Mass Seed Production of *Macrobrachium Idae* (Heller, 1862)

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Abstract

In the present study, the mass larval culture experiments were carried out from naturally collected berried females and also unilateral eyestalk ablated females. The fecundity was more in the naturally collected berried females. It was ranged between 6,270 to 22,420.60. Comparatively the fecundity was little bit low in the eyestalk ablated females. It was ranged between 16,886.66 to 22,140.31. The hatching rate was maximum in the naturally collected berried females (96.89%). It was less (93.21%) in the eyestalk ablated females. The incubation period for naturally collected females was 14.04 days and it was 14.86 days in eyestalk ablated females. The larval cycle was completed within 41.02 days in naturally collected berried female. Whereas it was 42.22 days in eyestalk ablated females. The survival rate of hatchlings was higher in naturally collected brooder (73.34%) and it was less (69.67%) in the eyestalk ablated females. In general survival rate of seeds is more than 70%. The seed production technology followed in the present study is very simple and highly suitable for small scale farmers. So it is suggested that *M. idae* will be a one of the alternative species for the bigger sized prawns (*M. rosenbergii* and *M. malcomsonii*) in freshwater aquaculture to meet the demand of high nutritional food in a cost effective manner.

Keywords: *M. rosenbergii*, Fecundity, Mass Seed; Low Cost Technology; Culture aspects

Introduction

The mass seed production technology is already well established for commercially important bigger sized prawns like *M. rosenbergii* and *M. malcomsonii*. Around 300 commercial hatcheries are available for both east and west coast of India for the giant prawn, *M. rosenbergii* and some extend in monsoon river prawn, *M. malcomsonii* [1-3]. Several other species belongs to the genus *Macrobrachium* are highly suitable for culture in India even though they are smaller in size [1,3-5]. In general there is a substitute for everything and prawns are no exception. So *M. idae* are considered to be an alternative species for *M. rosenbergii* and *M. malcomsonii*. Since there is no considerable information about the mass seed production of small prawns in general and *M. idae* in particular. So in the present study an attempt has been made to bring out the seed production technology for edible prawn, *M. idae* to popularize this species for aquaculture.

Materials and Methods

The animals were collected from Ponnathittu (Lat.11°28'41"N; Long. 79°45'30"E) waters which is located 2 km south to Parangipettai and connected with Vellar estuary. The prawns were caught by the fisherman with the help of trap, line and hand-net and scoop net. The specimens collected from the fisherman were ranged from 30 to 110 mm in length. Totally 150 specimens were collected and transported to the laboratory in live condition by keeping them in bucket containing freshwater and aeration. After reaching the laboratory they were washed carefully with distilled water to remove the dust and algal particles. The collected berried females were brought to the laboratory and immediately immersed in a prophylactic dip of 20 ppm formalin for 30 minutes [6,7]. They were placed in brackish water with the salinity of 4-5 ppt in fiberglass tank (45 X 30 X 37 cm). The water quality parameters were maintained as shown in Table 1. They were fed with oyster meat and also commercially available pelleted feed twice a day. Left out feed was removed half an hour after it was offered so as to avoid spoilage of rearing water. Every day half of the water was replaced. Once the egg mass became dark grey on the larvae hatched out immediately at early morning. The hatched larvae were dispersed by the mother by the fanning movements of its pleopods. As soon as the hatching was completed the female was removed from the fiberglass tank and placed in another aquarium to avoid any predation by the mother itself.

Larval management

The larvae immediately after hatching was stocked at a density of 100 larva/L in a 50 L fiberglass tanks. They were siphoned out very carefully so as to avoid the physical damage to the larvae. The optimum environmental parameters were maintained throughout the experiment. The water quality parameters followed are given in the Table 2.

