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Captive breeding and embryonic development of ornamental fish Orange chromide, *Etroplus maculatus* (Bloch, 1795) from Tamil Nadu, India

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Abstract

An attempt was made to study the captive breeding and larval rearing of by using laboratory conditions. *Etroplus maculatus*, commonly known as Orange chromide, is an indigenous cichlid of the Peninsular India and Sri Lanka. They are asynchronous, substrate spawners showing biparental care. Breeding behaviour of this species including pair formation, nesting, parental care and spawning intensity were continuously observed in the laboratory conditions. *E. maculatus* lay 140 to 231 eggs per spawning and the mean size of fertilized egg was 1.6 mm. Hatching was recorded in 48 hr. of incubation (270C) and hatchling has a size of 3.9 mm. Yolk absorption was completed in three days and after that the larvae accept external food. Spawning interval was estimated based on observing isolated pair continuously for a period of three months in aquarium tanks. Hatching of the eggs was facilitated with or without parental care in the laboratory conditions. Embryonic and larval developmental stages were continuously monitored. By reducing the spawning interval, maximum number of seeds can be produced and utilized in the ornamental fish markets. This

helps to overcome the difficulties during natural collections and also conserve the valuable natural populations.

Keywords: Orange chromide, brooder, Captive Breeding, Parental care, spawning interval, fanning, mouthing

Introduction

Aquarium or ornamental fishes are called as “livingjewels” or “delicate darlings”, because of their colour, shape and behaviour. Ornamental fish keeping is one of the most popular hobbies in the world today. The growing interests in aquarium fishes have resulted in steady increase in aquarium fish trade globally. The globally value of the industry is estimated around US \$ 4 billion. Over US \$ 500 million worth of Ornamental fish are imported in to the US each year. Germany’s input is approximately valued at US\$ 100 million per year. The major exporters of aquarium fishes are from the developing countries. Singapore is the world’s largest exporter of tropical fish valued at US\$ 40-50 million followed by Tamilnadu, Indonesia, Hong Kong, Philippines and Sri Lanka. Apart from the Southeast Asian countries, India European Union, south and Central America and African countries also export the aquarium fishes (Tomey, 1997)

Aquarium fish keeping is 2000 years old in esteem china and is of recent origin in India. Aquarium fish resources of India are vast both in fresh water and marine environments. Several fresh water varieties of Indian ornamental fishes such as loaches, Indians glass fish, paradise fish, barbs, scats, knife fishes, fresh water puffers and top minnows are well known in the international market.

The family Cichlidae comprises over 700 species occurs in both fresh and brackish waters. Among the cichlid group, *Etiloplus* is the only genus endemic to India and three species have been reported from Indian backwaters, viz., *E.maculatus*, *E. suratensis* and *E. canarensis*. *E.maculatus* and *E.suratensis* have potential for both food and ornamental markets. Popularly known as Orange chromide, *E. maculatus*, an omnivorous species, is widely distributed in almost all rivers and backwaters of Peninsular India and Sri Lanka (Jayaram, 1999). Its small size, bright orange colour and black spots on the body, calm nature etc., make them attractive candidates for the tropical aquariums.

The orange chromide fish, *Etiloplus maculatus* is a species of fish endemic to freshwater and brackish streams, lagoons and estuaries in southern India and Sri Lanka (Paul, 1995). The species is popular with fish keeping hobbyists, and is kept frequently in aquariums (Froese and Pauly, 2007, Paul, 1995) The species is part of family Cichlidae and is included in subfamily Etiloplineae (Froese and Pauly, 2007). Three species of *Etiloplus* have been reported from Indian waters, namely *E. suratensis*, *E. maculatus* and *E. canarensis* (Bloch, 1785; Jerdon, 1853, Day, 1865, 1878 and 1889; Munro, 1955). *E. maculatus* is an excellent ornamental fish but are also consumed as a table fish; hence they are sold in local markets of the peninsular India. Even though, it poses a wide range of tolerance, it is not cultured commercially so far. In order to popularize the cultural prospect of fish it is necessary to understand various biological aspects of this species. The present study has been undertaken for understanding the embryonic development stages of the orange chromide fish, *Etiloplus maculatus* for which no information is available so far.

