Fish Condition Factor as Bioindicator of Water Quality on Mangrove Ecosystems at Labuhan Maringgai, Indonesia.pdf Jan 26, 2022

3747 words / 27202 characters

Tugiyono Tugiyono

Fish Condition Factor as Bioindicator of Water Quality on Mang...

Sources Overview

17% OVERALL SIMILARITY

www.scribd.com 16% INTERNET Universitas Siliwangi on 2021-09-11 1%

Excluded search repositories:

SUBMITTED WORKS

Excluded from document:

Bibliography

Quotes

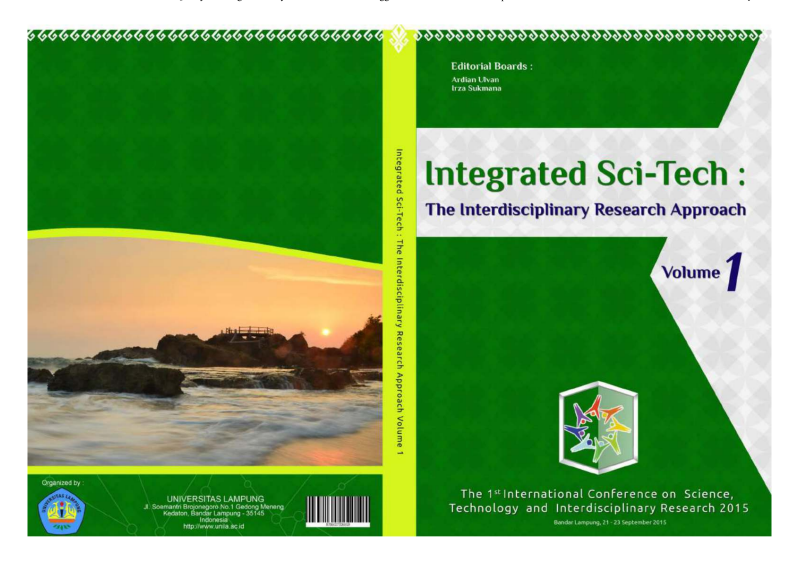
Citations

Small Matches (less than 10 words)

Excluded sources:

theskitour.com, internet, 17%

26/01/2022 20.57 1 dari 14



Integrated Sci-Tech: The Interdisciplinary Research Approach

Integrated Sci-Tech:

The Interdisciplinary Research Approach Volume 1

Editorial board:

Ardian Ulvan Irza Sukmana

Publisher:
UPT. Perpustakaan Universitas Lampung

Integrated Sci-Tech : The Interdisciplinary Research Approac

Integrated Sci-Tech : The Interdisciplinary Research Approach Volume 1

ISBN

978 - 602 - 73260 - 1 - 9

Editorial board: Ardian Ulvan Irza Sukmana

Cover and Layout:

IC-STAR Team

Publisher:

UPT. Perpustakaan Universitas Lampung

Photo:

Backcover : Pegadung Gigi Hiu Beach, Lampung - photographer : Lukman Hakim

All rights reserved

Integrated Sci-Tech: The Interdisciplinary Research Approach

Editors/Reviewers

Trio Adiono

Deni Noviana

Denni Kurniawan

Diding Suhandy

Warsito

Shirley Savetlana

Edwin Azwar

Joni Agustian

Dewi A. Iryani

Lukmanul Hakim Gigih Forda Nama

Hery Dian Septama

5 dari 14 26/01/2022 20.57

Integrated Sci-Tech : The Interdisciplinary Research Approach

Preface

This book is all about the interdisciplinary research that integrates engineering, life and applied sciences, medical and biomedical engineering, agriculture engineering and food sciences. The aim was to provide the initial roadmap at a cross section basic research, technological and social developments, processes development, applications integrity, and real-world usage. The genuine motivation for the book was to provide a suitable reference text for those who interested in the multi and inter disciplinary studies which might be beneficial for basic and advance researches, enhancing the curriculum and enriching teaching and learning materials, mostly in the level of postgraduate studies.

