



INTERNATIONAL CONFERENCE ON RESEARCH, IMPLEMENTATION AND EDUCATION OF MATHEMATICS AND SCIENCES 2014

PROCEEDING



Yogyakarta, 18-20 May 2014

Global Trends and Issues on Mathematics and Sciences and the Education

**PROCEEDING** 

### Conference Proceedings

### INTERNATIONAL CONFERENCE ON RESEARCH, IMPLEMENTATION AND EDUCATION OF MATHEMATICS AND SCIENCES (ICRIEMS) 2014 Yogyakarta, 18 – 20 May 2014

ISBN 978-979-99314-8-1





Global Trends and Issues on Mathematics and Science and The Education

Faculty of Mathematics and Natural Sciences Yogyakarta State University

### ICRIEMS 2014: Global Trends and Issues on Mathematics and Science and The Education

- O Mathematics & Mathematics Education
- O Physics & Physics Education
- O Chemistry & Chemistry Education
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- O Science Education

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### **Preface**

Bless upon God Almighty such that this proceeding on International Conference on Research, Implementation, and Education of Mathematics and Sciences (ICRIEMS) 2014 may be compiled according to the schedule provided by the organizing committee. All of the articles in this proceeding are obtained by selection process by the reviwer team and already ben presented in the Conference on 18 – 20 May 2014 in the Faculty of Mathematics and Natural Sciences, Yogyakarta State University. This proceeding consists of 344 parallel papers, and comprises 9 fields, that is mathematics, mathematics education, physics, physics education, chemistry, chemistry education, biology, biology education, and science education.

The theme of ICRIEMS 2014 is 'Global Trends and Issues of Mathematics and Science and the Education'. The main articles in this conference are given by five keynote speakers, which are Prof. Dean Zollman (Physics Department, Kansas State University), Prof. David F. Treagust (Center of Education, Curtin University), Prof. Dr. Amy Cutter-Mackenzie (School of Education, Southern Cross University, Australia), Prof. Tran Vui (Hue University, Vietnam), and Asst. Prof. Dr. Duangjai Nacapricha (Faculty of Science, Mahidol University). The conference is also supported by the LPTK (Lembaga Pendidikan Tenaga Kependidikan) Forum from Faculty of Mathematics and Sciences that consists of 12 universities all over Indonesia. Each member of the Forum contributed one invited speakers, such that there are an additional 10 invited speakers presenting in the forum. Besides the keynote and invited speakers, there are also 344 parallel articles that presented the latest research results in the field of mathematics and sciences, and the education. These parallel session speakers come from researchers from Indonesia and abroad, including Malaysia and Australia.

Hopefully, this proceeding may contribute in disseminating research results and studies in the field of Mathematics and Sciences and the Education such that they are accessible by many people and useful for the Nation Building.

Yogyakarta, June 2014

The Editor Team

### Forewords from The Head of Committee

Assalamu'alaikum wa Rahmatullahi wa Barakatuh May God bless upon us.

Your excellency The president of UNY Prof. Dr. Rochmat Wahab, M. Pd., M.A., ladies and gentlemen, good morning and welcome to State University Yogyakarta. This seminar entitled International Conference on Research. Implementation, and Education of Mathematics and Science (ICRIEMS): global trends and issues on mathematics and science and the education is organized by the Faculty of Mathematics and Science, State University of Yogyakarta working together with 12 members of the Association of the Faculty of Math and Sciences from Teacher Education Program (LPTK). This seminar is also dedicated to the golden aniversary of UNY; 1 among 90 academic activities dedicated to the aniversary.



Ladies and gentlemen, on behalf of the committee of this conference, I would like to express highest appreciation and gratitudes to the keynote speakers, including:

- 1. Prof. David F. Treagust (Center of Science Education Curtin University)
- 2. Prof. Dean Zollman (Physics Dept, Kansas University, US)
- **3.** Dr. Amy Cutter-Mackenzie (School of Education, Southern Cross University, Australia)
- 4. Asst. Prof. Dr. Duangiai Nacapricha (Faculty of Science, Mahidol University)
- **5.** Prof. Tran Vui (College of Education, Hue University, Hue City, Vietnam)

Secondly, I would like also to give sincere thanks and gratitudes to the speakers from 10 College of Educations, including:

