

IOP Conference Series: Earth and Environmental Science

Country	United Kingdom - IIII SIR Ranking of United Kingdom	11		
Subject Area and Category	a and Earth and Planetary Sciences Earth and Planetary Sciences (miscellaneous)			
	Environmental Science Environmental Science (miscellaneous)	H Index		
Publisher				
Publication type	Conferences and Proceedings			
ISSN	17551307, 17551315			
Coverage	2011-ongoing			
Scope	The open access IOP Conference Series: Earth and Environmental Science fast, versatile and cost-effective proceedings publication service.	(EES) provides a		
?	Homepage			
	How to publish in this journal			
	Contact			
	igsirphi Join the conversation about this journal			



Citations per document

+



N Nurgustaana 3 weeks ago

Dear SCImago Team!

I want to know previous quartiles of journal (for 2018 and 2019 years). I have tried find information about a quartile, but discovered just SJR for 2018. Could you please provide information about it? Yours sincerely, Nurgustaana



FACULTY OF MARINE SCIENCE AND FISHERIES HASANUDDIN UNIVERSITY

HOME PROFILE ~ STUDY PROGRAM ~ FIKP LECTURER ~

ACADEMIC SERVICES ~ ACTIVITY CENTER ~ INFORMATION ~ DOCUMENT ~

THE 2nd INTERNATIONAL SYMPOSIUM MARINE AND FISHERIES

O June 22, 2019 ▲ Arham Rahim > Uncategorized @en ♀ 0



The 2nd International Symposium Marine and Fisheries, Faculty of Marine Science and Fisheries Universitas Hasanuddin were held on June 22, 2019, at Makassar City, Indonesia. The theme of this symposium is Managing Aquatic Resources for sustainable development. Furthermore, the topics of symposium were consist of 13 parts namely Aquatic Biodiversity, Aquatic Ecology and Conservation, Marine and Fisheries Biotecnologi, Sustainable Aquatic, Sustainable Fisheries, Fisheries Processing Technology and food Culture, Marine Tourism, Marine and Fisheries Low and Development Policy, Marine and Fisheries Geographical Information Systems, Marine Technology, Nature Disaster Mitigation and Adaptation, and Marine and Fisheries Outreach and Community Service.



SEARCH ...



ALUMNI

Registration Form

Data and Information

LABORATORIES

Marine Gespatial and Fisheries Information System Lab. The international speakers who come from several countries such as Dr. Marea Beger (University of Leeds, UK), Prof. Tamiji Yamamoto (Hiroshima University Japan), Mr. Ichiro Namura (JICA, Japan), Prof. Ikhwanuddin (Universitas Malaysia Terengganu, Malaysia) and Dr. Dewi Yanuarita (Universitas Hasanuddin). On the other hand, the participant takes part in this symposium from many universities in Indonesia.



This post is also available in: Indonesian



« PREVIOUS PUBLIC LECTURE OF DIRECTORATE GENERAL OF CAPTURE **FISHERIES**

NEXT » THE JUDISIUM OF PERIOD IV. JUNE 2019



BE THE FIRST TO COMMENT

Leave a Reply

Your email address will not be published.

Comment

Name *

Email *

Website

POST COMMENT

Marine Ecology Lab.

Fish Hatchery Lab.

Sea Ranching and Ecosystem Rehabilitation Lab.

Productivity and Water Quality Lab.

Physiology of Aquatic Animals Lab.

Marine Microbiology Lab.

Marine Biology Lab.

Fisheries Biology Lab.

Fisheries Resources Management and Conservation Lab.

Nutrition and Feed Management Technology Lab.

Fish Product Technology Lab.

Fishing Technology Lab.

Fish Parasites and Diseases Lab.

Fishing Gear Construction and Design Lab.

Oseoanografi Physics Laboratory and Coastal Geomorphology Lab.

Chemical Oceanography Lab.

Marine Ecotoxicology Lab.



Pengusulan Karya Imiah

Pengusulan Ujian



LINK

e-Journal

SIMLITABMAS



CALEN	IDAR			ACCREDITATION BY	CONTACT US	МАР
Мау	2020				FACULTY OF MARINE SCIENCE AND	J. Penn
Μ	Т	W	Т		FISHERIES HASANUDDIN	i Ujung takaan
4	5	6	7	ВАП-РТ	UNIVERSITY Address : Jl. Perintis Kemerdekaan, KM 10	Auditorium Prof.
11	12	13	14	AUN-QA	Tamalanrea, Makassar,	
18	19	20	21	is rouch of Quality	email :	Uni
25 « Ap	26 r	27	28		fikp@unhas.ac.id Telp/Fax : +61-411- 586025	A THOSE
				ASIIN	300023	

Copyright [©] 2020 | Custom Theme by ATFIZ Global



Indonesia (Indonesian)

PAPER • OPEN ACCESS

Foreword

To cite this article: 2019 IOP Conf. Ser.: Earth Environ. Sci. 370 011001

View the article online for updates and enhancements.

FOREWORD

Their great diversity and potential makes the development of marine and fisheries resources a priority for Indonesia, and a key orientation of long-term development planning. The development of valuable maritime and fishery resources has been encouraged by the government as a means to achieve food security and economic independence.

These abundant marine and fisheries resources are the mainstay of Indonesia's efforts to achieve Sustainable Development Goal (SDG) number 14: "Conserve and sustainably use the oceans, seas and marine resources for sustainable development".

As a contribution towards achieving SDG 14, each year the Faculty of Marine Science and Fisheries at Universitas Hasanuddin holds a national and international marine and fisheries symposium. The theme of the 2019 Symposium is "**Managing Aquatic Resources for Sustainable Development**". This symposium will provide opportunities for participants to exchange information, knowledge and experience, as well as to initiate partnerships for research and outreach activities in the field of marine science and fisheries. These exchanges and partnerships will contribute towards enhancing the potential, development and utilization of marine and fishery resources in sustainable ways.

A warm welcome to the researchers and participants from a wide cross-section of the marine and fisheries sector and thank you for coming to taking part in this Universitas Hasanuddin Marine Science and Fisheries Symposium. A heartfelt thank you is also due to the many people and organisations that have provided support or contributed in any way towards the successful realisation of this Symposium. May all the contributions made during this event provide valuable input to support marine and fisheries development in Indonesia.

Makassar, 5 September 2019 Dean,

Dr.Ir.St Aisjah Farhum, MSi

PAPER • OPEN ACCESS

Organizing Commitee

To cite this article: 2019 IOP Conf. Ser.: Earth Environ. Sci. 370 011002

View the article online for updates and enhancements.

Organizing Commitee

Steering	: Dr. Ir. St. Aisjah Farhum, M.Si.
Person in charge	: Prof. Dr. Ir. Rohani AR., M.Si
Coordinator	: Dr. Sri Suro Adhawaty, SE., M.Si.
Secretary for international Symp	: Dr. Yayu Anugrah La Nafie, ST., M.So
Secretary for national symp	: Dr. Nursinah Amir, S.P.i., MP
Treasure	: Syafri Amma, SE

Event and logistic division

- Dr. Nita Rukminasari, S.Pi., MP.
- Dr. Alfa F.Nelwan, M.Si
- Dr. Ir. Nadiarti, M.Sc.
- Dr. Wasir Samad, S.Si., M.Si.
- Dr. Ir. Mardiana E. Fachry, MS.
- Dra. Husni Husain, MAP
- Resky Dwiyanti Risa B., S.Pi., M.Si

Registration and full paper division

- Dr. Supriadi, ST., M.Si.
- Dr. Ir. Siti Aslamyah, MP.
- Dr. Marlina Achmad, S.Pi., M.Si.
- Dr. Ir. Khusnul Yaqin, M.Sc.
- Dr. Amir Hamzah Muhiddin, M.Sc
- Kasmiati, STP., MP. Ph.D.
- Moh. Tauhid Umar, S.Pi., MP.
- Arham, S.Kom.

Financial division

- Asmi Citra Malina, S.Pi., M.Agr., Ph.D
- Prof. Dr. Ir. Chair Rani, M.Si
- Dr. Siti Fakhriyah, S.Pi, M.Si
- Prof. Dr. Amran Saru, ST., M.Si.
- Suriani, SE.

