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in the Early Larval of Mouse Grouper, Cromileptes altivelis.

IJAZAH Sarjana Sains (Akuakultur)

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DEVELOPMENT OF SENSORY ORGANS AND CHANGES OF BEHAVIOUR IN EARLY LARVAE OF MOUSE GROUPER, *Cromileptes altivelis*.



BORNEO MARINE RESEARCH INSTITUTE UNIVERSITI MALAYSIA SABAH KOTA KINABALU 2007

PERKEMBANGAN ORGAN DERIA DAN PERUBAHAN PERLAKUAN LARVA PERINGKAT AWAL KERAPU TIKUS, Cromileptes altivelis

AUDREY DANING TUZAN



TESIS INI DIKEMUKAKAN UNTUK MEMENUHI SYARAT MEMPEROLEHI IJAZAH SARJANA

INSTITUT PENYELIDIKAN MARIN BORNEO UNIVERSITI MALAYSIA SABAH 2007

DECLARATION

The materials in this thesis are original except for quotations, excerpts, summaries and references, which have been duly acknowledged.

AUDREY DANING TUZAN PS04-004-012 DECEMBER 2007



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ABSTRACT

This study was conducted to clarify the development of the sensory organs with larval growth in mouse grouper Cromileptes altivelis for the purpose of understanding larval behaviour and improving larval rearing methods. Larvae of the mouse grouper were reared from hatching to 20 days old, sampled every day, and observed under light microscope and scanning electron microscope for morphological development of the sensory organs. Eggs were collected from the hatchery of Borneo Marine Research Institute. Larvae were fed with rotifers, Artemia nauplii, copepods and artificial powder feed. The newly hatched larvae were 1.87±0.20 mm (mean ±S.D) in total length (TL) and floated motionless in the water column. A pair of free neuromasts (15-17µm diameter and 35-40 sensory cells) was observed behind the eyes in newly hatched larvae. The inner ears of the newly hatched larvae were only oval-shaped vesicle. One-day-old larvae (TL, 2,47±0,47 mm) still showed suspended posture, and were repeatedly moving up and down in the water column. The eyes of one-day-old larvae had a lens and several layered retina, and olfactory pits were opened with epithelium cilia. Two-day-old larvae (TL. 2.60±0.39 mm) swam with a horizontal posture, the eyes were slightly pigmented, the mouth was opened, and lower jaw movements were observed. Three-day-old larvae (TL. 2.64±0.35 mm) had well pigmented eyes when they commenced ingesting rotifer Branchionus sp. Six pairs of free neuromasts were found on the head and 4 pairs on the unilateral side of the trunk of 3-day-old larvae. Free neuromasts were distributed around the eyes on the head, and the middle of the trunk. On the head the free neuromasts were oriented on lines tangential to concentric circles around the eye; hence the free neuromasts on the head could detect the stimuli from various angles. It was considered that free neuromasts of mouse grouper play an important role in avoiding predators especially until the eyes begin to function. The apical surface of free neuromasts changed in outline from a circular shape to a lozenge shape, suggesting that the shape of the cupula changes from a stick-like shape to a vane-like shape. Larvae of 5 days old start to show positive phototaxis. At 20 days old, taste buds were observed on the epithelium of the gills. The development of the sensory organs is accompanied by behavioural changes that have important implications for larval ecology at sea and mouse grouper larva rearing.

ABSTRAK

Perkembangan Organ Deria dan Perubahan Perlakuan Larva Peringkat Awal Kerapu Tikus, *Cromileptes altivelis*

