Table of contents

Volume 1036

2022

◆ Previous issue Next issue ▶

The 4th International Conference on Fisheries and Marine Sciences (INCOFIMS 2021) 29/09/2021 - 29/09/2021 Online

Accepted papers received: 20 May 2022

Published online: 11 July 2022

Open all abstracts

Preface

OPEN ACCESS 011001

The 4th International Conference on Fisheries and Marine Sciences (INCOFIMS) Surabaya Indonesia, 29 September 2021

+ Open abstract





OPEN ACCESS 011002

Peer Review Statement

+ Open abstract





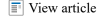
The 4th International Conference on Fisheries and Marine Sciences (INCOFIMS 2021)

OPEN ACCESS 012001

Potential of feed supplements on morphometric and gonad weight of fish exposed to microplastics

Q A'yun, F S Musthoza, S Supartini, D Utari, I Listiani, H Triwahyudi, N Fikriyah, N Suprapti and A Hayati

+ Open abstract





OPEN ACCESS 012002

The addition of *Spirulina platensis* extract in feed on gill histopathology and survival rate of *Osphronemus gouramy* after infected with *Aeromonas hydrophila*

W H Satyantini, Agustono, Arimbi, W Rahmawati and E D Masithah

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



OPEN ACCESS 012003 Monitoring the occurrence of *Zoea Syndrome* (ZS) in pacific white shrimp (*Litopenaeus* vannamei) larval from several hatcheries in East Java, Indonesia P A Wiradana, M D Sani, R E Mawli, F N D Ashshoffa, I G Widhiantara and A T Mukti View article 🔼 PDF + Open abstract **OPEN ACCESS** 012004 Nanocalcium of *Pila ampullacea* Shell incorporated into Feed on Molting and Growth Performance of Crayfish Cherax quadricarinatus F. B. A Jabbar, M. Ansar and Ardiansyah + Open abstract View article 🔼 PDF **OPEN ACCESS** 012005 Bacterial Viability of Edwardsiella tarda from Silver Rasbora (Rasbora argyrotaenia) after Infection with Immmersion Methods N Husna, R Kusdarwati and M F Ulkhaq View article 🔁 PDF + Open abstract **OPEN ACCESS** 012006 The Use of Seaweed Flour (Kappaphycus alvarezii) as an Innovation in the Manufacture of High Fiber Fettucine Paste Products D Pramestika, D Y Pujiastuti and Patmawati View article 🔁 PDF + Open abstract **OPEN ACCESS** 012007 Expression of heat shock protein 70 (hsp70) in liver and kidney organ of silver rasbora (rasbora argyrotaenia) exposed by sublethal organophosphate pesticides A N Fadilah, L Sulmartiwi and L Lutfiyah + Open abstract ■ View article 🔼 PDF **OPEN ACCESS** 012008 Quality Enhancement in Seaweed Dodol Using Edible Film Carrageenan Packaging N A Savitri, E D Masithah and W Tjahjaningsih + Open abstract **View article** 🄼 PDF **OPEN ACCESS** 012009 Characteristics of fish crackers mackarel (Euthynnus affinis) with edible film surimi as packaging

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see

our Privacy and Cookies policy.

+ Open abstract

View article

PDF

OPEN ACCESS 012010

Effectiveness of Liquid Smoke as a Source of Acetic Acid in Lowering Heavy Metals Levels in Blood Cockle (*Anadara granosa*)

F Swastawati, P H Riyadi, M Mulyono, A Nugraheni, M Muniroh and A N Hidayati

+ Open abstract



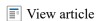


OPEN ACCESS 012011

Molecular phylogenetic of silver barb *barbonymus gonionotus* (bleeker, 1849) (cypriniformes: cyprinidae) in Java, Indonesia

F S Valen, M S Widodo, R A Islamy, K P Wicaksono, Soemarno, L Insani and V Hasan

+ Open abstract





OPEN ACCESS 012012

Application of modified starch on glass bioplastic based on carrageenan from *Eucheuma cottonii* on mechanic and biodegradation properties

T A Triani, M A Alamsjah and D Y Pujiastuti

+ Open abstract





OPEN ACCESS 012013

Analysis of Blood Glucose Levels and The Development of Ectoparasite Infestation on Pacific White Shrimp (*Litopenaeus vannamei*) Which Were Given Crude Protein *Zoothamnium penaei* at High Stocking Densities

G Mahasri, W H Satyantini and A T Mukti

+ Open abstract





OPEN ACCESS 012014

Mitigation and adaptation to climate change through sustainable mangrove management on the coast of Rembang Regency

H A Sutanto, I Susilowati, D D Iskandar and Waridin

+ Open abstract



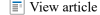


OPEN ACCESS 012015

Nursery tecnique of gouramy fish (osphronemus goramy) at instalasi perikanan budidaya, pasuruan, east java

Jamal Asfani and Lailatul Lutfiyah

+ Open abstract





This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy. **OPEN ACCESS**



Acute Toxicity of domestic landfill leachate to carp fish (Cyprinus carpio)

012016

H C Pratiwi, B S Rahardja and W Tjahjaningsih

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012017

Quality and Halal Certification of Micro and Small Enterprises Fishery Products in Sidoarjo, East Java, Indonesia

Sukoso, PT Al Huda, H Muyasyaroh, YAD Susanti and LH Adila

+ Open abstract

View article



OPEN ACCESS 012018

Quality improvement formulation of salak chili paste paste based on curly red chili (*Capsicum annuum var. hailux*) and pondoh salak (*Salacca edulis reinw var. semeru*) using sensory evaluation, activity evaluation of bioactive compounds and microbiological evaluation

Joni Kusnadi, Arinta Julia Buwana Saputra, Siti Narsito Wulan and Estri Laras Arumingtyas

+ Open abstract

View article



OPEN ACCESS 012019

Broodstock rearing techniques brown-marbled grouper (*epinephelus fuscoguttatus*) at balai perikanan budidaya air payau (BPBAP) situbondo, east java

Dimas Khoironi Nur Septian, Darmawan Setia Budi, Suciyono and Lailatul Lutfiyah

+ Open abstract

View article



OPEN ACCESS 012020

The effect of barnacles powder as a source of protein feed substitution against the digestibility of crude protein and crude fiber on male rabbits rex

B Agustono, F Maulana, S H Warsito and M A Al-Arif

+ Open abstract

View article



OPEN ACCESS 012021

Diet and feeding strategy of the common silver-biddy, *Gerres oyena* (Forsskål 1775) in the seagrass beds of Karang Congkak Island, Kepulauan Seribu National Park

A K Putri, M F Nazal and C P H Simanjuntak

+ Open abstract

View article



OPEN ACCESS 012022

Sensory and Chemical Properties of Long Jawed Mackerel (*Rastrelliger kanagurta* L.) Fish Balls with Addition of Canna (*Canna edulis* Kerr.) Starch Concentration as a Filler

Nhisinite use of cookies. To find out more, see our Privacy and Cookies policy.