In addition, the book was also planned to provide advanced orientation and understanding for related industries and governments to looking across industrial partnerships, business strategic, and policy and regulations. In general, the book is expected to be beneficial for a wide range of readers.

This book consists of twenty five chapters divided into four sections i.e., engineering, life and applied sciences, medical and biomedical engineering, agriculture and food science. Each chapter is a completely self-directed contribution in chained discussion which aims to bring academia, researcher, practitioners and students rise to speed with the novel developments within the particular area.

In order to enhance the reader experience, each book chapter contains its own abstract, instruction, main body, as well as conclusion sections. Moreover, bibliography resources are available at the end of each chapter.

To achieve all these aims and goals, the book should deliver a breadth of information. We are pleased and thankful for all distinguish authors and reviewers for their contribution that have made this book possible. We do hope that you will enjoy this book and find it as a useful guide and reference.

Editorial board:

Ardian Ulvan

Irza Sukmana

6 dari 14

i

Integrated Sci-Tech : The Interdisciplinary Research Approach

Table of Contents

Preface	i
Table of Contents	.ii
SECTION 1 : ENGINEERING	
Special Contribution	
Interdisciplinary Research Activities on Disaster Prevention and Mitigation at Kobe University by Forming Collaboration COE	
Mechanical Characterization of Cells Exposed to Mechanical Loading	
Analyses of Mobile Positioning Data	
Chapter 1	(
The Utilization of Sorghum Rod Powder as Filler to Enchance Mechanical Strength In Bioplastics Synthesis	
Chapter 2	1
Radiometric Correlation to Sulphur and Iron Content at BM-179 Kalan-West Kalimantan Uranium Ore	
Chapter 3	2
Masterplan Road Network in the Border Region of Nunukan Regency of the North Kalimantan Province	
Chapter 4	3
Migration in The Rural Impact : A Case Study of Bulupitu and Sepanjang Village, Malang Regency, Indonesia	
Chapter 5	3
$Ba_0,S\Gamma_0,TiO_3$ based Photodiode Application as Light Sensor for Automatic Lighting Control Switch	
Chapter 6	4
Regulation of 12-pulse Rectifier Converter using ANFIS-based Controller in a HVDC Transmission System	
Chapter 7	5
Estimation of Ground Rod Depth for Effective Performance during Installation in Different Soil Types in Ibadan, South – West Nigeria	
Chapter 8	6
Panetion Vination of Acatic Acid and Ethanal Estarification Catalyzed by 7SM 5 Catalyst	

i

Integrated Sci-Tech : The Interdisciplinary Research Approach Design of The Innovative Clothes Dryer by using "Triz" Approach Hydrofoil Boat For Indonesian Waters Urban Community Behavioral on the Traffic Light and Implementation of Intelligence Traffic Control System K-Means Analysis in Mapping Concept Based on Geographic Information System Dynamics of A Re-Parametrization of Two Dimensional Map Characterization of Methyl Ester Obtained from Nanochloropsis Occulata and Tetraselmis Chuii by using In-situ and Conventional Method Making Photodiode Based on Ba $_{0.5}$ Sr $_{0.5}$ TiO $_{3}$ Thin Film on P-type Si (100) Substrate with Chemical Solution Deposition (CSD) Method Chapter 16115 Designing Direct Current Electric Circuit for Foster Creative Thinking Smart Monitoring Data Centre base on Mini Single Board Computer BCM 2835 Vocational High School E-Learning Readiness: A Survey for Industrial Knowledge Transfer . Modeling and Simulation of Solar PV Array Emulator Utilizing Buck Converter with Adaptive Control Base on Neural Network Line Balancing by combining given Work Cell and single tasks, a Small Scale Industry case Simulation of Type PWR (Pressurised Water Reactor) Reactor Water Temperature using Optimal Discrete Control and D-Pole Assignment Method Chapter 22158 A Game of Arranging Scrambled Letters into Meaningful Words for Young Children using FSA Method Chapter 23165 Design Method of Position and Attitude Controller Using for Quad-rotor System

