



Journal of Aquatropica Asia

©Jurusan Akuakultur, Universitas Bangka Belitung e-issn: 2721-7574 p-issn: 2407-3601

[HOME](#)
[ABOUT](#)
[ISSUE](#)
[SUBMISSIONS](#)
[ANNOUNCEMENTS](#)
[POLICY](#)
[ADMINISTRATION](#)

[Home](#) / [Archives](#) / Vol 6 No 2 (2021): Journal of Aquatropica Asia



Vol 6 No 2 (2021) contains a number of studies related to mini wheel application on household scale aquaculture of giant freshwater prawns (*Macrobrachium rosenbergii*), length-weight relationship and reproduction of sulphur goatfish *Upeneus sulphureus* (Cuvier, 1829) at PPI Kalianda, South Lampung, the application of guajava leaf extract (*Psidium guajava* Linnaeus) as immunostimulant of common carp (*Cyprinus carpio* Linnaeus) infected by motile *Aeromonas septicemia*, the status analysis of sustainability of tourism development Guci Batu Kapal Beach in Maja Village, Kalianda, South Lampung, the performance of macrozoobentos as a bioindicator of water quality in the lower parts of the Hurun Lampung River, diversity of mollusca *bivalvia* along the Beaches Sand of Karang Mas, Muara Gading Mas, Maringgai Regency, East of Lampung, study of environmental and economic suitability of gourami (*Osphronemus gouramy*) cultivation at Pinang Sebatang Village, Simpang Katis District, Bangka Tengah Regency, the existence of mangrove in belo laut village, bangka barat, bangka belitung islands in perception blood clam cultivation.

DOI: <https://doi.org/10.33019/aquatropica.v6i2>

Published: 2021-10-03

Full Issue

 [Cover Depan \(Bahasa Indonesia\)](#)

 [Kata Pengantar \(Bahasa Indonesia\)](#)

 [Daftar Isi](#)

 [Cover Belakang](#)

MINI WHEEL APPLICATION ON HOUSEHOLD SCALE AQUACULTURE OF GIANT FRESHWATER PRAWNS (*Macrobranchium rosenbergii*)

Indra Kristiana, Igfirlii Amatullah, Atiek Pietoyo, DH Guntur Prabowo, Dinno Sudinno

34-40

 pdf

 DOI: <https://doi.org/10.33019/aquatropica.v6i2.2611>

 Abstract views: 254 ,  pdf downloads: 392



LENGTH-WEIGHT RELATIONSHIP AND REPRODUCTION OF SULPHUR GOATFISH *Upeneus sulphureus* (Cuvier, 1829) AT PPI KALIANDA, SOUTH LAMPUNG

M Aldhy Nur Pradana, Abdullah Aman Damai, Indra Gumay Yudha, Suparmono Suparmono

41-47

 pdf

 DOI: <https://doi.org/10.33019/aquatropica.v6i2.2613>

 Abstract views: 211 ,  pdf downloads: 277

THE STATUS ANALYSIS OF SUSTAINABILITY OF TOURISM DEVELOPMENT GUCI BATU KAPAL BEACH IN MAJA VILLAGE, KALIANDA, SOUTH LAMPUNG

Yuwana Utami Cendrakasih, Indra Gumay Yudha, Darma Yuliana, Henni W Maharani

60-71

 pdf

 DOI: <https://doi.org/10.33019/aquatropica.v6i2.2615>

 Abstract views: 185 ,  pdf downloads: 270

THE PERFORMANCE OF MACROZOOBENTOS AS A BIOINDICATOR OF WATER QUALITY IN THE LOWER PARTS OF THE HURUN LAMPUNG RIVER

Vina Triesa Putri, Nidya Kartini, Indra Gumay Yudha, Abdullah Aman Damai

72-82



DOI: <https://doi.org/10.33019/aquatropica.v6i2.2608>

Abstract views: 263 , pdf downloads: 279

DIVERSITY OF MOLLUSCA BIVALVIA ALONG THE BEACHES SAND OF KARANG MAS, MUARA GADING MAS, MARINGGAI REGENCY, EAST OF LAMPUNG

Aprilia Indah M Riani, Suparmono Suparmono, Darma Yuliana, Henny Wijayanti

83-90



DOI: <https://doi.org/10.33019/aquatropica.v6i2.2609>

Abstract views: 281 , pdf downloads: 391

STUDY OF ENVIRONMENTAL AND ECONOMIC SUITABILITY OF GOURAMI (*Osphronemus gouramy*) CULTIVATION AT PINANG SEBATANG VILLAGE, SIMPANG KATIS DISRICT, BANGKA TENGAH REGENCY

Mega Juni, Robin Robin, Endang Bidayani

91-96



DOI: <https://doi.org/10.33019/aquatropica.v6i2.2664>

Abstract views: 115 , pdf downloads: 115

THE EXISTENCE OF MANGROVE IN BELO LAUT VILLAGE, BANGKA BARAT, BANGKA BELITUNG ISLANDS IN PERCEPTION BLOOD CLAM CULTIVATION

