Distribution of Fin-fish Eggs and Larvae from Point Calimere and Muthupettai, South East Coast of India

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Abstract

Eggs and larvae of the fishes are known as Ichtyoplankton. Mostly, the eggs are a planktonic and they cannot swim effectively and drift with the ocean currents. A fish larva is a part of zooplankton there consumes small organisms. It is a bio-indicator of an aquatic ecosystem. In the present study, totally 748/100 m³ fish eggs were collected from both the stations of Point Calimere and Muthupettai. The finfish eggs were recorded maximum in 18/100 m³ and 24/100 m³ at station I and II and the larvae were recorded maximum in 8/100 m³ and 12/100 m³ at station I and II respectively. When compare two sampling station the maximum of fish eggs and larvae were observed station I than there other station. Sensitive development stages of the fish, like egg and larvae which can affect mainly on predatory problem, environmental parameters and manmade activities. The true diversity date is need for the species conservation and maintenance.

Keywords: Early life history; Fishes; Eggs; Larvae; Distribution; Evolutionary science

Introduction

The distribution of finfish eggs and larvae often area will help in a great deal in capture management and also useful in locating shoals of fish and their breeding grounds of ecosystem [1]. Though many works are available on the abundance of fish eggs and larvae in Indian water [2-5], this type of work has not been probed in Point Calimere and Muthupettai, which is said to have great larval resources, hence the present study has been carried out to find out the distribution of fin fish eggs and larvae Point Calimere and Muthupettai.

Materials and Methods

Sampling procedure

The samples were collected fortnightly intervals during the period of September 2006 to August 2007. The samples is with the help of plankton net made in Number of 20 bolting silk with a mesh size of 0.076 mm measuring one half meters in length and 405 mm wide at the mouth from two stations at Point Calimere and Muthupettai mangroves area, monthly samples of Ichthyoplankton were also made employing the same net from station 1 and 2.

The collected samples were preserved in 10% formalin and brought to the laboratory and the fish eggs and larvae were picked out from the whole sample and again preserved in 5% neutralized formalin for detailed method of [2,6]. Samples from all the stations were preserved onboard in 5% buffered formalin-seawater and sorted in the laboratory [7]. Fin fish eggs and larvae were sorted out from this sample and their abundance was expressed as Number of eggs/100 m³. For the identification of eggs and larvae of fin fishes are the earlier investigations made by [8-16]. A suite of statistical analyze were carried out using statistical packages SPSS Version 11.5.

Species diversity

To express the species diversity of the stations the Shannon-Wiener species diversity index was used. The formula is;

\[ Y = -\sum_{i=1}^{N} \frac{N}{N} \times \ln \left( \frac{N}{N} \right) \]

Shannon-Wiener diversity (H')

To assess the species diversity, the following formula of [17] was used.

\[ H' = -\sum_{i=1}^{n} \frac{pi \times \ln pi}{N} \]

This can also be written as

\[ H' = 3.3219 (N \times \log N - \sum_{i=1}^{n} \log ni) \]

Where H'=Species diversity
Ni=No. of individuals of the ith species
N=Total number of the individuals in the collection and
\( \Sigma = \text{Sum} \)

Simpson index (D')

Species richness was calculated by [18] formula.

\[ D' = 1 - C \]

Where, C=\( \Sigma P^2 \)
Pi=ni/N
ni-no. of individuals of i, i2, etc and
N=Total number of individuals

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Lutjanus sp. were recorded in the stations. Ambassis commersoni, Epinephelus sp., Sardinella fimbriata, Sardinella gibbosa, Saurida gracilis, Sarus Stolephorus punctifer, Thryssa dussumieri, Optsthopterus tardoore, Ophichthys sp., were recorded in the stations.

The various species was calculated using the formula of [19]

\[ J' = \frac{H}{\log S} \]

Where, \( J' = \) Evenness
\( H' = \) Species diversity and
\( S = \) Total number of species

### Results

#### Distribution of fish eggs and larvae

Total number of 748/100 m^3 fish eggs was collected from both the stations of Point Calimere and Muthupettai during the study period.

#### Finfish eggs in point calimere and muthupettai

A total number of 18/100 m^3 finfish eggs were recorded in Point Calimere. Such as, Ophichthys sp., Setipinna taty, Stolephorus tri, Stolephorus punctifer, Thryssa dussumieri, Optsthopterus tardoore, Sardinella fimbriata, Sardinella gibbosa, Saurida gracilis, Saras sp., Ambassis commersoni, Epinephelus sp., Caranx sp., Scomberomorus sp., Cynoglossus ariel, Eleos machnata, Chirocentrus dorap and Chanos chanos were recorded in the stations.

A total number of 24/100 m^3 finfish eggs were recorded in Muthupettai. Such as, Ophichthys sp., Setipinna taty, Stolephorus tri, Stolephorus punctifer, Thryssa dussumieri, Optsthopterus tardoore, Sardinella fimbriata, Sardinella gibbosa, Saurida gracilis, Saras sp., Ambassis commersoni, Epinephelus sp., Caranx sp., Latjanus sp., Liza tade, Liza dussmierrier, Mugil cephalus, Himirampus far, Hilsa kelee, Gerres oblongus, Terapon jarbua, Cynoglossus ariel, Chiroentrus dorap and Platyccephalus indicus were recorded in the stations.

