## SOUTHER POSTHARVEST AND BIOTECHNOLOGY

**BULLETIN** OF



Optimization of Catfish (*Pangasius sp*) Bone Bio-calcium Production with Different Concentrations of Citric Acid and Stirring Time Using the Response Surface Method (RSM) Approach

Bioflocculant Technology Implementation Using Navicula sp for Harvesting of Arthrospira Platensis Culture

Characterization and Potential Utilizations of A Marine Euglenophyte from Okanawa, Japan

Nanochitosan from Manufacture Shells of Mud Crab (Scylla sp.) and Its Application as Acne Patch

Characteristics of Trypsin Isolated From Intestines Different of Fish and Correlation Toward Trypsin Activity

Microplastic Occurrence in Different Fish Organs from Two Coastal Waters in Java Sea, Indonesia

The demineralization of Sardinella gibbosa scales using hydrochloric acid and highpressure carbon dioxide

> Ministry of Marine Affairs and Fisheries Agency for Marine and Fisheries Development and Human Resources Politeknik Ahli Usaha Perikanan **Jakarta Technical University of Fisheries**

> > ISSN. 2089-5690 | E-ISSN: 2406-9272