Kajian ini menjelaskan perkembangan organ deria larva kerapu tikus dan bertujuan untuk memahami perlakuan larva serta memperbaiki kaedah pengkulturan larva. Larva kerapu tikus dipelihara dari peringkat mula menetas sehingga berusia 20 hari, disampel setiap hari dan larva yang disampel diperhatikan perkembangan morfologi organ derianya di bawah mikroskop cahaya dan mikroskop pengimbas elektron. Telur ikan adalah diperolehi dari hatcheri Institut Penyelidikan Marin Borneo. Larva diberi makan rotifer, naupli Artemia, kopepod dan serbuk makanan tiruan. Larva yang baru menetas mempunyai ukuran panjang keseluruhan 1.87 ± 0.20mm (purata ± S.D.) dan terapung tidak bergerak di dalam badan air. Sepasang neuromas yang bebas (15-17 µm diameter dan 35-40 sel deria) dikenalpasti di bahagian belakang mata larva yang baru menetas. Telinga hanyalah merupakan gelembung berbentuk bujur. Larva berusia sehari (TL. 2.47±0.47 mm) didapati masih berada di pertengahan kolum air dan bergerak berulang kali ke atas dan ke bawah. Mata larva yang berusia sehari mempunyai satu kanta dan beberapa lapisan retina. Pit olfaktori didapati terbuka dengan silium epitelium. Larva berusia dua hari (TL. 2.60±0.39 mm) didapati berenang secara kedudukan mendatar, mempunyai mata yang sedikit berpigmen, mulut terbuka dan rahang bawah yang bergerak. Larva berusia tiga hari (TL. 2.64±0.35 mm) mempunyai mata berpigmen sepenuhnya dan mula memakan rotifer, Brachi<mark>onus sp. Larva berusia tiga hari juga mempunyai enam pasang</mark> neuromas yang bebas di kepala dan empat pasang di bahagian unilateral badan. Neuromas bebas bertaburan di sekeliling mata dan di bahagian tengah badan. Neuromas bebas didapati terdapat di bahagian kepala adalah berorientasikan garisan yang bersudut tepat kepada lingkaran di sekeliling mata yang mana neuromas bebas ini dapat mengesan ransangan dari pelbagai arah yang berbeza. Neuromas bebas yang terdapat pada larva kerapu tikus dianggap memainkan peranan yang penting bagi mengelak pemangsa khasnya sehingga mata larva mula berfungsi. Garis kasar permukaan apikal neuromas bebas berubah dari yang bentuk bulat kepada bentuk berlian segiempat. Ini mencadangkan bahawa bentuk kupula berubah dari yang berbentuk ranting kepada berbentuk bilah-kipas. Larva berusia 5 hari mula menunjukkan fototaksis positif. Pada usia 20 hari, tunas rasa dapat dilihat pada epithelium di insang. Perkembangan organ deria yang disertai dengan perubahan kelakuan membawa implikasi penting kepada ekologi larva di laut dan pengkulturan larva kerapu tikus.

ABBREVATIONS

ac anterior canal
BH body height
cm centimeter
CN ciliated non-se

CN ciliated non-sensory cells CR ciliated receptor cells

d day

dAH days after hatching
DO dissolved oxygen
ED eye diameter
GCL ganglion cell later
hAH hours after hatching
hc horizontal canal
INL inner nuclear layer

kg kilogram
L litre
mm millimeter
m metre

OGD oil globule diameter
ONL outer nuclear layer
ORC olfactory receptor cell

pc posterior canal

PE pigmented epithelium
ppt part pert thousand
PR photoreceptor cell
SD standard deviation

SEM scanning electron microscope ALAYSIA SABAH

TL total length
YSH yolk-sac height
YSL yolk-sac length
µm micrometer
% percentage
°C degree celsius

TABLE OF CONTENTS

		PAG
DECLARATIO	ON CONTRACTOR OF THE PROPERTY	ii
ACKNOWLED	OGMENTS	iii
ABSTRAK		iv
ABSTRACT		V
LIST OF ABB	REVIATIONS	Vi
TABLE OF CO	ONTENTS	Vii
LIST OF FIG	URES	X
LIST OF TAB	LES	xiii
CHAPTER 1:	INTRODUCTION	1
	1.1 Fisheries and Aquaculture Industry in Malaysia	1
	1.2 Groupers as Target Species for Marine Finfish	2
	Culture	
	1 <mark>.3 Mou</mark> se Grouper, <i>Cromileptes altivelis</i>	3
	1.4 Problems of Mouse Grouper Larval Rearing	4
	1.5 Study on Development of Sensory Organ and Bel	haviour 4
	Changes UNIVERSITI MALAYSIA SABA	AH -
	1.6 Objectives of Study	5
CHAPTER 2:	LITERATURE REVIEW	6
	2.1 Mouse Grouper	6
	2.1.1 Morphology	6
	2.1.2 Biology Of Fish	7
	2.1.3 Distribution and Habitat	7
	2.2 Sensory System	8
	2.2.1 Eye	8
	a Eye Structure of Adult Fish	8
	b Eye Development	9
	2.2.2 Lateral Line	11
	a Free Neuromasts	13
	2.2.3 Olfactory Organ	16

