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Table of contents

Volume 116

3rd International Conference on Tropical and Coastal Region Eco Development 2017

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Preface

3rd International Conference on Tropical and Coastal Region Eco Development 2017

Note from Editors

Peer review statement

Papers

Social Cognitive Predictors of Interest in Research Among Life Sciences Academics

Dian R. Sawitri, Harlina Nurtjahjanti and Anggun R. Prasetyo.....1

Library Development Strategy for The Community at Coastal Areas

Putut Suharso, Bani Sudardi, Sahid Teguh Widodo and Sri Kusumo Habsari.....5

The Effects of Treatments on Batu Banana Flour and Percentage of Wheat Substitution on The Resistant Starch, In Vitro Starch Digestibility Content and Palatability of Cookies Made with Banana (*Musa balbisiana* Colla) Flour

D Ratnasari, N Rustanti, F Arifan and DN Afifah.....11

Stock Analysis of *Metapenaeus affinis* (H.Milne Edwards, 1837) on the North Coast of Central Java, Indonesia

Suradi Wijaya Saputra, Anhar Solichin and Wiwiet Teguh Taufani....19

Potential of L-fucose isolated from Brown Seaweeds as Promising Natural Emulsifier compare to Carboxymethyl Cellulose (CMC)

A N Al-Baarri, A M Legowo, Widayat, S B M Abduh, F P Lestari, D Desnasari and I P M Santoso.....27

Copigmentation Of Anthocyanin Extract of Purple Sweet Potatoes (Ipomea Batatas L.) Using Ferulic Acid And Tannic Acid

I Susanti, H Wijaya, F Hasanah and S Heryani.....33

Growth Performance of Catfish (Clarias Gariepinus Burchell, 1822) Cultured in High Density on the Biofloc System

Fajar Basuki, Tristiana Yuniarti, Dicky Harwanto and Titik Susilowati.....39

Sex Diversity Approach of Spiny Lobster (*Panulirus* spp) to Marine Oil Spill Pollution in Southern Waters of Java

F E D Haryono, Ambariyanto and I Sulistyo.....46

Effect of The Phytase Enzyme Addition in The Artificial Feed on Digestibility of Feed, Feed Conversion Ratio and Growth of Gift Tilapia Saline Fish (*Oreochromis niloticus*) Nursery Stadia I

Diana Rachmawati, Istiyanto Samidjan and Tita Elfitasari.....55

Engineering Technology Of Fish Farming Floating Nets Cages On Polka Dot Grouper (Cromileptes Altivelis) Used Artificial Feed Enriched Phytase Enzyme

Istiyanto Samidjan and Diana Rachmawati.....67

The Diversity of Vibrios Associated with Vibriosis in Pacific White Shrimp (*Litopenaeus vannamei*) from Extensive Shrimp Pond in Kendal District, Indonesia

Sarjito, Alfabetian Harjuno Condro Haditomo, Desrina, Ali Djunaedi and Slamet Budi Prayitno.....80

Factors Affecting Husband Participation in Antenatal Care Attendance and Delivery

R Rumaseuw, S M Berliana, N Nursalam, F Efendi, R Pradanie, P D Rachmawati and G E Aurizki.....87

Nitrate and Phosphate Contents on Sediments Related to The Density Levels of Mangrove *Rhizophora* Sp. in Mangrove Park Waters of Pekalongan, Central Java

E Supriyantini, A Santoso and N Soenardjo.....95

Analysis of the Survival of Children Under Five in Indonesia and Associated Factors

Annisa Nur Islami Warrohmah, Sarni Maniar Berliana, Nursalam Nursalam, Ferry Efendi, Joni Haryanto, Eka Misbahatul M Has, Elida Ulfiana and Sylvia Dwi Wahyuni.....105

Formulation of Emergency Food in Biscuit-Form Made From Proso Millet Flour (*Panicum miliaceum*) and Snakehead Fish (*Channa striata*) –Tempeh Flour Koya

R B K Anandito, S R Kurniawan, E Nurhartadi and Siswanti.....111

The Relation of Environmental Quality and Fishery Sector in Indonesia

Shanty Oktavilia, Reikha Habibah Yusfi, Firmansyah and FX Sugiyanto.....119

Oceanographic Factors in Fishing Ground Location of Anchovy at Teluk Cenderawasih National Park, West Papua: Are These Factors Have an Effect of Whale Sharks Appearance Frequencies?

Evi Nurul Ihsan, Siti Yasmina Enita, Kunarso and Anindya Wirasatriya.....124

Probiotic Candidates from Fish Pond Water in Central Java Indonesia

Alfabetian Harjuno Condro Haditomo, Desrina, Sarjito and S. Budi Prayitno.....133

Flavor Enhancer From Catfish (*Clarias batrachus*) Bekasam Powder and Angiotensin-I-Converting Enzyme (ACE) Inhibitory Activity in Various Dishes

Yanesti N Lestari, Retno Murwani and Tri W Agustini.....139

The Use of Different Die	ets for Feeding	g Rate and	Growth	of Shortfin	Eel ((Anguilla
bicolor bicolor)						

N Taufiq-Spj, S Sunaryo, A Wirasatria, I Pratikto, D H Ismunarti and M I Syaputra.....150

<u>Impact of Monsoon to Aquatic Productivity and Fish Landing at Pesawaran Regency</u>
Waters

Kunarso, Muhammad Zainuri, Raden Ario, Bayu Munandar and Harmon Prayogi.....158

Business Profile of Boat Lift Net and Stationary Lift Net Fishing Gear in Morodemak Waters Central Java

Trisnani D Hapsari, Bogi B Jayanto, Aristi D P Fitri and I Triarso.....168

<u>Impact of Fishery Policy on Fishery Manufacture Output, Economy and Welfare in Indonesia</u>

Firmansyah, Shanty Oktavilia, F.X. Sugiyanto and Ibnu N Hamzah.....177

Cytotoxicity and Phytochemical Profiling of Sargassum Sp. Extract As Anti-Mdr Bacteria

Wilis A. Setyati, Rini Pramesti, Muhamad Zainuddin, Maya Puspita and Person P Renta.....183