Brackish water preparation and treatment

Brackish water was prepared by mixing filtered seawater and freshwater and 12-14 ppt salinity was prepared. Sodium hypochlorite solution (NaOCl) was added to the prepared 12-14 ppt water, which was then aerated for 24 hrs. Excess chlorine was removed by treating

| Water quality parameters | Optimum range |
|--------------------------|---------------|
| Temperature              | 28-30°C       |
| Salinity                 | 4-5 ppt       |
| Dissolved oxygen         | 5.0 to 6.0 ppm|
| pH                       | 7.0 to 8.5    |
| Photoperiod              | 12/12 H/L/D   |

Table 1: Water quality parameters of the brooders.

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Table 4: Feeding schedule of both Artemia nauplii and artificial feed to the zoeal stages.

| Component          | Quality (%) | Nutrient content | %  |
|--------------------|-------------|------------------|----|
| Shrimp meal        | 15.0        | Protein          | 35.0|
| Oyster meal        | 15.0        | Carbohydrate     | 19.0|
| Hens egg           | 5.0         | Fat              | 9.4 |
| Cooked and mashed rice | 8.0        | Ash              | 7.3 |
| Milk powder        | 4.5         | Moisture         | 10.6|
| Aminovit           | 1.0         |                  |    |
| Minerals           | 1.5         |                  |    |
| Water              | 50.0        |                  |    |

Table 2: Water quality parameters of the rearing larvae.

| Water quality parameters | Optimum range |
|--------------------------|---------------|
| Temperature              | 28±2°C        |
| Salinity                 | 12 to 14 ppt. |
| Dissolved oxygen         | 5.0 to 6.0 ppm|
| pH                       | 7.0 to 8.5    |
| Photoperiod              | 12/12 L/D     |

Feeding

Even though newly hatched larvae could survive up to 5 days without food, they were provided with appropriate food from the second day onwards. Artemia nauplii were fed three times a day (6.00 am, 12 noon and 6.00 pm) from II zoea to III zoeae at a rate of 5 nauplii/ml. Beginning from IV zoeae prepared feed was fed twice during the day time (6.00 am and 12 noon) and Artemia nauplii were fed only once in night (7.00 pm) (Table 4).

The amount of feed not consumed was carefully noted every morning and according to that the amount of next feeding was adjusted. The Artemia which were left out without consuming by the zoea were carefully removed next day before providing the fresh feed since Artemia has the ability to grow faster than the zoea and sometimes it may consume the zoea.

Growth and developmental stages

Growth and developmental stages including hatching status of the larvae were observed under binocular microscope. Identification of larval stages and size range is presented in the Table 5.

Experiment II: Rearing of larvae by induced breeding technique

The induced breeding technique is well established for marine shrimps. Whereas very few work was done so far in freshwater prawns [7,13]. There is no such work in M. idae till date. So in the present study induced breeding technique (Eyestalk ablation) was tried to know the effect of eyestalk ablation on maturation, spawning, hatching and survival percentage of the zoal stages in M. idae.

Selection of healthy brooder

Matured and healthy brooders were collected as earlier for induced breeding technique. They were acclimatized to the laboratory conditions in the fiber glass tank (45 X 30 X 37 cm). After acclimatization (temperature 28 ± 2°C, salinity 5 ppt, photophase 12D:12L) the matured females were selected for eyestalk ablation.

Method of eyestalk ablation

In the present study unilateral eyestalk ablation was performed by severing the left eyestalk from the body at the narrow proximal end, in the region of the articulating membrane, using a pair of fine sterilized scissors [14]. The wound was cauterized by placing a hot blunt needle over it in order to prevent the loss of hemolymph and mortality.