		а	Olfactory Organ of Adult Fish	16
		b	Olfactory Organ Development	19
	2.	2.4	Taste Buds	19
	2.	2.5	Inner Ear	20
		а	Inner Ear Structure of Adult Fish	20
		b	Inner Ear Development	22
	2.3	Lan	val Fish Behaviour	23
	2.3	3.1	Swimming	23
	2.3	3.2	Phototaxis	24
	2.3	3.3	Feeding	25
	2.3	3.4	Cannibalism	27
CHAPTER 3	: MAT	ERIA	LS AND METHODS	28
	3.1	Egg	Collection	28
	3.2	Lan	val Rearing	29
	3.2	2.1	Larval Feeding Management	29
		а	Rotifers	29
		b	Artificial Diet	30
		C	Artemia Nauplii and Copepods	30
	3.2.	2	Larval Rearing Water Management	30
		Ba	Water Exchange and Tank Bottom Cleaning	30
		b	Water Temperature and Salinity Control	31
		С	Green Water Supply	31
		d	Water Surface Cleaning	31
	3.3	Obse	ervation of Larval Behaviour	31
	3.4	Mor	phological Development of Larvae	32
	3.5	Hist	ological Studies	32
	3.6	Scan	ning Electron Microscope (SEM)	36
CHAPTER 4	: RES	ULTS		39
	4.1	Grov	wth of Mouse Grouper Larvae and Changes in Their	39
		Beha	eviour	
	4.2	Dev	elopment of Sensory Organs	46
	4.3	2.1	Eye	46
	4.3	2.2	Free Neuromasts	48

	а	Distribution of Free Neuromasts	48
	b	Development of Free Neuromasts	50
	С	Sensory Cell Polarity	53
	4.2.3	Olfactory Organs	55
	4.2.4	Taste Buds	60
	4.2.5	Inner Ear	61
CHAPTER	5: DISCUSS	SION	64
	5.1 Develo	opment of Eyes and Changes in Behaviour	64
	5.2 Devel	opment of Free Neuromasts and Changes in	67
	Behav	viour	
	5.3 Develo	opment of Olfactory Organ and Changes in	69
	Behav	viour	
	5.4 Develo	opment of Taste Buds And Changes In Behaviour	71
	5.5 Develo	opment of Inner Ear and Changes in Behaviour	72
CHAPTER	6: CONCLU	SION	73
REFFEREN	ICES		75
APPENDIC	CES		84