8 dari 14 26/01/2022 20.57

Integrated Sci-Tech: The Interdisciplinary Research Approach	
Chapter 44	170
Design of Boiler Controller with LAN Based Data Logger	
Chapter 25	182
Tensile Strength Analysis of Concrete-Cellulose Composite from Coconut Coir	
SECTION 2 : AGRICULTURE AND FOOD SCIENCE	190
Special Contribution	191
Bacterial Enzymes with Special Characteristics for Biotechnological Applications	192
Chapter 26	193
A Preliminary Assessment for The Presence of a Crushing Plant in Lampung Timur Regency	
Chapter 27	200
Food Technopreneur A Design of New Curriculum in Indonesia's Higher Education	
Chapter 28	205
Establishing Working Relationship of Food Supplier as Part of effectiveness Food Safety Assessment: Case Study in Indonesia Global Chain Restaurants	
Chapter 29	211
Effect of Manure and Urea on Chemical Properties of Sandy Soil and Physiological Properties of Aloe Vera L. Plant Cultivated in Coastal Sandy Area	
SECTION 3 : MEDICAL SCIENCES AND BIOMEDICAL ENGINEERING	219
Special Contribution	220
A Begin of Robot Supported Human Programming	221
Chapter 30	222
Application Brain Wave for Wheel Robotic Movement using Mindflex	
SECTION 4: LIFE AND APPLIED SCIENCES	228
Special Contribution	229
Some Examples of Designing Integrated Heterogeneous Catalyst System	230
Chapter 31	231
Mitigation of N ₂ O and CH ₄ emissions from Corn Field using Urea Granulated with Nitrification Inhibitors and Zeolite	
Chapter 32	238
Influence of the Concentration of Ga-doped on the Structural and Optical Properties of ZnO Thin Films	

Integrated Sci-Tech: The Interdisciplinary Research Approach Chapter 33. 244 Histopathology of gill of Pangasius sutchi infected with Aeromonas hydrophila and are cured using Curcumin Chapter 34. 250 Homeschooling in Lampung Province Chapter 35. 255 Education as an Earthquake Disaster Mitigation Efforts to Improve Safety in Children Through State Primary Media Comics in The Village New District Labuhan Ratu Bandarlampung Lampung Chapter 36. 269 Hipotetic Model of Continuous Professional Development of Vocational Lecturer in The Higher Vocational Education In Lampung Chapter 37. 274 Fish Condition Factor as Bioindicator of Water Quality on Mangrove Ecosystems at Labuhan Maringgai, Indonesia.

Fish Condition Factor as Bioindicator of Water Quality on Mangrove Ecosystems at Labuhan Maringgai, Indonesia.

Tugiyono^F and Jani Master^S

Abstract—This paper discuss on the use of fish Condition Factor (CF) as a bioindectact of water quality level in mangrove converse at Labsham Maringgal, Indonesis. The results shows following are the value for each fish species: Myrum signory following are the value for each fish species: Myrum signory following are the value for each fish species: Myrum signory following are the value for each fish species: Myrum signory following are the value for each fish species: Myrum signory following are the value (1.32), Eleutanguis (2.32), Eleutanguis (2.33), Eleutanguis (2.32), Eleutanguis (2.33), Eleutanguis (2.33), Eleutanguis (2.33), Eleutanguis (2.33), Eleutanguis (2.34), Papenpheltae fishcognature (1.34), Anytopop bleekeri (3.67), Macrones consisted (3.64), Negrore (3.65), Placet (3.64), Placet (3.64), Eleutanguis (3.65), Placet (3.64), Placet (3.64)

26/01/2022 20.57 11 dari 14

F. Department of Biology Faculty of Mathematics and Natural Sciences University of Lampung Indonesia (corresponding author to provide phone ~42(0)817965502; email: togypuon64@yohoc.com au).