Mapping of HABs Contaminated In Green Shells (Perna viridis) in Semarang Bay

Churun A'in, Suryanti Suryanti and Haeruddin Haeruddin.....191

Nutritional Composition Changes During Tempeh Gembus Processing

Ruth Nazaretha Sandessy Damanik, Dwi Yanti Winda Pratiwi, Nurmasari Widyastuti, Ninik Rustanti, Gemala Anjani and Diana Nur Afifah.....200

<u>Characterizations of milkfish (Chanos chanos) meatballs as effect of nanoencapsulation</u> liquid smoke addition

Fronthea Swastawati, Ambaryanto, Bambang Cahyono, Ima Wijayanti and Diana Chilmawati.....210

<u>Clinical Outcome And Arginine Serum of Acute Ischemic Stroke Patients Supplemented</u> by Snakehead Fish Extract

Dwi Pudjonarko, Retnaningsih and Zainal Abidin.....217

Implementation of Water Safety Plans (WSPs): A Case Study in the Coastal Area in Semarang City, Indonesia

Budiyono, P Ginandjar, L D Saraswati, D R Pangestuti, Martini and S P Jati.....224

Effect of Different Coating Materials on The Characteristics Of Chlorophyll Microcapsules from *Caulerpa racemosa*

R A Kurniasih, E N Dewi and L Purnamayati....237

Effect of Melanin Free Ink Extracted From Squid (*Loligo* sp.) on Proximate and Sensory Characteristics of Soft-Bone Milkfish (*Chanos chanos*) During Storage

Tri Winarni Agustini, Hadiyanto, Ima Wijayanti, Ulfah Amalia and Soottawat Benjakul.....247

Nutrition Quality and Microbiology of Goat Milk Kefir Fortified with Vitamin B_{12} and Vitamin D_3 during Storage

EP Dianti, G Anjani, DN Afifah, N Rustanti and B Panunggal.....255

Total Lactic Acid Bacteria (LAB), Antioxidant Activity, and Acceptance of Synbiotic Yoghurt with Binahong Leaf Extract (Anredera cordifolia (Ten.) Steenis)

R P Lestari, C Nissa, D N Afifah, G Anjani and N Rustanti.....261

<u>The Effectiveness of Heterotrophic Bacteria Isolated from Dumai Marine Waters of Riau</u>, Used as Antibacterial against Pathogens in Fish Culture

F Feliatra, Nursyirwani, A Tanjung, DS Adithiya, M Susanna and I Lukystyowati.....267

<u>Preliminary Study On Gonad Maturity Stages of the Sea Cucumber Paracaudina australis from Kenjeran Water, Surabaya, Indonesia</u>

Widianingsih Widianingsih, Muhammad Zaenuri, Sutrisno Anggoro, Hermin Pancasakti Kusumaningrum and Retno Hartati.....279

EXPLORING THE POSITION OF OLD SEMARANG SEA PORT: Based on Javanese City Pattern

R. Siti Rukayah, Endang Sri Susilo, Muhammad Abdullah and Siddhi Saputro.....287

Total lactic acid bacteria, antioxidant activity, and acceptance of synbiotic yoghurt with red ginger extract (*Zingiberofficinale var. rubrum*)

B A Larasati, B Panunggal, D N Afifah, G Anjani and N Rustanti.....295

Edco-tourism; A Coastal Management Program to Improve Social Economics

Arsi Rakhmanissazly, Anggun Intan Permatasari and Ely Chandra Peranginangin.....303

Exploration of Sea Cucumbers *Stichopus hermanii* from Karimunjawa Islands as Production of Marine Biological Resources

Delianis Pringgenies, Siti Rudiyanti and Ervia Yudiati.....313

<u>Microbiological Characteristic and Nutrition Quality of Goat Milk Kefir Based on Vitamin D₃ Fortification Time</u>

F Fauziyyah, B Panunggal, D N Afifah, N Rustanti and G Anjani.....321

Effect of Protein-Based Edible Coating from Red Snapper (*Lutjanus* sp.) Surimi on Cooked Shrimp

I Rostini, B Ibrahim and W Trilaksani.....330

The Environmentally Sound Aquaculture Strategies Based on Bioaccumulation of Heavy Metal of Lead (Pb) on Seaweed of *Gracilaria verrucosa* on Aquaculture Areas of MuararejaVillage, Tegal City

Nurjanah, Ambariyanto, Supriharyono and Bambang Yulianto.....358

Determination Hypoiodous Acid (HIO) By Peroxidase System Using Peroxidase Enzyme

A N Al-Baarri, A M Legowo, Widayat, S B M Abduh, M Hadipernata, Wisnubroto, D K Ardianti, M N Susanto, M Yusuf and E K Demasta.....347

Antimicrobial	activity	of tempeh	gembus h	vdrolyzate
minimorodiai	activity	or tempen	ZCIIIOUS II	y ar or y zate

A Noviana, F F Dieny, N Rustanti, G Anjani and D N Afifah....351

<u>The Abudance Of Makrozoobenthos On Different Break Water In Semarang And Demak</u> <u>Coastal Area</u>

A Kristiningsih, D N Sugianto, Munasik, R Pribadi and J Suprijanto.....358

Wastewater Treatment from Batik Industries Using TiO2 Nanoparticles

Fahmi Arifan, FS Nugraheni, Hafiz Rama Devara and Niken Elsa Lianandya.....368

The Application of Microencapsulated Phycocyanin as a Blue Natural Colorant to the Quality of Jelly Candy

E N Dewi, R A Kurniasih and L Purnamayati.....374

Mapping of trophic states based on nutrients concentration and phytoplankton abundance in Jatibarang Reservoir

Siti Rudiyanti, Sutrisno Anggoro and Arif Rahman....381

Characterization of Lactic Acid Bacteria (LAB) isolated from Indonesian shrimp paste (terasi)

U Amalia, Sumardianto and T W Agustini.....389

Effect of Time Lenght Fermentation to Katsuobushi Oxidation Rate As Fish Flavor Based

U Amalia, L Rianingsih and I Wijayanti.....395

Community Participation Of Coastal Area On Management Of National Park, Karimunjawa Island