UNIVERSITI MALAYSIA SABAH

LIST OF FIGURES

		PAGE
Figure 1.1	Mouse grouper, Cromileptes altivelis, 3.2 kg in body weight and 44.8 in total length.	3
Figure 2.1.	Diagrammatic vertical section of a typical teleost fish eye (Bond <i>et al.,</i> 1995).	9
Figure 2.2	Structure of the fish eye and retina. PE: pigmented epithelium; PR: photoreceptors; ONL: outer nuclear layer; INL: inner nuclear layer; GCL: ganglion cell layer (Evans, 2004).	11
Figure 2.3	Part of a fish's body with epidermal neuromasts (free neuromasts), canal pores and a longitudinal section through a lateral line canal with canal organs (canal neuromasts) (Bleckmann, H., 1993).	13
Figure 2.4	A. Diagram of a free neuromast of bony fishes. Characteristic features are the pear-shaped hair cell and a jelly-like cupula. B. Schematic diagram of a vertebrate hair cell. Each hair cell consists of a single kinocilium and a bundle of stereocilia. In ordinary lateral line organs, they may display dual (afferent and efferent) innervations (Bleckmann, 1993).	14
Figure 2.5	Schematic diagram of fish olfactory organ illustrating the position of the olfactory epithelium (rosette) in relation to the anterior (inhalant) and posterior nostrils (Jobling, 1995).	17
Figure 2.6	Structure of the olfactory rosette showing the array of different cell types associated with the olfactory epithelium (Jobling, 1995).	18
Figure 2.7	A. Schematic diagram of the location of the inner ear in the fish body (Lowenstein, 1971). B. The general structure of the inner ear, showing the semicircular canals and otolithic organs of a gadoid fish. In gadoids the sagittae are typically 10-15 mm in length (Jobling, 1995).	21
Figure 3.1	Feeding regime and tank management used during the larval rearing of mouse grouper, <i>Cromileptes altivelis</i> .	29
Figure 3.2	The procedure of histology studies.	34
Figure 3.3	The wax bath machine used for melting the paraffin wax. Samples were embedded in the paraffin wax. Model: SHANDON CITADEL 1000 Wax Bath.	35
Figure 3.4	The equipment used for the embedding process. Samples from the bath machine were embedded in the paraffin and left to cool overnight. Model: SHANDON HISTOCENTRE 2.	35
Figure 3.5	The microtome used to make cross-section ribbons from the specimens. Model: SHANDON RETRACTION A5325	36
Figure 3.6	The procedure of using scanning electron microscope.	37

Figure 3.7	The scanning electron microscope (SEM) (JSM 5610, JEOL, Tokyo) used to observe the specimens.	38
Figure 3.8	The Auto Fine Coater (JFD-1600, JEOL, Tokyo) used to coat dried specimens with platinum.	38
Figure 4.1	Growth of the mouse grouper, <i>Cromileptes altivelis</i> larvae. Closed circle and vertical bar indicate mean total length and standard deviation respectively.	39
Figure 4.2	Morphological developments of mouse grouper, <i>Cromileptes altivelis</i> larvae. Scale bar, 1 mm.	43
Figure 4.3	Schematic diagram of swimming behaviour in newly hatched larvae of mouse grouper, <i>Cromileptes altivelis</i> . The newly hatched larvae were only floating motionless in the water column.	45
Figure 4.4	Schematic diagram of swimming behaviour in 1-day-old mouse grouper, <i>Cromileptes altivelis</i> larvae. The larvae showed suspended posture and vertical swimming behaviour. The larvae swam repeatedly up and down in the water column.	45
Figure 4.5	Schematic diagram of swimming behaviour in 2-day-old mouse grouper, <i>Cromileptes altivelis</i> larvae. The larvae were able to swim horizontally in the water column.	45
Figure 4.6	Eye diameter of mouse grouper, <i>Cromileptes altivelis</i> larvae. Closed symbol and vertical bar indicate mean diameter and standard deviation respectively.	46
Figure 4.7	Development of the retina in mouse grouper, <i>Cromileptes altivelis</i> larvae. A, newly hatched; B, 1-day-old; C, 2-day-old; D, 3-day-old; E, 5-day-old; F, 7-day-old; G, 10-day-old; H, 15-day-old; I, 20-day-old. L, lens; gl, ganglion layer; ipl, inner plexiform layer; inl, inner nuclear layer; onl, outer nuclear layer; p pigment epithelium; vc, visual cell. Scale bar, A, 25μm; B- H, 50μm; I, 100μm.	47
Figure 4.8	Width of pigmented epithelium to outer nuclear layer of the eyes of mouse grouper, <i>Cromileptes altivelis</i> larvae.	48
Figure 4.9	Distribution of free neuromasts (black spots) at different stages of larval growth of the mouse grouper, <i>Cromileptes altivelis</i> . Scale bar, 1mm.	50
Figure 4.10	Scanning electron micrographs of free neuromast of the mouse grouper, <i>Cromileptes altivelis</i> . A, newly hatched larva, scale bar, 100 μ m; B, shows the magnification of A. Arrow shows free neuromast behind the eye, scale bar, 50 μ m; C, shows the magnification of the free neuromast, scale bar, 5 μ m.	51
Figure 4.11	Scanning electron micrographs show development of free neuromasts on the trunk of the mouse grouper, <i>Cromileptes altivelis</i> . A, neuromast of 1-day-old larva; B, neuromast of 5-day-old larva; C, neuromast of 15-day-old larva; D, neuromast of 20-day-old larva. Scale bar, 5µm.	52