Table 5: Identification of larval stages.

| Zoeal stages | Prominent characters                          | Size range (mm) |
|--------------|-----------------------------------------------|-----------------|
| I            | Sessile eyes                                  | 1.89-2.07       |
| II           | Stalked eyes                                  | 2.13-2.36       |
| III          | Rostrum with epigastric tooth, uropod developed| 2.37-2.52       |
| IV           | Rostrum with 2 dorsal teeth                   | 2.53-2.62       |
| V            | Buds of 4th pereiopod developed               | 2.69-2.89       |
| VI           | All pereiopods developed                      | 3.02-3.97       |
| VII          | Uniramous buds of pleopods developed          | 3.78-4.32       |
| VIII         | Pleopods biramous                             | 4.35-5.03       |
| IX           | 1st and 2nd pereiopods chelate                | 5.04-5.76       |
| X            | Appendix interna developed                    | 5.77-6.02       |
| Post-larvae  | Spines on ventral side of the rostrum          | 6.04-6.30       |
Maturation tanks

The female was placed in a maturation tank immediately after eyestalk ablation. Optimum conditions were maintained in the maturation tank. The female was observed very carefully for its pre-mating moult. The female was once ready for pre-mating moult the mature male was introduced into the tank. Immediately after introduction of the male the female undergone pre-mating moult, this attracted the male for mating. Since the female was very soft the male protect the female and was waiting for few hours until the female exoskeleton became slightly hard.

Mating, spawning and hatching

Immediately after mating, the females were laid their eggs within 24 hrs. The spawned females were transferred to the hatching tank and were maintained until the fertilized eggs were hatched into 1st zoeae. The total number of eggs, percentage of hatching and survival percentage were calculated for each berried female. Larval management and feeding were just like previous experiment. Triplicate was maintained for each experiment.

Fecundity

Immediately after extrusion of eggs to the brood chamber the eggs were manually removed from the abdomen of each female and egg clutch. The female weight was also determined separately. Egg clutch was weighed to the nearest 0.01 mg after excess water had been removed by repeated blotting. The independent sample from the clutch was counted under a microscope to estimate the total number of eggs. Fecundity was estimated as the number of eggs per female weight (eggs/g of female), as well as the percentage of effort devoted to reproduction per spawning event (egg clutch weight/female weight x100).

Statistical analysis

To know the statistical significance, ‘t’ test was applied for the survival of zoea to post- larval stages of naturally collected berried and eyestalk ablated females. It showed significant difference (P<0.05).

Results

Fecundity rate

The fecundity of both females is displayed in the Table 6. Fecundity was more in the naturally collected berried females. It was ranged between 6,270 to 22,420.60. It was little bit low in the eyestalk ablated females and ranged between 6,186.66 to 22,140.31.

Hatching rate

The hatching rate was maximum in the naturally collected berried females (96.89%). It was less (93.21%) in the eyestalk ablated females. Hatching of the eggs were observed in batches for both the experiments (Table 6).

Incubation period

The incubation period of the naturally collected females was about 14.04 days. Whereas it was 14.86 days in eyestalk ablated females (Table 6).

Rearing periods

The larval cycle was completed within 41.02 ± 0.58 days in naturally collected berried female. Whereas it was 42.22 ± 0.38 days in eyestalk ablated female to complete their larval cycle (Table 6).

Discussion

In decapod crustaceans, regulation of all organ systems depends on the integration of nervous and endocrine systems. The neuroendocrine system controls physiological processes related to moultng, growth and sexual maturation [15]. The X-organ–sinus gland (XO–SG) complex located in the eyestalk is the major neuroendocrine control center of crustaceans [16]. In unilaterally eyestalk ablated prawn moultng frequency was more and the intermoult period in the subsequent moults become shorter when compared to intact control animals in M. malcolmsonii [17]. Mortality was high in bilaterally
ablated prawns (*M. rosenbergii* and *M. malcolmsonii*) and survived up to first moult. They were feeding well and active after operation, but after that they became pale, weak and died at various time intervals [13]. Studies on the possible effects of eyestalk removal on gonad development in crustaceans are suggested that eyestalk contains gonad inhibiting hormone which delays gonad development [14]. The gonad development is accelerated after eyestalk ablation by influencing Gonad Stimulating Hormone (GSH). [7] observed that pre-mating moult and gonad development was started after eyestalk ablation in *M. idella idella*. In the present study also immediately after eyestalk ablation pre-mating moult and gonad development was initiated and therefore vitellogenesis and spawning takes place in very short period.