Equipment and transportation division

- Fahrul, S.Pi, M.Si
- Ir. Ilham Jaya, MM
- Ridwan, S.Sos., MM.
- Khaerunnisa Rahman, SE. M.Ak.
- Lini Hendrinita Samiadji, S.TP
- Muh. Nur, SE
- Sunardi, S.Sos.
- Rahmat Hidayat, S.Pi
- Sahabuddin

PAPER • OPEN ACCESS

Statement of Peer Review

To cite this article: 2019 IOP Conf. Ser.: Earth Environ. Sci. 370 011003

View the article online for updates and enhancements.

IOP Publishing

IOP Conf. Series: Earth and Environmental Science **370** (2019) 011003 doi:10.1088/1755-1315/370/1/011003 **Statement of Peer Review**

All papers published in this volume of IOP Conference Series: Earth and Environmental Science (EES) (ISSN: 1755-1315) have been peer reviewed through processes administered by the proceeding Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceeding journal published by IOP Publishing

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.

 \odot

 \Box *NOTICE*: Ensuring subscriber access to content on IOPscience throughout the coronavirus outbreak - see our remote access guidelines.

Table of contents

Volume 370

November 2019

♦ Previous issue
 Next issue ▶

The 2nd International Symposium on Marine Science and Fisheries (ISMF2) - 2019 22 June 2019, Makassar, Indonesia

Accepted papers received: 08 October 2019 Published online: 03 December 2019

View all abstracts

Preface			
OPEN ACCESS			011001
Foreword			
	View article	PDF	
OPEN ACCESS			011002
Organizing Com	mitee		
	View article	🔁 PDF	
OPEN ACCESS			011003
Statement of Pee	er Review		
+ View abstract	View article	🔁 PDF	
Papers			
OPEN ACCESS			012001
Meristic character from wetlands in	ers and length-weigh Sigi District, Centr	nt relation of climbing perch (<i>Anabas testudineus</i>) ral Sulawesi, Indonesia	
S Ndobe, Rusaini, A	A Masyahoro, N Serdi	ati, Madinawati and A M Moore	
	View article	🔁 PDF	

OPEN ACCESS Environmental C Factor in Coastal	Geochemistry of Hea l Sediments at Lum	avy Metals and Plagioclase Background Enrichment pue - Parepare, South Sulawesi, Indonesia	012002
A Tongggiroh, A M	I Imran and S Haerany	7	
	View article	🔁 PDF	
OPEN ACCESS			012003
Participatory ma level coastal geo	pping and unmanne information	d aerial vehicle (UAV) images for developing village	
N Nurdin, D F Inak	ku, A R Rasyid, A R Ja	alil, A Alimuddin, Agus, M Akbar As and S Q Al Azizi	
+ View abstract	View article	PDF	
OPEN ACCESS Mapping distribu	ution patterns of ski	pjack tuna during January-May in the Makassar Strait	012004
M Zainuddin, M I	Amir, A Bone, S A Fa	rhum, R Hidayat, A R S Putri, A Mallawa, Safruddin and M Ric	lwan
+ View abstract	View article	PDF	
OPEN ACCESS Production of Pa rapid biofloc tecl	cific whiteleg shrin hnology	np, Litopenaeus vannamei through implementation of	012005
N A Kasan, A S Ka	amaruzzan, A I A Rahi	im, A N Ishak, I Jauhari and M Ikhwanuddin	
+ View abstract	View article	🔁 PDF	
OPEN ACCESS			012006
Physico-chemica tuna loin by-proc	al characteristics and luct	amino acid profile of fermented sauce made from	
M R Wenno and C	R M Loppies		
+ View abstract	View article	🔁 PDF	
OPEN ACCESS Preliminary note postlarvae) in We	on the morphologic est Sulawesi and Go	cal characters of <i>penja</i> (amphidromous goby prontalo Bay	012007
Nurjirana, A Haris,	F M Sahami, P Keith	and A I Burhanuddin	
	View article	PDF	
OPEN ACCESS Effect of oceanog swimming schoo	graphic conditions o I fishing in the Mak	on skipjack tuna catches from FAD versus free- cassar Strait	012008
A R S Putri, M Zai	nuddin, M Musbir, M	A Mustapha and R Hidayat	
+ View abstract	View article	PDF	

Quality of giant clam (*Tridacna derasa*) juveniles as non-target organisms after exposure 012009 to clove oil in concentrations suitable for anaesthetising ornamental fish S W Rahim, K Yaqin, L Fachruddin and H Kudsiah View article 🏞 PDF + View abstract **OPEN ACCESS** 012010 Biological condition and carapace width frequency distribution of blue swimming crabs (Portunus pelagicus) in Gresik and Lamongan, East Java M A Rahman, F Iranawati, A B Sambah and D G R Wiadnya + View abstract View article 🔁 PDF **OPEN ACCESS** 012011 The effect of commercial feed enrichment with Piper betle leaf extract on the growth and survival rate of tilapia (Oreochromis niloticus) S S Agustina View article 🔁 PDF + View abstract **OPEN ACCESS** 012012 A Microcosm Multitrophic Aquaculture System A Tuwo, I Yasir, J Tresnati, Mutmainnah, R Aprianto, A Yanti, A D Bestari and M Nakajima View article 🔁 PDF + View abstract **OPEN ACCESS** 012013 The stability of mangrove ecosystems for edu-tourism based on macrozoobenthos ecological indicators in the educational fish ponds of Hasanuddin University A Saru, M Lanuru, S Mashoreng, Y Jubhari and M Ilham + View abstract View article 🔁 PDF **OPEN ACCESS** 012014 Species diversity of wrasses caught by fishermen in the Spermonde Islands, South Sulawesi, Indonesia I Yasir, J Tresnati, A Yanti, P Y Rahmani, R Aprianto and A Tuwo View article + View abstract 澤 PDF **OPEN ACCESS** 012015 Long-Term Monitoring of Parrotfish Species Composition in the Catch of Fishermen from the Spermonde Islands, South Sulawesi, Indonesia J Tresnati, I Yasir, R Aprianto, A Yanti, P Y Rahmani and A Tuwo + View abstract View article 🔁 PDF

J Tresnati, I Yasir, A	A Yanti, R Aprianto, P	Y Rahmani and A Tuwo	
	View article	🔁 PDF	
OPEN ACCESS			012017
Cultivated seawe	ed carbon sequestra	ation capacity	
S Mashoreng, Y A	La Nafie and R Isyrini		
	View article	PDF	
OPEN ACCESS			012018
Morphological an waters	nd genetic analysis	of <i>Gracilaria</i> sp. cultured in ponds and coastal	
N I S Arbit, S B A	Omar, E Soekendarsi,	I Yasir, J Tresnati, Mutmainnah and A Tuwo	
	View article	PDF	
OPEN ACCESS			012019
Comparative stud Caulerpa lentillij	dy on the growth, ca fera cultivated indo	arotenoid, fibre and mineral content of the seaweed ors and in the sea	
R Syamsuddin, H Y	Azis, Badraeni and F	Rustam	
	View article	🔁 PDF	
OPEN ACCESS			012020
Enrichment of co snail (<i>Pomacea</i> s	ommercial feed for s p.) flour	striped snakehead fry (Channa striata) with golden	
S Ndobe, S F Mang	gitung, R Bardi, Madin	awati, D T Tobigo and A M Moore	
	View article	🔁 PDF	
OPEN ACCESS			012021
Analysis of coral Regency, South S	reef benthic cover Sulawesi using mult	changes around Kapoposang Island, Pangkep i-temporal remote sensing imagery	
A Faizal, A F Raaz	y and A Rasyid		
	View article	PDF	
OPEN ACCESS			012022
Perspectives on s	seagrass ecosystem	services from a coastal community	
R Ambo-Rappe, Y	A. La Nafie, A A Mar	imba, L C. Cullen-Unsworth and R K. Unsworth	
	View article	🔁 PDF	
OPEN ACCESS			012023
Design Viability	of Purse Seiners Op	berating in Bone Regency, South Sulawesi, Indonesia	
S A Farhum, M Zai	inuddin, A F P Nelwar	n, A A Pangera and R D Risa	
+ View abstract	View article	🔁 PDF	