Figure 4.12	Diagrams of free neuromast arrangement and the orientation of sensory cell polarity in 15-day-old larva of mouse grouper, <i>Cromileptes altivelis</i> . Dots with bars indicate the orientation of neuromasts in terms of sensory cell polarity. A, free neuromasts on the body. B, C, distribution of free neuromasts on the head; B, dorsal view; C, ventral view.	54
Figure 4.13	Development of the olfactory organ of mouse grouper, Cromileptes altivelis larvae. Scale bar, 1-day-old – 10-day old, 5 μ m; 20-day-old, 50 μ m.	57
Figure 4.14	The olfactory epithelium of mouse grouper, <i>Cromileptes altivelis</i> larvae. A, 1-day-old; B, 3-day-old. CR, ciliated receptor cell; CN, ciliated non-sensory cell. Scale bar, 2µm.	58
Figure 4.15	The olfactory epithelium of mouse grouper, <i>Cromileptes altivelis</i> larvae. A, 10-day-old; B, 20-day-old. CR, ciliated receptor cell; CN, ciliated non-sensory cell. Scale bar, 5µm.	59
Figure 4.16	The taste buds of 20-day-old mouse grouper, <i>Cromileptes altivelis</i> larvae. A, shows the buccal cavity area. B, shows the magnification of the taste buds in the buccal cavity	60
Figure 4.17	The taste bud from the circle area of Photo 4.17. The width of the taste bud is 90µm.	60
Figure 4.18	Development of the inner ear in mouse grouper, <i>Cromileptes altivelis</i> larvae. A, 1-day-old, the sensory epithelium (arrow) was thickening at anterior and posterior areas of the ovate vesicle; B-C, 2-day-old. B, the sensory epithelium was thickening at the centre of the ovate vesicle; C, the otic vesicle started to form three semicircular pockets with sensory epithelium (arrow); D, 3-day-old, three semicircular pockets in the inner ear. Scale bar, 5µm.	62
Figure 4.19	Development of the inner ear in mouse grouper larvae, <i>Cromileptes altivelis</i> . A-B, 15-day-old. A, shows the partially ossified semicircular canal; B, shows the sacculus. Arrows show the macula are differentiated; C-D, 20-day-old. C, the partially ossified semicircular canal; D, the sacculus macula are differentiated (arrow). ac, anterior canal; hc, horizontal canal; pc, posterior canal.	63

LIST OF TABLES

		PAGE
Table 2.1	Sensory system of fish	8
Table 4.1	Diagram of the relationship between the behavioural changes and the ontogenic development of the sense organs of the mouse grouper, <i>Cromileptes altivelis</i> larvae.	44
Table 4.2	Number (mean ± SD) of free neuromasts on one side of larval mouse grouper, <i>Cromileptes altivelis</i> .	49



CHAPTER 1

INTRODUCTION

1.1. Fisheries and Aquaculture Industry in Malaysia

Fisheries industry is important in Malaysia because it provides fish as a source of animal protein and also provided employment for 89,453 fishermen and 21,507 fish culturists in 2004 (Department of Fisheries, 2004). Therefore, fisheries also contribute to improving the economy of Malaysia. Total fish productions of fisheries were 1,353,187 tonnes in 1998 and 1,537,988 tonnes in 2004, and the values of fish production were RM 4.53 million in 1998 and RM 5.51 million in 2004 (Department of Fisheries, 1998; 2004).

The fishery industry includes the fishing industry and aquaculture (Department of Fisheries, 1998; 2004). The fishing industry is still the main source of the total fish production in Malaysia. In 2004, marine fishing contributed 87% of the total fish production which was (1,338,050 tonnes with a value of RM 4.80 million) (Department of Fisheries, 2004). The marine fishing sector can be divided into coastal fishery and deep-sea fishery (Department of Fisheries, 2004). The average production from the coastal fishery is about 1 million tonnes annually (Department of Fisheries, 2004). The production was 1,079,954 tonnes in 1998 and 1,060,150 tonnes in 2004 (Department of Fisheries, 1998; 2004).