+ Open abstract



🔁 PDF

OPEN ACCESS 012023

Comparison Effects Of Seaweed Concentrations On Total Bacteria And Yeast Kombucha Gracilaria Verrucosa During The Production Process

Wahyu Andrianto, Sudarno, Rahayu kusdarwati and dan Dwitha nirmala

+ Open abstract





OPEN ACCESS 012024

Identification of *Escherichia coli* and *Salmonella* on Fishery Product from Juanda Airport, East Java, Indonesia

R Hidayah, M F Ulkhaq and R Wilis

+ Open abstract





OPEN ACCESS 012025

Risk analysis of catfish cultivation (*Pangasius hypophthalmus*) business in Gondosuli Village, Gondang, Tulungagung

Supriyadi Supriyadi, Kartika Intan Abdillah and Mimit Primyastanto

+ Open abstract





OPEN ACCESS 012026

Evaluation of the culture of *Spirulina sp.* with Walne nutrient plus vitamin B12, KCl, NPK, ZA CaO and urea

A L A Suyoso, L A Sari, P D W Sari, D D Nindarwi and dan S Arsad

+ Open abstract





OPEN ACCESS 012027

Potential feed substitute of *Cirripedia* sp. flour on body weight gain, feed conversion ratio, feed consumption of buck

B Agustono, D A Agustin, E K Sabdoningrum, M N Yunita, R T Dewi and I R T Ivani

+ Open abstract





OPEN ACCESS 012028

Analysis of polycyclic aromatic hydrocarbons (PAHs) bioremediation by hydrocarbonoclastic degrading bacteria (*Gordonia terrae*)

A. A. Amin, A. R. T. Wahyuni, A.W Ekawati and A. Kurniawan

+ Open abstract





This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy, Utilization of mangrove fruit (*Rhizophora stylosa*) as an alternative to low caffeinated drinks

01202

S A Marctyas, D Y Pujiastuti and E Saputra

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012030

Trophic ecology and length-weight relationship of *Hypoatherina temminckii* (Bleeker, 1854) in the seagrass ecosystem of Semak Daun Island, Kepulauan Seribu

C P H Simanjuntak, A Zahid, P Pratiwi and A G Cahyani

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012031

Sublethal Toxicity Insecticide Organochlorine Endosulfan on The Value of Blood Sugar Levels and The Level of Life in Tilapia (*Oreochromis niloticus*) Seeds

S Nurhadi, E D Mashitah and dan L A Sari

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012032

Chitosan from snapper fish scale waste (*Lutjanus* spp.) for edible coating

A Florencia, S E D Putra and Y P Mukti

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012033

Application of modified starch on plastic bag bioplastic based on carrageenan from *Eucheuma cottonii* on mechanic and biodegradation properties

R A Sofianto, M A Alamsjah and D Y Pujiastuti

+ Open abstract

View article

PDF

OPEN ACCESS 012034

Characterization of Tilapia collagen-loaded chitosan nanofibers synthesized by electrospinning method for wound dressing

C A M Rani, A Safira, M Suryadiningrat, F Fikri, D K Wardhana and M T E Purnama

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012035

Determining of water bioremediation dosage in recirculating water system for Cantik Grouper (*Epinephelus fuscoguttatus* × *Epinephelus microdon*) nurseries

B Astari, S Ismi and K Mahardika

+ Open abstract

View article

🔁 PDF

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see OFF NACOTION COOKIES Policy.

012050

The Effect of Laserpuncture on Accelerate Gonadal Maturity of Female Striped Catfish (*Pangasianodon hypophthalmus*)

M Patmadevi, A T Mukti, A S Mubarak and S D Astuti

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012037

Nutritional Fact of Traditional Cracker (Amplang and Getas) from Bangka Belitung

Arief Rubiana Basarah, Patmawati, Muhamad Amin, Ahmad Fahrul Syarif, Mu'alimah Hudatwi and Sapto Andriyono

+ Open abstract

View article

PDF

OPEN ACCESS 012038

Characterizations of Milkfish Sauce on Amino Acid Content with Variations in Addition of Salt and Pineapple Extract Concentration

N. P. Listyaningrum, R. Lailatussifa and T. R. Andayani

+ Open abstract

View article



OPEN ACCESS 012039

Polysaccharide isolation of Brown seaweed: Sargassum sp and its photoprotection activity

M A P Panjaitan, R D Kasitowati, N Putri, A Yamindago, R Asmara, D Aliviyanti and D C Pratiwi

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012040

Proximate Analysis of Fisheries Dried Products from Mamuju Traditional Market Post-Earthquake Disaster

Eka Saputra, Wahyu Isroni, Arief Rubiana Basarah and Sapto Andriyono

+ Open abstract

View article



OPEN ACCESS 012041

The Intensive Program of Hatchery Aquaculture Performance of Gourami (Osphronemus gouramy) in IPB Pandaan

V B Pribawastuti and S H Samara

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012042

The effect of different maceration solutions towards characteristic gelatin from bone of common carp (*Cyprinus carpio*)

E Ristyanti, J Triastuti and E Saputra

+ Open abstract . I View article This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



