### 2025 | Volume Volume - 9 - Issue Issue - 1

#### In this issue

### **Research Article**

Open Access Research Article PTZAID:ALO-9-117

# Mechanism Design of Seafloor Current Meter (SCM) with Broadband OBS and **Data Analysis in the Northeastern offshore Taiwan**

Published On: October 09, 2024 | Pages: 009 - 020

Author(s): Ching-Ren Lin\*

To achieve precise measurements of near seabed water current velocities, this study designed a mechanical device for the Aquadopp-6000m Current meter that can be paired with the Yardbird-BB Ocean Bottom Seismometer (OBS). To ensure it does not affect the sinking rate during deployment or the buoyancy during recovery at sea, the overall ballasting of the OBS with the i ...

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

Open Access Research Article PTZAID:ALO-9-115

### Possible anti-fouling effect of polyenes in molluscs shell

Published On: January 10, 2024 | Pages: 001 - 004

Author(s): Maksim Karpenko\*, Alexander Karpenko and Vyacheslav Odintsov

Polyenes were analysed in two species of marine gastropods (the periwinkles Littorina brevicula and Littorina mandshurica) and two species of marine bivalves (the mussels Mytilus trossulus and Crenomytilus grayanus) to determine the relationship of these compounds with the fouling of molluscs shell. It was found that the shells of the Littorina gastropods and M. tross ...

Abstract View Full Article View DOI: 10.17352/alo.000015

#### **Short Communication**

Open Access Short Communication PTZAID:ALO-9-116

First Data on the Structure and Lithological Composition of the Kola Fjord (Bay)

## **Deposits Section**

Published On: August 31, 2024 | Pages: 005 - 008

Author(s): EV Shipilov\* and EA Kovalchuk

Studying the materials from drilling of engineering-geological wells and other data the structure of a sedimentary cover of the Kola fjord on its total thickness is for the first time lighted. The characteristics of the structure and lithological composition of a section of deposits, and the main forms of a relief of the underlying crystalline substrate are provided. ...

Abstract View Full Article View DOI: 10.17352/alo.000016