OPEN ACCESS			012024
Nursery Performa Using Different T	nce of Sandfish <i>He</i> ypes of Cage	olothuria scabra Juveniles in Tidal Earthen Pond	
M Firdaus and L F I	ndriana		
	View article	PDF	
OPEN ACCESS			012025
Livelihood Featur Village, South Ko	res of Seaweed Farmonawe, South East (ming Households: A Case study from Bungin Permai SE) Sulawesi, Indonesia	
M Rahim, L O M A	slan, Ruslaini, S A A	Taridala, N I Wianti, A Nikoyan, Budiyanto and H Hafid	
	View article	🔁 PDF	
OPEN ACCESS			012026
Use of Common I Trigger Growth R	Lantana (<i>Lantana c</i> Late of the Seaweed	amara Linn) Extract to Prevent Ice-ice Disease and Kappaphycus alvarezii	
R S Patadjai, I Nur a	and S Kamri		
	View article	PDF	
OPEN ACCESS			012027
Structural relation their radical scave	iship among steroic enger activity	Is from Sulawesi Tenggara's sponge <i>Clathria</i> sp. and	
I Sahidin, Baru Sada	arun, La Ode M. Aslan	n, Wahyuni, M. Hajrul Malaka and Adryan Fristiohady	
	View article	PDF	
OPEN ACCESS	1 0.1		012028
Coral Disease Pre	valence on Scierac	tinian Corais at Prigi Bay, Trenggalek, East Java	
Rosdianto and O M	Luthfi		
+ View abstract	View article	PDF	
OPEN ACCESS The effect of <i>Mell</i> swimming crab (<i>I</i>	astoma malabathri Portunus pelagicus	<i>cum</i> leaf extract on growth and spawning of blue	012029
N Alam, Y Fujaya, I	Haryati, D K Sari, M .	Achmad, M Rusdi and N Farizah	
+ View abstract	View article	🔁 PDF	
OPEN ACCESS Chemical compos	sition and antibacte	rial activity of honey collected from East Nusa	012030
Tenggara, Indone	sia on pathogenic b	acteria in aquaculture	
Y Salosso	_	_	
	View article	🔁 PDF	

Habitat character	ristics and distributi	on of flyingfish in Fak-Fak and surrounding	waters
P Boli, I Luhulima,	F Simatauw, S Leater	nia, S Tabay, D Parenden and A S Ananta	
	View article	🔁 PDF	
OPEN ACCESS Antioxidant, anti complex	bacterial and antifu	ngal activity of edible coating chitosan-galac	012032 etose
Rieny Sulistijowati	, Rahim Husain, Muha	mmad Cakra Datau and Kusbidinandri	
+ View abstract	View article	🔁 PDF	
OPEN ACCESS The Effect of Do of Vannamei Shr	sage Combination a imp Juveniles in Po	nd Feeding Frequency on Growth and Survi	012033 val Rate
Z Zainuddin, S Asla	amyah, K Nur and Ha	lijah	
	View article	🔁 PDF	
OPEN ACCESS Diversity of attac J F Alam, T Yaman	ched marine life in o noto, T Umino, S Nak	ifferent types of artificial timber reefs hara and K Hiraoka	012034
+ View abstract	View article	🔁 PDF	
OPEN ACCESS Osteological stud 1801) (Balistidae M Afrisal, Nurjiran	ly of Titan Trigger : e: Tetraodontiforme a, Irmawati and A I B	ish, <i>Balistoides viridescens</i> (Bloch and Schr) from the Spermonde Archipelago Waters Irhanuddin	012035 leider,
	View article	🔁 PDF	
OPEN ACCESS Analysis of biolo Sulawesi	ogical aspects of Sco	ttish seine net catches in Mamuju waters, W	012036 'est
Najamuddin, M Pal	lo, A Assir, A Asni an	l Busman	
	View article	🔁 PDF	
OPEN ACCESS The effect of init seedlings on grov grafting method	ial weight of seedli wth and carrageena	gs grafted from tissue-cultured and local str content of the Red Seaweed <i>(Kappaphycus</i>	012037 ain <i>alvarezii)</i> using a
A L Embi, L O M A	Aslan, W Iba, A B Pat	djai and E Sulistiani	
	View article	PDF	
OPEN ACCESS			012038

R Hidayat, M Zainu	uddin, A Mallawa, M	A Mustapha and A R S Putri	
+ View abstract	View article	PDF	
OPEN ACCESS			012039
Evisceration rate	of sandfish Holoth	uria scabra during transportation	
A Tuwo, I Yasir, J	Tresnati, R Aprianto, A	A Yanti, A D Bestari, Syafiuddin and M Nakajima	
	View article	🔁 PDF	
OPEN ACCESS			012040
Biological aspect Madura Strait Wa	ts of Indian scad (<i>D</i> aters, East Java	ecapterus russelli Ruppell, 1830) in south site of	
G Bintoro, T D Lel	ono, Rudianto and N I	D Utami	
	View article	🔁 PDF	
OPEN ACCESS			012041
The introduced E Island, Indonesia	Banggai cardinal fisl	h (Pterapogon kauderni) population in Ambon	
K Wibowo, U Y Ai	bi and I B Vimono		
+ View abstract	View article	PDF	
OPEN ACCESS			012042
Water bird habita mangrove ecotor	it suitability analysi irism area)	s in an urban coastal wetland (case study: Lantebung	
A Purify, N Nurdin	, R I Maulani and M I	Lanuru	
	View article	PDF	
OPEN ACCESS			012043
Grafting of <i>Kapp</i> Coastal Waters, I	<i>paphycus alvarezii</i> s Buton Utara, Southe	eedlings using different seedling sources in Sasara east (SE) Sulawesi, Indonesia	
Armin, L O M Asla	an, A B Patadjai, W Ib	a, Yusnaeni and W H. Muskita	
+ View abstract	View article	🔁 PDF	
OPEN ACCESS			012044
The Effect of Dif Cultured and Loo Waters, Kulisusu	fferent Oblique Inci cal Seedlings on the Bay, Buton Utara,	sion Length in Slide-Slipped Grafting using Tissue Growth of Seaweed (<i>Kappaphycus alvarezii</i>) in Sasara SE Sulawesi, Indonesia	ı Coastal
R Hasriah, L O M.	Aslan, W Iba, A B Pat	tadjai, Ruslaini, M Balubi and E Sulistiani	
+ View abstract	View article	🔁 PDF	
OPEN ACCESS			012045
The Fishing Grou	und of Large Pelagi	c Fish during the Southeast Monsoon in Indonesian	

Fisheries Management Area-713

Safruddin, B Aswar, M Rijal Ashar, R Hidayat, Y K Dewi, M. T Umar, S. A Farhum, A Mallawa and M Zainuddin 🔁 PDF View article + View abstract **OPEN ACCESS** 012046 Biodiversity of lobster larvae (Panulirus spp.) from the Indonesian Eastern Indian Ocean A Setyanto, Soemarno, D G R Wiadnya and C Prayogo + View abstract View article 澤 PDF **OPEN ACCESS** 012047 The effect of differences in feed protein raw materials on the glycogen content, metamorphosis rate of mangrove crab larvae (Scylla olivacea) and feed price Haryati, Y Fujaya and E Saade View article 🔁 PDF + View abstract **OPEN ACCESS** 012048 The association of economically important fish with mangroves in Maumere Bay, Indonesia A Vincentius, M N Nessa, J Jompa, A Saru, M Hatta and N Rukminasari View article 🔁 PDF + View abstract **OPEN ACCESS** 012049 Evaluating Ecotourism Development in Bontang: Water Quality, Compatibility, and Carrying Capacity Aspiany, Sutrisno Anggoro, Frida Purwanti and Bambang Indratno Gunawan + View abstract View article 🔁 PDF **OPEN ACCESS** 012050 Preliminary study: human trampling effects on seagrass density N Nurdin, Y La Nafie, M T Umar, M Jamal and A Moore View article 🔁 PDF + View abstract **OPEN ACCESS** 012051 Macroscopic characteristics of the gonad maturity stages of dusky parrotfish Scarus niger A Yanti, I Yasir, P Y Rahmani, R Aprianto, A Tuwo and J Tresnati + View abstract View article 澤 PDF **OPEN ACCESS** 012052 Exploring Biodiversity and Monitoring Genetic Resources of Aquatic Plants in Manado, North Sulawesi, Indonesia M F I Nugraha, R Koneri, A Julzarika, Reflinur, W Enggarini, R Yunita, M A Radjamuddin and H Novita

