Universitas Indonesia Library >> Artikel Jurnal

New species of "quinqueloculina" and "triloculina" from the bottom sea sediment of the Java sea, Bali strait, and Karimata strait, Indonesia

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20409884&lokasi=lokal

Abstrak

The bottom sea samples were collected from Java sea, Bali strait, and Karimata strait. Those samples were identified systematically and discovered three new species of bentonic foraminifera, i.e. queenqueloculina aberensis n.sp., triloculina malayensis n.sp., n triloculina siuriensis n.sp. all of these species are included in the family of miliolidae.