Research on the natural resources showed that the coastal fishery cannot increase fish production; hence in order to increase fish production efforts must be made in the deep-sea fishery. The government of Malaysia has managed to increase

the number of deep-sea fishing vessels and to controlled deep-sea fish production. However, the production of the fishing industry, including the coastal and deep-sea areas, is estimated to decrease to 900,000 tonnes by 2010 (Department of Fisheries, 2004).

On the other hand, Malaysia has a great potential to develop aquaculture. Since Malaysia has a long coastline, many islands in its waters can protect cage culture from strong wind. Recently, aquaculture in Malaysia has been developing rapidly; aquaculture productions were about 9.9% of the total production in 1998 and 13.2% in 2004. Thus aquaculture is expected to be the most important sector to increase fish supply in Malaysia. The aquaculture industry has been targeted to produce about 662,000 tonnes by 2010 (Department of Fisheries, 2004).

1.2. Groupers as Target Species for Marine Finfish Culture

Groupers are commercially important fishes because of their high market demand and value in Southeast Asian countries including Malaysia (Leong, 1998; Tucker, 1999; Sugama *et al.*, 2001). In the year 2000, the total landings of groupers in Sabah were 6,241 metric tonnes (Department of Fisheries, 2002). Within the grouper family (Serranidae), the genera *Epinephelus, Plectropomus and Cromileptes* are known as high-valued commercial fishes and are cultured all over the world (Ralston and Polovina, 1987; Leong, 1998).

At present, most commercial grouper farms still depend on wild seeds because of limited success in seed production that due to difficulties in rearing early larval stages of groupers (Kohno *et al.*, 1997; Leong, 1998; Tridjoko, 1999; Sugama *et al.*, 2001; Rimmer *et al.*, 2004; Mous *et al.*, 2006). Availability of seeds from the wild is not

constant and very unreliable due to environmental and seasonal constraints. Moreover, the resources of grouper seeds have rapidly declined. Thus shortage of seed is the biggest obstacle to expanding grouper culture (Sugama *et al.*, 2001).

1.3. Mouse Grouper, Cromileptes altivelis

Mouse grouper, *Cromileptes altivelis*, is an expensive fish in seafood restaurants. In the live fish trade, mouse grouper is priced at up to US\$70 per kg (Rimmer *et al.*, 2004). According to Senoo (2002), the market price of mouse grouper can reach RM140-180/kg, increasing up to RM160-200/kg during festive seasons. This fish has excellent flavour and high demand (Sugama *et al.*, 2001). Apart from being served as a table fish, mouse grouper is also suitable for use in the ornamental fish industry because of its attractive appearance; hence it is a target species for aquaculture in Southeast Asia (Mishina and Gonzares, 1994; Sugama *et al.*, 2001; Rimmer *et al.*, 2004; Senoo *et al.*, 2004). Mouse grouper is also known as kerapu tikus, ikan bebek, senorita, humpback grouper, barramudi cod or polka dot grouper (Randall *et al.*, 1990; Heemestra and Randall, 1993; Senoo, 2001; Senoo, 2002; Senoo *et al.*, 2004).

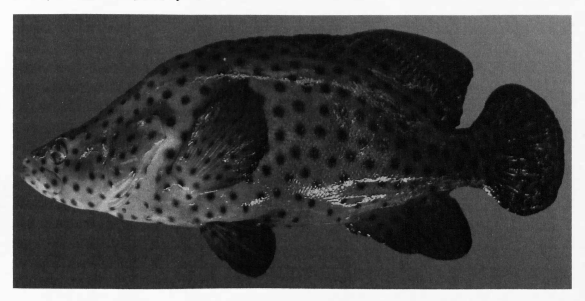


Figure 1.1: Mouse grouper, *Cromileptes altivelis*, 3.2 kg in body weight and 44.8 cm in total length.