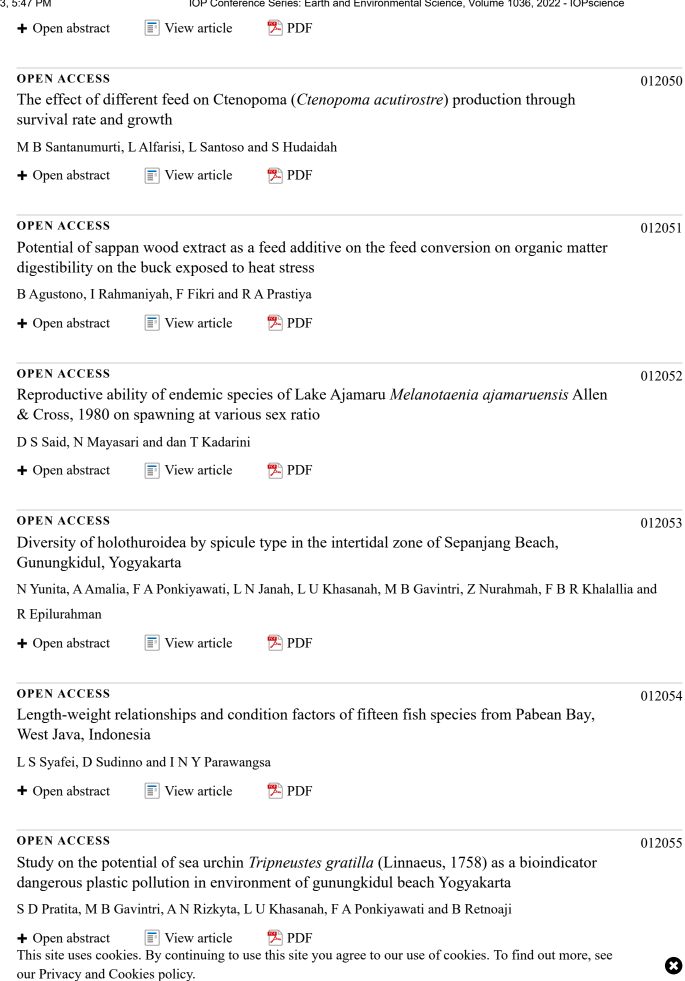
IOP Conference Series: Earth and Environmental Science, Volume 1036, 2022 - IOPscience **OPEN ACCESS** 012043 Growth pattern and abundance of Varuna Literatta (Fabricius, 1798) in the new industrial area in the north coast of Gresik, East Java F Fariedah, M S Widodo and R Yuwanita View article 🔼 PDF + Open abstract **OPEN ACCESS** 012044 The Effect of Rumen's Cattle Waste as Alternative Nutrient Sources for *Thalasiossira* sp Aquaculture M B Santanumurti, M I Ogara, L Santoso and S Hudaidah + Open abstract View article 🔼 PDF **OPEN ACCESS** 012045 Inhibitory Rate of Chitosan Against Vibrio harveyi use in vitro method Haryagita, R Kusdarwati and H Suprapto 🔁 PDF + Open abstract ■ View article **OPEN ACCESS** 012046 Measurement of Indonesian Marine Health Index to Assess The Health of The Coastal Ecosystem of Tuban, East Java M I Joesidawati and S Suwarsih 🔁 PDF + Open abstract **■** View article **OPEN ACCESS** 012047 Physical characteristic and antioxidant activities of liquid bath soap with substitution of β carotene crude extract from *Gracilaria* sp. M M Ircham, A S Mubarak and E Saputra View article 🔼 PDF + Open abstract **OPEN ACCESS** 012048 Cultivation of Phytase-Producing Bacteria as Probiotic Candidate on Molasses and Tempe-**Processing Waste** Zaid Al Gifari, Ihza Agistna, Khairil Anwar, Anwar Rosyidi, Muhamad Ali and Muhamad Amin + Open abstract ■ View article 🄼 PDF

OPEN ACCESS 012049

Effectiveness of striped catfish (*Pangasianodon hypophthalmus*) cultivation in aquaponic system with three different plant against ammonia (NH₃), nitrite (NO₂), and nitrate (NO₃)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.





OPEN ACCESS 012056

Opportunities and its problem for the development of Tilapia aquaculture business in Banjar Regency, South Kalimantan

N Nurlaili and H Hikmah

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012057

The dominance and proportions of plankton in Pacific white shrimp (*Litopenaeus vannamei*) ponds cultivated with the intensive system in Bulukumba Regency, South Sulawesi, Indonesia

M D Sani, P A Wiradana, A Y Maharani, R E Mawli and A T Mukti

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012058

The effect of bromelain enzyme on pineapple core on the relationship between platelet count and hematocrit value in carp (*Cyprinus carpio*) infested with *Argulus japonicus*

A B Fahturohman, Kismiyati and Y Rahmawati

+ Open abstract

View article

PDF

OPEN ACCESS 012059

Diversity of intertidal fishes in Porok Beach, Gunungkidul, Yogyakarta

E M Azizah, N Puspaningrum, D R Palupi, A A Fadlillah, A R Ismail, E T Nugroho, B M Effendi, F R Palupi and Z N Putri

+ Open abstract

View article

PDF

OPEN ACCESS 012060

Analysis of causes of changes in conditions of vannamei shrimp hepatopancreas indicators at PT. Lombang Sumber Rejeki Sumenep

T A Setyastuti, D Sukamto and I E Fawwaz

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012061

The effect addional omega-3 in feed on the gonadal maturity level and fecundity of female silver rasbora, *Rasbora argyrotaenia*

H Nabila, A S Mubarak and D S Budi

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012062

Climate change impact on shrimp (*Litopenaeus vannamei*) farming in Banyuwangi, East This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



M Yuniartik, E W Setyaningrum, S H Yuniari, S R Faturakhmat and H Prasetio

+ Open abstract



OPEN ACCESS 012063

The Growth and Bacteriocin Productions of *Enterococcus Faecium* Cultured in Aerobic and Anaerobic Conditions

Muhamad Ali, Melinda Sanggu Artha, Muhamad Aidil Fadjar Suryadi, Djoko Kisworo and Muhamad Amin

+ Open abstract





OPEN ACCESS 012064

Evaluation on feeding with sente leaves and enrichment on the conditioning of giant gourami (*Osphronemus gouramy*) broodstock

S Nashrullah, L A Sari and S Arshad

+ Open abstract





OPEN ACCESS 012065

Molecular and phylogenetic analysis of *Sardinella lemuru* Bleeker 1835 at fishing ground Canggu-Bali inferred D-loop mutations of mtDNA

V A Winata, R D Kasitowati, F Iranawati, W S Pranowo and A Sartimbul

+ Open abstract





OPEN ACCESS 012066

Description of Silver Barb *Barbonymus gonionotus* (Bleeker, 1849) (Cypriniformes: Cyprinidae) From Madura Island, Indonesia

F S Valen, V Hasan, F P Ottoni, A L Nafisyah, M Erwinda and A N Annisa

+ Open abstract





OPEN ACCESS 012067

The Ecological Habitat of Spiny Lobster (*Panulirus* spp.): Case Study on Lobster Fishing Ground in Trenggalek, East Java, Indonesia

Muhamad Amin, Anis Fitria, Nur Aini Muslichah and Laila Musdalifah

+ Open abstract





OPEN ACCESS 012068

Mass tilapia (*Oreochromis mossambicus*) mortality in floating net cages at Batur Lake, Bangli Regency, Bali Province: a case report

P A Wiradana, I K W Yudha and A T Mukti

+ Open abstract View article PDF
This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



IOP Conference Series: Earth and Environmental Science, Volume 1036, 2022 - IOPscience **OPEN ACCESS** 012069 The effects of different feeding rates on the growth of silver rasbora (Rasbora argyrotaenia) L Nisak, Agustono and D S Budi View article 🔁 PDF + Open abstract **OPEN ACCESS** 012070 Extraction of Stingray Liver Oil (Dasyatis Sp) with Alkaline Digestion Method M I Joesidawati View article + Open abstract 🔼 PDF **OPEN ACCESS** 012071 The effect of fortification Moringa oleifera leaves powder on calcium content in otak-otak products of *Clarias* sp. T D Sulistiyati, E Suprayitno, H Djamaludin, J E Tambunan and U Muchayaroh + Open abstract **View article** 🄼 PDF **OPEN ACCESS** 012072 Application of Modified Starch in the Carragenan-Based Biodegradable Packaging from Eucheuma cottonii on Biodegradablility and Mechanical Properties H S Islamiyah, M A Alamsjah and D Y Pujiastuti View article 🔁 PDF + Open abstract **OPEN ACCESS** 012073 The use of kailan (Brassica oleracea L.), lettuce (Lactuca sativa L.) and pakcoy (Brassica rapa L.) in the cultivation of striped catfish (Pangasianodon hypophthalmus) aquaponic system on blood glucose levels and oxygen consumption levels D D Hairani, N N Dewi and B S Rahardja View article 🔼 PDF + Open abstract **OPEN ACCESS** 012074 First country record of the bearded gudgeon *Pogoneleotris heterolepis* (Günther, 1869) (Teleostei: Eleotridae) from Indonesia Fitri Sil Valen, Veryl Hasan, Felipe P. Ottoni, Ayu Lana Nafisyah, Mugi Erwinda, Ana Nur Annisa and M A Adis + Open abstract **View article** 🄼 PDF