In the backwaters of Kerala, *Etiloplus maculatus* breeds throughout the year (Jayaprakas *et al.*, 1979). It is a substrate spawned exhibiting high degree of parental care on eggs and larvae. Biparental guarding is considered as a primitive pattern of parental care as

compared to mouth brooding seen among Tilapias (Balshine-Earn, 1997). There are many reports regarding breeding and parental care of this species in Sri Lankan waters (Ward and Wyman, 1977; Ward and Samarakoon, 1981; Samarakoon, 1981, 1983, 1985). Despite these reports, there is no account on the embryonic development of *E. maculatus* in Indian waters. Overexploitation of the wild stock due to its commercial value and pollution by chemical wastes from industries and agricultural paddy fields has threatened the very existence of this endemic species. The upstream Vembanad Lake has also been attributed to persistent exposure to high concentration of agricultural pollutants, often higher than maximum allowable toxicant concentration (Sulekha, 2001).

This study aims to investigate the breeding behaviour, embryonic and larval development of *E. maculatus*. Understanding these aspects will largely benefit captive breeding programme, which are useful for mass production of seeds. The development and growth pattern can be used to assist in restoration of natural population and commercial exploitation using aquaculture practices and employment generation.

MATERIAL AND METHODS

The Lower Anaicut or Anaikkarai ($11^{\circ} 8' 20''$ N, $79^{\circ} 27' 6''$ E) is a dam and bridge built on the Kollidam the northern tributary of Kaveri River in the Indian state of Tamil Nadu. It situated on Chennai - Kumbakonam NH road, few kilometers from Kumbakonam, and 6km from Jayankondam X-road(Gangaikondacholapuram), 15km from jayankondam.

The Anaikarai dams situated the river named Kollidam. It being a narrow bridge on north, The dams looks like an older one similar to Kalanai, is locked to release water through canals to save and prevent water from flowing through river to merge with sea.

