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MINISTRY OF ENERGY AND MINERAL RESOURCES

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# BULLETIN OF THE MARINE GEOLOGY

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Vol. 29, No. 1, June 2014

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Cover Figure : Sand Beach and Limestone at Bo'o Coast, Nemberela, Rote Island ((by Kris Budiono)

## **PREFACE**

Bulletin of the Marine Geology publishes research committed to all scientific, geo-resource, and engineering aspects of coastal and offshore area. The bulletin is intended for researchers and engineers who seek solution to coastal and marine problem in engineering and marine geo-resources.

This publication is the first issue of year 2014 on marine and coastal geo-sciences published by Marine Geological Institute (MGI) of Indonesia.

The first edition on June 2014 presents five papers which are discussed about mineral, petrology, coastal, and gas reservoir.

Those papers are : Ostracoda from Subsurface Sediments of Karimata Strait as Indicator of Environmental Changes; Late Neogene Seismic Structures of the South Batanta Basin, West Papua; Analyses of Microfauna Foraminifers as Environmental Bioindicators in Kotok Besar, Kotok Kecil and Karang Bongkok Islands, Kepulauan Seribu, DKI Jakarta Province; The Influence of Coastal Conditions to Tsunami Inundation of Bima Bay, West Nusa Tenggara; Coastal Characteristics of South Singkep Area, Riau Islands Province

From the desk of editors, thank to all the authors who contribute valuable papers for the readers.

Editors

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