Bambang A Wibowo, Aryo B Aditomo and Kukuh E Prihantoko.....403

Study of AUTO-LION (Automatic Lighting *Rumpon*) on Fisheries of Stationary Lift Net in Semarang, Central Java

S Chairunnisa, N Setiawan, Irkham, K Ekawati, A Anwar and A DP Fitri.....410

Biodiversity of Cryptofauna (Decapods) and Their Correlation with Dead Coral *Pocillopora* sp. Volume at Bunaken Island, North Sulawesi

Muhammad Danie Al Malik, Nenik Kholilah, Eka Maya Kurniasih, Andrianus Sembiring, Ni Putu Dian Pertiwi, Ambariyanto Ambariyanto, Munasik Munasik and Christopher Meyer.....416

<u>Identification of Antipathogenic Bacterial Coral Symbionts Against Porites Ulcerative White Spots Disease</u>

Nor Sa'adah, Agus Sabdono and dan Diah Permata Wijayanti.....422

Community Structure of Decapod Inhabit Dead Coral *Pocillopora* sp. in Pemuteran, Bali

N P D Pertiwi, M D A Malik, N Kholilah, E M Kurniasih, A Sembiring, A W Anggoro, Ambariyanto and C Meyer.....427

Amino Acid Profile and Volatile Flavour Compounds of Raw and Steamed Patin Catfish (*Pangasius hypophthalmus*) and Narrow-barred Spanish Mackerel (*Scomberomorus* commerson)

Rusky I Pratama, I Rostini and E Rochima.....433

Anti-Pathogenic Activity of Coral Bacteria Againts White Plaque Disease of Coral Dipsastraea from Tengah Island, Karimunjawa

Sakti Imam Muchlissin, Agus Sabdono and Diah Permata W.....450

Seagrass Parameter Affect the Fish Assemblages in Karimunjawa Archipelago

Endang Sri Susilo, Denny Nugroho Sugianto, Munasik, Nirwani and Chrisna Adhi Suryono.....457

Early weaning food for infants (0-6 months old) in madurese people based on transcultural nursing theory

Eka Mishbahatul M. Has, M. Syaltut, Tiyas Kusumaningrum and Ferry Efendi.....464

Genetic Diversity and Geographical Gene Flow Patterns of Spawning Broadcast Coral Lobophyllia corymbosa in The Sulawesi Waters as A Coral Triangle Area

Widyastuti Umar, Jamaluddin Jompa and Asmi Citra Malina A.R. Tassakka.....471

<u>Vertical Distribution of Temperature in Transitional Season II and West Monsoon in</u> Western Pacific

Hikari A H Pranoto, Kunarso and Endro Soeyanto.....480

The Quality of Edible Film Made from Nile Tilapia (*Oreochromis niloticus*) Skin Gelatin with Addition of Different Type Seaweed Hydrocolloid

H Deanti, J M Hulu, A. Setyaji, R N Eliyanti, K Aliya and E N Dewi.....487

Effect of ENSO on the variability of SST and Chlorophyll-a in Java Sea

Anindya Wirasatriya, Indra B Prasetyawan, Chandra D Triyono, Muslim and Lilik Maslukah.....494

Integrated Community Based Coastal Management: Lesson From The Field

Sudharto P. Hadi.....502

Molecular Identification and Genetic Diversity of *Acropora hyacinthus* from Boo and Deer Island, Raja Ampat, West Papua

DP Wijayanti, E Indrayanti, H Nuryadi, RA Dewi and A Sabdono.....505

<u>Seasonal and Non-Seasonal Generalized Pareto Distribution to Estimate Extreme</u> Significant Wave Height in The Banda Sea

Nursamsiah, Denny Nugroho Sugianto, Jusup Suprijanto, Munasik and Bambang Yulianto.....515

Stolephorus sp Behavior in Different LED (Light Emitting Diode) Color and Light Intensities

D P Fitri Aristi, I A Ramadanita, T D Hapsari and A Susanto.....522

<u>Inclusive blue swimming crab fishery management initiative in Betahwalang Demak,</u> <u>Indonesia</u>

A Ghofar, S Redjeki, H Madduppa, M Abbey and N Tasunar.....530

The Growth and Mortality Rate of Mullet (Mugil dussumieri) on Seagrass Beds of The Teluk Awur Bay, Jepara

L K Pinandita, I Riniatsih and I Irwani.....539

<u>Conditions of Decapods Infraorders in Dead Coral *Pocillopora* sp. at Pemuteran, Bali: Study Case 2011 and 2016</u>

Nenik Kholilah, Muhammad Danie Al Malik, Eka Maya Kurniasih, Andrianus Sembiring, Ambariyanto Ambariyanto and Christopher Mayer.....547

The Effect of Different Feed and Stocking Densities on Growth And Survival Rate Of Blue Swimming Crablets (*Portunus pelagicus*)

R W Ariyati, S Rejeki and R H Bosma.....554

The Estuaries Contribution for Supplying Nutrients (N and P) in Jepara Using Numerical Modelling Approach

Lilik Maslukah, Sri Yulina Wulandari and Indra Budi Prasetyawan.....561

Seasonal Variations of Oceanographic Variables and Eastern Little Tuna (*Euthynnus affinis*) Catches in the North Indramayu Waters Java Sea

Mega Syamsuddin, Sunarto and Lintang Yuliadi.....570

The Influenced of Lactobacillus plantarum Starter Addition and The Length Time of Fermentation Process on The Activity of Seaweed Antioxidant Ulva lactuca from Krakal Beach, Yogyakarta

N D Ambarsari, I R P A Rushanti, A Setyaji, T R Ningsih, N Nurhana, I Subekhi and E N Dewi.....578

<u>Contribution of Golden Apple Snail Flour to Enhance Omega- 3 and Omega-6 Fatty Acids Contents in Weaning Food</u>

D D Marsyha, H S Wijayanti, Nuryanto and G Anjani.....586

<u>Phycocyanin stability in microcapsules processed by spray drying method using different</u> inlet temperature

L Purnamayati, EN Dewi and R A Kurniasih.....599

Freshwater Clams (*Pilsbryoconcha Exilis*) as an Potential Local Mineral Sources in Weaning Food to Overcome Stunting in Grobogan, Central Java, Indonesia