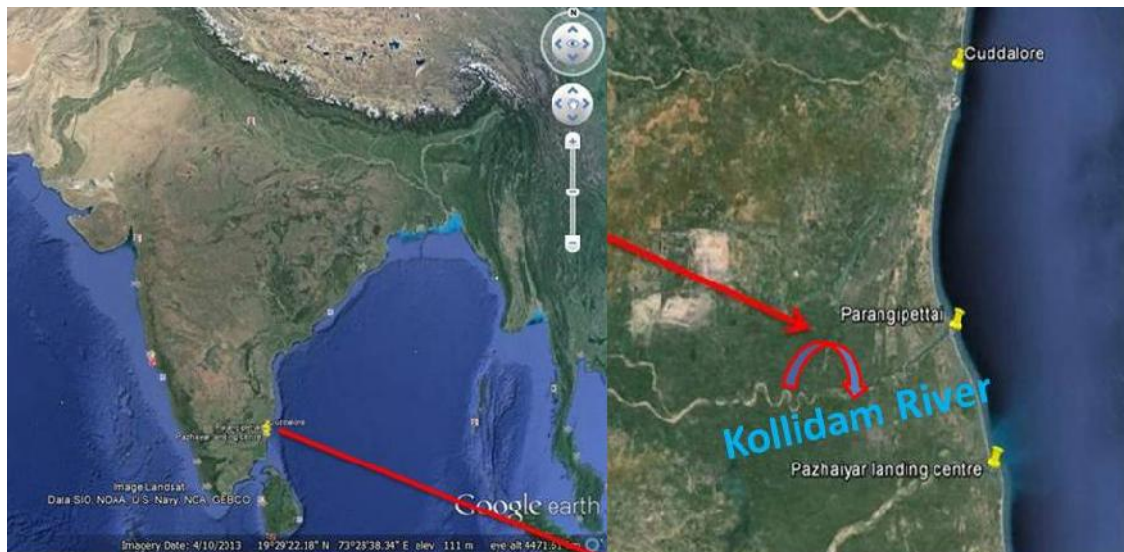


Fig.1. Geographical map of the sampling area



Fig.2. Collection of Sample

The fishes will be packed in individual polythene bags filled with sufficient oxygen. After transportation, the fishes would be accommodated in a quarantine tank for a week and later transferred to acclimatization tank. The fishes will be retained their actual health condition during quarantine period and it will allow them to adapt and it will be also helpful to reduce the stress associated with captivity.

Captive breeding experiments were conducted in the laboratory during the period 2014-15. Fishes were stocked (approx. 12 each) in two large glass tanks (123 x 49 x 47cm) containing freshwater at a depth of 35cm. As the fish is categorized as nest builder with unique habit of parental care, breeding behaviour of Orange chromide was monitored in these tanks. Sand bottom was provided in the tank for facilitating the characteristic pit caring of the hatchlings. Among the stocked fishes, male and female with specific attributes gets 'attached' and a spawning pair is formed. The most prominent indication of the pre-mating pair formation was the conspicuous intensification and darkening of colour pattern in males. In the case of females, black spots and blotches appear on the ventral side between pelvic and anal fins, during spawning period. Replicated trials on breeding indicated that pairing occurred among 3-4 sets in each tank and pair selection was conspicuous.

From the fishes that formed breeding pairs, two pairs were transferred to two spawning tanks (60 x 30 x 30 cm) where breeding trials were done. Water was transferred twice a week and the brooders were fed two times daily with commercial pellets (Higashi Fresh) having 20% protein. Environmental manipulation was reported by simulating natural conditions in the experimental tanks through periodic water exchange and providing nesting materials. Pebbles of size 5-10 cm were provided for egg attachment. Spawning frequency was observed under two conditions reducing the parental care period by periodic removal of

eggs and fry from the caring parents allowing parental care by keeping the young ones along with the parents itself. Breeding behaviour and development of the fertilized egg and larvae was monitored continuously using computer aided Magnus Imaging System. Spawning fecundity, period of incubation and hatching, fertilization and hatching rate, critical environmental factors such as pH and temperature were also monitored.

In the present study, the fertilized eggs samples will be collected by scraping using 'Ink filler' from the spawning tank during different periods. The samples will be taken immediately after fertilization and will be observed on each day at the time till hatching. The developmental stages will be observed under a light microscope and sequence based on morphological features and taken photos by using digital camera. The length and width of the egg will be measured. The eggs are continuously monitored for studying the daily changes in embryonic development.





Fig.3. The laboratory during the period and pair formation

RESULTS

Captive Breeding

When transferred to the spawning tanks, the paired fishes were found to spontaneously searching for nesting substrates. They cleared the surface of the nesting substrate using their spout like snout. The pair exhibited a characteristic territorial behaviour and in the culmination of courting process the female attaches the eggs one by one on to the substrate and the male fish spontaneously fertilize the eggs by sprinkling milt over them. The fish utilize even the glass surfaces of the tanks for egg fixing, approximately at a height of 15-17 cm above the tank bottom.

Even though mean fecundity in *E. maculatus* was reported to be 1,378 (Jayaprakas *et al.*, 1979), in this study spawning fecundity varied between 140 to 231 per female. This is

because of the 'asynchronous' development of oocytes in the ovary of *E. maculatus* and multiple batches of eggs were spawned successively within a spawning season as reported by Wallace and Selman (1981) and Nagahama (1983). The eggs of *E. maculatus* were pale yellow coloured, ellipsoidal in shape, with an average size of 1.6 mm, attached to the nest surface by a stalk. After spawning, both parents alternately guard over nest while the other leaves the territory to forage; their roles were reversed in every few minutes and this keep the pairs in good health (Perrone and Zaret, 1979). This time allocation for guarding nest is only half as compared to *E. suratensis* which spend 68-77 % of the time budget for guarding nest (Ward and Samarakoon, 1981). Incubation of eggs with parental care provided high hatching up to 99.5% whereas in rearing tanks without parental patronage, hatching was reduced to 21.5%. Survival rate of hatchlings in tank conditions were also rather poor presumably due to lack in parental care. This indicates that breeding of *E. maculatus* in laboratory conditions with parental patronage is an appropriate technology for their mass seed production.