🔁 PDF

View article

+ View abstract

OPEN ACCESS Model of investr study: Makassar	nent reconstruction Strait Waters and B	post moratorium of <i>Cantrang</i> fishing gear (case one Bay in Indonesia)	012053
Sri Suro Adhawati	and Achmar Mallawa	-	
	View article	PDF	
OPEN ACCESS			012054
Population dynamic rochei in South C	mics and feeding ha Coast of East Java w	bits of <i>Euthynnus affinis, Auxis thazard</i> , and <i>Auxis</i> vaters	
Tri Djoko Lelono a	nd Gatut Bintoro		
+ View abstract	View article	PDF	
OPEN ACCESS Histopathologica cestode <i>Senga ro</i>	I changes in the intension of the second secon	estine of Channa micropeltes infected with the	012055
Marina Hassan, Mu	ıhammad Syafiq Izzud	din Abdul Hadi, Mohd Fazrul Hisam Abd Aziz, Wahidah Wahal),
Farizan Abdullah, S	Shuhaimi Deraman, Ki	smiyati and Mohd Ihwan Zakariah	
+ View abstract	View article	PDF	
OPEN ACCESS Bridging a new o Indonesia Muhammad Nur	concept of fisheries	subsidies policy to support sustainable fisheries in	012056
 View abstract 	View article	🔁 PDF	
OPEN ACCESS			012057
The productivity Morotai Island w	and the pattern of y vaters	vellowfin tuna (Thunnus albacares) fishing season in	
Titien sofiati and D	jainudin Alwi		
	View article	PDF	
OPEN ACCESS Development str	ategy and increased	production of seaweed in Takalar District	012058
Hamzah Tahang, G	unarto Latama and Ka	sri	
	View article	PDF	
OPEN ACCESS Effects of increas	sing temperature and	d nitrate concentration on cell abundance, growth	012059
rate, biomass and	d free fatty acid of 7	<i>Tetraselmis</i> sp	
Nita Rukminasari,	Sharifuddin Bin Andy	Omar and Muhammad Lukman	
+ View abstract	View article	🔁 PDF	

OPEN ACCESS			012060
Seasonal variatio Doty farmed usin Southeast (SE) S	n in growth and can ng mass selection in ulawesi, Indonesia	rageenan yield of <i>Kappaphycus alvarezii</i> (Doty) Bungin Permai Coastal Waters, South Konawe District,	012000
La Ode M. Aslan, F	Rahmad S. Patadjai, Ru	uslaini, Irwan J. Effendy, Abdul H. Sarita, Siti Amina, Nuraeni a	nd
Armin			
+ View abstract	View article	🔁 PDF	
OPEN ACCESS			012061
Inhibitory activity the α -glucosidase	y of <i>Sargassum hys</i> e activity	<i>trix</i> extract and its chloroform fractions on inhibiting	
Rosiana Nafilatul A	zizah, Amir Husni an	d Siti Ari Budhiyanti	
+ View abstract	View article	PDF	
OPEN ACCESS Sungkur rolling s coastal waters	hip with pushing op	peration method for fish and shrimp catching in the	012062
Rusmilyansari, Erw	vin Rosadi, Iriansyah a	nd Aulia Azhar Wahab	
	View article	PDF	
OPEN ACCESS Distribution patte (reeve, 1844) cor	erns of gregarine pancerning seasonality	rasitism of wild marine bivalve, <i>Anadara cornea</i> and water quality	012063
Mohd Ihwan Zakar	iah, Hassan Mohd Dau	ud, Reuben Sunil Kumar Sharma, Mhd. Ikhwanuddin and Marina	ı Hassan
+ View abstract	View article	PDF	
OPEN ACCESS Blue-forest in ma South Sulawesi, 1	ingrove area at Kur Indonesia	i Caddi hamlet, Nisombalia Village, Maros Regency,	012064
Andi Hurul Auni U	sman, Meta Dillanti P	anmounga, Basran Nur Basir, Aswar, Marita Banaruddin and	
+ View abstract	View article	PDF	
OPEN ACCESS Impact of tsunam Zone Pandeglang	ni Sunda Strait to co Regency Banten P	astal tourism in Tanjung Lesung Special Economic rovince	012065
LS Mulyawati, L A	drianto, K Soewandi a	and HA Susanto	
+ View abstract	View article	PDF	
OPEN ACCESS Exploitation leve in Bulukumba wa	l of shortfin scads f aters, South Sulawe	ish (<i>Decapterus macrosoma</i>) caught with purse seine si	012066