S R Putri, Gemala Anjani, Hartanti Sandi Wijayanti and Nuryanto.....605

Content Heavy Metal Pb, Cd In *Perna viridis* And Sediments *In Semarang Bay*

D Suprapto, S Suryanti and N Latifah.....619

<u>Safely Intake Number of *Macridiscus* sp. (Kerang Ceplos) from Tambak Lorok Waters, Semarang, Central Java, Indonesia</u>

Eduard Meirenno Tielman, Jusup Suprijanto and Ita Widowati.....625

Water Quality Improvement of Media Culture for Tilapia (*Oreochromis niloticus*) with Cleaner Production Method

Haeruddin, Supriharyono and S Febrianto.....631

<u>Epidemiology of Child Tuberculosis (A Cross-Sectional Study at Pulmonary Health</u> Center Semarang City, Indonesia)

L D Saraswati, P Ginandjar, B Widjanarko and R A Puspitasari.....639

Vaccines Cold Chain Monitoring: A Cross Sectional Study at Three District In Indonesia

L D Saraswati, P Ginandjar, Budiyono, Martini, A Udiyono and Kairul.....648

The Evidence of Imposex in Turbo sp. from Ujungpiring Waters of Jepara

RAT Nuraini, R Hartati, H Endrawati, Widianingsih, MJ Rachma and RT Mahendrajaya.....656

Antibacterial Activity Symbiotic Fungi of Marine Sponge Axinella sp., Aspergillus Sydowii on Four Growth Medium

S Widyaningsih, A Trianto, OK Radjasa and K Wittriansyah.....660

The Biophysical Characteristics Of Hatching Habitat Of Lekang Turtle (*Lepidhochelys olivacea*) Eggs In Turtle Conservation And Education Center, Bali

Suryono, R Ario, E Wibowo and G Handoyo.....668

Mapping of Nitrate, Phospat And Zooxanthelae With Abundance Of Sea Urchins on Massive Coral Reef in Karimunjawa Island

S Suryanti, C Ain and N Latifah....673

The Assessment of Biological and Pollution Index of Estuaries Around Port of Tanjung Emas Semarang

A Tjahjono, O Wahyuni and S Purwantini.....681

<u>Prospective Source of Antimicrobial Compounds From Pigment Produced by Bacteria associated with Brown Alga (Phaeophyceae) Isolated from Karimunjawa island, Indonesia</u>

A T Lunggani, Y S Darmanto, O K Radjasa and A Sabdono.....696

The Effect of Fermentation Time with Probiotic Bacteria on Organic Fertilizer as

Daphnia magna Cultured Medium towards Nutrient Quality, Biomass Production and

Growth Performance Enhancement

Vivi Endar Herawati, Ristiawan Agung Nugroho, Pinandoyo, YS Darmanto and Johannes Hutabarat.....704

Behind the Slow Road to Progress: Addressing Myriad Causes of the Persistence of Relatively High Maternal Mortality in Brebes Regency after the Post EMAS Program

Sri Kusumo Habsari, Sofiah Sofiah and Sumardiyono Sumardiyono.....715

Proximate content of wild and cultured eel (Anguilla bicolor) in different part of body

I Wijayanti and E S Susilo.....723

<u>Determination of Soft Lithology Causes The Land Subsidence in Coastal Semarang City</u> by Resistivity Methods

Sugeng Widada, Sidhi Saputra and Hariadi.....730

The Preliminary Study of Organochlorine Pesticide Residues on Sediments of Bivalvia Fishing Ground at Eastern Part of Coastal Semarang

Chrisna Adhi Suryono, Subagyo, Wilis Ari Setyati, Endang Sri Susilo, Baskoro Rochaddi and Robertus Triaji Mahendrajaya.....736

<u>Hierarchical Synthesis of Coastal Ecosystem Health Indicators at Karimunjawa National Marine Park</u>

Johan Danu Prasetya, Ambariyanto, Supriharyono and Frida Purwanti.....741

Reef Development on Artificial Patch Reefs in Shallow Water of Panjang Island, Central Java

Munasik, Sugiyanto, Denny N Sugianto and Agus Sabdono.....748

Saprobic analysis to Marina coastal, Semarang city

D M Nuriasih, S Anggoro and Haeruddin.....757

Effect of Tourist Characteristic, Marine Tourism Demand, and Number of Visits to the Value Perceptions and Willingness to Pay to Environmental Marine Tourism in Ambon City

Renoldy L Papilaya.....763

<u>Identification Sponges-Associated Fungi From Karimunjawa National Park</u>

Agus Trianto, Agus Sabdono, Baskoro Rochaddi, Desy Wulan Triningsih and Dewi Seswita Zilda.....773

<u>Preliminary Study Contamination of Organochlorine Pesticide (Heptachlor) and Heavy</u> Metal (Arsenic) in Shallow Groundwater Aquifer of Semarang Coastal Areas

Baskoro Rochaddi, Chrisna Adhi Suryono, Warsito Atmodjo and Alfi Satriadi.....778

<u>Proliferative Activity of Mammary Carcinoma Cells by AgNOR Count in C3H mice</u> Receiving Ethanol Extract of Sponge *Haliclona sp*

Lanceria Sijabat, Neni Susilaningsih, Agus Trianto and Retno Murwani.....785

Ethanol Extract of *Haliclona* sp. Improved Histological Grade of Mammary Adenocarcinoma in C3H Mice

R Murwani, A Trianto, E Wijayanti, A Ridlo and N Susilaningsih....791

Reduction of fecal parasites by *Arecha catechu L.* seed and *Anredera cordifolia* (Ten) *Steenis* leaves powder in laying hens

Endang Kusumanti and Retno Murwani.....796

The application of Environmental Friendly Technique For Seagrass Transplantation

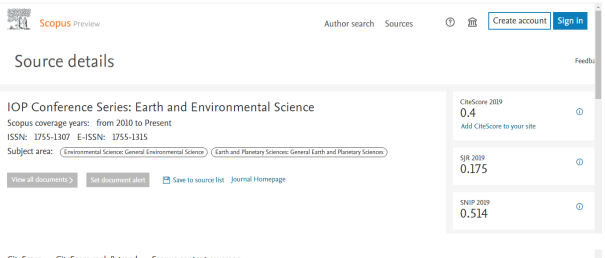
Ita Riniatsih, Retno Hartati, Hadi Endrawati, Robertus Mahendrajaya, Sri Redjeki and Widianingsih Widianingsih.....801