Rapid removal of eggs and young ones from the spawning tanks and rearing them in separate systems possibly have reduced parental care period. In the present study it was clear that this time interval between two successive spawning can be minimized by periodic removal of the eggs and hatchlings from the caring parents and within three months nine spawning were observed from an isolated pair. The time interval has reduced about 2 weeks, when the hatchlings removed while the same was further reduced to one week in the case where eggs were removed. Lee (1979) reported that parental care suppresses expression of full reproductive potential and fry removal shortens the time interval between spawning. The spawning frequency and fry production can be increased by the frequent removal of incubating eggs and freshly spawned hatchlings (Peters, 1983; Verdegem and McGinty, 1987). Legendre and Trebaol (1996) observed a similar condition in mouth brooding cichlid *Sarotherodon melanotheron*. Whereas in larger tanks, in which the larvae were allowed to live

with the parents, spawning occurred after 5-6 months. In natural conditions, the parental care continued until they are ready to breed again. Even after the brood reaches free swimming stage, parental protection and constant vigilance prevailed as in the natural environment (Ward and Wyman, 1975, 1977), whereas in *E. suratensis*, this spawning interval is comparatively short (Bindu, 2006). Since gonad development is inhibited during parental care, the spawning interval is considerably prolonged. The observations in this study support the hypothesis that removal of eggs or fry from the caring parent helps to reduce the spawning interval. In contrast to the polygamous fishes, like centrarchids, male-female association in monogamous pairs does not break after spawning, it continues during the entire parental care period (DeWoody and Avise, 2001). It again confirms that in fishes like *E. maculatus*, the same pair bond is maintained throughout the sequential breeding attempts and this helps to avoid the costs associated with searching for a new mate. This technique of breeding of Orange chromide is thus of immense importance in the context of high demand in the ornamental fish trade.

In *E. maculatus* the embryos kept without parents hatch later (Zoran and Ward, 1983) and also heavy infestation with fungal mat resulted in large scale mortality of eggs and poor hatching (Takahashi *et al.*, 2004). Whereas a more synchronized hatching was apparent when facilitated with parental patronage. In the experimental conditions fungal infections can be avoided by providing continuous aeration and increasing the salinity of water up to 8 ppt.

Breeding Behaviour

Breeding behaviour of *E. Maculates* is unique and involved a series of events such as pairing, nest making and parental care. The most prominent indication of pre-mating pair formation was darkening of colour patterns. As a monogamous species sex differentiation is possible only during the breeding period. Just prior to spawning, the males become deeply

coloured and the dark blotches are present along sides of the body become strongly marked. Spots are very much clear in both the fishes during spawning period. The black belly signal in *E. maculatus* has a visual communicative and synchronizing function and that directs its mate during spawning (Zoran and Ward, 1983). Male coloration intensifies during courtship and these colour patterns are very important channel for communication in cichlids (Nelissen, 1991) and are attributed as an important component of the specific mate recognition system in cichlids (Ribbink, 1990).

The breeding pair then started searching for a suitable substrate for nest making, which is then cleared off by the pair. Both partners are actively engaged in nest preparation. During ovulation, the female attached sticky eggs, one by one by pressing on to the substratum (Fig.3). The male fish fertilizes them instantly by releasing a spray of milt and this process is continued several times. The small pebbles in the tank and also the tank wall was selected for fixing the eggs (Fig.4). The process of spawning is completed in about 50 minutes. Ovulation is accompanied by the production of a sticky material, mucopolysaccharides, by which eggs are attached to the substrate (Nicholls and Maple, 1972; Baroiller and Jalabert, 1989) and is characteristic to substrate spawners. In the large experimental tanks, after egg fixation, mainly the female parent fish excavated small cup like pits on the sand bottom, just below the selected nesting substrate, using her mouth. After spawning both parents alternately cared the eggs by fanning and mouthing (Fig.4), and also engaged in protecting the territory.