Eggs hatching in batches were considered to be a common feature in *Macrobrachium* [17-20]. Ignatius and Thampy [21] observed that the occurrence of batch hatching is an index of unfavorable condition. According to [19], the zoea released from single batch was found to be uniformly healthy. [20] remarked that the batch hatching of larvae shows slow growth rate and uneven stages. [22,23] referred that last few batches were too weak to escape predation and to catch prey efficiently. [19] also observed cannibalism in batch hatching. Batch hatching was common for both eyestalk ablated and naturally collected females of the present study. The hatching rates in naturally collected berried females were 96.89% and in eyestalk ablated females it was about 93.21%.

The adults of *Macrobrachium* spp are known to migrate to the brackish water for breeding purpose [9]. The presence of less saline water (4-6 ppt) provides a better medium for hatching of *M. rosenbergii* eggs [9,13], *M. malcolmsonii* [6,8] and *M. idella idella* [7]. Katre and Pandian [24] confirmed that the eggs of *M. idae* are able to “pick up” salts from brackish water more readily than from freshwater. In the present study for the experiment I, the berried females were mostly collected from the estuary where the salinity was above 5 ppt. It clearly shows that berried females migrate to suitable salinity area. In the second experiment also after mating the berried females were transferred to the tank had 5ppt salinity so that the embryos were developed healthy.

Variation of the nutritional values in live feeds is recognized and thus formulated diets have been introduced [25,26]. Successful culture of crustaceans depends on the surrounding environment, quality and types of feeds [27]. Recent improvement of the formulated diets has been shown to be as efficient as live *Artemia* in supporting growth and survival of the larvae of giant freshwater prawn, *M. rosenbergii* [28]. Crustacean larvae are aggressive feeders and feed primarily on live feeds, i.e., small zooplankton and larval stages of other aquatic invertebrates [29,30]. In the present study the rearing of the larvae are very successful because both live *Artemia nauplii* and formulated feeds are provided as earlier studies [7,8]. After metamorphosed into post larvae, they resemble miniature adults and gradually change from suspending in the water to dwelling at the bottom. *Artemia nauplii* constitute the main live feed and are most efficient to date. However as use of *Artemia* increases, so does cost of production [6,31]. Therefore, from the second day of rearing, *Artemia nauplii* were fed three times a day and prepared feed was used as a substitute from eighth day at 6.00 am and 12 noon and *Artemia nauplii* only once in night (7.00 pm). In the case of prepared feed, it is advisable to consider the following points, over feeding will pollute the culture water, and under feeding causes malnutrition and cannibalism. Cannibalism was observed when the larvae metamorphosed into post larvae. [8,13] also reported cannibalism in their experiments when post larvae appeared. Feed quality and feeding technique would be an important factor for successful larval rearing. The exact quantity of the feed required at each meal cannot be prescribed [32], since it depends on the utilization of the feed by the larvae and must be judged visually by the operator. Larvae in “poor” conditions were sluggish, did not respond well to the feed, were not strong enough to swim against the air bubbles, accumulated at the bottom of the tank, were often bluish in colour and sometimes jumped out of water. Healthy larvae swam at the water surface, fed actively, had reddish brown pigmentation and were not observed to cannibalize each other. They swim tail first, head down and ventral side up.