1.4. Problems of Mouse Grouper Larval Rearing

The larval rearing of mouse grouper faces many problems. For example, until the larvae have completed metamorphosis to the juvenile stage, they are very sensitive to environmental conditions and have a high mortality (Sugama *et al.*, 2004). Therefore, careful management is required for the larval rearing of mouse grouper.

In larval rearing of mouse grouper, there are many factors related to larval mortality, for example, surface death, sinking death, entanglement of the spines, nutritional deficiency and disease (Sugama *et al.*, 2001). To improve the survival rate in larval rearing, it is necessary to eliminate or minimize the mortality from these factors.

1.5. Study on Development of Sensory Organs and Behaviour Changes

This study was conducted to obtain knowledge regarding the ecology of mouse grouper larvae as well as larval behaviour in their natural habitat in order to improve larval rearing methods. Sufficient knowledge about environmental conditions of the natural habitat and feeding habits of mouse grouper larvae is necessary for the preparation of suitable conditions in the larvae rearing tank, and the improvement of seed production methods. Ecological studies need a large number of scientists, a long period and a great deal of work. When there is insufficient knowledge on the ecology of a species, the natural habitat and feeding habits can be estimated from studies relevant to behavioural changes and the development of sensory organs with larval growth (Kawamura *et al.*, 2003).

Fish have several sensory organs such as eyes, lateral lines, olfactory organs, inner ears and taste buds. In general, the behaviour of larval fish dramatically

changes with larval growth and is closely related to the development of sensory organs. The sensory organs of mouse grouper have not been studied. Therefore the study of the relationship between the development of sensory organs and changes in their behaviour is important to understand their ecology and improve larval rearing methods.

In aquaculture practices, many conditions have to be considered, such as light intensity and water flow intensity, type of feed and density of feed. By considering these conditions it is possible to prepare the best rearing conditions for mouse grouper larvae. Fundamental biological information is necessary to understand the ecology and improves the larval rearing conditions.

1.6. Objectives of Study

The objectives of this study were:

- a) To describe the development of each sensory organ with larval growth
- b) To describe how larval behaviour changes with larval growth.
- c) To describe the relationship between sensory organ development and changes in behaviour with larval growth.

CHAPTER 2

LITERATURE REVIEW

2.1. Mouse Grouper

Mouse grouper, *Cromileptes altivelis* is a coral reef fish. This species is unique among the groupers because the head is depressed anteriorly and elevated posteriorly, rising sharply at the nape. Because of this special characteristic, this fish is known as mouse grouper (Akhbar, 2002). Mouse grouper is also known as polka dot grouper, panther grouper, barramundi cod and humpback grouper (Senoo *et al.*, 2004). This fish is classified in the phylum Chordata, class Osteichthyes, order Perciformes and family Serranidae (Akhbar, 2002; Kordi, 2001; Senoo *et al.*, 2004).

2.1.1. Morphology

Mouse grouper has a small, concave head which gives a humpback appearance (Akhbar, 2002). This fish has an oblong body and strongly compressed head (Mohsin & Ambak, 1996). The pectoral and caudal fins are round in shape and the body is covered with small and adhesive cycloid scales (Mohsin and Ambak, 1996; Akhbar, 2002). This fish can grow up to 70 cm in total length and a weight of about 4.8 kg (Kordi, 2001). Mouse grouper do not have canine teeth. The colour of the skin is creamy-grey with black spots around the body. Juvenile fish have bigger and fewer spots than adult fish (Mohsin and Ambak, 1996; Kordi, 2001; Akhbar, 2002).

2.1.2. Biology of Fish

Eggs and larvae of mouse grouper are pelagic. When they reach the juvenile stage, they become demersal fish (Kordi, 2001; Akhbar, 2002). Mouse grouper are sexually matured at 39 cm total length. This species is a protogynous hermaphrodite fish with bisexual character (Sugama *et al.*, 2001; Akhbar, 2002). Mouse grouper first sexually mature as females and later change to males (Sugama *et al.*, 2001; Akhbar, 2002). The smallest mature female is around 1 kg in body weight (Sugama *et al.*, 2001). According to Sugama *et al.* (2001), when the female reaches the weight of 2.5 kg, the sex change takes place. However, in some cases, females do not change sex even if their body weight is more than 3 kg (Sugama *et al.*, 2001). Mouse grouper is usually matured whole year (Akhbar, 2002).