Fig.4. Spawning pair is formed and Egg clutch along parents

Fanning helps to remove metabolic waste from the egg surface and also increase the oxygen level near the eggs. The fanning parent holds position close to the clutch and moves the water with large amplitude beats of pectoral fins. *E. Maculates* exhibit both active and passive fanning. In the former both pectoral fin and caudal fin beats vigorously to oxygenate the eggs, whereas in passive fanning pectoral fin only beats slowly, compensatory caudal fin movements are absent (Zoran and Ward, 1983). The guarding female occasionally places its mouth gently against the eggs and sucks away the adhering particles. This ‘mouthing’ helps to clean the eggs. Dead and fungus ridden eggs are removed by a more vigorous mouth contact (Keenleyside, 1991). This process continues till hatching and the eggs hatched out generally in 48 hours. However, when the brood was disturbed, the parent fish was found to devour the developing eggs.

Embryonic and Larval Development

Embryonic development completed in 48 hours after fertilization (Fig.5-6-7) and the details are presented. Complete hatching occurred in 8-12 h. There is a positive correlation between egg size and parental care duration. In species having larger eggs, larger proportion of the total caring period is invested into pre-hatching care as the egg require more time for development (Gillooly *et al.*, 2002; Kolm *et al.*, 2006).

During hatching, most of the hatchlings remained attached to the substrate itself. They were picked up by the female in mouth and transferred to the nursery pits on the sand bottom of the tank. As the hatchlings were fully transferred, the female actively engaged in 'pit guarding' and closely care the deposited young ones in the pits. In tanks without sand bottom, the hatchlings sinks to the bottom and congregated in corners, head down and tail up with lashing movements. In the larger tanks, they remained in the pits attached by mucous threads from the head glands and were transferred from one pit to another by the parents (Keenleyside, 1991). Occasionally, a few wrigglers were picked up by the parents, rolled out in the mouth and returned to the pits. This process probably helps to cleanse the sticky larvae by removing the adhering particulate matter. During this period also the parent fish continue fanning of pits with their fins and render oxygenation to the hatchlings that were sheltered in the pits.

Details of larval development in *E. maculatus* are summarized. The fry became free swimming from the 4th day onwards and move in shoals guided by the parents, swimming mostly underneath the parents whereas the young ones were found congregated near the aeration points as swarms in the tanks without parental care. During this period, the movement of larvae was largely limited within the territorial limits and returned to the pit

nurseries while disturbed. Individual fry that stray from the brood were orally retrieved by the parent and brought back with the others.