OPEN ACCESS 012075

The use of local raw materials and fermented feeds for the growth of Giant Prawns (Macrobrachium rosenbergii)

This site uses cookies. By continuing to use this site you egree to our use of cookies. To find out more, see our Privacy and Cookies policy.



+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012076

Zeylanicobdella arugamensis intensity and histopathology of hybrid grouper skin from soil and concrete ponds

M Nisa, G Mahasri and S Subekti

+ Open abstract

View article



OPEN ACCESS 012077

Destruction level on coral reef in the Ambon bay

D D Pelasula, C Y Manullang, M P Patria, S Wouthuyzen, J D Lekallete and S A Malik

+ Open abstract

View article



OPEN ACCESS 012078

The effect of differences extraction solutions on the gelatin characteristic fishbone of bader bang (*Barbonymus balleroides*)

A Y Prasetya, J Triastuti and E Saputra

+ Open abstract





OPEN ACCESS 012079

The Effect of Turmeric (*Curcuma domestica*) Addition ont The Consumer Acceptance Level of Milkfish Crackers

Nabila Aulia, Sapto Andriyono and Eka Saputra

+ Open abstract





OPEN ACCESS 012080

Characterization of Dry Noddles with Additional of Pedada (*Sonneratia caseolaris*) Mangrove Flour as Alternative Food Resource

F Muhammad, S Andriyono and D Y Pujiastuti

+ Open abstract





OPEN ACCESS 012081

Use of microbubble generator on the growth vannamei shrimp culture

P N Rizky, L B R Ritonga, K Primasari and Nasuki

+ Open abstract





OPEN ACCESS 012082

The effect of bromelain enzyme on pineapple core on the relationship between platelet count This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see and hematocrit value in carp (*Cyprinus carpio*) infested with *Argulus japonicus* our Privacy and Cookies policy.



A B Fahturohman, Kismiyati and Y Rahmawati

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012083

Examination of White Spot Syndrome Virus (WSSV) in White Shrimp (*Litopenaeus vannamei*) and Tiger Prawn (*Penaeus monodon*) with *Polymerase Chain Reaction* (PCR) Method

A N Fadilah and A H Fasya

+ Open abstract

View article

PDF

OPEN ACCESS 012084

Correlation Between Water Quality to Blood Glucose of Cantang Grouper (*E. fuscoguttatus* x *E. lanceolatus*) as an Indicator of Stress in Floating Net Cage

C N P Wibowo, L Sulmartiwi and S Andriyono

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012085

Dietary combination of maggot and commercial feed enhance the growth rate and feed conversion ratio of snakehead fish (*Channa striata*)

A A Wallady, B S Rahardja and H Kenconojati

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012086

The effect of *Ocimum sanctum* L. crude extract on haematology of *Cyprinus carpio* infected by *Aeromonas hydrophila*

A M Halim, A B Cahyanurani and A A Aonullah

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012087

Characteristics of turtle laying habitat on vemara beach, Banyuwangi Regency, East Java

W Isroni, N Maulida, M Irfan Muhajir, P Surya Lesmana and D Aji Ismail

+ Open abstract

View article

PDF

OPEN ACCESS 012088

Providing a combination of chicken manure and broth in a different concentration to the production count of *Daphnia magna*

Rizky Firdha Yuniar, Yudi Cahyoko and Luthfiana Aprilianita Sari

+ Open abstract

View article

🄁 PDF

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see OR PNIAC CARS Cookies policy.



Effect of probiotics addition on total organic matter and survival rate of catfish (*Clarias* sp.) maintenance using recirculating aquaculture system (RAS)

A Paranita, B S Rahardja and Prayogo

+ Open abstract

View article

PDF

OPEN ACCESS 012090

Differences In Livelihood Activities Householdes of Sasak Farmers and Sasak Fishermen In The Province of West Nusa Tenggara

Adriana Monica Sahidu, Arya Hadi Dharmawan, Arif Satria, Soeryo Adiwibowo and Ali Khomsan

+ Open abstract

View article



OPEN ACCESS 012091

Accumulation of heavy metals Pb and Hg in feather shells (*Anadara antiquata*) in Lekok Coastal Waters, Pasuruan Regency

W Isroni and N Maulida

+ Open abstract





OPEN ACCESS 012092

The effect of salinity on the expression of heat shock protein 70 (hsp70) in the gills and kidneys of srikandi tilapia (*Oreochromis niloticus*)

M Winarti, L Sulmartiwi and L Lutfiyah

+ Open abstract





OPEN ACCESS 012093

Management Analysis of Paddle Wheel For Efficiency Operational Cost Shrimp Culture Based on Oxygen Budget Capacity

Alauddin MHR

+ Open abstract





OPEN ACCESS 012094

Analysis of organic waste loading (total suspended solid) from shrimp culture activity in mangara bombang coastal area – South Sulawesi Province

Alauddin MHR

+ Open abstract





OPEN ACCESS 012095

Banana blossom addition to increase food fiber in tuna (*Thunnus* sp.) floss product as functional food for degenerative disease's patient

Plaislite, ve suprekieno By Dostitusing to BSB visited an automatical publish. Testadoum and the Djamaludian our Privacy and Cookies policy.