- 1. Universitas Negeri Surabaya (UNESA): Prof. Dr. Muchlas Samani, and 33 speakers
- 2. Universitas Negeri Jakarta (UNJ): Prof. Dr. Gerardus Pola, and 7 speaker
- 3. Universitas Pendidikan Indonesia (UPI): Dr. Hary Firman, and
- 4. Universitas Negeri Malang (UM): Prof. Effendi, Ph.D
- 5. Universitas Negeri Padang (UNP): Prof. Tjeerd Plomp
- 6. Universitas Negeri Semarang (UNNES): Prof. Dr. Supriyadi Rustad

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- 7. Universitas Pendidikan Singaraja (UNDIKSA): Prof. Dr. I Nengah Suparta, M.Si
- 8. Universitas Negeri Makasar (UNM): Oslan Junaidi, Ph.D
- 9. Universitas Negeri Gorontalo (UNG): Prof. Dr. Sarson Pomalto, M.Pd
- 10. Universitas Negeri Yogyakarta (UNY): Dr. Jaslin Ikhsan

Next, I also would like to thanks to our special guests and speakers from:

- 1. Universitas Pendidikan Sultan Indris (UPSI), Malaysia
- 2. University of Mahidol, Thailand
- 3. University of Malaysia in Trengganu

Next, I would like to thanks and welcome to 379 speakers from the entire Indonesia and all participants registered in this seminar.

Ladies and gentlemen, recently the number of research and publication on mathematics and science and the education is vulnarable. It is nescessary for us to organise, to share, and to publish the results of the research in this conference. I hope the conference will bear fruitful results and promote networking and future collaborations for all participants from diverse background of expertise, intitutions, and countries to promote science, mathematics, and the education.

Finally, I am delighted to thank the committee members who have been working very hard to ensure the succes of the conference.

Please enjoy the conference and enjoy Yogyakarta, the city of education, tourism, and culture. Thank you very much.

Assalamu'alaikum wa rahmatullahi wa barrakatuh

Dr. Slamet Suyanto, M. Ed.

### Forewords from The Dean of Faculty of Mathematics and Natural Sciences, Yogyakarta State University

Assalamu'alaikum warahmatullahi wabarakatuh

May peace and God's blessings be upon us all.

On behalf of the Organizing Committee, first of all allow me to extend my warmest greeting and welcome to the International Conference on Research, Implementation, and Education of Mathematics and Sciences 2014, held in Yogyakarta State University, one of the qualified education universities in Indonesia.

To celebrate the 50<sup>th</sup> Commemoration of Yogyakarta State University, our faculty, in collaboration with Forum of MIPA LPTK, has the opportunity to conduct International Conference on Research, Implementation, and Education of Mathematics and Sciences 2014. This conference proudly presents five keynote speeches by five fabulous speakers: Prof. Dean Zollman, Prof. David F. Treagust, Prof. Dr. Amy Cutter-Mackenzie, Prof. Tran Vui, and Asst. Prof. Dr. Duangjai Nacapricha, around 380 parallel speakers with 344 orally presented articles.

Distinguished guest, ladies and gentlemen,

The independence of a country is impossible to gain if the education does not become the priority and it is not supported with the development of technology. We all know that the technology development could be achieved if it is supported by the improvement of firm fundamental knowledge. The empowerment of fundamental knowledge could not be separated from research which is related to the development of technology and the learning process in school and universities.

This conference is aimed to pull together researchers, educators, policy makers, and practitioners to share their critical thinking and research outcomes. Therefore, we are able to understand and examine the development of fundamental principle, knowledge, and technology. By perceiving the matters and condition in research and education field of mathematics and sciences, we could take a part in conducting qualified education to reach out the real independence of our nation.

Distinguished guest, ladies, and gentlemen

This conference will be far from success and we could not accomplish what we do without the support from various parties. So let me extend my deepest gratitude and highest appreciation to all committee members. I would also like to thank each of participants for Proceeding of International Conference On Research, Implementation And Education Of Mathematics And Sciences 2014, Yogyakarta State University, 18-20 May 2014

attending our conference and bringing your expertise to our gathering. Should you find any inconveniences and shortcomings, please accept my sincere apologies.

To conclude, let me wish you fruitful discussion and a very pleasant stay in Yogyakarta.

