

Bukti Korespondensi dengan Redaksi Jurnal IJMS

Judul : The Nutritional Content of Fish Meal from Bycatch in Batu Beriga Village, Bangka Belitung

The screenshot shows the submission page for article #46137 on the IJMS website. The page header includes the journal logo, title 'ILMU KELAUTAN Indonesian Journal of Marine Sciences', and ISSN information. The submission details are as follows:

Field	Value
AUTHORS	Sudirman Adibrata, Denny Syaputra, Robet Perangin-angin, Devi Wulansari, Kim V Van
TITLE	The Nutritional Content of Fish Meal from Bycatch in Batu Beriga Village, Bangka Belitung
ORIGINAL FILE	46137-144743-1-5M.docx 10-05-2022
SUPP. FILES	None
SUBMITTER	Hello Sudirman Adibrata
DATE SUBMITTED	May 10, 2022 - 12:15 PM
SECTION	Research Articles
EDITOR	Indonesian Journal of Marine Science
AUTHOR COMMENTS	please confirm if there is a recommended reviewer but not willing and can still find a reviewer if needed
REVIEWERS SUGGESTION	Dr. Ernik Yuliana, SPI, MT Perikanan dan Lingkungan

On the right side, there is a CiteScoreTracker 2022 widget showing a score of 1.1 based on 130 citations and 117 documents. Below it is a Scopus SJR 2022 widget showing a score of 0.21 in the Q3 Ecology category. At the bottom right, there is a 'SERTIFIKAT' (Certificate) from the Indonesian Ministry of Education, Culture, and Higher Education.

Reviewers suggestion

Dr. Ernik Yuliana, SPI, MT
Perikanan dan lingkungan
Email: erniky157@gmail.com

Dr. Hasan Eldin Adimu, S.Pi., M.Si
Perikanan dan lingkungan pesisir
Email: etdin.kahedupa@gmail.com

Dr. Achmad Suhermanto
aquaculture
Email: ac.suhermanto.apsor@gmail.com


Abstract Views 0


Status

Status ##mpgundip.submissions.published## Vol 27, No 3 (2022): Ilmu Kelautan
Initiated 14-09-2022
Last modified 19-09-2022

Submission Metadata

Authors

Name Sudirman Adibrata 
Scopus ID [57202335445](#)
Sinta ID [6695555](#)
URL <https://sinta.kemdikbud.go.id/authors/detail?id=6695555&view=overview>
Affiliation Department of Aquatic Resources Management, Faculty of Agriculture, Fisheries and Biology.



User

You are logged in as...
sudirmanadibrata

- My Journals
- My Profile
- Log Out

Notifications

- View (36 new)
- Manage

Journal Content

Search

Search Scope All

Browse

- By Issue

Submission Metadata

Authors

Name Sudirman Adibrata 
Scopus ID [57202335445](#)
Sinta ID [6695555](#)
URL <https://sinta.kemdikbud.go.id/authors/detail?id=6695555&view=overview>
Affiliation Department of Aquatic Resources Management, Faculty of Agriculture, Fisheries and Biology, Universitas Bangka Belitung
Country Indonesia
Bio Statement Department of Aquatic Resources Management, Faculty of Agriculture, Fisheries and Biology, Universitas Bangka Belitung

Principal contact for editorial correspondence.

Name Denny Syaputra 
Affiliation Department of Aquaculture, Faculty of Agriculture, Fisheries and Biology, Universitas Bangka Belitung
Country Indonesia
Bio Statement Department of Aquaculture, Faculty of Agriculture, Fisheries and Biology, Universitas Bangka Belitung

Name Robet Perangin-angin 
Affiliation Department of Fishing Techniques, Karawang Marine and Fisheries Polytechnic
Country Indonesia
Bio Statement Department of Fishing Techniques, Karawang Marine and Fisheries Polytechnic

Name Devi Wulansari 
Affiliation 4Department of Fishery Product Processing Techniques, Karawang Marine and Fisheries Polytechnic
Country Indonesia
Bio Statement Department of Fishery Product Processing Techniques, Karawang Marine and Fisheries Polytechnic

Name Kim V Van 

Search

Search Scope
ALL

- Browse**
- [By Issue](#)
 - [By Author](#)
 - [By Title](#)
 - [Other Journals](#)
 - [Categories](#)

