Effect of flow rate and freezing on cyanocobalamin recovery using a commercial solid phase extraction cartridge

Published On: January 30, 2020 | Pages: 014 - 018

Author(s): Lauren Lees, Alison M Bland, Giacomo R DiTullio, Michael G Janech* and Peter A Lee

Analysis of vitamin B12 in sea water is laborious, time consuming, and often requires storage of relatively large-volume water samples. Alleviating these major limitations will increase the throughput of samples and, as a consequence, improve our understanding of the distribution and role of vitamin B12 in the oceans. Previous studies have indicated that target analyt ...

EPR dating of shells from Malhada Marsh, Rio de Janeiro, Brazil

Published On: January 29, 2020 | Pages: 008 - 013

Author(s): MB Gomes*, LM Oliveira, B Cortez, MC D'Oca, L Tranchina, E Tomarchio, A Parlato, JFD Chubaci, R Gennari, RR Rocca, F d'Errico, S Sousa, S Watanabe and M Marrale

The formation of the coastal plain of the Brazilian sea is mainly due to the fluctuation of relative sea level in the past. Armação dos Buzios or simply Buzios is a municipality in the microregion of lakes, in the state of Rio de Janeiro. In this region there is a lowland area about two meters above current sea level. This lowland area is also known as coastal plain o ...

EPR dating of shells from Malhada Marsh, Rio de Janeiro, Brazil

Published On: January 29, 2020 | Pages: 008 - 013

Author(s): MB Gomes*, LM Oliveira, B Cortez, MC D'Oca, L Tranchina, E Tomarchio, A Parlato, JFD Chubaci, R Gennari, RR Rocca, F d'Errico, S Sousa, S Watanabe and M Marrale

The formation of the coastal plain of the Brazilian sea is mainly due to the fluctuation of relative sea level in the past. Armação dos Buzios or simply Buzios is a municipality in the microregion of lakes, in the state of Rio de Janeiro. In this region there is a lowland area about two meters above current sea level. This lowland area is also known as coastal plain o ...
Electron Spin Resonance and Thermoluminescence dating of shells and sediments from Sambaqui (shell mound) Santa Marta II, Brazil

Published On: January 25, 2020 | Pages: 001 - 007

Author(s): LM Oliveira*, MB Gomes, B Cortez, MC D'Oca, L Tranchina, E Tomarchio, A Parlato, JFD Chubaci, R Gennari, RR Rocca6, F d’Errico, S Sousa, S Watanabe and M Marrale

In Tupi, the word Sambaqui means “mound of shells”. These archaeological sites are cultural vestiges left by the prehistoric occupation of the Brazilian coast from five to six thousand years ago. Mollusks, fishes, and other marine edible foods were important for the survival of this population. The remains of foods, mainly shells, were heaped up, giving a mound of dif ...

Abstract View  Full Article View  DOI: 10.17352/ams.000017

Short Communication

The optimum range of ocean and freshwater quality parameters

Published On: March 05, 2020 | Pages: 019 - 020

Author(s): Md. Simul Bhuyan*, Istiak Ahamed Mojumder and Monika Das

The optimum range of water is very important to determine the quality of water found in ocean and river. Standard is range is very crucial for researchers to know the absolute status of the ocean and river water quality [1-3]. Ocean and river are being polluted day by day. Industrialization, urbanization, oil dumping, and other development activities are responsible f ...

Abstract View  Full Article View  DOI: 10.17352/ams.000020