Wa'alaikumsalam warahmatullahi wabarakatuh

Dr. Hartono

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### SCALE MORPHOLOGY OF CUNING FISH (Caesio cuning Bloch,1791) (CAESIONIDAE) USING DEKSTOP SCANNING ELECTRON MICROSCOPE

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### **Abstract**

Scale morphology is importance in fish taxonomy today. Scale ultrastructure of Cuning fish (Caesio cuning) from Padang Waters, Pasir Kandang, Padang West Sumatera was studied using desktop scanning electron microscope (D-SEM Phenom Pro-X) since 2 January-27 February 2014. Scale as object research from below dorsal fins and lateral line region were removed. Scales was cleaned by water and dried naturally were prepare for the dekstop scanning electron microscope technique. The type scales of Cuning fish is ctenoid. Variations are found in components of scale morphology of this fish in diffrent body parts (below dorsal fins and lateral line position). Focus observation is located anterior, and central of the scales. Radii are found only on the anterior part of scale. Primary radii is more tertiary radii. These radii is divided of the anterior part of scale into few region and thus the scale have been sectioned. Lobes of anterior is diffrent. Inter circular is without granules and like straight of curve line is observed in some circuli. Lepidont form is diffrent, when we observed in below dorsal ins and lateral line position. Arrangement cteni of the scales in this fish could be used important for taxonomic characters.

**Key words**: scale morphology, Caesio cuning, taxonomy and dekstop scanning electron microscope

### INTRODUCTION

The Cuning Fish or The Yellowtail Fusilier (*Caesio cuning*, Bloch,1791) can be recognised by its colouration. This species occurs in tropical marine waters of the Indo-West Pacific. This fish is usually seen swimming in midwater where it feeds on zooplankton.

The body of Cuning Fish have color with Upper body if not yellow, grayish blue; lower sides and belly white or pinkish. This fish, we found on coastal areas, usually over rocky and coral reefs. The Cuning Fish swim make up schools in midwater and feeds on zooplankton. The Cuning Fish is oviparous, with numerous, small pelagic eggs.

This fish caught mostly by fish traps in western Thailand and Malaysia. In the Gulf of Thailand, this fish caught by a variety of methods including drive-in nets, fish traps and gill nets in Indonesia, the Philippines and Papua New Guinea (<a href="www.fishbase.org">www.fishbase.org</a>, 2014)

Furthermore, for confirmation this species, Cuning Fish have first spine dorsal and spine anal fish is short (Carpenter, 1987). As part of body fish, scale is derivative of dermal. Scales are the overlapping series of hard plates that cover a fish's body. Scales can protect the body

from the outside dangers such as parasite, predators, and another abiotic factors can damage.

Scale is important materials in versatile research in fisheries (Kaur and Dua, 2004). Beside materials research, scale morphology study today is important in fish taxonomy and application material technology.

Scale morphology is important aspect for fish classification and determining the diet of piscivorous predators or palaentological analysis (Esmaeili, 2011).

Scale morphology detail help observe every elements as aspect specific of Cuning Fish. This is forward of the research. inexpensive, without kill animals (Renjith *et al*, 2014).

This method was introduce by Agassiz (1833-1834). The fishes is classified into for groups based on scale morpology (Jawad and Al Jufaili, 2007 *in* Esmaeili, 2009).

During late 19th century until now, scale is observed by SEM, information about scale in systematics increased significantly. Detailed structure of the fish scale can be important and support in identification of fish to several groups and species level (Esmaeili *et al*, 2007).

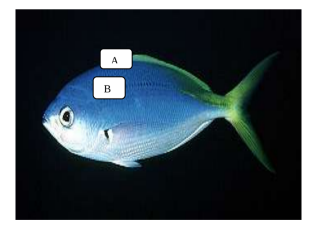
In Indonesia, research about scale of fishes is seldom. We have problems, especially, tools for observed like scanning electron microscopy (SEM). With SEM, we can detail observe scale morphology of Cuning fish. Today, the Cuning Fishes have been harmless condition by human exploitation. We need some information for conserve this marine fishes.

Correct identification of fish is essential process in study taxonomy. In other side, essential to formulate conservation and management for fish commercial / I think, this study about scale morphology can develop for fish identification combine with information technology on the future. This research first step for that. Today, many technique has been develop for animals identification

### RESEARCH METHOD

The Cuning Fishes is collected from fisherman Padang Waters, Pasir Kandang, Padang, West Sumatera. The scale put from dorsal and lateral line posisition. After that, the scale was dried. After that, the scale put into holder of Dekstop *SEM Phenom Pro-X* in Biology Laboratory State University of Padang.