+ Open abstract



🔁 PDF

OPEN ACCESS 012096

The abundance of *Vibrio* sp. bacteria on *liptopenaeus vannamei* grow out - pond in CV. Lautan Sumber Rejeki Banyuwangi

A Asmarany, S Jayanti and N U Mahbubah

+ Open abstract





OPEN ACCESS 012097

Bioacumulation of Heavy Metals Pb and Hg in Green Shells (Perna viridis) in Pasuruan Waters Based on Different Seasons

W Isroni and N Maulida

+ Open abstract





OPEN ACCESS 012098

Distribution of microalgae and omega-3 as food for Sardinella lemuru in Bali Strait

B Suprakto, T Harijono, I G P G R Yudana, A Kiswanto and A Fauziah

+ Open abstract





OPEN ACCESS 012099

Application of Sanitation and Hygiene In Improving The Quality of Products From Shells In The Collective Business Group (Kub) of Shell Fishers In Banjar Kemuning Village, Sedati District, Sidoarjo Regency

Dwitha Nirmala, Wahju Tjahjaningsih and Endang Dewi Mashitah

+ Open abstract





OPEN ACCESS 012100

Effect of acid, base and mixed treatment towards characteristics gelatin of bader bang (Barbonymus balleroides) skin

N I Oktavia, J Triastuti and D Nirmala

+ Open abstract





OPEN ACCESS 012101

Evaluation of hatching rate and survival rate of giant freshwater prawn (Macrobrachium rosenbergii) in Installation of Brackish Water Culture Mayangan, Probolinggo, East Java, Indonesia

T A A Wiguno and N N Dewi

+ Open abstract





site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.
The design of turbo jet surface aerator to enhance dissolved oxygen level in shrimp pond

012103

S D Nugroho, C Z Pratiwi and S Holil

+ Open abstract

View article

PDF

OPEN ACCESS 012103

The abundance of alien fish species flowerhorn (*Cichlasoma trimaculatum* (GÜNTHER, 1867) in its fishing ground area at Lake Mahalona, South Sulawesi

S H Nasution, A M Muchlis and H T Cinnawara

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012104

Morphological Analysis of Sili (Macrognathus sp.) in Some Regencies in East Java Province

H Meirikayanti, Mufasirin and A S Mubarak

+ Open abstract

View article

PDF

OPEN ACCESS 012105

Providing feed from a mixed of chicken broth and chicken manure with different dosages on nutritional content *Daphnia magna*

Suryaning Trinita Setyawan, Yudi Cahyoko and Luthfiana Aprilianita Sari

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012106

Water replacement to reduce tetracycline residue level in the liver of tilapia (*Oreochromis* sp.)

W Pawestri, N Hakimah and M J Pangestika

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012107

The effect of different stocking densities on specific growth rate and survival rate of striped snakehead (*Channa striata*) culture in bucket system

H Latifah, Prayogo and B S Rahardja

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012108

The effects of exogenous dietary enzyme on the growth of giant gourami (*Osphronemus goramy*)

A N Imaniy, M Lamid and D S Budi

+ Open abstract

View article

🔁 PDF

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see OFF NACY INSCOOKIES policy.

012169

The effect of different stocking densities on ammonia (NH₃) and nitrate (NO₃) concentration on striped snakehead (*Channa striata*) culture in the bucket

A Meidiana, Prayogo and B S Rahardja

+ Open abstract

View article

🔁 PDF

OPEN ACCESS 012110

Evaluation of three species coral (*Acropora branching*) transplantation, case study; pantai tirtawangi Banyuwangi East Java

D P Anggara, B S Rahardja and Suciyono

+ Open abstract

View article



OPEN ACCESS 012111

Estimation of planting season for food crops based on water balance model at center of food crops, Parimo Regency, Central Sulawesi Province

Fathurrahman, Abd. Syakur, Rio Marthadi, Inrianto Kadeko and Ramal Yusuf

+ Open abstract

View article



OPEN ACCESS 012112

Molecular identification and potency of scalloped spiny lobster (*Panulirus homarus*) study from Kodang Merak Beach, South Malang

R Ramdhani, L Sulmartiwi and S Andriyono

+ Open abstract

View article



OPEN ACCESS 012113

Seasonal variation of water quality of three urban small lakes in West Java, Indonesia

Sulastri and Ira Akhdiana

+ Open abstract





OPEN ACCESS 012114

Microplastic pollution in lower Cimandiri River, Indonesia: early detection on the occurrence, abundance and distribution

C Henny, Triyanto, T Suryono, D Rohaningsih, G P Yoga and A Waluyo

+ Open abstract

View article



OPEN ACCESS 012115

The effect of *Caesalpinia sappan* extract on body weight and carcass weight of bucks (*Cuniculus forma domestica*) exposed to heat stress

B Agustono, D L Safitri, A L Saputro, R A Prastiya, N M Kusuma and E D Y Sari

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see Open abstract Ookies policy.

PDF



OPEN ACCESS 012116 Effects of *Moina* sp. [Straus, 1820] adding of Snail Flour to Increase the Larvae performance of Jelawat Fish (Leptobarbus hoevenii [Bleeker, 1851]) Muhammad Browijoyo Santanumurti, Jafar Sidik, Berta Putri and Siti Hudaidah View article 🔼 PDF + Open abstract **OPEN ACCESS** 012117 Effect of temperature, pH, and salinity on body weight of Asian Seabass (Lates calcarifer) at different stockings E Insivitawati, N Hakimah and M S Chudlori + Open abstract View article 🔼 PDF **OPEN ACCESS** 012118 Performance analysis of white snapper (Lates calcarifer) nursery at BBPBAP Jepara ARSH Saputra and SH Samara + Open abstract **View article** 🔼 PDF **OPEN ACCESS** 012119 Study of Different Protein Content of Feeding of Local Raw Materials on Gourami Fish (Osphronemus goramy Lac.) Aquaculture Performance Muhammad Browijoyo Santanumurti, Aditya Kusuma Nugroho, Limin Santoso and Siti Hudaidah View article + Open abstract 🔼 PDF **OPEN ACCESS** 012120 Distribution and Habitat Characteristics Of Endemic Fish Bilih (Mystacoleucus padangensis Blkr.) In Lake Singkarak, West Sumatra Syahroma Husni Nasution, M. Suhaemi Syawal and Ira Akhdiana View article + Open abstract 🄼 PDF **OPEN ACCESS** 012121 Analysis of feed management on vannamei shrimp (*Litopenaues vannamei*) enlargement in BBPBAP Jepara M Imron and S H Samara + Open abstract ■ View article 🄼 PDF **OPEN ACCESS** 012122

Application of eDNA method to analyze bacterial community structures in the recirculation aquaculture systems of *Litopenaeus vannamei*

This site was and Cookies policy.



+ Open abstract





JOURNAL LINKS

Journal home

Journal scope

Information for organizers

Information for authors

Contact us

Reprint services from Curran Associates



This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



PAPER • OPEN ACCESS

The dominance and proportions of plankton in Pacific white shrimp (*Litopenaeus vannamei*) ponds cultivated with the intensive system in Bulukumba Regency, South Sulawesi, Indonesia

To cite this article: M D Sani et al 2022 IOP Conf. Ser.: Earth Environ. Sci. 1036 012057

View the article online for updates and enhancements.

You may also like

- The plankton abundance fluctuation in traditional ponds by the use of organic fertilizer from poultry manure Yusnaini and I Nur
- Development of segmentation algorithm for determining planktonic objects from microscopic images. A Pages
- E Prakasa, A Rachman, D R Noerdjito et al
- The utilizations of solid waste originating from super intensive shrimp farm as organic fertilizers for natural feed productions
- H S Suwoyo, A Tuwo, Haryati et al.



