



Journal of Aquatropica Asia Volume 7 Number 2 contains a number of studies related to: Technical Study For Intensive Nursery Of Cantang Grouper (*Epinephelus fuscoguttatus* >< *Epinephelus lanceolatus*) At BPBAP Situbondo; Optimization of Annealing Temperature for COI Gene Amplification on Extrimophil Fish Using Real-Time PCR; Identifikasi Fitoplankton Pada Perut Ikan Selincah (*Belontia hasselti*) Dari Rawa Mentukul di Kabupaten Bangka Selatan; Proportion of Legally Size Blue Swimming Crabs Caught by Fishermen In Betahwalang Village; Aplikasi Duckweed (*Lemna* sp) pada Pakan Benih Ikan Lele Mutiara (*Clarias gariepinus*); Filogenetik Genus Channa (Actinopterygii; Channidae)Di Indonesia Berdasarkan Gen Cytochrome C Oxidase Subunit I (COI); Studi Morfometrik Dan Meristik Barbodes Sellifer (Kottelat & Lim 2021) (CYPRINIFORMES; CYPRINIDAE) Sebagai Tahap Awal Domestikasi; Phytochemical Screening Of Binahong Leaves (*Anredera cordifolia*) From Semarang Regency Extracted Using Water Solvent; Association Between Echinoid And Seagrass Community In Derawan Island Waters

DOI: <https://doi.org/10.33019/joaa.v7i2>

Published: 2023-03-28

KAJIAN TEKNIS PENDEDERAN IKAN KERAPU CANTANG (*Epinephelus fuscoguttatus* >< *Epinephelus lanceolatus*) SECARA INTENSIF DI BPBAP SITUBONDO

TECHNICAL STUDY FOR INTENSIVE NURSERY OF CANTANG GROUPE (Epinephelus fuscoguttatus >< Epinephelus lanceolatus) AT BPBAP SITUBONDO.

Ach. Khumaidi, Rohmanul Faizin, Dimas Galang Prakosa

49-56



PDF

DOI: <https://doi.org/10.33019/joaa.v7i2.3420>

Abstract views: 279 , **PDF downloads:** 373

OPTIMIZATION OF ANNEALING TEMPERATURE FOR COI GENE AMPLIFICATION ON EXTRIMOPHIL FISH USING REAL-TIME PCR

ardiansyah kurniawan, Tiara Puspa Aniani, Eva Lestari, Alva M Safitri, Andri kurniawan, ahmad fabrul svarif