The newly hatched larva of *M. idae* is a typical zoea having close resemblance to those of other species of the genus *Macrobrachium*, which have a long larval history. Although, the specific identifications of the larval of this species as well as those of the same genus is a difficult task. The general pattern of larval development of *M. idae* has close similarities with that of *M. rosenbergii* [33-35], *M. carcinus* [36] and *M. malcolmsonii* [31]. In the present study it has been observed that the zoea of *M. idae* undergoes 10 morphological stages have been recognized and described. [33] found 12 zoal stages in *M. rosenbergii* but in a subsequent study [34] grouped these larvae into 8 morphological stages. [37] described 11 zoal stages in the developmental of the same species from Japan. [38] described 16 stages in *M. malcolmsonii*. [39] found 10 morphological stages in the zoal development of *M. idella idella*. Ten morphological stages in the larval development of most of the species of *Macrobrachium* appear to be a common feature. Reduction in the total length of larvae during its metamorphosis from last zoa to post-larva is noticed in several species of *Macrobrachium* [38]. In *M. idae* reduction of length of post-larva was not noticed for both the experiments in the present investigation and 10 zoal stages were observed.

The newly hatched larvae of *M. idella idella* became mature and spawn within 120 days in the laboratory [40]. In nature this species may spawn at still shorter intervals. Once maturity is attained the species continues to spawn every 20 days, each time producing as many as 5000 larvae. In present study *M. idae* matured and spawn within 120-122 days. These characteristic of the species together with its readiness to spawn in confined waters make it an ideal species for culture operations in brackish waters. Besides, it would appear that *M. idae* is a species which can be cultivated entirely in brackish water environments. [41] stated that approximately 8000 Km of brackish water areas presently unutilized along the coastal regions of India can be brought under effective prawn cultivation by adopting modern culture techniques. Commercial culture of this species in this area will, no doubt, be very profitable and it will certainly add new dimensions to the development of prawn fishery in the country. In rearing *M. rosenbergii*, survival rates are dependent on several factors such as stocking densities [42], water volume/surface area [27], pH level of water [43] and food supplement [30]. The survival rate of PL is 73.34 ± 0.09 for the larvae reared from naturally collected berried females. It was 69.67 ± 0.21 for the larva from eyestalk ablated animal. The survival rates are dependent on several factors such as stocking densities [42], water volume/surface area [27], pH level of water [43] and food supplement [30]. In both the experiments common environmental parameters were maintained. But the survival rate was higher for naturally collected brooder rather than eyestalk ablated animal.

In the present study it is clear that the larva of both the experiment doesn’t have much variation. Even though the larva hatched from the naturally collected berried females had some advantage. But we cannot get the berried females throughout the year since it is restricted to some seasons. So in that case if we are going for hatchery production is better to adopt induced breeding technique which able to supply larvae...
irrespective of the season and this technique is already well established for other commercially important shrimps and prawns. The hatchery technology followed in this experiment is quite simple and can be applied to small-scale operations.

References

1. Rao KJ (1998) Emerging Technology on the Seed Production of Macrobrachium rosenbergii. In: Thomas, P. C. (Ed.), Current and Emerging Trends in Aquaculture. Daya Publishing House, New Delhi.164-169.

2. Soundarapandian P, Ananthan G, Kannupandi T (2006) Mass Seed Production of Macrobaramus malcolmsonii (H. Milne Edwards) in Synthetic Brackish Water. Indian J Fish 53: 91-96.

3. Soundarapandian P, Prakash KS, Dinakaran GK (2000) Simple Technology for In Vitro Hatching Seed Production of Giant Palaemonid Prawn Macrobrachium rosenbergii (De Man). Inter J Ani Veter Advan 1: 49-53.

4. Cavalli RO, Lavens P, Sorgelos P (2001) Reproductive Performance of Macrobrachium rosenbergii Female in Captivity. J World Aquac Soc 32: 60–67.

5. Nhan DT (2009) Optimization of Hatchery Protocols for Macrobrachium. In: Thomas, P. C. (Ed.), Current and Emerging Trends in Aquaculture. Daya Publishing House, New Delhi.164-169.

6. Soundarapandian P, Kannupandi T (2000) Effect of Feed on Larvae of Macrobranchium malcolmsonii (H. Milne Edwards) Rearred in Synthetic Brackish Water. Indian J Exp Biol 38:287-296.

