SKRIPSI

Deskripsi Jenis Gastropoda pada Substrat Berbatu dan Substrat Berpasir di Zona Intertidal Tanjung Kramat Kota Gorontalo

OLEH

FANDI BACALEBO

ABSTRACT

Fandi Bacalebo. 2012. "Gastropods type description On stony Substrate and sandy Substrate At Kramat's Cape of Gorontalo City". Mentor Prof. Dr Ramli Utina M.Pd and Abubakar Sidik Katili S.Pd's, M.Sc. Department of Biology, Faculty of Mathematic and Natural Sciences. The goal of the study is description about the kind of gastropods animal at intertidal zone kramat's cape of gorontalo city. Method was done is survey. All data found used analysis descriptive. The gastropods species was found at intertidal zone Kramat's Cape Hulonthalangi's district such us: Patella vulgate, Tegula regina, Nerita polita, Haliotis rufescens, Rhinoclavis sinensis, Strombus listeri, Conus litteratus. Gastropods that found at stony substrat total 5 species namely Patella vulgate, Tegula regina, Nerita polita, Haliotis rufescens, Conus litteratus. Meanwhile gastropods which is found at sandy substrate total 1 species namely Strombus listeri, and 2 species found in different places they are Cypraeaidae sp and Conus literatus.

Key words: Gastropods, stony substrate, sandy substrate.