➡ View abstract	View article	🔁 PDF
-----------------	--------------	-------

Environmental characteristics and management challenges of brackishwater fish ponds in Circbon Regency, West Java Province, Indonesia: a fine-scale GIS Approach Tarunamulia, Ilasnawi, R Asaf and A Faizal + View abstract P View article PDF OFEN ACCESS 01200 Satellite image analysis and GIS approaches for tsunami vulnerability assessment A B Sambah, L Tri Djoko and R Bayu + View abstract P View article PDF OFEN ACCESS 01200 Projective mapping and descriptive analysis of commercial fish floss in Yogyakarta Region Wabdan Fitriya and Nurfitri Ekantari + View abstract P View article PDF OFEN ACCESS 01200 OFEN ACCESS 01200 OFEN ACCESS 01200 OFEN ACCESS 01200 OFEN ACCESS 01200 OFEN ACCESS 01200 OFEN ACCESS 01200 PDF OFEN ACCESS 01200 Implementation of Participatory Policy through Quality Awareness and Quarantine Community Movement (Gemasatukata) in Unitia Village, Makassar City Wabdanis and Mardiansyah + View abstract P View article PDF OFEN ACCESS 01200 Implementation of Participatory Policy through Quality Awareness and Quarantine Community Movement (Gemasatukata) in Untia Village, Makassar City Wabdania Suardi and Mardiansyah + View abstract P View article PDF OFEN ACCESS 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society B A J Gosari, A Wabid, Firman and A S Cangara + View abstract P View article PDF	OPEN ACCESS			012067
Tarunamulia, Hasaawi, R. Asaf and A Faizal </th <th>Environmental cl Cirebon Regency</th> <th>naracteristics and m y, West Java Provinc</th> <th>anagement challenges of brackishwater fish ponds in ce, Indonesia: a fine-scale GIS Approach</th> <th></th>	Environmental cl Cirebon Regency	naracteristics and m y, West Java Provinc	anagement challenges of brackishwater fish ponds in ce, Indonesia: a fine-scale GIS Approach	
+ View abstract Image analysis and GIS approaches for tsunami vulnerability assessment 01200 Satellite image analysis and GIS approaches for tsunami vulnerability assessment 01200 A B Sambah, I. Tri Djoko and R Bayu + View abstract Image analysis and GIS approaches for tsunami vulnerability assessment 01200 OPEN ACCESS 01200 01200 01200 Projective mapping and descriptive analysis of commercial fish floss in Yogyakarta Region 01200 Wahdan Furiya and Nurfitri Ekantari + View abstract Image View article PDF OPEN ACCESS 01200 O1200 01200 01200 Law enforcement for fisheries crime (illegal fishing) through a transcendental approach 01201 Muhammad Amin Hanafi, Absori and Khuzaifah Dimyati + View abstract 01201 + View abstract Image View article PDF 01201 OPEN ACCESS 01201 01201 Implementation of Participatory Policy through Quality Awareness and Quarantine Community Movement (Gemasatukata) in Untia Village, Makassar City 01201 Wahdania Suardi and Mardiansyah + View article PDF 01201 OPEN ACCESS 01202 01202 Enhanching small-scale community	Tarunamulia, Hasna	wi, R Asaf and A Fai	zal	
OPEN ACCESS 01200 Satellite image analysis and GIS approaches for tsunami vulnerability assessment 01200 A B Sambah, L Tri Djoko and R Bayu + View abstract IView article PDF OPEN ACCESS 01200 Projective mapping and descriptive analysis of commercial fish floss in Yogyakarta 01200 Region Wahdan Fitriya and Nurfitri Ekantari 01200 + View abstract IView article PDF 01200 OPEN ACCESS 01200 01200 Law enforcement for fisheries crime (illegal fishing) through a transcendental approach 01200 Muhammad Amin Hanafi, Absori and Khuzaifah Dimyati + View abstract IView article + View abstract IView article PDF 01200 OPEN ACCESS 01201 01201 Implementation of Participatory Policy through Quality Awareness and Quarantine Community Movement (Gemasatukata) in Unita Village, Makassar City 01201 Wahdania Suardi and Mardiansyah + View abstract IView article PDF OPEN ACCESS 01201 01201 01201 Enhanching small-scale community for coastal management in Puntondo Bay, Indonesia Achmad Zamroni, Tenny Apriliani, Risna Yusuf and Nendah Kurniasari + View a	+ View abstract	Tiew article	PDF	
A B Sambah, L Tri Djoko and R Bayu + View abstract Image: View article Model PDF OPEN ACCESS 01200 Wahdan Fitriya and Nurfitri Ekantari + + View abstract Image: View article Model PDF OPEN ACCESS 01200 Law enforcement for fisheries crime (illegal fishing) through a transcendental approach 01200 Muhammad Amin Hanafi, Absori and Khuzaifah Dimyati + + View abstract Image: View article Model PDF OPEN ACCESS 01200 Law enforcement for fisheries crime (illegal fishing) through a transcendental approach 01200 Muhammad Amin Hanafi, Absori and Khuzaifah Dimyati + View abstract Image: View article OPEN OPEN ACCESS 01207 01207 01207 01207 Implementation of Participatory Policy through Quality Awareness and Quarantine Community Movement (Gemasatukata) in Untia Village, Makassar City 01207 Wahdania Suardi and Mardiansyah + View abstract Image: View article PDF OPEN ACCESS 01207 01207 01207 01207 Enhanching small-scale community for coastal management in Puntondo Bay, Indonesia Achmad Zamroni, Tenny April	OPEN ACCESS Satellite image a	nalysis and GIS app	proaches for tsunami vulnerability assessment	012068
+ View abstract Image: View article PDF OPEN ACCESS 01200 Projective mapping and descriptive analysis of commercial fish floss in Yogyakarta 01200 Region Wahdan Fitriya and Nurfitri Ekantari • + View abstract Image: View article PDF OPEN ACCESS 01207 Law enforcement for fisheries crime (illegal fishing) through a transcendental approach 01207 Muhammad Amin Hanafi, Absori and Khuzaifah Dimyati • + View abstract Image: View article PDF OPEN ACCESS 01207 Implementation of Participatory Policy through Quality Awareness and Quarantine 01207 Community Movement (Gemasatukata) in Untia Village, Makassar City 01207 Wahdania Suardi and Mardiansyah + View article PDF • View abstract Image: View article PDF 01207 Enhanching small-scale community for coastal management in Puntondo Bay, Indonesia Achmad Zamroni, Tenny Apriliani, Risna Yusuf and Nendah Kurniasari + + View abstract Image: View article PDF 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 Fisheries cooperati	A B Sambah, L Tri	Djoko and R Bayu		
OPEN ACCESS 01200 Projective mapping and descriptive analysis of commercial fish floss in Yogyakarta 01200 Wahdan Fitriya and Nurfitri Ekantari + + View abstract Image: View article PDF OPEN ACCESS 01201 Law enforcement for fisheries crime (illegal fishing) through a transcendental approach 01201 Muhammad Amin Hanafi, Absori and Khuzaifah Dimyati + + View abstract Image: View article PDF OPEN ACCESS 01201 Community Movement (Gemasatukata) in Untia Village, Makassar City 01201 Wahdania Suardi and Mardiansyah + + View abstract Image: View article PDF OPEN ACCESS 01201 Community Movement (Gemasatukata) in Untia Village, Makassar City 01201 Wahdania Suardi and Mardiansyah + View abstract Image: View article 01201 PDF OPEN ACCESS 01202 01201 01201 Enhanching small-scale community for coastal management in Puntondo Bay, Indonesia 01201 01201 Enhanching small-scale community for coastal management in Puntondo Bay, Indonesia 01201 01201 Fisheries cooperative as		Tiew article	🔁 PDF	
+ View abstract Image: View article Image: PDF 01207 OPEN ACCESS 01207 01207 Law enforcement for fisheries crime (illegal fishing) through a transcendental approach 01207 Muhammad Amin Hanafi, Absori and Khuzaifah Dimyati + View abstract Image: View article Image: PDF OPEN ACCESS 01207 Implementation of Participatory Policy through Quality Awareness and Quarantine 01207 Community Movement (Gemasatukata) in Untia Village, Makassar City 01207 Wahdania Suardi and Mardiansyah + View abstract Image: PDF OPEN ACCESS 01207 Enhanching small-scale community for coastal management in Puntondo Bay, Indonesia 01207 Achmad Zamroni, Tenny Apriliani, Risna Yusuf and Nendah Kurniasari + View abstract Image: PDF OPEN ACCESS 01207 01207 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 B A J Gosari, A Wahid, Firman and A S Cangara + View abstract Image: PDF	OPEN ACCESS Projective mappi Region Wahdan Fitriya and	ng and descriptive a Nurfitri Ekantari	analysis of commercial fish floss in Yogyakarta	012069
OPEN ACCESS 01207 Law enforcement for fisheries crime (illegal fishing) through a transcendental approach 01207 Muhammad Amin Hanafi, Absori and Khuzaifah Dimyati + + View abstract Image: View article PDF OPEN ACCESS 01207 Implementation of Participatory Policy through Quality Awareness and Quarantine 01207 Community Movement (Gemasatukata) in Untia Village, Makassar City 01207 Wahdania Suardi and Mardiansyah + + View abstract Image: View article PDF OPEN ACCESS 01207 Enhanching small-scale community for coastal management in Puntondo Bay, Indonesia 01207 Achmad Zamroni, Tenny Apriliani, Risna Yusuf and Nendah Kurniasari + + View abstract Image: View article PDF OPEN ACCESS 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 B A J Gosari, A Wahid, Firman and A S Cangara + View abstract Image: View article + View abstract Image: View article PDF 01207		Tiew article	🔁 PDF	
+ View abstract Image: View article PDF OPEN ACCESS 01207 Implementation of Participatory Policy through Quality Awareness and Quarantine 01207 Community Movement (Gemasatukata) in Untia Village, Makassar City Wahdania Suardi and Mardiansyah + View abstract Image: View article PDF OPEN ACCESS O1207 Enhanching small-scale community for coastal management in Puntondo Bay, Indonesia 01207 Achmad Zamroni, Tenny Apriliani, Risna Yusuf and Nendah Kurniasari 01207 + View abstract Image: View article PDF OPEN ACCESS 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207	OPEN ACCESS Law enforcement Muhammad Amin I	t for fisheries crime Hanafi, Absori and Kh	(illegal fishing) through a transcendental approach uzaifah Dimyati	012070
OPEN ACCESS 01207 Implementation of Participatory Policy through Quality Awareness and Quarantine 01207 Community Movement (Gemasatukata) in Untia Village, Makassar City Wahdania Suardi and Mardiansyah + View abstract Image: View article PDF OPEN ACCESS 01207 Enhanching small-scale community for coastal management in Puntondo Bay, Indonesia 01207 Achmad Zamroni, Tenny Apriliani, Risna Yusuf and Nendah Kurniasari 01207 + View abstract Image: View article PDF OPEN ACCESS 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 B A J Gosari, A Wahid, Firman and A S Cangara View article PDF	+ View abstract	Tiew article	PDF	
• View abstract • View anticle • PDF OPEN ACCESS 01207 Enhanching small-scale community for coastal management in Puntondo Bay, Indonesia Achmad Zamroni, Tenny Apriliani, Risna Yusuf and Nendah Kurniasari + View abstract • View article • PDF OPEN ACCESS 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 B A J Gosari, A Wahid, Firman and A S Cangara + View abstract • PDF	OPEN ACCESS Implementation of Community Mov Wahdania Suardi ar	of Participatory Poli rement (Gemasatuka nd Mardiansyah	icy through Quality Awareness and Quarantine ata) in Untia Village, Makassar City	012071
OPEN ACCESS 01207 Enhanching small-scale community for coastal management in Puntondo Bay, Indonesia Achmad Zamroni, Tenny Apriliani, Risna Yusuf and Nendah Kurniasari + View abstract Image: View article Image: PDF OPEN ACCESS 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 B A J Gosari, A Wahid, Firman and A S Cangara Image: PDF + View abstract Image: View article Image: PDF	• view abstract			
+ View abstract Image: Comparison of the analysis of the analysi	OPEN ACCESS Enhanching smal Achmad Zamroni, 7	l-scale community Fenny Apriliani, Risna	for coastal management in Puntondo Bay, Indonesia	012072
OPEN ACCESS 01207 Fisheries cooperative as a catalyst for economic improvement of fishermen society 01207 B A J Gosari, A Wahid, Firman and A S Cangara Image: Congara + View abstract Image: View article PDF Image: Congara	+ View abstract	View article	PDF	
+ View abstract 🔄 View article 🏲 PDF	OPEN ACCESS Fisheries coopera B A J Gosari, A Wa	ntive as a catalyst fo hid, Firman and A S C	or economic improvement of fishermen society Cangara	012073
		View article	🔁 PDF	