The Ethanolic Extracts The Gorgonian *Isis hippuris* Inhibited the Induced Mammary Carcinoma Growth In C3H Mice

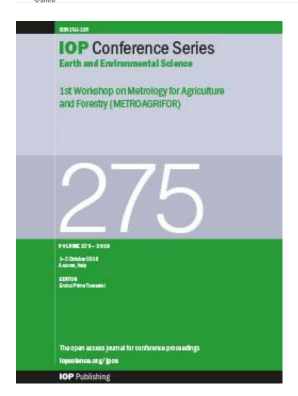
Agus Trianto, Yogi Andriyas, Ali Ridlo, Sri Sedjati, Neni Susilaningsih and Retno Murwani.....808

Effectivity Test Of Crude Protein Spore of *Myxobolus koi* as Materials Development For Sub Unit Vaccine To Prevent the Gold Fish (*Cyprinus carpio*, Linn) Dead by Myxobolusis

Kismiyati and G. Mahasri.....814







KEYNOTE SPEAKERS

Prof. Susilo Wibowo Universitas Diponegoro – Indonesia "Indonesia got obese; do we care? Genetics, epigenetic, and enviromental point of view"

Dr. Hadiyanto Universitas Diponegoro – Indonesia "Effects of sugar addition on the thermal degradation of phycocyanin from Spirulina sp."

Prof. Gerard Pals VU University Medical Center – Netherlands "Cancer and the environment"

Prof. Junichi Tanaka University of the Ryukyus – Japan "Exploration of coral reef organisms for bioactive molecules and related issues"

Dr. Roel H. Bosma Wageningen University& Research – Netherlands "Investing in climate change mitigation and adaptation on mangrove and aquaculture doubles benefits."

Prof. Tao Liu Ocean University of China - China "Research on complete mitochondrial genome of marine algae"

Prof. Soottawat Benjakul Prince of Songkla University "Valorization of fish processing by product"

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Papers

012001

THE FOLLOWING ARTICLE ISOPEN ACCESS

Social Cognitive Predictors of Interest in Research Among Life Sciences Academics

Dian R. Sawitri, Harlina Nurtjahjanti and Anggun R. Prasetyo

<u>Open abstract</u>, Social Cognitive Predictors of Interest in Research Among Life Sciences

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Library Development Strategy for The Community at Coastal Areas

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Biodiversity of Cryptofauna (Decapods) and Their Correlation with Dead Coral *Pocillopora* sp. Volume at Bunaken Island, North Sulawesi

Muhammad Danie Al Malik¹, Nenik Kholilah¹, Eka Maya Kurniasih^{1,3}, Andrianus Sembiring^{2,3}, Ni Putu Dian Pertiwi^{2,3}, Ambariyanto Ambariyanto¹, Munasik Munasik¹ and Christopher Meyer⁴ Published under licence by IOP Publishing Ltd

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Molecular Identification and Genetic Diversity of *Acropora hyacinthus* from Boo and Deer Island, Raja Ampat, West Papua

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Effect of Melanin Free Ink Extracted From Squid (*Loligo* sp.) on Proximate and Sensory Characteristics of Soft-Bone Milkfish (*Chanos chanos*) During Storage

Tri Winarni Agustini¹, Hadiyanto², Ima Wijayanti¹, Ulfah Amalia¹ and Soottawat Benjakul³ Published under licence by IOP Publishing Ltd

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The Effect of Different Feed and Stocking Densities on Growth And Survival Rate Of Blue Swimming Crablets (*Portunus pelagicus*)

R W Ariyati¹, S Rejeki¹ and R H Bosma²

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Abstract

Blue swimming crab is targeted by commercial fisheries because of the high economic value, good taste, and attractive colors. As a result, the stock is overexploited and fisherman catch market also juveniles. The most sustainable solution would be to stop fishing for commercial trade and to culture

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Mapping of HABs Contaminated In Green Shells (Perna viridis) in Semarang Bay

Churun A'in1*, Suryanti Suryanti¹, Haeruddin Haeruddin¹

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Abstract. The existence of *Harmful Algae Blooms* (HABs) can adversely affect the water like a mass death of fish and oxygen depletion. Some types of HABs can be contaminated with seafood and contain biotoxins that are detrimental to the health of humans who consume them. Green mussels (*Perna viridis*) has the properties of *filter feeders* so vulnerable to contamination HABs. This research was conducted to produce spatially thematic maps contaminated HABs in *P. viridis* so providing information about risk prediction *P. viridis* when consumed by humans. Sampling was done *purposively* in three (3) stations that represent the Bay Semarang namely western boundary waters (Kendal), middle (Semarang) and the eastern boundary (Demak). Sampling done two (2) times, namely East season (June -July) and the second transitional season (September) 2016. Analysis of HABs done either in water or body tissues *of P. viridis* through the analysis of *food habit*. The results shows that *P. viridis* genus positive contaminated HABs phytoplankton Tricodesmium and Ceratium. Spatial distribution and abundance of Tricodesmium genus Fitoplankton is wider and taller than the HABs Phytoplankton genus Ceratium. Group HABs are found in the tissues *of P. viridis* no potential as biotoxin that does not cause adverse health risks.

Keywords: Green Shells, HABs, Semarang's Bay

1. Introduction

Semarang's Bay is a water that stretched from Delta Bodri Kendal to Delta Wulan Demak. It's under increasing pressure as long as development of settlement areas, agriculture, aquaculture, ports and industries along the Gulf coast Semarang [1] The used of land in the coastal area impacts on the water quality conditions in Semarang Bay and potentially be pollution [2]. The mechanism of distributing the impact from upstream toward downstream areas Semarang Bay can through the mechanism of precipitation, infiltration and runoff. There are five main watersheds that lead to Semarang Bay and within the DAS are many large and small rivers that flow into Semarang Bay [3], so many pollutants from various sources will accumulate in Semarang Bay and can affect aquatic organisms such as Green Mussels. In 2015 Semarang Bay's water showed mesotrofik until to eutrofik status that have nutrient enrichment, so potentially be make a pollution [4].