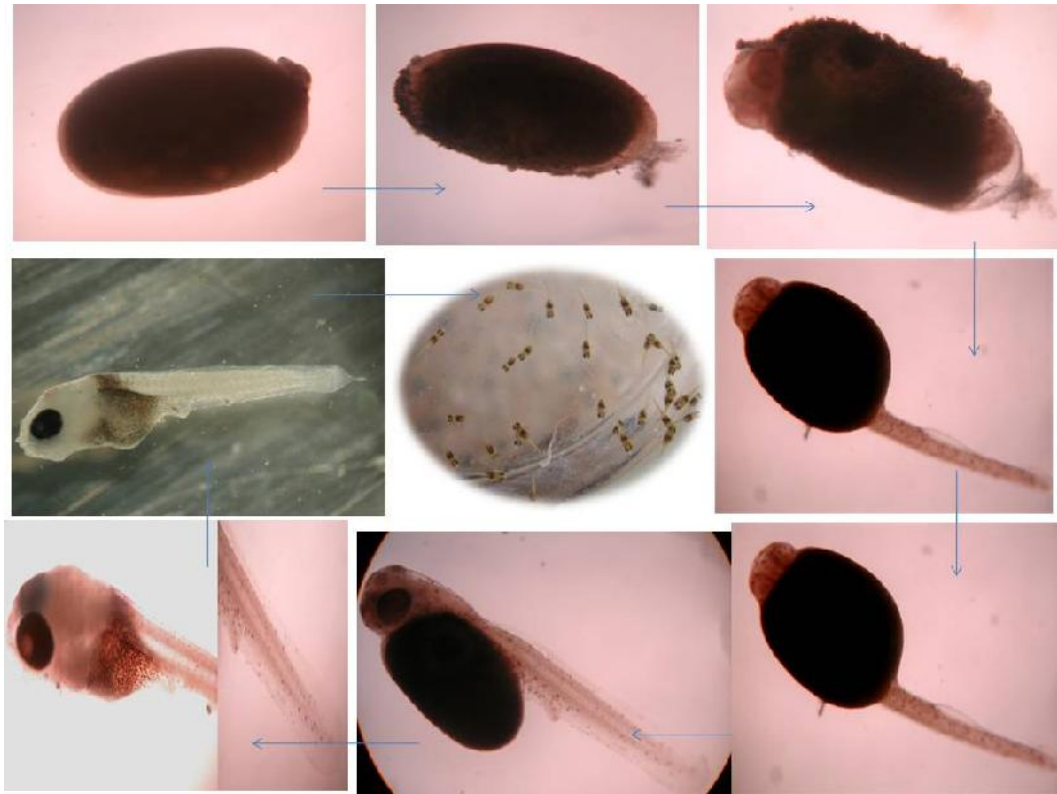


Fig.5. Embryonic development and newly hatched larvae.

Like other cichlids, micronipping, a regular feature of foraging by the fry through parent contacting, common in *E. Maculatus* (Ward and Wyman, 1977). In the experimental tanks where fry and brooders are kept together, young fish regularly bite at the parent's body. By this the fry ingest mucous from the body of the parent even in the presence of other foods and the parent's epidermal mucous production increased during this period (Hildemann, 1959) and is demonstrated that taste was also a way of communication in cichlid species. Since the major component of parental mucous is protein, apparently this assists in nutritional management of broods and larviculture (Khen and Chien, 2006). Longrie *et al.* (2008) reported acoustic communication in *Oreochromis niloticus* during the period of extensive

parental care. With the vigorous beats of pectoral fins also, the fishes stir up loose materials for feeding the fry. Communication of parents with the young ones through signalling by jolting movements and ‘fin flicking’ evolved spontaneous response in the young ones.



Fig.6. larval and fry developments.

The information obtained on breeding behaviour in *E. maculatus* from the present study reveals that periodic removal of eggs and fry from the caring parents is helpful to increase the breeding intensity, even though fecundity and actual yield of hatchlings per brood is low. This would help to reduce the spawning interval and produce more seeds within a short period for commercial exploitation in ornamental fish trade and thereby conserve the valuable natural population.



Fig.7. developments of larval to fully developed

DISCUSSION

Breeding patterns and behavioural aspects of many tropical and sub tropical Cichlidae fishes have been well documented. The description of eggs, embryological development, larval rearing and juvenile's production are available for relatively few Cichlidae fishes and such reports are lacking in Indian waters. Since the studies on reproduction and their embryonic development are not much popular in *E. maculatus*, this study will provide basic information on its different stage of development to enhance the captive production and Parental Behaviour. Hence the purpose of this study is to estimate the Spawning and larval development and Parental Behaviour.

This study documents the breeding of ornamental fish *Etroplus maculatus* in captivity without use of any hormones and embryonic and post embryonic development up to 90 days till it completely resembles the adult fish. The subject matter in this study is useful for fish breeders, aquarium keepers and those involved with or interested in the study of fish larval and fry development.

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