The dominance and proportions of plankton in Pacific white shrimp (*Litopenaeus vannamei*) ponds cultivated with the intensive system in Bulukumba Regency, South Sulawesi, Indonesia

M D Sani¹, P A Wiradana², A Y Maharani¹, R E Mawli¹, and A T Mukti^{3,4}

¹Department of Biology, Faculty of Science and Technology, Universitas Airlangga, Kampus C Jalan Mulyorejo, Surabaya (60115), East Java, Indonesia

²Study Program of Biology, Faculty of Health, Science, and Technology, Universitas Dhyana Pura, Jalan Raya Padangluwih, Badung Regency, Bali (80351), Indonesia

⁴Corresponding author: akhmad-t-m@fpk.unair.ac.id

Abstract. This study aimed to evaluate plankton in Pacific white shrimp (*Litopenaeus vannamei*) cultivation in Bulukumba Regency, South Sulawesi. The study was conducted in six intensive ponds for 84 days from November 2019 to February 2020. Plankton samples were collected every 10 days for 8 weeks based on the day of culture (DOC) of Pacific white shrimp since the first rearing in the pond using plankton net (mesh size of 25 μm). Then, planktons were preserved to 5% formalin buffer in 250 mL of sterile plastic. Next, the plankton densities and compositions were analyzed quantitatively and qualitatively. The results showed that plankton dominance in Chlorophyta species and the presence was evenly distributed across all shrimp ponds in the field. The number was relatively stable in all shrimp DOCs and was the highest proportion as well; Chlorophyta (73 to 83%), Diatom group (7.75 to 15.63%), and bluegreen algae (BGA) group (7.13 to 13.50%). Plankton can be used as a biomonitor of pollution and shrimp health in dominance and the percentage proportion of each species. Regular monitoring is highly recommended to minimize plankton growth, especially the BGA type that can harm shrimp health in the intensive system.

1. Introduction

Shrimp production has increased by 6.09 million tonnes with USD 36.2 million. It indicates the higher shrimp consumption worldwide in 2015 [1]. The cultivation of Pacific white shrimp (*Litopenaeus vannamei*) is the most cultivated aquaculture commodity globally, reaching up to 90% [2]. Indonesia is one of the countries in Southeast Asia with excellent potential for Pacific white shrimp cultivation and can increase foreign exchange through the aquaculture sector [3].

Plankton (phytoplankton and zooplankton) is microscopic organism living in the water. The existence of plankton has an essential role in maintaining the food chain stability in aquatic ecosystems [4]. Phytoplankton is the primary producer of changing solar energy into chemical energy and nutrient producers in the water cycle. Meanwhile, zooplankton transmits this energy to a higher trophic level as a link between energy producers and consumers [5,6]. However, plankton communities can continuously change temporally and spatially. It encourages a study to explain the effect of these

³Department of Aquaculture, Faculty of Fisheries and Marine, Universitas Airlangga, Surabaya 60115 Indonesia

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

IOP Conf. Series: Earth and Environmental Science

1036 (2022) 012057

doi:10.1088/1755-1315/1036/1/012057

changes on water quality in aquatic ecosystems [7]. The dynamics of phytoplankton community change are often associated with the bottom-up influence of environmental variables such as temperature [8], light and nutrients, [9] and phytoplankton-zooplankton interactions [10].

Monitoring the activities of the dynamics of the plankton community is necessary for supporting the success of the intensive system of pacific white shrimp cultivation [11–13]. The shrimp intensive farming system severely affects the environment, shrimp, and farmers. Several studies showed that intensive farming systems could cause problems such as wetlands degradation, local pollution, water salination, anoxic sediments accumulation, benthic communities changes, and waters eutrophication [14]. In terms of shrimp health, the application of an intensive system may reduce the immunity system of shrimp due to the high stocking density [15], an increase in infectious diseases such as bacteria [16], [17], fungi [14], viral [18], [19], and parasitic [20], ammonia from leftover feed that may affect shrimp physiology [21].

Monitoring biotic factors such as plankton (phytoplankton and zooplankton) in the intensive system of shrimp ponds helps to understand environmental factors that control shrimp health to maximize shrimp productivity [22]. It is essential because plankton can be the bioindicator for ecological health in aquaculture. For example, microalgae such as diatoms in shrimp ponds are temporary. Cyanobacteria can eventually replace them due to an increase in the concentration of nutrients in the pond, which is actually beneficial for cyanobacteria. In addition, a decrease in water quality parameters such as dissolved oxygen (DO) can also be caused by microalgae, which could affect shrimp growth and physiology. The monitor must be conducted regularly to avoid the occurrence of this microalgae bloom [23].

This study aimed to evaluate plankton as a biological factor based on plankton's dominance, and percentage proportion in Pacific white shrimp farmed using the intensive system in Bulukumba Regency, South Sulawesi. This study was conducted to provide information on biological factors for guidance in maintaining plankton stability in shrimp ponds to increase productivity.

2. Materials and methods

2.1. Study area

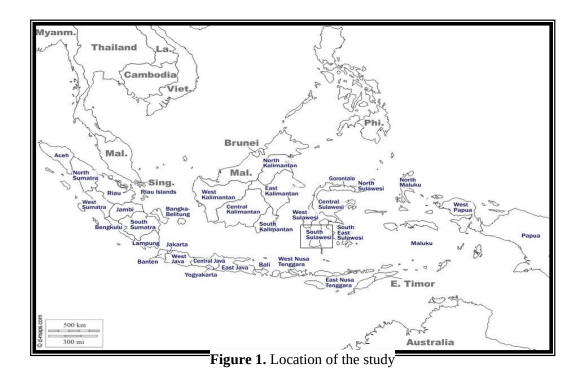
The study was conducted in intensive ponds for 84 days from November 2019 until February 2020 in Bulukumba Regency, South Sulawesi, Indonesia (see Figure 1). A total of six shrimp ponds with intensive systems were used as research objects with pond sizes ranging from 2,900 to 4,000 m² and stocking density of Pacific white shrimp averaging 208 fry/m [17]. Since the first time spread in the pond, samples were taken every 10 days for 8 weeks based on the day of culture (DOC) of Pacific white shrimp. Plankton was collected on the pond water surface using a plankton net (mesh size: 25 µm) and preserved in 5% buffered formalin at 250 mL of sterile plastic [24].

2.2. Sampling procedure

The dominance and proportion of plankton were analyzed quantitative and qualitatively using a microscope (Olympus CX23) at $100\times$ and $400\times$ magnifications. Pond water samples were dripped on a Neubauer hemocytometer and calculated using the cell counting method, the number of each type of plankton that had been observed on one grid multiplied by 10^4 cells/mL [25]. The plankton obtained was identified referring to the book titled Phytoplankton Identification, Marine Phytoplankton Atlas of Kuwait's Waters, and Identifying Marine Phytoplankton [26].