2.1.3. Distribution and Habitat

Mouse grouper can be found in the western and eastern Indian Ocean, western central Pacific, eastwards to China, southern Japan to Taiwan, Philippines, Thailand, Malaysia, Indonesia, Guam and northern Australia (Randall *et al.*, 1990; Heemstra and Randall, 1993; Mohsin and Ambak, 1996; Akhbar, 2002; Rimmer *et al.*, 2004).

Mouse grouper is a coral reef species which can be found in well-developed reefs as well as dead or silty reefs (Mohsin and Ambak, 1996; Akhbar, 2002). This species stays at a depth range of 1-40 m; young fish can be found near the shore such as in coastal coral reef areas at a depth of 0.5-3.0 m (Akhbar, 2002). During larval and juvenile stages, mouse groupers can be found near estuarine areas such as silty reef areas with seagrass (Kordi, 2001; Akhbar, 2002). When the fish mature, the adult fish will move to a deeper area (7-40m) (Kordi, 2001; Akhbar, 2002).

2.2. Sensory System

Fish survival depends on the fish's ability to gain information from its environment through its senses. Table 2.1 shows the relationship of each fish sensory system with the external stimuli.

Table 2.1: Sensory system of fish

Organs	Stimuli
Eye	Light (vision)
Lateral line	Vibration (touch)
Inner ear	Vibration (hearing)
Olfactory organ	Chemical (smell)
Taste bud	Chemical (taste)

2.2.1. Eye

a. Eye Structure of Adult Fish

The primary function of fish eyes is to detect light from the surroundings (Guthrie & Muntz, 1993; Yew *et al.*, 2001; Evans, 2004). In most species of fish, eyes are considered the dominant sensory organ especially during the larval stage, as they are required for feeding, orientation, schooling and avoiding predators (Blaxter, 1968; Kawamura and Hara, 1980; Fuiman and Magurran, 1994; Rodriguez and Gisbert, 2001; Carvalho, *et al.*, 2002; Rice and Westneat, 2005).

The main optical components of eyes are the cornea, lens and retina (Figure 2.1). The fish cornea has the same refractive index as water. The fish eye has a spherical lens which provides a sufficient index of refraction for focusing images on the retina. The retina has a light-sensitive cell layer which made up of photoreceptors (rod and cone cells). Focus adjustments for near or far vision are controlled by

moving the lens without changing its shape by using muscles (retractor lentis) within the eye.

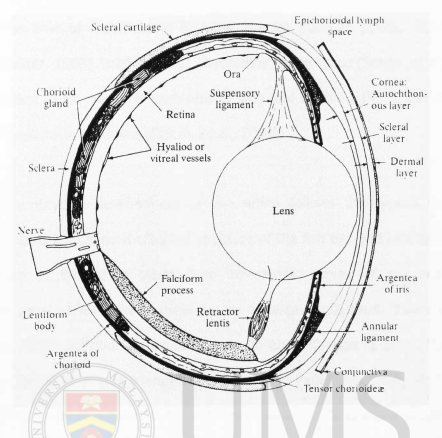


Figure 2.1: Diagrammatic vertical section of a typical teleost fish eye (Source: Bond et al., 1995).

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b. Eye Development

Generally, many fish species hatch with unpigmented eyes and almost certainly non-functional eyes (Blaxter, 1986), for example: halibut, *Hippoglossus hippoglossus* (Blaxter *et al.*, 1983), flounder, *Paralichthys olivaceus* (Kawamura and Ishida, 1985), largemouth bass, *Micropterus salmoides* (Kawamura and Washiyama, 1989), striped trumpeter, *Latris lineata* (Cobcroft and Pankhurst, 2003) and bluefin tuna, *Thunnus orientalis* (Kawamura *et al.*, 2003). The larvae hatch with a formed eyeball and lens, but the retina lacks of pigmentation to intercept light (Evans, 2004). The melanin (pigmentation) will gradually form in the eyes before all the yolk sac and oil globule