S. Department of Biology Faculty of Mathematics and Yarrari Sciences University of Lampung Indonesia (small; juster@quilla.c.ig).

B Pollution Index (PI)

B. Poliution Index (PJ)
Quality of water is commonly determined by using the pollution index (IP). Pollution index used to determine contaminants compare to the standard of vater quality parameters. The pollution index is however only can be measured for specified sites, which then be used to interpret for wider area of water. The method will be able to be directly connected to the water quality standard both based on concerned parameter and particular water usage [10].

A. Time and place
This research was conducted during period of June-July 2015. The research was performed in the Mangrove Centre located at Margasari, East Lampung Regency, Lampung, Indonesia. Sampling locations are showed at Figure 1.



Figure 1. Sampling location in Mangrove Forest of Margasari Village, East Lampung Regency.

Figure 1. Sampling location in Mangrove Forest of Margasari Village. East Lampung Regency.

B. Research Approach

1) Diversity And Status Of Flish Condition

Number of fish at different locations were collected during data collection, carried out supported by fishermen of Margasari. The fish were obtained by direct capture on research site or caught by fishermen within the area of mangrove econystems. Each type of fish was taken at least five samples. Number of cultivated fish (tilapid-Oreochromic Indictus and millifaish Chanos chamo), were also taken as a comparison. All samples were measured their total length, and weight. Mean while species identification of fish was conducted in biology laboratory, the University of Lampung In addition, water quality sampling were also perforaged at certain location as presented in Figure 1.1 The Water quality parameters which were analyzed include: turbidity, total suspended solid (TSs), temperature, salinnty, nitrates, mitrites, sulfides, ammonia, phosphate, sulfate, chamical oxygea demands (COD), biological oxygen demands (BOD), and dissolved oxygen (DO).

Determination Of Condition Factor
Analysis was conducted to define the status of the fish
condition. The method was determined based on the
value of the Condition Factor (CF), derived from the
Fulton's formula, [gram/(centimeters)] x 100 [6].
 Determination of the level of quality of waters with
pollution index (PI).
 PI = √(C \(\text{L})\)\)\)\(\text{L} \(\text{C} \(\text{L}\)\)\(\text{L} \(\text{C} \)\)\(\text{L} \(\text{C} \)\)\(\text{L} \(\text{C} \)\)\(\text{L} \(\text{L} \)\)\(\text{L} \(\text{L} \)\(\text{L} \)\(\text{L} \)\(\text{L} \)\(\text{L} \)\(\text{L} \)\(\text{L} \(\text{L} \)\(\text{L} \)\(\tex

L = the concentration of water quality standrad
C= the concentrations of measured parameters
M = maximum
R = average
Evaluation of the value of the PI is:
0 ≤ PI ≤ 1.0: meet the quality standard (good
condition)
1.0 ≤ PI ≤ 5.0: hight polluted,
5.0 ≤ PI ≤ 10: moderately polluted
PI > 10: heavily polluted [10].

III. RESULTS AND DISCUSSION

A. Diversity Index

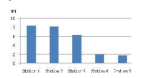
Based on the sampling results, it was obtained 15 fish species with diversity index of 2.55. The diversity mdex 2.55 can be considered that the fish diversity in the concerned mangrove forest ecosystems is in a good category [11]. The fish species which was encountered most frequently (dominant) is Mystun nigriceps. The reason could be due to the fact that the main food of the species is a small shrimp which can be easily found in the area of study.

B. Fish Condition Status

Analysis of the status of fish condition was performed based on a value of condition factor. The calculationresults of the CF values both at the mangrove ecosystems and at fish cultivationpond, can be seen in Table 2.