7. Dinaikan GK (2010) Matling Behaviour, Embryonic Development, Biochemical Composition and Mass Seed Production of Edible Prawn Macrobrachium idella (Hilgendorf, 1898). Ph. D. Thesis, Annamalai University. 1-178.

8. Soundarapandian P, John Samuel M, Kannupandi T (1997) A Simple Method For The Seed Production of Freshwater Prawn Macrobrachium malcolmsonii (H. Milne Edwards). J Aqua Trop 12: 261-266.

9. John Samuel M, Soundarapandian P, Kannupandi T (1997) In Vitro Embryo Culture and Effect of Salinity on the Embryonic Development of The Cultivable Freshwater Prawn Macrobrachium malcolmsonii (H. Milne Edwards). Cur Sci 73: 294-297.

10. Raymond JEG, Austin J, Linford E (1964) Biochemical Studies on Marine Zooplankton. J. The Biochemical Composition of Neomysis integer. J Cons Perm Explor Mar 28: 354-363.

11. Dubois M, Giles KA, Hamilton JK, Rebers PA, Smith F (1956) Colorimetric Method for Determination of Sugar and Related Substances. Anaylt Chem 28: 350-356.

12. Folch J, Lees M, Sloane-Stanley GH (1956) A Simple Method for the Isolation and Purification of Total Lipids from Animal Tissues. J Biol Chem 226: 497-509.

13. Soundarapandian P, John Samuel M, Kannupandi T (1995) Seasonal Variation in Production of Macrobranchium rosenbergii Postlarvae Rearred at Ambient Temperatures in a Hatchery. World Aquac 26: 38-40.

14. Caulleit CW Jr (1973) Ovarian Maturation Induced by Eyestalk Ablation in Pink Shrimp Peneaus duorarum Burkenroab. Proc.3rd Ann Workshop World Maricult Soc 3: 205-225.

15. Cooke IM, Sullivan RE (1982) Hormones and Neurosecretion. In: Atwood, HL (Eds.) Academic Press NY Biol Crust 3: 205-290.

16. De Kleijn DPN, Coenen T, Lavender AA, Tensen CP, Van Harp F (1992) Localization of Messenger RNAs Encoding Crustacean Hyperglycemic Hormone and Gonad Inhibiting Hormone in the X-Organ Sinus Gland Complex of The Lobster Homarus americanus. Neurosci 51: 121-128.

17. Balasundaram C, Pandian TJ (1981) Invitro Culture of Macrobrachium Eggs. Hydrobil 77: 203-207.

18. Mathavan S, Murugadas S (1988) An Improved Design for Invitro Hatching of Macrobrachium idella Under Laboratory Condition. J Aqua Trop 11:33-38.

19. Jayalakshmy B, Natarajan P (1996) Influence of Salinity on Fertilization and Hatching of Macrobrachium idella Under Laboratory Condition. J Aqua Trop 11:33-38.

20. Ranjheet K, Kurup BM (2000) Effect of Hatching Intensity on Growth and Metamorphosis of Larvae of Macrobrachium rosenbergii (De Man). Nat Workshop Aquacult Freshwater Prawns, College of Fishery Science, Nellore (AP), February 8-9: 26.

21. Ignatius CA, Thampy DM (1990) The Influence of Salinity on Reproduction in the Palaemonid Prawn, Macrobrachium idella (Hilgendorf). Journal of Marine Biol Asoc India 35: 60-67.

22. Pandian TJ, Katre S (1972) Effect of Hatching Time on Larval Mortality and Survival of the Prawn Macrobrachium idella. Mar Biol 13:330-337.

23. Rajyalakshmi T (1960) Observations on the Embryonic and Larval Development of Some Estuarine Palaemonid Prawns. Proc Nat Inst Sci India 26 B: 395-408.

