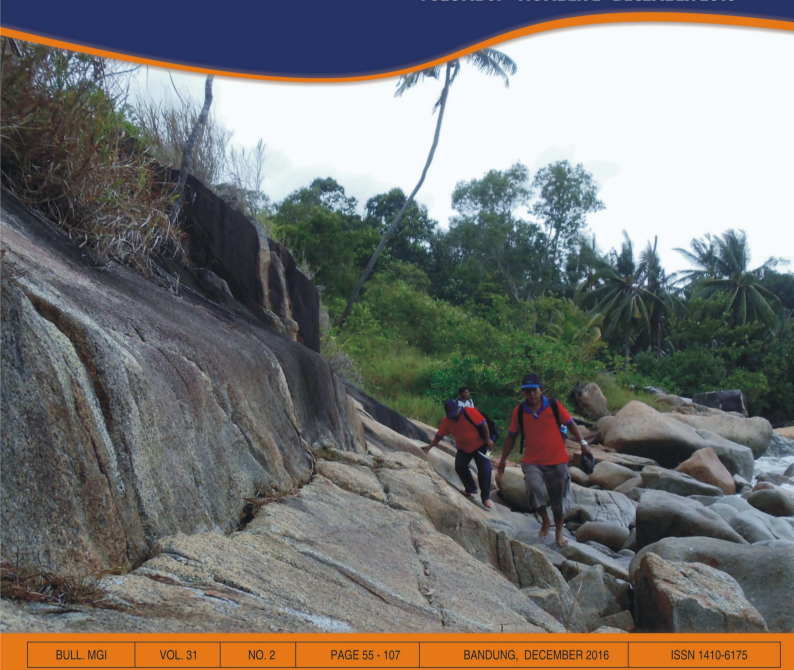
BULLETIN OF THE MARINE GEOLOGY

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MARINE GEOLOGICAL INSTITUTE

RESEARCH AND DEVELOPMENT AGENCIES FOR ENERGY AND MINERAL RESOURCES MINISTRY OF ENERGY AND MINERAL RESOURCES

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Vol. 31, No. 2, December 2016

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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 2016, the number of important information are highlighted involving: Geological Structures Appearances and Its Relation to Mechanism of Arc-Continent Collision Northen Alor-Wetar Islands; The Study of Seafloor Tin Placer Resources of Quaternary Sediment at Toboali Waters, South Bangka; Tsunami Potential Due To Strike-Slip Earthquake Affected by Submarine Landslide; Calcareous Nannoplankton (marine algae) Analysis in Subsurface Sediments of Andaman Sea; Rare Earth Elements Vapor Transport By Fumaroles In The Post Caldera Complex Of Weh Island Submarine Volcano, Aceh Province Northern Sumatra. From the desk of editors, thank to the authors who contribute their valuable papers for the readers.

Editors

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