RECRUITMENT OF OYSTER, SACCOSIREACUCCULLATA, USING CEMENT BLOCK AND BAMBOO POLE METHODS IN THE MOUTH OF LAKATONG RIVER, SOUTH SULAWESI, INDONESIA

By Gunarto Latama
Faculty of Animal Husbandry & Fisheries, i.rw er.,ity of Ilhasanuddin, Jl Perintis Kemerdekan Km 10, Thung PandG nd 90245, Indonesia

Oyster spat of Saccostrea cucullata were collected by using cement block and bamboo pole methods at two stations characterized by high and low salinity. Spat abundance was high towards the end of the dry season and decreased gradually during the rainy season. The study showed that the cement block method was better than the bamboo method.

NOTE. The paper will be printed in Proceedings of the 7th DL.

s vary in the adult specimens.