Green Mussels as a filter feeder organisms have a high vulnerability to absorb harmful contaminants, but has a privilege that adaptability or the ability to survive in a high ecological pressures without interference, metabolically Green Mussels are not disrupted by the presence of

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contaminants. *P. viridis* exposed with harmful contaminants, are not able to be detected by naked eyes without laboratory analysis and further analysis [5]. The threat of contaminants it will endanger the *trophic level* organisms or humans who consume *P. viridis*. Information on the effects of pollution on biota Green mussels still very low so we need studies that examine this particular risk prediction (*Risk Assessment*) of *P. viridis*. There are two (2) contaminants that could potentially get into the body tissues of *P. viridis*, namely inorganic contaminants such as heavy metals and organic contaminants such as phytoplankton. Phytoplankton is an autotrophic organism that plays an important role in the food chain in waters, phytoplankton is a good source of food for Green Shells. However, the increase in the population of some species of phytoplankton due to nutrient enrichment waste from domestic activities, agriculture and fisheries could lead to a population explosion of phytoplankton containing toxins or better known as *Harmful Algae Blooms* (HABs) can have a negative impact. An increase in the population of toxic phytoplankton in the waters will produce toxins that can be transferred through the food chain (*food web*) or the environment. The content of toxins contained in these phytoplankton can affect the growth and even kill the organisms that consumed [6].

This study aims to determine risk prediction information based on the analysis of HABs on Green Shells spatially in Semarang Bay. This research is useful to provide information to the public about information on Green Shell Risk Prediction so as to give consideration and choice to the community to consume Green Shell caught in Semarang Bay safely.

2. Materials And Methods

2.1. Sampling Methods

The research location is in the Semarang Bay, sampling was done *purposively* in three (3) representing the Semarang Bay stations are: Station I, the waters of the western boundary of Semarang Bay (Kendal); Station II, is the central waters of Semarang Bay (Semarang); And Station III, is the eastern boundary of Semarang Bay (Demak). Sampling time is 2 (two) times in East (June-July) and transitional period II (September) in 2016. Data taken are sea water sample data: plankton to identify and study HABs concentration and water quality data Supporters. Sampling was done by *purposive P. viridis* with consideration for the uniform samples (obtained both in terms of size or age) and have same of absorption, metabolism and response to HABs. At each point of observation in station, sample's 30 shells *P. viridis* taken with a total weight of shell @ \pm 5-10 grams, in order to obtain the minimum weight for the analysis of *P. viridis* HABs on the network without a shell 25 grams.

2.2. Biotoxin analysis

Biotoxin analysis of HABs was detected through the analysis of the Food Habit *P.viridis*. The shells are prepared in advance by blending and then diluted with aquadest before being analyzed. Phytoplankton identification in the network based on the book identification *P.viridis* Yamaji essay, M, Sachlan by using a checklist.

2.3. Spatial analysis

Spatial analysis using ARGIS software with IDW interpolation method. All parameters that have been interpolated overlay done then reclass method, weighting or scoring quantitatively on each indicator both Biotoxin and Bioakumulasi. The end result of these processes is the risk prediction maps obtained spatially *P. viridis*.

3. Results And Discussion

3.1. Location Description

Semarang Bay is one of the coastal areas susceptible to environmental degradation such as coastal erosion, sedimentation and rob floods. Industries located in the vicinity of Semarang Bay like Terboyo Industrial Area, LIK Genuk, PT. Indonesia Power, Port of Tanjung Emas Semarang, Kendal Port, PT

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Pokphan Sayung, PT KLI Kendal, and several other industries provide threats of pollution in Semarang Bay, so the study of potential contaminants both organic and non-organic that could harm biota and the environment It is important to do it as a preventive measure as well as management in coastal areas.

3.2. Phytoplankton Analysis of HABs in Waters

Identification of HABs in the waters is done for comparison and supporter of the data within the network HABs *P. viridis*. Based on the list of HABs phytoplankton groups (Wiadnyana, 1996) and GEOHAB (2001), there are 2 (two) genera including HABs in Semarang Gulf waters, namely Tricodesmium (*Tricodesmium erythreaum*) and Ceratium (*Ceratium fusus*) (Figure 1). Although the percentage of phytoplankton HABs abundance is low (<15%) compared with Non-HABs Phytoplankton found in waters, the presence of HABs Phytoplankton still needs to be wary because accroding Nontji [7], HABs produce toxins in the body which can then be diverted to shellfish or fish through the food chain (*food chain*). The presence of toxic in the body of the shell may not cause death to the shell, but when eaten by humans it can cause health problems and even death.

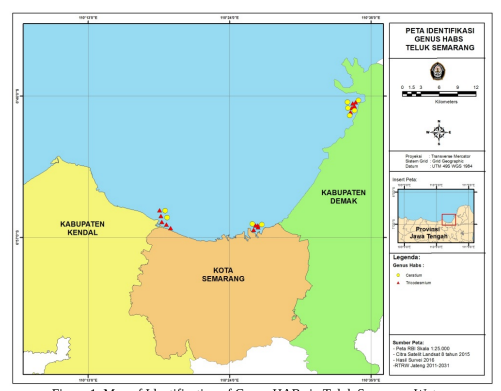


Figure 1. Map of Identification of Genus HABs in Teluk Semarang Waters

3.3. Phytoplankton Analysis of Contaminated HABs in the viridical Perna Network Analysis of HABs contaminated phytoplankton in Green Shell tissue was analyzed by looking at the habit of eating the biota The. While the large percentage of Phytoplankton HABs approach of Prefoderance Index (%) as presented in Table 1, 2 and 3.

