



BULLETIN OF THE MARINE GEOLOGY



The pocket beach of Ciletuh Bay (Southern part of Pelabuhan Ratu)

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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 hazard, and to provide marine and coastal geological and geophysical data base for marine and coastal landscape.

This volume contains papers covering information of seafloor morphology with deal with submarine landslide of Mentawai Basin in Sumatra, structural geological control on the mineralization on tabuan island, semangko bay, south sumatera, subsurface geological condition of several land coastal zone in indonesia based on the gssi ground probing radar (gpr) record interpretation, potential hazards of sediment in kendari bay, southeast sulawesi and the development of Porong estuaries based on interpretation of landsat image.

Editors