

FIELD PRACTICE REPORT ON THE BREEDING OF FIGHTING FISH
AT THE FRESHWATER AQUACULTURE CENTER (FAC),
CENTRAL LUZON STATE UNIVERSITY,
SCIENCE CITY OF MUÑOZ,
NUEVA ECIJA

by

ELNALEE BUYAGAO BAGUYA

Department of Aquatic Resources and Ecology Management
COLLEGE OF FISHERIES
CENTRAL LUZON STATE UNIVERSITY
Science City of Muñoz, Nueva Ecija
Philippines

2013

**FIELD PRACTICE REPORT ON THE BREEDING OF FIGHTING FISH
AT THE FRESHWATER AQUACULTURE CENTER (FAC),
CENTRAL LUZON STATE UNIVERSITY,
SCIENCE CITY OF MUÑOZ,
NUEVA ECIJA**

by

ELNALEE BUYAGAO BAGUYA

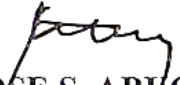
**Undergraduate Field Practice Report presented to the faculty
of College of Fisheries, Central Luzon State University
in partial fulfilment of requirements for the degree**

of

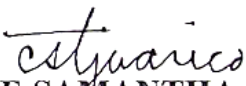
BACHELOR OF SCIENCE IN FISHERIES

Approved:

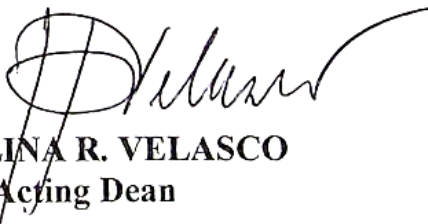

RAVELINA R. VELASCO
Adviser


JOSE S. ABUCAY
Critic


REMEDIOS B. BOLIVAR
Department Chairperson

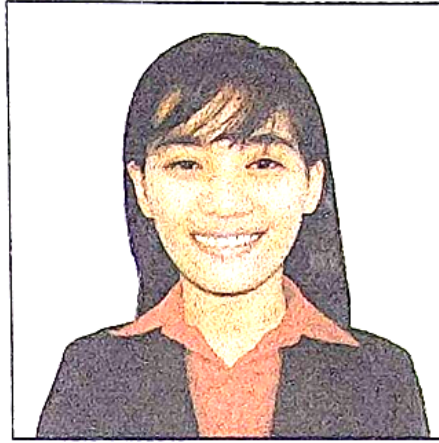

CLAIRE SAMANTHA T. JUANICO
Field Practice Coordinator

Accepted:


RAVELINA R. VELASCO
Acting Dean

**Department of Aquatic Resources and Ecology Management
COLLEGE OF FISHERIES
CENTRAL LUZON STATE UNIVERSITY
Science City of Munoz, Nueva Ecija
Philippines**

BIOGRAPHICAL DATA



Personal Data

Name	Elnalee Buyagao Baguya
Birthday	April 9, 1996
Birth Place	Santa Fe, Nueva Vizcaya
Address	Canabuan, Santa Fe, Nueva Vizcaya
Parents	Elias Pindog Baguya and Leona Buyagao Baguya

Educational Attainment

Elementary	Canabuan Elementary School Canabuan, Aritao, Nueva Vizcaya
Secondary	Capintalan National High School Capintalan, Carranglan, Nueva Ecija
Tertiary	Central Luzon State University Science City of Muñoz, Nueva Ecija

ACKNOWLEDGEMENTS

“For I know the plans I have for you declares the Lord, plans to prosper you and not to harm you, plans to give you hope and a future” Jeremiah 29:11 is life verse of the author that is very much true to her in everything. The author was so blessed and so grateful to those people who are used by God to help her in her on the job training (OJT) and in writing her field practice report. First and foremost, the author would like to thank Almighty God for providing everything, for the guidance and blessings, strength and joy from the beginning until the end. The author wants to extend her heartfelt gratitude to the following persons who helped her in the completion of her field practice and manuscript.

The author would like to thank her parents, Mrs. Leona B. Baguya and Mr. Elias P. Baguya, her siblings; Evy Lee B. Udcosan, Minalito Udcosan and Emy Lee B. Baguya, her cousins and relatives for their unending support, encouragement, love, care, for the financial support they had given and especially for their unending prayers for the author.

The author would like also to extend her gratitude to her adviser Dr. Ravelina R. Velasco for patiently checking and editing her paper despite of the busy schedules. To her critic Dr. Jose S. Abucay, for being considerate and supportive in editing her manuscript. To their department chairperson, Dr. Remedios B. Bolivar for checking her paper to make it into success. To her field practice coordinator, Ma’am Claire Samantha T. Juanico, for the knowledge she shared, for her support and for pushing the author to finish her manuscript.

The author also wants to express her thanks to the people that guided and those that made her OJT successful.

Her overseer, Mrs. Julieta D. Holasca for sharing all her skills, knowledge and food to the author, for the good supervision she provided, the time she spends with the author and for encouraging the author in all means and for being a mother and a friend to the author.