Ahmad Aji A Kurniawan, Ira Triswiyana, Ardiansyah Kurniawan

97-103



DOI: <https://doi.org/10.33019/aquatropica.v6i2.2663>

Abstract views: 235 , pdf downloads: 242

The Status Analysis of Sustainability of Tourism Development Guci Batu Kapal Beach in Maja Village, Kalianda, South Lampung

Yuwana Utami Cendrakasih, Darma Yuliana, Indra Gumay Yudha, Henni W Maharani

60-71



DOI: <https://doi.org/10.33019/aquatropica.v6i2.2565>

Abstract views: 42 , pdf downloads: 31

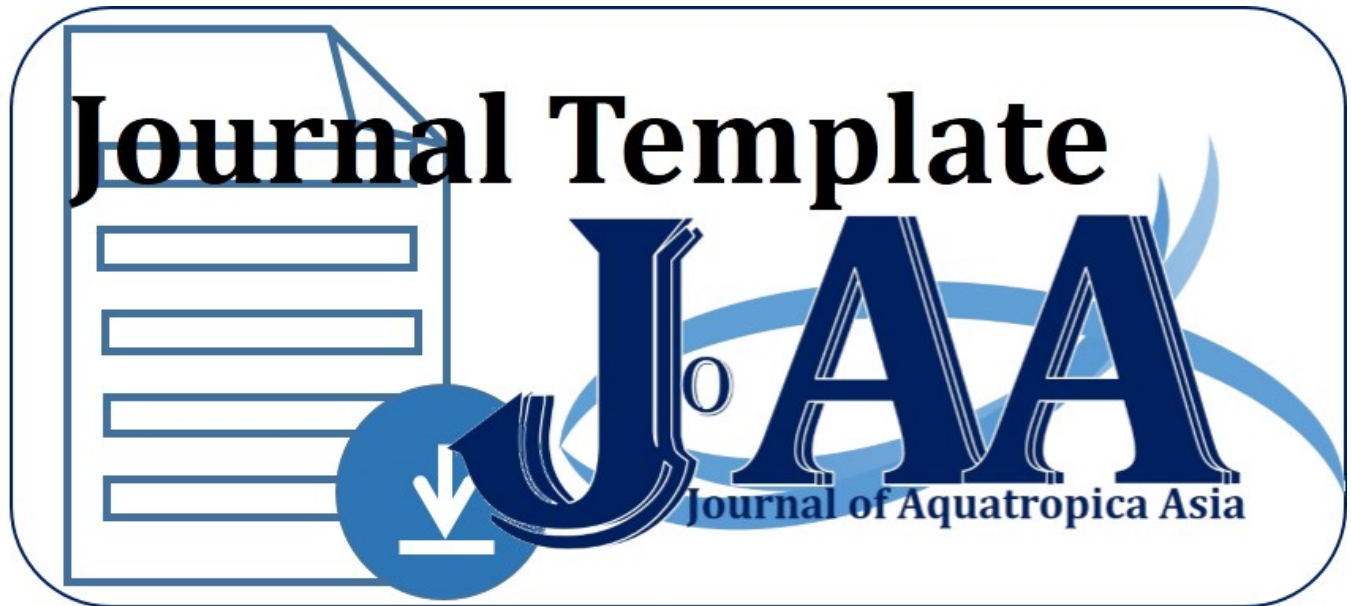
The Application of Guajava Leaf Extract (*Psidium guajava* Linnaeus) to Increase Non Specific Immunity of Common Carp (*Cyprinus carpio* Linnaeus) Infected by Motile *Aeromonas* Septicemia

Rissa Amelia, Hilma Putri Fidyandini, Esti Harpeni
48-59



 DOI: <https://doi.org/10.33019/aquatropica.v6i2.2564>

 Abstract views: 79 ,  pdf downloads: 72



P-ISSN: 2407-3601

E-ISSN: 2721-7574

Indexed by:





Scilit



Dimensions

ROAD

DIRECTORY
OF OPEN ACCESS
SCHOLARITY
RESOURCES

ISSN

INTERNATIONAL
STANDARD
SERIAL
NUMBER

INTERNATIONAL CENTRE



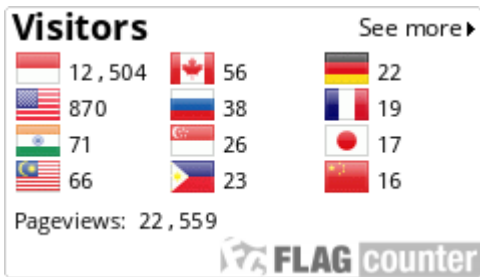
Similarity Checked by:



Partnership



Visitors and Statistics



[00010325 View My Stats](#)

~verba volant, scripta manent: bahasa lisan kan hilang, bahasa tulisan kan abadi dikenang~

Platform &
workflow by
OJS / PKP