Pengumuman Sele...pdf | 20230509164401-....pdf Show all

Name	Kim V Van
Affiliation	Fisheries Faculty, Vietnam National University of Agriculture
Country	Viet Nam
Bio Statement	Fisheries Faculty, Vietnam National University of Agriculture, Trau Quy-Gia Lam-Hanoi, Vietnam
Title and Abstract	
Title	The Nutritional Content of Fish Meal from Bycatch in Batu Beriga Village, Bangka Belitung
Abstract	<i>Bycatch has the added value of being processed into meals for animal feed or fish farming needs. Therefore, this study aims to determine the nutritional content of local fish meals from the bycatch in Batu Beriga Village, Bangka Belitung. The method used for processing fish meal was a wet mill from bycatch. Quality parameters referred to the Indonesian National Standard (SNI) 01-2715-1996/Rev.92 regarding fish meal as raw material for feed. The results showed that 4 kg of wet fish could produce a meal of 0.4 kg. The nutritional content of the local fish meal is of high quality as it met the requirements of SNI Quality I, II, and III, allowing it to be released to the market. The laboratory tests showed water, ash, crude protein, crude fat, crude fiber, calcium, phosphorus, NaCl, Gross energy, Carbohydrate, and pH content of 5.06% (SNI Quality I maximum 10%), 18.51% (SNI Quality I maximum 20%), 68.13% (SNI Quality I minimum 1.5%), 5.71% (SNI Quality I maximum 20%), 1.54% (SNI Quality I maximum 8%), 4.09% (SNI Quality I range 2.5-5.0%), 6.82% (SNI Quality I range 1.6-3.2%), 1.78% (SNI Quality I maximum 2%), 4,609.67 Kcal/kg, 0.0%, and 6, respectively. Furthermore, amino acids from a local fish meal could be used as feed mixtures for aquaculture. Bycatch can be used to fish meals as a potential side business for fishers. In sustainable fisheries development, independence in animal feed should be established immediately, hence the dependence on other regions can be minimized.</i>
Notice	-
Original DOI	-
Indexing	
Keywords	Aquaculture; Artisanal fisheries; Bangka Belitung; Sustainability fisheries
Language	en
Supporting Agencies / Funders	
Agencies/Funders	Grant from the Universitas Bangka Belitung, the Faculty Level Lecturer Research (PDTF) scheme with contract No.251.C/UN50/L/PP/2021
Agencies/Funders Doi	-

Pengumuman Sele...pdf 20230509164401-....pdf Show all



Home / User / Author / Submissions / #46137 / Review

#46137 Review

Summary Review Editing

Submission

Authors: Sudirman Adibrata, Denny Syaputra, Robet Perangin-angin, Devi Wulansari, Kim V Van
Title: The Nutritional Content of Fish Meal from Bycatch in Batu Beriga Village, Bangka Belitung
Section: Research Articles
Editor: Indonesian Journal of Marine Science

Peer Review

Round 1

Review Version: 46137-144747-1-RV.docx 10-05-2022
Initiated: 13-05-2022
Last modified: 27-05-2022

CiteScoreTracker 2022

1.1 = 130 Citations to date / 117 Documents to date

Last updated on 05 April, 2023 • Updated monthly



Peer Review

Round 1

Review Version	46137-144747-1-RV.docx 10-05-2022
Initiated	13-05-2022
Last modified	27-05-2022
Uploaded file	Reviewer B 46137-145653-1-RV.docx 24-05-2022 Reviewer C 46137-145933-1-RV.docx 27-05-2022

Editor Decision

Decision	Accept Submission 02-09-2022
Notify Editor	Editor/Author Email Record 27-05-2022
Editor Version	None
Author Version	46137-148629-1-ED.docx 22-06-2022
Upload Author Version	<input type="button" value="Choose File"/> No file chosen <input type="button" value="Upload"/>



User

You are logged in as...

sudirmanadibrata

- My Journals
- My Profile
- Log Out

Notifications

- View (36 new)
- Manage

Journal Content

Search

Search Scope

ALL



ILMU KELAUTAN

Indonesian Journal of Marine Sciences

p-ISSN : 0853-7291
e-ISSN : 2406-7598

- Home
- About
- People
- Submissions
- Issue
- Announcements

Search contents

Hello Sudirman Adibrata

Home / User / Author / Submissions / #46137 / Editing

#46137 Editing

Summary | Review | **Editing**

Submission

Authors: Sudirman Adibrata, Denny Syaputra, Robet Perangin-angin, Devi Wulansari, Kim V Van
Title: The Nutritional Content of Fish Meal from Bycatch in Batu Beriga Village, Bangka Belitung
Section: Research Articles
Editor: Indonesian Journal of Marine Science

Copyediting

- Copyedit Instructions
- Review Metadata

Request Underway Complete

CiteScoreTracker 2022

1.1 = $\frac{130 \text{ Citations to date}}{117 \text{ Documents to date}}$

Last updated on 05 April, 2023 - Updated monthly



Copyediting

- [Copyedit Instructions](#)
- [Review Metadata](#)

	Request	Underway	Complete
1. Initial Copyedit	-	-	-
File: None			
2. Author Copyedit	-	-	-
File: None			
<input type="button" value="Choose File"/> No file chosen <input type="button" value="Upload"/>			
3. Final Copyedit	-	-	-
File: None			

Copyedit Comments [No Comments](#)

Layout

Galley Format	File
1. PDF <input type="button" value="View Proof"/>	46137-154842-1-P8.pdf 14-09-2022 0

Supplementary Files

None

Layout Comments [No Comments](#)

Proofreading

Proofreader: None

[Review Metadata](#)



User

You are logged in as... **sudirmanadibrata**

- [My Journals](#)
- [My Profile](#)
- [Log Out](#)

Notifications

- [View \(36 new\)](#)
- [Manage](#)

Journal Content

Search

Search Scope