Firman, B A J Gos	ari and A Wahid		
+ View abstract	View article	PDF	
OPEN ACCESS			012075
Catching flying f ground using dri	fish (<i>Hirundichthys</i> fting gillnet	oxycephalus) in the central Makassar Strait fishing	
M Palo, Najamudd	in, M Zainuddin, S A	Farhum and A A Marimba	
+ View abstract	View article	PDF	
OPEN ACCESS			012076
Optimization of (Kappaphycus al	temperature and tim <i>warezii</i>) using ultras	ne in carrageenan extraction of seaweed sonic wave extraction methods	
Mahyati and Abdul	Azis		
+ View abstract	View article	PDF	
OPEN ACCESS			012077
Catch marketing District, South S	analysis of Frigate ulawesi Province-Ir	tuna (<i>Auxis thazard</i>): caught by lift-net at Bone adonesia	
Nurdin Kasim, Buc	liyati and Khairudin Is	man	
+ View abstract	View article	PDF	
OPEN ACCESS			012078
Histopathology of Polluted by nicke	of liver and intestine el and iron in Lake I	e of pangkilan bare fish (<i>Oryzias matanensis</i>) Matano, South Sulawesi	
Ummi Fahmi, Irma	Andriani, Shelly Saln	nah, Triany Hastuti Hatta, Sharifuddin Bin Andi Omar and	
Dwi Kesuma Sari			
+ View abstract	View article	🔁 PDF	
OPEN ACCESS			012079
Stability of choc	olate bars fortified v	with nanocapsules carotenoid of Spirulina platensis	
Nurfitri Ekantari, S	iti Ari Budhiyanti, Wa	hdan Fitriya, Asep Bayu Hamdan and Ciacia Riaty	
	View article	PDF	
OPEN ACCESS			012080
Implementation	of coral propagation	for coral reef garden in Nusa Dua, Bali	
E E Ampou, P Hut	asoit, N Janetski, S Yu	suf, A Damar, C Petta and A A Hutahaean	
	View article	🔁 PDF	
OPEN ACCESS	C 1 C 1	1 /	012081
Kepair technique	tor wooden fishing	g boats using fibreglass	
Sunardı, Sukandar,	E Sulkhani Y and M	A Kahman	
	View article	🔁 PDF	

OPEN ACCESS			012082
Economically im Indonesia	portant sea cucumb	er processing techniques in South Sulawesi,	
R Aprianto, N Amir	, Kasmiati, Matusalac	h, Fahrul, Syahrul, J Tresnati, A Tuwo and M Nakajima	
	Tiew article	🔁 PDF	
JOURNAL LINK	S		

burnal home
formation for organizers
formation for authors
earch for published proceedings
ontact us

Reprint services from Curran Associates

IOPscience

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.

A

 \Box *NOTICE*: Ensuring subscriber access to content on IOPscience throughout the coronavirus outbreak - see our remote access guidelines.

PAPER • OPEN ACCESS

Preliminary note on the morphological characters of *penja* (amphidromous goby postlarvae) in West Sulawesi and Gorontalo Bay

Nurjirana¹, A Haris², F M Sahami³, P Keith⁴ and A I Burhanuddin² Published 1 November 2019 • Published under licence by IOP Publishing Ltd IOP Conference Series: Earth and Environmental Science, Volume 370, The 2nd International Symposium on Marine Science and Fisheries (ISMF2) - 2019 22 June 2019, Makassar, Indonesia

nurjirana181@student.unhas.ac.id

¹ Departement of Fisheries, Faculty of Marine Science and Fisheries Hasanuddin University

² Departement of Marine Science, Faculty of Marine Science and Fisheries Hasanuddin University

³ Study Program Aquatic Resources Management, Faculty of Fisheries Science and Marine State University of Gorontalo

⁴ National Museum of Natural History, Paris, France

Nurjirana et al 2019 IOP Conf. Ser.: Earth Environ. Sci. 370 012007

https://doi.org/10.1088/1755-1315/370/1/012007

Buy this article in print

Abstract

Penja is the local name for the postlarvae of fish belonging to the Gobioidei, whose appearance at certain times is an amphidromous migration process from the sea to rivers. This group of fish is generally referred to as amphidromous gobies. This study aimed to reveal some facts related to the species diversity of *penja* based on morphological characteristics. The study was conducted from

October 2017 to March 2019 in West Sulawesi and Gorontalo Bay, Indonesia. Amphidromous goby samples at the *penja* (postlarval) stage were obtained from fishermen's catches and from traditional markets in each location. The samples obtained were measured and described based on morphological differences. The total length of the sampled *penja* ranged from 18 mm to 58 mm. All penja were identified as belonging to one of two families, the Gobiidae and Eleotridae. Although the species obtained from the waters of West Sulawesi and Gorontalo Bay were similar, there were variations in species composition (relative abundance) based on observed morphology of *penja* postlarvae from these two locations.

Export citation and abstract

BibTeX RIS



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.

References

 [1] Mcdowall R M 2007 On amphidromy, a distinct form of diadromy in aquatic organisms *Fish Fish.* 8 1-13

Crossref Google Scholar

- [2] Keith P, Hoareau T B, Lord C, Ah-Yane O, Gimonneau G, Robinet T and Valade P 2008 Characterisation of post-larval to juvenile stages, metamorphosis and recruitment of an amphidromous goby, Sicyopterus lagocephalus (Pallas) (Teleostei : Gobiidae : Sicydiinae) *Mar. Freshw. Res.* 59 876-89 Crossref Google Scholar
- [3] Lord C, Brun C, Hautecœur M and Keith P 2010 Insights on endemism: Comparison of the duration of the marine larval phase estimated by otolith microstructural analysis of three amphidromous Sicyopterus species (Gobioidei: Sicydiinae) from Vanuatu and New Caledonia *Ecol. Freshw. Fish* 19 26-38 Crossref Google Scholar
- [4] Nurjirana, Burhanuddin A I and Haris A 2019 Diversity of penja fish (amphidromous goby) in Leppangan River, West Sulawesi, Indonesia AACL Bioflux 12 246-9 Google Scholar

