



BULLETIN OF THE MARINE GEOLOGY



Out crop of Adamelite Baginde (Jurassic). Location : Tanjung Nyahung, Membalong, Belitung (by I Wayan Lugra., 2011)

THE INFLUENCE OF SEA-LEVEL CHANGES ON SEA-BOTTOM MORPHOLOGY OF SINGKAWANG WATERS WEST KALIMANTAN BASED ON ANALYSES OF BATHYMETRIC AND SEISMIC DATA

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PREFACE

Marine Geological Institute of Indonesia (MGI'S) responsibilities are to provide marine geoscientific map, research and information to support sustainable development of Indonesian's mineral and petroleum industries, mapping of Indonesian Coastal and Ocean Territory, identification of marine and coastal geological hazards, and to provide marine and coastal geological and geophysical data base for marine and coastal landscape.

In this second edition of year 2011, the number of important information are highlighted involving: the influence of sea-level changes on sea-bottom morphology of singkawang waters west kalimantan based on analyses of bathymetric and seismic data; sedimentation rate based on oceanographic parameters reviews in the estuary of kapuas, central kalimantan; diagenetic features of paleo lagoonal reef of tacipi area, south celebes; the characteristic of surficial sediment based on the heavy mineral content at karangasem, East Bali waters, Bali Province; sand distribution modeling of middle miocene reservoir of "east tarakan a field" in eastern part of tarakan island, east kalimantan

Editors

Guide for Authors - Geoscience Publications

Bulletin of the Marine Geology

MANUSCRIPTS

1. Manuscripts should be written in English, occasional contribution in Bahasa Indonesia will be considered for publication. This bulletin is a medium for the publication of original of marine geology, geophysics, geochemistry and related subjects.
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3. Manuscripts should be typewritten and doubled space. First lines of each new paragraph should be indented.
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