

Campagne Misedor: Etudes sedimentologiques et geochemiques du detroit de Makassar (Indonesie)



The aim of this oceanographic cruise, included in this GIS MISEDOR project was to study the distribution and evolution of the organic matter in the Strait of Makassar, within a distance ranging from the Mahakam delta to the abyssal plain. The particularity of the strait lies in its morphostructural aspect and climatic trend. It is a half-closed basin situated at the far end of the Asiatic (passive margin of Borneo) and Indo-Australian plates (active margin of Sulawesi). Its geographical proximity to the Equator accounts for the very few climatic variations during the Quaternary, a period characterized only by glacio-eustatic fluctuations of the sea level.

Auteurs du document : Gayet, J

Obtenir le document : Gauthier-Villars

Thème (issu du Text Mining) : MILIEU NATUREL, SCIENCES EXACTES SCIENCES HUMAINES

Date : 1990

Format : text/xml

Source : Oceanologica Acta, Special issue (0399-1784) (Gauthier-Villars), 1990

Langue : Inconnu

Droits d'utilisation : info:eu-repo/semantics/openAccess, restricted use

Télécharger les documents : <https://archimer.ifremer.fr/doc/00268/37939/36020.pdf>

<https://archimer.ifremer.fr/doc/00268/37939/>

Permalink : <https://www.documentation.eauetbiodiversite.fr/notice/campange-misedor-etudes-sedimentologiques-et-geochemiques-du-detroit-de-makassar-indonesie0>

[Evaluer cette notice:](#)



Ce portail, créé et géré par l'Office International de l'Eau (OIEau), est géré avec l'appui de l'Office français de la biodiversité (OFB)