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Table 1. Plankton on Green Shells at Station 1. Demak

NI-	Genus	Index of Prefoderance (%)			
No		St 1 (East Season)	St 2 (Transitional Season II)		
1	Coscinodiscus	58.24	30.07		
2	Thalasiotrix	14.29	2.20		
3	Synedra	12.31	-		
4	Tricodesmium erythreaum *	5.41	14.95		
5	Guinardia	2.64	3.34		
6	Thalasionema	0.26	-		
7	Nitzschia	3.74	11.74		
8	Bacteriastrum	0.92	2.66		
9	Pyrocitis	0.79	-		
10	Rhizosolenia	1.32	24.79		
11	Minidiscus	0.04	4.89		
12	Pleurosigma	0.04	2.63		
13	Tintinnopsis	-	0.16		
14	Protoperidium	-	1.82		
15	Leptocylindrus	-	0.45		
16	Ceratium fusus *	-	1.07		

Description (-): unidentified, (*) Phytoplankton HABs

Analysis of the food habits of *P. viridis* at the station I (the territorial waters of Demak) has found 12 genera of phytoplankton in East season, while in the transition season II 13 genera. Plankton found on Green Shell's gastric at Station 1. Demak is relatively small compared to other stations, it is presumably because the size found at Demak station is smaller than other stations, so the absorption capacity or filter feeder capability is not as big as the shells found. Differences in the size of Shell between stations are caused by slightly different planting times (charts) on each station. Phytoplankton types of HABs found in East season just *Tricodesmium erythreaum* while in the transition season, HABs found Phytoplankton is *Tricodesmium erythreaum* and *Ceratium fusus*. The present of *Ceratium fusus* same as research in a coastal region of Sagami Bay, Japan that seasonal abundance of the dominant dinoflagellate, *Ceratium fusus*, was investigated from January 2000 to December 2003. In Sagami Bay, *C. fusus* increased significantly from April to September, and decreased from November to February, though it was found at all times through out the observation period. Rapid growth was observed over a salinity range of 24 to 30 that *C. fusus* has the ability to grow under wide ranges of water temperatures (14–28°C), salinities (20–34), and photon irradiance (50–800 μmol m⁻²s⁻¹); it is also able to grow at low nutrient concentrations [8].

Table 2. Plankton on Green Shells at Station 2. Semarang

No	Genus	Index of Prefoderance (%)		
NO	Genus	St 1 (East Season)	St 2 (Transitional Season II)	
1	Thalasiotrix	20.43	-	
2	Tricodesmium erythreaum *	17.15	1.24	
3	Coscinodiscus	29.78	60.02	
4	Miniduscus	2.52	4.17	
5	Guinardia	2.35	1.79	
6	Triceratium	0.07	-	
7	Rhizosolenia	1.74	12.28	
8	Synedra	17.08	-	
9	Navicula	0.18	-	
10	Thalasiosira	0.72	-	

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Table 2

No	Convo	Index of Prefoderance (%)		
	Genus	St 1 (East Season)	St 2 (Transitional Season II)	
11	Thalasionema	2.89	-	
12	Pyrocytis	1.14	-	
13	Bacteriastrum	0.11	-	
14	Skeletonema	0.80	-	
15	Nitzschia	3.66	6.34	
16	Pleurosigma	0.33	4.68	
17	Leptocylindrus	0.25	3.89	
18	Isthmia	0.07	-	
19	Chaetoceros	0.15	0.63	
20	Biddulphia	0.07	-	
21	Favella	0.22	-	
22	Surirella	0.02	-	
23	Detonule	0.02	-	
24	Microstella	0.01	-	
25	Stephanopyxis	-	1.63	
26	Protoperidinium	-	0.67	
27	Prorocentrum	-	2.66	

Description (-): unidentified, (*) Phytoplankton HABs

Analysis of the food habits of *P. viridis* in station II (Semarang territorial waters) has found 24 genera of phytolankton on East season, while in the transition season II 12 genera. HABs Phytoplankton are found in both East and Transition II season is kind *Tricodesmium erythreaum*.

Table 3. Plankton on Green Shell's at Station 3. Kendal

No	Comus	Index of Prefoderance (%)		
	Genus	St 1 (East Season)	St 2 (Transitional Season II)	
1	Thalasiotrix	15.31	5.18	
2	Tricodesmium erythreaum *	4.61	8.34	
3	Coscinodiscus	44,78	30.60	
4	Miniduscus	6.03	0.97	
5	Guinardia	0.39	-	
6	Triceratium	0.25	-	
7	Rhizosolenia	2.90	29.47	
8	Synedra	12.56	-	
9	Thalasiosira	0.53	-	
10	Thalasionema	1.74	-	
11	Pyrocytis	0.06	-	
12	Bacteriastrum	0.17	-	
13	Skeletonema	0.10	-	
14	Nitzschia	7.97	1.40	
15	Guinardia	0.79	-	
16	Pleurosigma	1.31	3.84	
17	Leptocylindrus	0.21	1.97	
18	Skeletonema	0.26	0.08	
19	Chaetoceros	0.26	9.74	
20	Biddulphia	0.04	-	

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Table 3.

No	Comus	Index of Prefoderance (%)		
NO	Genus	St 1 (East Season)	St 2 (Transitional Season II)	
21	Detonule	0.08	-	
22	Stephanopysis	0.43	3.81	
23	Dictyoca	0.13	-	
24	Ceratium fusus *	1.43	2.06	
25	Thalasiotrix	15.31	-	
26	Tintinnopsis	-	0.40	
27	Asterionella	-	0.51	
28	Melosira	-	0.08	
29	Protoperidinium	=	1.02	

Description (-): unidentified,, (*) Phytoplankton HABs

Analysis of the food habits of *P. viridis* in station III (Kendal territorial waters) showed on East season found 25 genera were found, while in the transition season 16 genera. Species HABs Phytoplankton *Tricodesmium erythreaum* and *Ceratium fusus* found on east season and transition season. Comparison of Phytoplankton type composition in each station is presented in Figure 2.

Based on the analysis of food habits, phytoplankton HABs Tricodesmium contaminants in water was found also in the stomach tissue *of P. viridis*, while the genus Ceratium only found in *P. viridis* in Kendal waters and Demak in the transition season (Figure 2). Factors thought to cause these differences and at least Ceratium found on *P. viridis* are:

- The low abundance of Ceratium in the waters
- Ceratium eaten not only by P. viridis but other consumer level I like the fish of planktonic
- Suitability Ceratium size with openings and uptake *P. viridis*, if Ceratium size larger than *P. viridis*, it will most likely not be absorbed and filtered out in the network *P. viridis*.