This study had been carried out since 2 January-27 February 2014 and using desktop scanning electron microscope (D-SEM Phenom Pro-X). The observation focused on central, anterior and posterior side of scale morphology.



**Figure 1**. Caesio cuning (Bloch 1791) (A) scale below dorsal fins (B) scale from lateral line position (Photo courtesy of John Randall http://reefkeeping.com/issues/2005-01)



Figure 2. Padang waters, location of sample (<a href="http://www.google.com/imgres">http://www.google.com/imgres</a>)

### RESULT AND DISCUSSION

We put scales from dorsal below and lateral line position have reason. According Esmaeli (2007), the scales from below dorsal fin and lateral line position is largest better than on the other parts of body fish. For research, the scales is important the same morphological proportion. The both location have been designated as "key scale".

This is element of scale from dorsal fin below (fig 3). The scale element is divided into anterior position (A), posterior position or caudal (P), lateral field (L). Anterior field is embedded in the skin. The types scale of The Cuning Fish is ctenoid. We found ctenii in anterior part. With photos SEM seen element of the scale of the Cuning Fish.

In Anterior part of scale from below dorsal fins, we fund focus. The focus is part of the scale that developed during ontogenesis. The focus is divided two part, first parta we call cephalic of focus and caudal of focus (Esmaeili, *et al.*,2007).

Furthermore, according Kaur and Dua (2004) the focus is first part of scale to be formed and around focus we found circuli are laid in a regular manner. The form of circuli is specific according species.

Next, the circuli are interrupted by tranverse radii. The circuli is line growth start appearing. The circuli found on anterior part and there are not found on posterior part. The circuli is different and overcrowded in anterior parts widely separated in lateral parts. The circuli is formed by secreted calcium salts from skin and their deposition on the scale. The arrangement of circuli is relevant with shape of scale (Esmaeili, *et al.*,2007). According Kaur and Dua (2004) the arrangement of circuli around focus is essentials for species specifity.

In posterior part of scale from below dorsal fins (see fig 5-11). In this parts, we found tranversal radii have been interrupted lepidont. Lepidonta are scalar denticular present on posterior parts of scale below dorsal fins. Lepidont is important structures for support species specifity in classification process. The taxa have different lepidont Kaur and Dua (2004). The shape lepidonts in this research is interesting. Lepidont of scale below dorsal fins is different which on scale on lateral line position (see fig 11 and fig 17).

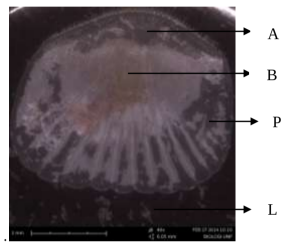


Figure 3. Anterior position (A), (B) focus, posterior position or caudal (P), lateral field (L).

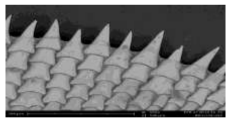


Figure 4. Cteni of scale of below dorsal fins the Cuning Fish



Figure 5. Posteriot parts of scale below dorsal fins Cuning Fish

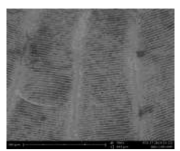


Figure 6. Several Radii and Lepidont

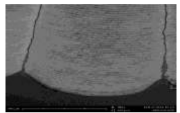


Figure 7. Two Radii of the Cuning Fish

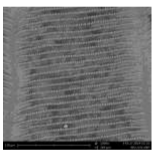


Figure 8. Lepidont interrupted tranversal radii of scale below dorsal fins of the Cuning Fish

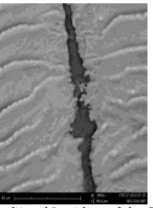
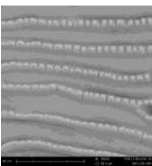


Figure 9. Radii and Lepidont of the Cuning Fish



**Figure 10**. Lepidont of of the Cuning Fish (3000 x)

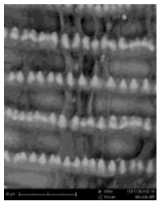


Figure 11. Lepidont of scale on below dorsal fins of the Cuning Fish (5000x)

The next of the result is scale from lateral line position. This part like scale on the dorsal fin below. But in this scale position we found mucous pore. Few mucous found in focus region. The same has been reported by Esmaeili *et al.* (2007). The scale of the fish is divided into anterior position (A), posterior position or caudal (P), lateral field (L). Anterior field is embedded in the skin.