24. Katre S, Pandian TJ (1972) On Hatching Mechanism of Freshwater Prawn, Macrobrachium idella. Hydrobil 40: 1-17.

25. Jones DA, Kamarudin MS, Le Vay LL (1993) The Potential for the Replacement of Live Feeds in Larval Culture. J World Aquac Soc 24: 199-210.

26. Kumlu M, Jones DA (1995) The Effects of Live and Artificial Diets on Growth, Survival, and Trypsin Activity in Larvae of Peneaus indicus. J World Aquac Soc 26: 406-415.

27. D’Abramo LR, Daniels WH, Gerard PD, Jun WH, Summerlin CG (2000) Influence of Water Volume, Surface Area, and Water Replacement Rate on Weight Gain of Juvenile Freshwater Prawns, Macrobrachium rosenbergii. Aquacult 192: 161-171.

28. Kovalenko EE, D’Abramo LR, Ohs CL, Buddington RK (2002) A Successful Microboud Diet for the Larval Culture of Freshwater Prawn Macrobrachium rosenbergii. Aquacult 210: 385-395.

29. Emmerson WD (1984) Predation and Energetics of Peneaus indicus (Decapoda, Panaeidae) Larval Feeding on Branchionus plicatilis and Artemia naupii. Aquacult 38: 201-209.

30. Barros HP, Valenti WC (2003) Food Intake of Macrobrachium rosenbergii During Larval Development. Aquacult 216: 165-176.

31. Sorgelos P (1976) The Brine Shrimp Artemia salina: A Bottleneck in Mariculture. FAO Tech Conf Aquacul, Kyoto, Japan. 5.

32. New MB, Singholk S (1985) Freshwater Prawn Farming- A Manual for the Culture of Macrobrachium rosenbergii. FAO Fish Tech Pap 225: 1-118.

33. Ling SW (1962) Studies on the Rearing of Larvae and Juveniles and Culturing of Adults of Macrobrachium rosenbergii (De Man). Indo-Pacif. Fish Curr Affairs Bull 35: 1-11.

34. Ling SW (1969) Methods of Rearing and Culturing Macrobrachium rosenbergii (De Man). Ibis (76): 3: 607-619.

35. Uno Y, Sao KC (1989) Larval Development of Macrobrachium rosenbergii (De Man) Rearred in The Laboratory. J Tokyo Univ Fish 55: 179-190.

36. Choudhury PC (1971) Laboratory Rearing of Larvae of the Palaemoni: Shrimp Macrobaramus acanthurus Wiegmann, 1836. Crusta 21: 113-125.

37. Kewalamani HG, Sankolli KN, Shenoy SS (1977) On the Larval History of Macrobrachium malcolmsonii (H. Milne-Edward). In: Indian J Fish Sci 1: 1-125.

38. Uno Y, Kwon CS (1969) Larval Development of Macrobrachium rosenbergii Rearred in the Laboratory. J Tokyo Univ Fish 55: 179-190.

39. Choudhury PC (1970) Complete Larval Development of Palaemonid Shrimp Macrobaramus acanthurus, Wiegmann, 1836. Rearred in the Laboratory. Crusta 18:113-132.

40. Pillai NN, Mohammed KH (1973) Larval History of Macrobrachium idella (Hilgendorf) Rearred in the Laboratory. J Mar Biol Asl Indian 15: 359-365.

41. Mohammed KH (1972) Marine Prawn Culture in India-An Appraisal of the Present Status and Future Prospects. Proc. Seminar on Mariculture and Mechanized Fishing. Madras Dept Fish Govt. of Tamladru. 31-33.

42. Marques HLA, Lombardi JV, Boock MV (2000) Stocking Densities for Nursery Phase Culture of the Freshwater Prawn Macrobrachium rosenbergii In Cages. Aquacult 187: 127-132.

43. Chen SM, Chen JC (2003) Effects of pH on Survival, Growth, Molting and Feeding of Giant Freshwater Prawn Macrobrachium rosenbergii. Aquacult 218: 613-623.