Fish Species	Means	SD
Mornis nigricops	1,229	0,251
Eleutheronema tetradactylus	0,933	0,160
Valamugil seheli	1,099	0,092
Mallotus villosus	1,608	0,289
Paraplagusia blochi	0,561	0,055
Lutjanus Griseus.	2,219	0,433
Epinephelus fuscoguttatus	1,420	0,117
Lutjanus campechanus	1,737	0,281
Argyrops Bleekeri	3,070	0,143
Macrones microchus	1,191	0,042
Arius sagor	1,033	0,055
Lates calcarifer	1,238	0,057
Plotusus canius	0,526	0,191
Chanos chanos	0,855	0,039
Oreochromis niloticus	1,980	0,544

12 dari 14 26/01/2022 20.57 The content of the study shows thatmost fish (10 species) has table of CF more than one. While the sett three fish species has table of CF best than one this is more proble to be other species. In particular, [6] mentioned that CF based on Fulton's formula was not united for the cylindrical-chapped fish. As a comparison, it was also carried out the CF calculation for cultivated, in possible for the cylindrical-chapped fish. As a comparison, it was also carried out the CF calculation for cultivated, in possible for the cylindrical-chapped fish. As a comparison, it was also carried out the CF calculation for cultivated, in possible for the cylindrical-chapped fish. As a comparison of fish [7]. Find the could be considered in a bealth condition of the rare enough food and fish seem fatter fleshly, so fish tends to be heavier compare to its vitual length fish condition of the rare enough food and fish seem fatter fleshly, so fish tends to be heavier compare to its vitual length fish in those conditions will have a value of CF higher than one. On the other hands, fish that consume last food saving and select fish has a value of condition fatters much as the condition of the organisms madel, environmental conditions, the number of organisms, as well as the availability of food. The better condition of the environmental conditions, the number of organisms as well as a value of CP higher than one. On the other hands, fish that are well as the condition of the organism madel, environmental conditions, the number of organism madel, environmental conditions, the number of organism to the continuous co



The water quality within mangrove ecosystems at the research site was considered to be, based on the PI values, a light polluted to moderately polluted. The criteria is based on the marine life quality standard according to [17]. The water quality parameters that exceed the standard are nitrates and

turbidity. Nitrate, as an indicator of fertility levels, could be sourced from the decomposition of organic materials such as domestic waste, detritus of mangrove plants and other water plants [18].

26/01/2022 20.57 13 dari 14

- H. Richner, C. Luckende, U.L. Focken, K. Backer, 2000. An Improved Procedure to assess fish condition on the basis of length-weight relationships. Arch First Res. 48 (3):226-235.
 M.I. Effection, First Res. 48 (3):226-235.
 M. L. Effection, F. Farrick Res. 48 (3):226-235.
 M. L. Stellender, First Res. 48 (3):226-235.
 N. Alegelieder, S. J.M. Bibber, S. Bernlion, P. Green, M. Hayrood, I. P. Green, M. Hayrood, I. P. Steller, M. P. Persille, H.M. Persin, A. Saudennis, and P.J. Somerfield, 2003. The habitat function of mangroves for terestral and marine frame, Jacunet Steamy 81:15-28.
 A. Nobennish, J.D. Maganira, C. Rumisha, 2012. Length-Weight relationships and Condition Factor of Thipsis speciel green in marine and fresh water pond. Agric. 280:1, N. Am., 2012, 5(3): 117-124.
 Tallyroom, N. C. Stephan, E. Supriyaman, Gan. S. Hadi. 2011.
 Tallyroom, The Deviction of plan Munitary of Stam for the Deviction of Part Environment no. 31 in: 2004, about Standard of sea water Quality, Jakarta Indonesis 2004, pp. 1-10, Ondonesium).
 Den W. Comsell, G.J. Miller, Chemiztry and Econoxicology of Standard 1994, pp. 161-191.

26/01/2022 20.57 14 dari 14