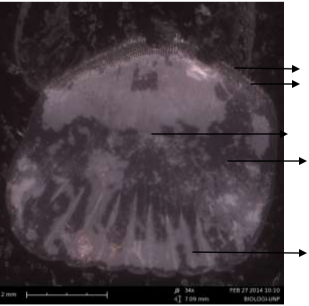


Figure 12. Scale of Cuning Fish on Lateral Line Position.

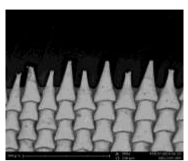


Figure 13. Ctenii as part of anterior of the scale in Lateral Line Position.

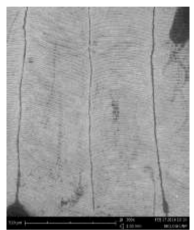


Figure 14. Several Radii and Circuli

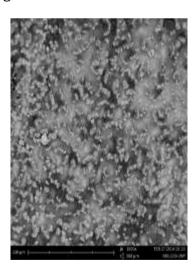


Figure 15. Mucous Pore of Ctenoid Scale (1000 x)

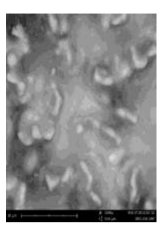
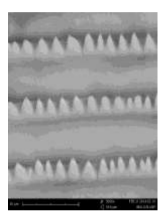


Figure 16. Mucous Pore of Scale on Lateral Line Position (5000 x)



**Figure 17**. Lepidont of Scale on Lateral Position (5000x)

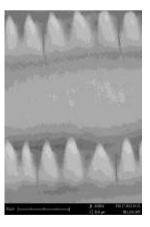


Figure 18. Lepidont of Scale on Lateral Line Position (10000x)

In Anterior part of scale from below dorsal fins, we fund focus. The focus is part of the scale that developed during ontogenesis. The focus is divided two part, first parta we call cephalic of focus and caudal of focus (Esmaeili, *et al.*,2007).

Furthermore, according Kaur and Dua (2004) the focus is first part of scale to be formed and around focus we found circuli are laid in a regular manner. The form of circuli is specific

according species.

Next, the circuli are interrupted by tranverse radii. The circuli is line growth start appearing. The circuli found on anterior part and there are not found on posterior part. The circuli is different and overcrowded in anterior parts widely separated in lateral parts. The circuli is formed by secreted calcium salts from skin and their deposition on the scale. The arrangement of circuli is relevant with shape of scale (Esmaeili, *et al.*,2007). According Kaur and Dua (2004) the arrangement of circuli around focus is essentials for species specifity.

We are going to compare the result and Amor *et al.*, (2010) research about scale of Yellowsstriped Goat Fish (*Upeneus vittatus*, Fosrkal, 1775), he found variation in scales between sexes. The typical of scales is ctenoid. Amor *et al.*, (2010) did not found lepidont and mucous pore in the scale female and male of Yellowsstriped Goat Fish.

### REFERENCES

**Carpenter, K.E.**, 1987. Revision of the Indo-Pacific fish family Caesionidae (Lutjanoidea), with descriptions of five new species. Indo-Pac. Fish. (15):56 p. http://www.fishbase.org/summary/Caesio-cuning.html. diakses: 10 April 2014 jam 11.00 WIB



# Sentificate



Ref: 1643/UN34.13/PS/2014

This is to certify that

## Dr. Abdul Razak, MSi

has participated in

### IMPLEMENTATION, AND EDUCATION OF MATHEMATICS AND SCIENCES 2014 INTERNATIONAL CONFERENCE ON RESEARCH, (ICRIEMS 2014)

organized by Faculty of Mathematics and Natural Sciences, Yogyakarta State University on May 18-21, 2014

as a: PRESENTER

With the paper entitled "Scale Morphology of Cuning Fish (caesio cuning Bloch, 1971)(Caesionidae) using Dekstop Scanning Electron Microscope"

of Dr. Rochmat Wahab, M.Pd., M.A. NIP. 19570110 198403 1 002

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Yogyakarta, May 21, 2014 Chairperson Eunt Sunt