

## Original Articles

- Bioethanol extraction from Coconut (*Cocos nucifera* Linnaeus) embryo using *Saccharomyces cerevisiae*** 1  
Rex Jefferson B. Labis, Mark M. Alipio, and Joseph Dave M. Pregoner
- eS<sup>2</sup>MART Teaching and learning material in chemistry: Enhancing spatial skills thru augmented reality technology** 14  
Sherryl M. Montalbo
- Pulverized blue swimming crab shell utilized as partial replacement for sand in concrete mixture** 31  
Ma. Bernadeth B. Lim, Kenn Aldron V. Abadilla, Carlo C. Consuegra and Hector R. Lim, Jr.
- Bacteriological assessment of the recreational water of Bacuit Bay, El Nido, Palawan, Philippines** 44  
Genese Divine B. Cayabo, Dawin M. Omar Jr., Jhonamie A. Mabuhay-Omar and Hernando P. Bacosa
- Implementing environmental plans and laws at rural grassroots, Palawan, Philippines: status, factors, and moving forward** 59  
Benjamin J. Gonzales, Renel H. Dalumpines, Reymart S. Dagaraga, Ria S. Sariego, Elsa P. Manarpaac, Clarey Lyn S. Lariza, and Maria Mojena G. Gonzales-Plasus
- Use of Facebook as a medium for asynchronous learning: perceptions among undergraduate industrial technology students at a public higher education institution in the Philippines** 78  
Christian Le Marjo A. Caipang, Alfredo P. Porras and Christopher Marlowe A. Caipang
- Sargassum*, *Padina* and *Turbinaria* as bioindicators of cadmium in Bais Bay, Negros Oriental** 90  
Ma. Tefhanie G. Ho and Venus Bantoto-Kinamot
- Significant records of birds on Puerco Island, Roxas, Palawan, Philippines** 99  
Lisa J. Paguntalan, Bernard A. Bonares, Gaudencio M. Villegas and Maria Feliza Janet M. Oquendo
- Estimation, control and forecast of COVID-19 disease spread in Central Visayas, Philippines** 114  
Roberto B. Corcino, Allan Roy B. Elnar, Gibson T. Maglasang and Karl Patrick S. Casas
- Protocol development for the improved hatchery propagation of Tiger grouper *Epinephelus fuscoguttatus* (Forsskål, 1775) in Palawan, Philippines** 132  
Elmer G. Villanueva, Kyra Hoevenaars, Jonah van Beijnen, Al P. Gonzales, Roger G. Dolorosa and Lota A. Creencia