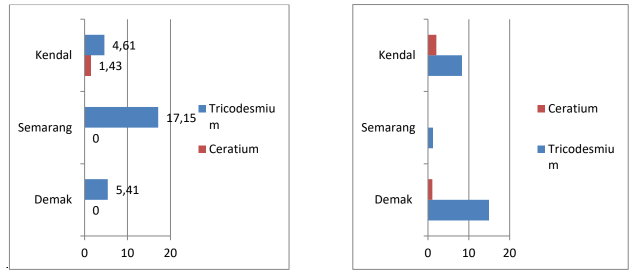


Figure 2. Composition of Phytoplankton Contaminated HABs on the Network *P. viridis* East season (A) and the Transition season (B)

HABs dominant genus of phytoplankton found in both aquatic and *P. viridis* is Tricodesmium. Which belongs to the Cyanophyceae class. Two (2) types of Tricodesmium genus that cause HABs are

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Tricodesmium thiebautii and Tricodesmium erythareum. Sediadi in Anggita et al., [9], this type of shaped colonies Tricodesmium important role in the biogeochemical processes in marine waters. Tricodesmium type distribution. Found in subtropical marine waters to tropical marine waters. Tricodesmium sp. in high densities in these waters need special attention, because of the impact of blue-green algae bloom can cause oxygen depletion. Another characteristic Tricodesmium spp. to watch out for is when overflow (blooms) in tropical waters, which can cause a lack of oxygen resulting in the decay process that eventually can lead to the death of marine life, such as fish [10].

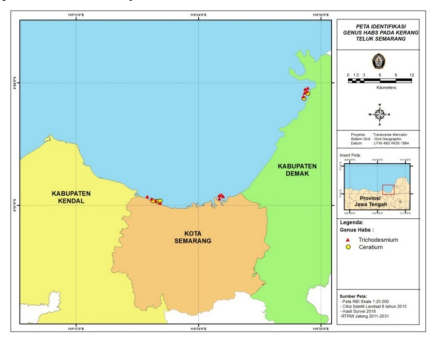


Figure 3. Mapping the identification of contaminated HABS on *P.viridis* in Semarang Bay

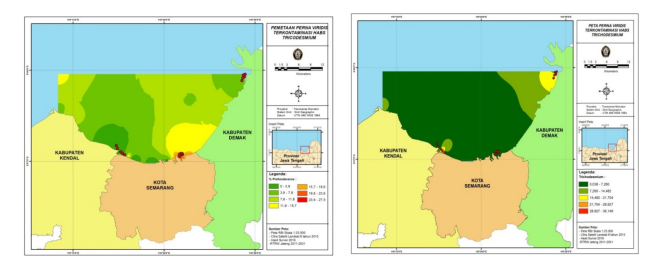
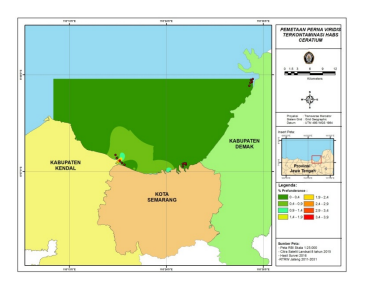


Figure 4. Mapping P. viridis Contaminated Tricodesmium HABs in East season (A) and Transition season (B)

Ceratium sp. is the second highest HABs phytoplankton genera were found either on the water or on P. viridis in the Semarang Bay. Ceratium s p.population explosion Can lead to mass death of

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marine biota due to decreased oxygen levels. According to Baek *et al*[8], a population explosion of *Ceratium* sp. can cause anoxia and sea water hypoxia, in addition there are species of this genus that can injure the gills of fish, but the mechanism can not be known. *Ceratium Furca* able to compete with other phytoplankton species, especially in the availability of nutrients, sunlight, and other environmental factors [11]. *Ceratium Furca* often found in abundance and dominate other species. Therefore, *C. Furca* more often *blooming*, resulting in the mass death of marine organisms due to oxygen depletion can occur in waters and affect other resources.



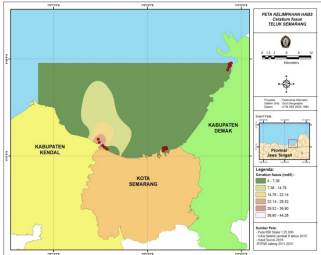


Figure 5. Mapping *P. viridis* Contaminated Ceratium HABs in East season (A) and the Transition season (B)

There are five (5) factors that cause the *blooming of* phytoplankton and harmful phytoplankton trigger HABs [12], namely: eutrophication, or nutrient enrichment; The existence of the clan *Pyrodinium* cyst at the base of the waters back into phytoplankton HABs when lifted to the surface layer through two mechanisms, namely: The mechanism through rising water masses (*upwelling*) and mechanism under the influence of tectonic earthquakes; biological, which means that the lack of predators as predators of the HABs-causing species; Large-scale hydrometeorological changes; And Heavy rains and the entry of fresh water into the sea in large numbers.

Biota cause HABs produce toxins in the body which can then be transferred to shellfish or fish through the food chain. The presence of toxic in the body of the shell may not cause death to the shell, but when eaten by humans it can cause health problems and even death [7]. Toxins produced is a stable molecule, which can not be decomposed by high-temperature cooking methods and food processing [13]. The process of accumulation of toxins takes place in the food chain, where the last consumer is the largest toxic accumulation. Results of research have shown that contaminants Tricodesmium and Ceratium positive contaminated *on P. viridis*. However, the genus has no characteristics as a biotoxin, its adverse effects the environment such as oxygen depletion.

4. Conclusion

Based on the results of the research, the conclusions obtained are as follows:

- 1. Green mussels (*Perna viridis*) positive contaminated HABs phytoplankton. They are from genus Ceratium and Tricodesmium, that does not have the characteristics as biotoxin
- 2. Spatial distribution and abundance of Tricodesmium genus Fitoplankton is wider and taller than the HABs Phytoplankton genus Ceratium.

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6. References

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