To Mr. Ruel Gabales, who is always kind and approachable. For giving a ride to the author and for the information he provided in order for the author to finish her manuscript.

The author would like also to extend her heartfelt gratitude to the Freshwater Aquaculture Center (FAC), to the Director Dr. Emmanuel Vera Cruz and to all the FAC staff, she extends her gratefulness to them for new learnings and bright ideas that can equip her in future work opportunities.

Lastly, the author wants to recognize her OJT buddies Eliza, Kuya Jonnel and Sammuel for the words of encouragement he shared and for the willingness to help the author. The author would like to say “thank you so much guys, I can’t name you all one by one”.

To God be all the glory!

ELNALEE B. BAGUYA

TABLE OF CONTENTS

	<u>Page</u>
LIST OF FIGURES	viii
LIST OF APPENDIX TABLES	ix
EXECUTIVE SUMMARY	x
BACKGROUND OF THE FIELD PRACTICE	
Nature of Field Practice	1
Location and Description of the Laboratory	1
Organization and Management of the Laboratory	2
Cultured Species	3
Distribution of Fish	4
Taxonomic Classification	5
ACTIVITIES UNDERTAKEN	
Preparation of Breeding Aquarium	6
Sexual Dimorphism	6
Conditioning	7
Selection of Breeders	8
Spawning	8
Hatching	10
Nursing	10
Chronological Order of the Breeding of Fighting Fish	12
OTHER ACTIVITIES UNDERTAKEN	
Cleaning of Tanks	13
Grow-out	13
Micro worms	15
Separation of Ornamental Fishes	16
Feeding	17
STRENGTHS AND WEAKNESSES OF THE WET LABORATORY	
Strengths of the Laboratory	18
Weaknesses of the Laboratory	18

REFERENCES

19

APPENDIX

21

LIST OF FIGURES

<u>Figure No.</u>	<u>Title</u>	<u>Page</u>
1	FAC Location map	2
2	Organizational chart of FAC Wet Laboratory	3
3	Cultured species- Fighting fish	5
4	Preparation of breeding aquarium	6
5	Fighting fish	7
6	Spawning cycle of fighting fish	9
7	A hang limp female fighting fish	9
8	Fighting fish fry freely swimming	10
9	Feeding the fighting fish fry with micro worm	11
10	Cleaning of circular tank	13
11	Distribution of fighting fish fry in aquaria	14
12	Process in making micro worm bed	16
13	Segregation of ornamental fishes	16

LIST OF APPENDIX TABLE

<u>Appendix Table No.</u>	<u>Title</u>	<u>Page</u>
1	List of Daily Activities	22

**FIELD PRACTICE REPORT ON THE BREEDING OF FIGHTING FISH
AT THE FRESHWATER AQUACULTURE CENTER (FAC),
CENTRAL LUZON STATE UNIVERSITY,
SCIENCE CITY OF MUÑOZ,
NUEVA ECIJA^{1/}**

EXECUTIVE SUMMARY

The field practice is an opportunity offered by CLSU College of Fisheries to develop talents and skills. The field practice was conducted in Freshwater Aquaculture Center, Wet laboratory from October 6 – November 30, 2016 with a total of 215 hours, supervised by Mrs. Julieta D. Holasca.

The production of healthy and good quality ornamental fish such as fighting fish is its main goal. The activities on fighting fish production are preparation of breeding aquaria with all the materials needed (umbrella tree leaves and improvised divider) and exact amount of water, selection of breeders, spawning, nursing and providing enough nutrition through feeding.

Other activities were segregation of ornamental fishes, cleaning of tanks and making of micro worms.

Strengths of the laboratory include the full utilization of the laboratory, enough supply of water and the knowledge and attitude of the staff. The weaknesses of the laboratory on the other hand are the leakage of tanks and lack of manpower.

^{1/}Undergraduate Field Practice Report presented in partial fulfilment of the requirements for graduation with the degree of Bachelor of Science in Fisheries. Prepared at the Department of Aquatic Resources and Ecology Management, College of Fisheries, Central Luzon State University under the supervision of Dr. Ravelina R. Velasco.

REFERENCES

Lucas G. A. 1968. A study of variation in the Siamese Fighting Fish, *Betta splendens*, with emphasis on color mutants and the problem of sex determination. Iowa State University. Retrieved from <http://lib.dr.iastate.edu/cgi/viewcontent.cgi?article=4488&context=rtd> on August 24, 2017.

Schindler, I. and J. Schmidt. 2008. *Betta kuehei*, a new species of fighting fish (Teleostei, Osphronemidae) from the Malay Peninsula. Bull. Fish Biol. pp. 34-96.

Stark V. 2004. Betta Fry- - Weeks 1 and 2. Internatinal Betta Congress Member (IBC). Retrieved from [www. Bettysplendens.com/bettafry—week 1 and 2](http://www.Bettysplendens.com/bettafry-week1and2) on November 16, 2017.

<https://www.google.com.ph/search?wheretobuyfightingfishinphilippines>

http://pdacrsp.oregonstate.edu/who_we_are/phil/fac/fac_desc.html

www.google.com/earth