- [5] Handoko K, Sukmoputro R A I, Himawan M R and Tania C 2018 Pattern of Presence Whale Shark (Rhincodon typus) in Waters Botubarani, Gorontalo Prosiding Simposium Nasional Hiu Pari Indonesia Ke-2 Tahun 2018 (Jakarta: Ministry of Marine Affairs and Fisheries R I and WWF) 49-56 Google Scholar
- [6] Usman M Y 2016 Analisis variasi genetik ikan penja indigenous perairan Polewali Mandar Sulawesi Barat dan ikan nike (Awaous sp.) indigenous perairan Gorontalo (Universitas Islam Negeri Alauddin Makassar) Google Scholar
- [7] Carpenter K E and Niem V H 2003 FAO species identification guide for fishery purposes. The living marine resources of the Western Central Pacific (Rome: Food and Agriculture Organization of the United Nations) Bony Fishes Part 4 (Labridae to Latimeriidae), estuarine crocodiles, sea turtles, sea snakes and marine mammals 6 3381-4218 Google Scholar
- [8] Keith P, Lord C and Maeda K 2015 Indo-Pacific Sicydiine Gobies. Biodiversity, life traits and conservation (Paris, France: Societe Francaise d'Ichtyologie) Google Scholar
- [9] Keith P, Lord C and Vigneux E 2006 In vivo observations on postlarval development of freshwater gobies and eleotrids from French Polynesia and New Caledonia *Ichthyol. Explor. Freshwaters* 17 187-91 Google Scholar
- [10] Keith P., Hadiaty R., Hubert N., Busson F. and Lord C. 2014 Three new species of Lentipes from Indonesia (Gobiidae) *Cybium* 38 133-46 Google Scholar
- [11] Keith P, Lord C, Darhuddin H, Limmon G, Sukmono T, Hadiaty R and Hubert N 2017 Schismatogobius (Gobiidae) from Indonesia, with description of four new species *Cybium* 41 195-211 Google Scholar
- [12] Keith P, Lord C, Busson F, Sauri S, Hubert N and Hadiaty R 2015 A new species of Sicyopterus (Gobiidae) from Indonesia *Cybium* 39 243-8 Google Scholar
- [13] Bucklin A and Steinke D Blanco-Bercial L 2011 DNA Barcoding of Marine Metazoa Ann. Rev. Mar. Sci. 3 471-508 Google Scholar
- [14] Hubert N, Kadarusman, Wibowo A, Busson F, Caruso D, Sulandari S, Nafiqoh N, Pouyaud L, Rüber L, Avarre J-C, Herder F, Hanner R, Keith P and Hadiaty R K 2016 DNA Barcoding

Indonesian freshwater fishes: challenges and prospects *DNA Barcodes* **3** 144-69 Google Scholar



PAPER • OPEN ACCESS

Preliminary note on the morphological characters of *penja* (amphidromous goby postlarvae) in West Sulawesi and Gorontalo Bay

To cite this article: Nurjirana et al 2019 IOP Conf. Ser.: Earth Environ. Sci. 370 012007

View the article online for updates and enhancements.

Preliminary note on the morphological characters of *penja* (amphidromous goby postlarvae) in West Sulawesi and **Gorontalo Bay**

Nurjirana¹, A Haris², F M Sahami³, P Keith⁴ and A I Burhanuddin²

¹Departement of Fisheries, Faculty of Marine Science and Fisheries Hasanuddin University

²Departement of Marine Science, Faculty of Marine Science and Fisheries Hasanuddin University

³Study Program Aquatic Resources Management, Faculty of Fisheries Science and Marine State University of Gorontalo

⁴National Museum of Natural History, Paris, France

Email: nurjirana18l@student.unhas.ac.id

Abstract. Penja is the local name for the postlarvae of fish belonging to the Gobioidei, whose appearance at certain times is an amphidromous migration process from the sea to rivers. This group of fish is generally referred to as amphidromous gobies. This study aimed to reveal some facts related to the species diversity of *penja* based on morphological characteristics. The study was conducted from October 2017 to March 2019 in West Sulawesi and Gorontalo Bay, Indonesia. Amphidromous goby samples at the penja (postlarval) stage were obtained from fishermen's catches and from traditional markets in each location. The samples obtained were measured and described based on morphological differences. The total length of the sampled penja ranged from 18 mm to 58 mm. All penja were identified as belonging to one of two families, the Gobiidae and Eleotridae. Although the species obtained from the waters of West Sulawesi and Gorontalo Bay were similar, there were variations in species composition (relative abundance) based on observed morphology of *penja* postlarvae from these two locations.

1. Introduction

Penja is one local name used for amphidromous gobies in Sulawesi, Indonesia. These penja are one of the most popular fishes for local consumption, because their emergence from the sea to the river mouth in large numbers occurs at predictable intervals, and *penja* fishing has long been a routine activity for communities in the coastal area and from the river estuary to the upper reaches of many rivers. The appearance of dense schools of *penja* is a process of migration from the sea to the river. These gobies have an amphidromous migration pattern associated with both reproduction and foraging [1-3]. Amphidromous gobies such as the *penja* of Sulawesi have a life-cycle which begins with adults spawning in the river. The eggs and embryos are then carried by river currents, generally hatching before arriving at the sea, and spend their larval and postlarval phases in the sea for 3-5 months, before returning to the river to grow and eventually reproduce.

Penja fishing in Sulawesi is generally carried out monthly around the full moon, which seems to serve as a time indicator, triggering mass migrations of amphidromous gobies returning to their natal

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. Published under licence by IOP Publishing Ltd 1

The 2nd International Symposium on Marine Science and Fisheries (ISMI	F2) – 2019	IOP Publishing
IOP Conf. Series: Earth and Environmental Science 370 (2019) 012007	doi:10.1088/1755-13	315/370/1/012007

riverine habitat. *Penja* can be found in many places, with many different local names. For example, in West Sulawesi, people generally refer to them as *penja* or *ikan penja* [4], while in Gorontalo and much of Central Sulawesi they are called *nike* or *duwo* [5,6]. All these local names have one thing in common, which is that they refer collectively to all species of amphidromous gobies. The local communities and the general public believe that *penja* (or *nike*) are a single species. However, the results of a study in 2016 [6] which used DNA Barcodes to compared the *penja* from West Sulawesi with *nike* from Gorontalo concluded that *penja* differed from *nike*. The *nike* from Gorontalo were identified as *Awaous melanocephalus*, while the sequences obtained from *penja* specimens did not align with data in the various genetic databanks. These *penja* sequences were sufficiently different from those of other known species to justify new species status. However, as the specimens were all still in the postlarval phase the species could not be described morphologically.

Based on the situation outlined above, it is considered necessary to carry out an assessment of the amphidromous gobies known as *penja* and *nike* based on morphological differences This study aimed to contribute to the identification and classification of *penja* postlarvae from West Sulawesi and Gorontalo Bay based on morphological characteristics.

2. Materials and methods

This study was conducted from October 2017 to March 2019 in West Sulawesi and Gorontalo Bay. Samples of *penja* (amphidromous goby postlarvae) were collected from the catches of fishermen who were catching *penja* in the river using nets, and *penja* fishing methods were observed. Several samples were also obtained from traditional markets in each location. The *penja* samples were documented using a camera, then preserved in 70% alcohol. The preserved samples were taken to the Hasanuddin University Laboratory of Marine Biology. Morphological analysis of the samples was based on [7]. The total length of each specimen was measured using callipers and the specimens were described based on differences in morphology.



Figure 1. Study Locations: West Sulawesi and Gorontalo Bay

The 2nd International Symposium on Marine Science and Fisheries (ISMF2) – 2019IOP PublishingIOP Conf. Series: Earth and Environmental Science **370** (2019) 012007doi:10.1088/1755-1315/370/1/012007

3. Results

Penja fishing activities are routinely carried out on both West Sulawesi and Gorontalo Bay, especially in coastal areas that have rivers which serve as migration routes for a variety of migratory fishes including glass eels (*Anguilla* sp.) and *penja*. The fishermen from both regions carrying out fishing activities when *penja* migrate using similar fishing gear. The most commonly used fishing gear in both locations was a type of mini purse seine which is spread out in the river estuary, while some fishermen use small nets including scoop nets and push nets. Some of the specimens collected are shown in Figure 2 (West Sulawesi) and Figure 3 (Gorontalo).



Figure 2. Penja postlarvae specimens collected in West Sulawesi: Gobiidae (b,c,d,e,f,h,j,k), Eleotridae (a,g,i)



Figure 3. Penja postlarvae in Gorontalo Bay: Gobiidae (a,b,c), Eleotridae (d,e)

The migration period of *penja* in the study location could not always be predicted with certainty because, even when the moon has entered the full moon phase, schools of penja are not always found, especially at the Gorontalo site. However, in the waters of West Sulawesi, *penja* migration occurs every month in areas with wider rivers where there is a strong discharge into the sea, even though in some months there are only a few *penja* that migrate. The numbers and size of the *penja* specimens collected are shown in Table 1.

	5 1 1	
Study Location	n	Total Length Range
West Sulawesi	362	18 - 58 mm
Gorontalo	184	15 - 46 mm

The 2nd International Symposium on Marine Science and Fisheries (ISMF2) – 2019IOP PublishingIOP Conf. Series: Earth and Environmental Science **370** (2019) 012007doi:10.1088/1755-1315/370/1/012007

The morphological analysis of *penja* amphidromous goby postlarvae obtained from West Sulawesi (Figure 2) and Gorontalo Bay (Figure 3) gave broadly similar results, with collected specimens identified as belonging to two families within the Gobioidei, the Gobiidae and Eleotridae. The size range was also similar, despite slightly higher minimum and maximum total length (TL) values in West Sulawesi compared to Gorontalo Bay. There appeared to be several species within each family present in each region. In terms of relative abundance, sample composition differed between the two regions, both at the family level and for morphological phenotypes likely to be different species.

