine C. Chua, Evanae Schon N. Magpayo, Ali Alexandra Heart G. Po, Jennifer O. Sanchez, Karen Camille Q. Perez, Kenneth Jay Solis, Courtney Anne M. Ngo, and Chona Camille VinceCruz-Abeledo. 2021. How Filipino Fishers Use Traditional Knowledge in Identifying Species of Juvenile Mangrove Crabs for Grow-out Culture. *The Philippine Journal of Fisheries* 28(1): 200-209

Cadano, James Ryand; Jose, Mariel; Lubi, Aloysius Gerard; Maling, Joel Nathaniel; Moraga, Josiah Samuel; Shi, Quinn Yale; Vegafria, Hannah Mae; Vince Cruz-Abeledo, Chona Camille; 2021. A comparative study on the raw chitin and chitosan yields of common bio-waste from Philippine seafood. *Environmental Science & Pollution Research*. 28 (10).

Vince Cruz-Abeledo, Chona Camille; Solis, Kenneth Jay; Angeles, Anthony D; Valdez, Joseph Emmanuel C; Ngo, Courtney Anne; Ablan-Lagman, Ma Carmen; 2021. Comparison of morphometric identification of species in juvenile mangrove crabs (Genus *Scylla*) by automated and local approaches. *Aquaculture*. 531: 735917

Orario, Hilarie P; Cai, Qiuting W; Chua, Janella Kristine C; Magpayo, Evanae Schon N; Po, Ali Alexandra Heart G; Sanchez, Jennifer O; Perez, Karen Camille Q; Solis, Kenneth Jay; Ngo, Courtney Anne M; Vince Cruz-Abeledo, Chona Camille; 2021. How Filipino Fishers Use Traditional Knowledge in Identifying Species of Juvenile Mangrove Crabs for Grow-out Culture. .

Vince Cruz-Abeledo, Chona Camille; Alvero, Ayra Patricia; Erabo, Denis Dyvee; 2019. Seaweed biodiversity and temperature fluctuations of Calatagan bay, Verde Island passage. *Journal of Fisheries Science*. 1 (1): 26 - 30

Vince Cruz-Abeledo, Chona Camille; Ting, Kenbert; Ablan-Lagman, Ma Carmen; 2018. Identification of a species diagnostic character for instar and juvenile mud crabs (Genus *Scylla*). *Aquaculture*. 491: 205 - 209

Vince Cruz - Abeledo, Chona Camille; Ablan-Lagman, Ma. Carmen; 2018. A revised dichotomous key for the mangrove crab genus *Scylla* De Haan, 1833 (Brachyura, Portunidae). *Crustaceana*. 91 (7): 847 - 865

Bucayo, Fred James; Ongchan, Erika Renee; Vince Cruz, Chona Camille; Lagman, Ma Carmen; 2018. A Comparison of Protein Content and Vitellogenin Sequences of *Scylla serrata* Sexes. 2018 DLSU Research Congress.

Abeledo, Ryanorlie B; Vince Cruz, Chona Camille E; 2016. Environmental Reviews & Case Studies: Art, Environment, and Sustainability: Case Studies on the Philippine Art Practice. *Environmental Practice*. 18: 260 - 266

Vince Cruz, Chona Camille E; Ablan-Lagman, Ma. Carmen; 2016. Difficulties in species identification of mud crabs (*Scylla* spp.) from the Philippines. *The Malayan Nature Journal*. 67 (4): 1 – 5

Vince Cruz, Chona Camille E; Ramos, Gliceria; Ablan-Lagman, Ma Carmen; 2015. Heavy metal levels in mud crabs (*Scylla* spp.) from East Bataan Coast. *Environmental Science and Pollution Research*. 22 (8): 6359-6363

Vince Cruz, Chona Camille E ; Abeledo, Ryanorlie B; 2015. ENVIRONMENTAL REVIEWS AND CASE STUDIES: Traditional Environmental Practices of the Eva Aetas: The Value of Indigenous Knowledge in Rehabilitation. *Environmental Practice*. 17 (1): 69 - 77

Vince Cruz, Chona Camille E; Espedido, Fe Alma VC; Abeledo, Ryanorlie B; 2015. Shaping minds to action: an evaluation of the environmental influences of primary school students in an urbanizing community. *Environment, Development and Sustainability*. 17 (3): 641 - 652

Vince Cruz, Chona Camille E; 2011. Identification of the Environmental Perspectives and Influences of the 6th Grade Elementary School Students of the Public Schools of Balanga City, Bataan. *Journal of Nature Studies*. 10 (2): 71 - 85