1036 (2022) 012057

doi:10.1088/1755-1315/1036/1/012057



2.3. Data analysis

Data of plankton obtained were collected, identified, and processed in Ms. Excel 2019 (Microsoft Office). Furthermore, the data were inputted in SPSS 22.0 (IBM, USA) with the ANOVA test to determine the difference in each parameter of each pond, followed by Duncan's test with a confidence interval of 95%.

3. Results and discussion

The results of plankton dominance showed that the Chlorophyta species had high dominance and were present in all shrimp ponds, with the number was relatively stable in all shrimp DOC. The next dominant plankton group was diatom, whose presence was stable and increased, especially at 20 and 30 DOC of shrimp in ponds 4, 5, and 6 (Figure 2). Meanwhile, the other four types of plankton, namely dinoflagellates, Cyanophyta, protozoa, and blue-green algae (BGA), did not show high dominance. However, in ponds 2 and 6, BGA's presence appeared higher than other shrimp ponds. Table 1 showed that generally, the plankton found at the intensive ponds of Pacific white shrimp in Bulukumba Regency dominated by Chlorophyta (73 to 83%), followed by the diatom group (7.75 to 15.63%) and the BGA group (7.13 to 13.50%).

1036 (2022) 012057

doi:10.1088/1755-1315/1036/1/012057

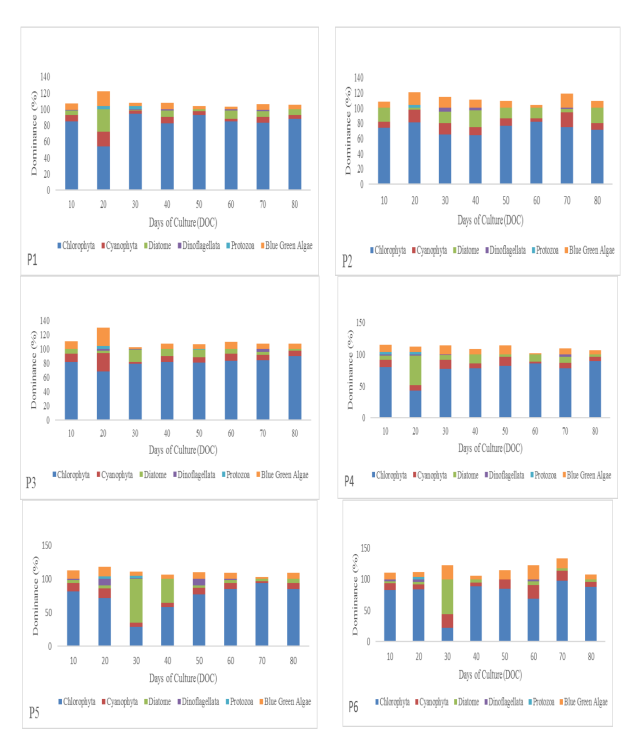


Figure 2. The dominance of plankton types (%) in pond 1 (P1), pond 2 (P2), pond 3 (P3), pond 4 (P4), pond 5 (P5), and pond 6 (P6)

IOP Conf. Series: Earth and Environmental Science

1036 (2022) 012057

doi:10.1088/1755-1315/1036/1/012057

Table 1. Percentage proportion (%) of plankton (mean \pm SD, n = 8) in the medium for raising Pacific white shrimp at intensive ponds in Bulukumba Regency, South Sulawesi

Plankton	P1	P2	Р3	P4	P5	P6
Chlorophyta	83.00±12.51	73.63±6.67	81.13±6.19	76.63±14.22	72.63±20.59	77.25±23.73
Cyanophyta	7.13 ± 4.79	11.50±5.07	10.13±6.83	9.13 ± 3.94	8.75 ± 3.69	13.50 ± 6.27
Diatome	8.63 ± 8.33	13.75±6.98	7.75 ± 4.83	13.13±14.12	15.63 ± 22.89	10.13±18.62
Dinoflagellata	1.00 ± 0.92	1.13 ± 1.88	0.88 ± 1.45	1.13 ± 1.45	3.13 ± 4.32	1.25 ± 1.75
Protozoa	1.00 ± 1.85	0.50 ± 1.41	0.63 ± 1.40	1.00 ± 1.85	1.00 ± 1.85	0.50 ± 1.41
Blue-green	7.13 ± 4.79	11.50±5.07	10.13±6.83	9.13 ± 3.94	8.75 ± 3.69	13.50 ± 6.27
algae						

Note: P1 = pond 1, P2 = pond 2, P3 = pond 3, P4 = pond 4, P5 = pond 5, and P6 = pond 6.

Chlorophyta was the type of plankton that dominated all observation ponds. Similar results were also reported by Cremen et al. [33], who stated that the utilization of green water technology could stimulate the growth of beneficial plankton/microalgae groups such as phytoplankton and maintain pond water quality parameters regardless of the high stocking density in the system. In the application of the multi-trophic aquaculture system (IMTA), phytoplankton has an essential role because it not only increases DO levels and captures excess nutrients from animal manure, but it is also useful as a natural feed for oysters. Likewise, oysters can control the density of microalgae and particulate matter in the pond, providing stability for DO levels and better water column transparency [34].

Diatoms are necessary for the shrimp culture system because of their role in maintaining shrimp's water quality and nutrition [35]. In addition, the application of diatoms in shrimp culture using a biofloc system showed the improvement in shrimp productivity parameters such as higher body weight and a feed conversion ratio of 0.47 [36]. Diatoms have been widely used in commercial and industrial applications, such as biofuels, pharmaceuticals, healthy, food, biomolecules, nanotechnology, and bioremediation in water pollution [37].

During 80 days of observation, BGA also showed a high percentage, especially in ponds 2 and 6, and the proportion of this type of plankton in all ponds showed a high amount. BGA or Cyanobacteria have multiple characters, such as various habitats (freshwater to marine), free-floating, and Periphyton (attached to pond surface) [38]. This study showed that the high BGA dominance in ponds could cause a certain disease syndrome called hemocyte enteritis in *Penaeus stylirostris*. Clinical symptoms of the disease are characterized by necrosis in the epithelial lining of the middle intestine. They may also be in the dorsal cecum and hindgut gland, decreasing shrimp productivity. The findings indicate that certain *Oscillatoria* sp. and other BGA species are also capable of causing this syndrome and are characterized by bacteria such as *Vibrio* spp. The results of this study support previous studies at a similar location that the population of *Vibrio* spp. had a high number in the 2nd pond that was more than 5.8×10³ CFU/g at DOC 70 [17]. These results confirmed an interaction between the increase in the population of BGA and *Vibrio* spp. in shrimp farms. Apart from this, the presence of feces, metabolic waste, to the application of fermentation products, and dolomite at the beginning, middle, and before harvest can also act as a source of nutrients that accumulate in pond water and stimulate the growth of certain types of plankton [25].

Several solutions to control the explosion of BGA in shrimp ponds are 1) reducing the frequency of excessive feeding, 2) application of probiotics and shrimp immunostimulants, 3) utilization of minerals by eating BGA, which is rich in protein, lipids, and carbohydrates can increase their immunity and help the shrimp body's resistance when the pond environment changes [39].

