

IAMURE Multidisciplinary Research, an ISO 9001:2008 certified by the AJA Registrars Inc. Journal Metrics; H Index = 2 from Publish or Perish





THOMSON REUTERS



Vol. 29 · October 2019



International Journal of

Ecology and Conservation

Print ISSN 2244-1573 • Online ISSN 2244-1581

www.iamure.com and www.ejournals.ph

Office Address: Unit 15 2/F Elipe City, RNP Blvd, Kauswagan, Cagayan de Oro City 9000 Philippines Vol. 29 · October 2019
Print ISSN 2244-1573 · Online ISSN 2244-1581
International Peer Reviewed Journal
Journal Metrics: H Index = 2 from Publish or Perish
This journal is included in Thomson Reuters Journal Masterlist
Published by IAMURE Multidisciplinary Research,
an ISO 9001:2008 certified by the AJA Registrars Inc.

In the Midst of the Unthinkable: Phenomenological Life-world Approach to the Experiences of the Survivors during the Sea Tragedy

ROLANDO A. ALIMEN

https//orcid.org/0000-0002-3040-9339 ralimen@yahoo.com Research Coordinator, JBLFMU-Molo

CECILIA D. ALIMEN

https//orcid.org/0000-0003-3547-8832 mcalimen@usa.edu.ph Full Professor, University of San Agustin

VICTOR B. JALECO

https//orcid.org/0000-0003-4208-7207 jjjaleco@yahoo.com Student Marketing In-charge, JBLFMU-Molo

Gunning Fog Index: 12.35

Originality: 99%

Grammar Check: 99%

Flesch Reading Ease: 51.58

Plagiarism: 1%

ABSTRACT

The aim of this study was to highlight the different experiences of survivors during the Guimaras-Iloilo Strait tragedy, Philippines last August 3, 2019. The researchers used qualitative research design by employing narrative inquiry through the questionnaire, interviews, and documents from testimonies, social

Vol. 29 · October 2019
Print ISSN 2244-1573 · Online ISSN 2244-1581
International Peer Reviewed Journal
Journal Metrics: H Index = 2 from Publish or Perish
This journal is included in Thomson Reuters Journal Masterlist
Published by IAMURE Multidisciplinary Research,
an ISO 9001:2008 certified by the AJA Registrars Inc.

Adopt-A-Tree Program of the Maritime University: Learnings and Challenges towards Environmental Education (EE) and Global Warming Mitigation (GWM)

ROBERT O. PARCIA

https://orcid.org/0000-0002-2426-6802 robertpacia@gmail.com Administrator, JBLFMU-Molo

ROLANDO A. ALIMEN

https//orcid.org/0000-0002-3040-9339 ralimen@yahoo.com Research Coordinator, JBLFMU-Molo

ABSTRACT

The study determined the contribution of the "Adopt-A-Tree Program" of the maritime university, John B. Lacson Foundation Maritime University (JBLFMU)-Molo towards the global warming mitigation. This study included the experiences, learnings, and challenges of the faculty members, staff, and students as part of the environmental education (EE) of the university. The researchers employed the mixed-method by Creswell (2016). The quantitative-statistical tools used in this study were frequency count, percentage, and rank. The "global warming mitigation contribution" was measured using the "shaded-area" contributed by the trees and the identification of the "flora" thriving under