4. Discussion

When *penja* migrate from the sea, they initially approach coastal areas close to the river estuary, and schools of postlarvae will gather along the coast before entering the river mouth. The *penja* postlarvae gather in seagrass areas and beneath rocks in coastal areas, which are the habitat types in which the fishermen in the study areas often caught *penja*. Certain species such as the genus *Sicyopterus* and *Stiphodon* from the Gobiidae and the family Eleotridae [8,9] can be found from the downstream area to the upstream areas, so that when they migrate, some groups will stay in areas close to the mouth of the river, while other groups will continue to migrate until they find suitable habitat in the upper reaches of the river system.

The *penja* migrating to the rivers in the study area were identified as amphidromous gobies from the families Gobiidae and Eleotridae, both of which belong to the Suborder Gobioidei. Two fundamental differences in the morphology of Gobiidae and Eleotridae are the shape of the pelvic fins and the relative length of the base of the dorsal fin (Figure 4). The pelvic fins of fishes in the Gobiidae family are fused together and modified to a sucker-like form which enables the fish to attach themselves to rocks. These suckers are used when climbing waterfalls and rapids during their upstream migration to the upper reaches of the river systems. In addition, in the Gobiidae the base of the caudal fin [7]. Distinguishing features of the Eleotridae include separate pelvic fins similar to most fishes, while the length of the base of the dorsal fin is generally similar to the length of the caudal peduncle [7].



Figure 4. Distinguishing features of the gobioid families Gobiidae and Eleotridae [7]

Identification to species level based on morphology at the postlarval *penja* stage is problematic, considering that amphidromous gobies will change shape as they undergo metamorphosis from the postlarval phase to the juvenile phase [1,2,8]. A study in French Polynesia and New Caledonia [9] observed postlarvae of amphidromous gobies *in vivo* and then succeeded in raising them to adulthood. These adults were identified to species level and included *Awaous ocellaris, Awaous guamensis, Lentipes rubrofasciatus, Sicyopterus marquesensis, Sicyopterus lagocephalus, Stenogobius yateiensis,*

The 2nd International Symposium on Marine Science and Fisheries (ISMF2) – 2019IOP PublishingIOP Conf. Series: Earth and Environmental Science **370** (2019) 012007doi:10.1088/1755-1315/370/1/012007

Stenogobius genvittatus, and *Eleotris fusca*. However, most references (e.g. [10–12]) only provide details sufficient for species identification for adult fish, making it difficult to perform identification to the species level based on the morphology of specimens still in the postlarval phase.

Based on specimens in the juvenile/adult phases, 9 amphidromous goby species have been identified in one river in West Sulawesi: seven species of Gobiidae (5 genera: Sicyopterus, Stiphodon, Sicyopus Smilosicyopus, Schismatogobius) and two species of Eleotridae (genus Eleotris) [4]. These are the same two families identified in this study, and it is likely that several of the 11 morphotypes identified in West Sulawesi penja postlarvae correspond to these species. One way to identify the penja postlarvae would be to adopt a similar approach to [9], capturing and rearing live specimens of penja. Another approach would be the use of molecular biology tools, in particular so-called "DNA barcodes" [13]. Such methods have the potential to be very helpful in the identification to species level of larval and postlarval stages [14]. The limitation on this method is that it can only identify the species for which reference sequences for reliably identified adult specimens have been deposited in appropriate data repositories such as GenBank. Although a number of Gobiidae and Eleotridae have been barcoded [11], further barcoding of amphidromous gobies is recommended in order to build a comprehensive database for this group of fishes.

5. Conclusion

The apparent diversity of postlarval penja collected from West Sulawesi and Gorontalo Bay was similar, and included an as yet undetermined number of species belonging to two families, the Gobiidae and Eleotridae. Composition (relative abundance of each morphological phenotype) differed between the two regions. Further research including molecular (DNA) analysis is needed to determine the number and identity of the species of amphidromous goby postlarvae present in each region.

Acknowledgements

This study was supported by the Masters Education to Doctorate Program Scholarship for Superior Scholars (PMDSU) program of the Indonesian Directorate of Education, Research and Higher Education. The authors also thank Bambang Haryanto Djafar and Diana for their assistance in collecting *penja* samples during this study.

References

- McDowall R M 2007 On amphidromy, a distinct form of diadromy in aquatic organisms Fish Fish. 8 1–13
- [2] Keith P, Hoareau T B, Lord C, Ah-Yane O, Gimonneau G, Robinet T and Valade P 2008 Characterisation of post-larval to juvenile stages, metamorphosis and recruitment of an amphidromous goby, *Sicyopterus lagocephalus* (Pallas) (Teleostei : Gobiidae : Sicydiinae) *Mar. Freshw. Res.* **59** 876–89
- [3] Lord C, Brun C, Hautecœur M and Keith P 2010 Insights on endemism: Comparison of the duration of the marine larval phase estimated by otolith microstructural analysis of three amphidromous *Sicyopterus* species (Gobioidei: Sicydiinae) from Vanuatu and New Caledonia *Ecol. Freshw. Fish* **19** 26–38
- [4] Nurjirana, Burhanuddin A I and Haris A 2019 Diversity of *penja* fish (amphidromous goby) in Leppangan River, West Sulawesi, Indonesia *AACL Bioflux* **12** 246–9
- [5] Handoko K, Sukmoputro R A I, Himawan M R and Tania C 2018 Pattern of Presence Whale Shark (*Rhincodon typus*) in Waters Botubarani, Gorontalo *Prosiding Simposium Nasional Hiu Pari Indonesia Ke-2 Tahun 2018* (Jakarta: Ministry of Marine Affairs and Fisheries R I and WWF) pp 49–56
- [6] Usman M Y 2016 Analisis variasi genetik ikan penja indigenous perairan Polewali Mandar Sulawesi Barat dan ikan nike (Awaous sp.) indigenous perairan Gorontalo (Universitas Islam Negeri Alauddin Makassar)
- [7] Carpenter K E and Niem V H 2003 Bony Fishes Part 4 (Labridae to Latimeriidae), estuarine

crocodiles, sea turtles, sea snakes and marine mammals *FAO species identification guide for fishery purposes. The living marine resources of the Western Central Pacific* vol 6 (Rome: Food and Agriculture Organization of the United Nations) pp 3381–4218

- [8] Keith P, Lord C and Maeda K 2015 *Indo-Pacific Sicydiine Gobies. Biodiversity, life traits and conservation* (Paris, France: Societe Francaise d'Ichtyologie)
- [9] Keith P, Lord C and Vigneux E 2006 In vivo observations on postlarval development of freshwater gobies and eleotrids from French Polynesia and New Caledonia Ichthyol. Explor. Freshwaters 17 187–91
- [10] Keith P., Hadiaty R., Hubert N., Busson F. and Lord C. 2014 Three new species of *Lentipes* from Indonesia (Gobiidae) *Cybium* 38 133–46
- [11] Keith P, Lord C, Darhuddin H, Limmon G, Sukmono T, Hadiaty R and Hubert N 2017 Schismatogobius (Gobiidae) from Indonesia, with description of four new species Cybium 41 195–211
- [12] Keith P, Lord C, Busson F, Sauri S, Hubert N and Hadiaty R 2015 A new species of Sicyopterus (Gobiidae) from Indonesia Cybium 39 243–8
- [13] Bucklin A, Steinke D and Blanco-Bercial L 2011 DNA Barcoding of Marine Metazoa Ann. Rev. Mar. Sci. 3 471–508
- [14] Hubert N, Kadarusman, Wibowo A, Busson F, Caruso D, Sulandari S, Nafiqoh N, Pouyaud L, Rüber L, Avarre J-C, Herder F, Hanner R, Keith P and Hadiaty R K 2016 DNA Barcoding Indonesian freshwater fishes: challenges and prospects DNA Barcodes 3 144–69