4. Conclusions

Our study findings showed that the dominance and percentage proportion of plankton in the intensive system cultivated with Pacific white shrimp was dominated by Chlorophyta and diatom, with

1036 (2022) 012057

doi:10.1088/1755-1315/1036/1/012057

relatively stable growth in all ponds and shrimp age. However, control of the explosion of blue-green algae should be carefully carried out to optimize the productivity of shrimp farming in South Sulawesi.

5. References

- [1] FAO 2016 The State of Food Insecurity in the World 2015: Meeting the 2015 International Hunger Targets: Taking Stock of Uneven Progress (Rome: Food and agriculture organization publications)
- [2] Lightner D V, Redman R M, Pantoja C R, Tang K F J, Noble B L, Schofield P, Mohney L L, Nunan L M and Navarro S A 2012 *J. Invert. Pathol.* **110**, 174-183
- [3] Tran N, Rodriguez U-P, Chan C Y, Phillips M J, Mohan, C V, Henriksson, P J G, Koeshendrajana S, Suri S and Hall S 2017 *Mar. Policy* **79**, 25-32
- [4] Hastuti A W, Pancawati Y and Surana I N 2018 IOP Conf. Ser. Earth Environ. Sci. 176, 012042
- [5] Yang W, Zhu J, Zheng C, Lukwambe B, Nicholaus R, Lu K and Zheng Z 2020 *Aquaculture* 520, 734733
- [6] Jakhar P 2013 Int. J. Innov. Res. Stud. 2, 490-500
- [7] Fuhrman J A, Cram J A and Needham D M 2015 Nat. Rev. Microbiol. 13, 133-146
- [8] Chen M, Fan M, Yuan X and Zhu H 2017 Math. Biosci. Eng. 14, 1091-1117
- [9] Charalampous E, Matthiessen B and Sommer U 2018 J. Plankton Res. 40, 568-579
- [10] Hunt R J and Matveev V F 2005 Limnologica 35, 90-101
- [11] Burford M 1997 Aquac. Res. 28, 351-360
- [12] Llario F, Rodilla M, Escrivá J, Falco S and Sebastiá-Frasquet M-T 2019 *Int. J. Environ. Sci. Technol.* **16**, 211-222
- [13] Musa M, Lusiana E D, Buwono N R, Arsad S and Mahmudi M 2020 *Biodiver. J. Biol. Divers.* **21**, 10
- [14] Kautsky N, Rönnbäck P, Tedengren M and Troell M 2000 Aquaculture 191, 145-161
- [15] Nguyen T A T, Nguyen K A T and Jolly C 2019 Sustainable 11, 1-22
- [16] Alfiansah Y R, Hassenrück C, Kunzmann A, Taslihan A, Harder J and Gärdes A 2018 *Front. Microbiol.* **9**, 1-15
- [17] Sani M D Maharani A Y, Riandy M I, Joko R, Susilo K, Wiradana P A and Soegianto A 2020 *Ecol. Env. Cons.* **26**, 1271-1275
- [18] Dieu B, Vlak J and Zwart M 2011 Dis. Asian Aquac. 7, 145-156
- [19] Wiradana P A, Mahasri G, Sari R E R, Marwiyah U C and Prihadhana R 2019 *IOP Conf. Ser. Earth Environ. Sci.* **236**, 1
- [20] Shinn A P, Pratoomyot J, Griffiths D, Trong T Q, Vu N T, Jiravanichpaisal P and Briggs M. 2018 Asian Fish. Sci. 31, 29-58
- [21] Zhao M, Yao D, Li S, Zhang Y and Aweya J J 2020 Rev. Aguac. 12, 2194-2211
- [22] Shaari A L, Surif M, Latiff F A, Omar W M W and Ahmad M N 2011 *Trop. Life Sci. Res.* 22, 51-69
- [23] Yusoff F M, Zubaidah M S, Matias H B and Kwan T S 2002 Aquac. Res. 33, 269-278
- [24] Sakib Khan N, Islam S, Bin Abdul Bari J and Tisha N A 2020 *Nat. Environ. Pollut. Technol.*, 19, 1767-1770
- [25] Munjaya 2019 The Dynamics of Suspended Solids Quality in Litopenaeus vannamei Pond Culture Media (Bogor: IPB University)
- [26] Sari L A, Al Diana N, Arsad S, Pursetyo K and Cahyoko Y 2021 J. Ecol. Eng. 22, 29-35
- [27] Le C 2011 *Soil Sampling Methods* (Ho Chi Minh: Faculty of Biology, College of Natural Sciences, Ho Chi Minh National University)
- [28] MOST 2005 Soil Quality Sampling Part 2: Guidance on Sampling Techniques (Hanoi: National technical regulation, Ministry of Science and Technology)
- [29] Peters J, Laboski C and Bundy L 2007 *Sampling Soils for Testing* (Wisconsin: University of Wisconsin System, Cooperative Extension Publishing)

IOP Conf. Series: Earth and Environmental Science

1036 (2022) 012057

doi:10.1088/1755-1315/1036/1/012057

- [30] Putrasamedja S, Setiawati W, Lukman L and Hasyim A 2016 J. Hortik. 22, 349
- [31] Prabaningrum L and Moekasan T 2014 *J. Hortik.* **24**, 179-188
- [32] Davis F and Williams W 1992 Visual rating scales for screening whorl-stage corn for resistance to fall armyworm. (No. Technical Bulletin 186) (Mississippi: Mississippi State University).
- [33] Cremen M C M, Martinez-Goss M R, Corre V L and Azanza R V 2007 J. Appl. Phycol. 19, 615-624
- [34] Cunha M E, Quental-Ferreira H, Parejo A, Gamito S, Ribeiro L, Moreira M, Monteiro I, Soares F and Pousão-Ferreira P 2019 *Aquaculture* **512**, 734297
- [35] Costard G S, Machado R R, Barbarino E, Martino R C and Lourenco S O 2012 *Int. J. Fish. Aquacult.* **4**, 191-201
- [36] Godoy L C, Odebrecht C, Ballester E, Martins T G and Wasielesky W 2012 Aquac. Int. 20, 559-569
- [37] Bozarth A, Maier U-G and Zauner S 2009 Appl. Microbiol. Biotechnol. 82, 195-201
- [38] Gerba C P 2015 Environmentally Transmitted Pathogens in Environmental Microbiology (Elsevier) p 550
- [39] Han P, Lu Q, Fan L and Zhou W 2019 Appl. Sci. 9, 2377

6. Acknowledgments

The authors thank the Universitas Airlangga, Surabaya, East Java and Universitas Dhyana Pura, Bali for supporting our study. We are very grateful to the Pacific white shrimp farmers in Bulukumba Regency, South Sulawesi, who provided support and permission for this study.