#### Finfish larvae in point calimere and muthupettai

A total number of 8/100 m^3 finfish larvae were recorded in Point Calimere. Such as, Ophichthys sp., Setipinna taty, Sardinella gibbosa, Ambassis commersoni, Scomberomorus sp., Eleos machnata, Chiroentrus dorap, Latjanus sp. and Atherina sp. were recorded in the stations.

A total number of 12/100 m^3 finfish larvae were recorded in Muthupettai. Among this, Thryssa dussmierrier, Sardinella gibbosa, Ambassis commersoni, Caranx sp., Latjanus sp., Liza dussmierrier, Mugil cephalus, Himirampus far, Hilsa kelee, Gerres oblongus, Terapon jarbua and Scomberomorus sp. were recorded in the stations.

**Setipinna sp.**

- **Phylum:** Chordata
- **Class:** Ostichphyes
- **Order:** Clupeiformes
- **Family:** Engraulidae
- **Genus:** Setipinna

The eggs are completely spherical, colorless and transparent. The perivitelline space is very narrow and measured 1.26 mm in diameter. The segmented yolk contains 15 to 18 oil globules. In the present eggs are found 19 oil globules of uneven size, aggregated at the center of the yolk the diameter of yolk is 1.225 mm and that of the oil globules ranged from about 0.05 mm to 0.08 mm (Figure 1).

**Sardinella fimbriata**

- **Phylum:** Chordata
- **Class:** Ostichphyes
- **Order:** Clupeiformes
- **Family:** Clupeidae
- **Genus:** Sardinella
- **Species:** fimbriata

Eggs are mostly found in pelagic, spherical, colorless and transparent. Diameter of the egg ranges between 1.36 mm and 1.41 mm. Yolk is spherical, coarsely vacuolated, colorless and transparent. The diameter of the yolk ranges from 0.10 to 0.92 mm. The yolk and embryo occupy half of the egg capsule, leaving a wide perivitelline space. Single, golden yellow colored oil globule is present on the yolk mass. Oil globule size was ranges from 0.09 to 0.13 mm. Egg envelope is smooth and the embryonic pigmentation is absent. The embryo is well developed with head, trunk and caudal region but the caudal region is free from the yolk. The eyes, auditory vesicle and the myotimes are clearly visible. For present investigation, eggs were collected during July to September-2006, January, February, April, June and September-2007.

**Sardinella gibbosa**

- **Phylum:** Chordata
- **Class:** Ostichphyes
- **Order:** Clupeiformes
- **Family:** Clupeidae
- **Genus:** Sardinella
- **Species:** gibbosa

The egg was spherical in shape and translucent with a diameter 0.6 mm, yolk highly vacuolated and yellowish in colour and the diameter around 0.46 mm, with an yellowish oil globule of 0.22 mm in diameter perivitelline space is wide, thus confirm the identity of egg as belonging to Sardinella gibbosa. Myotomes also visible through the transparency of body, few pigment spots are dispersed on head.
Stolephorus sp.:
Phylum : Chordata
Class : Ostichphyes
Order : Clupeiformes
Family : Engraulidae
Genus : Stolephorus

The eggs are pelagic, transparent oval shaped and measured about 1.34 mm in length and 0.56 mm in breadth. The perivitelline space is very narrow. The oil globule is single, pale yellow, 0.07 mm in diameter and situated at the posterior most part of the yolk. A vacuole-like structure is seen just above the oil globule. The developing embryo is found to have 14 body somites and is free from any sort of pigmentation.

Stolephorus tri:
Phylum : Chordata
Class : Ostichphyes
Order : Clupeiformes
Family : Engraulidae
Genus : Stolephorus
Species : tri

Eggs are mostly found in pelagic, transparent and oval formed measuring about 1.48 mm in length and 0.56-0.56 mm in breadth. The perivitelline space is very narrow. The yolk exhibits clear segmentation. The oil globule is single, pale yellow in colour; the diameter is around 0.08 mm. The eggs were observed only in higher salinity.

Thryssa sp.:
Phylum : Chordata
Class : Ostichphyes
Order : Clupeiformes
Family : Engraulidae
Genus : Thryssa

The eggs are spherical with a diameter 1.10 mm. The yolk is clear and segmented without oil globule. In the earliest stage obtained, the blastoderm has already begun to spread over the surface of the yolk and is in from of a cap over it. The perivitelline space is narrow. The size and shape of the eggs and other characters like coarsely segmented yolk, absence of pigmentation and oil globule show that the eggs described here are those of Thryssa sp.

Saurida sp.:
Phylum : Chordata
Class : Ostichphyes
Order : Aulopiformes
Family : Synodontidae
Genus : Saurida

Eggs are pelagic, spherical, colorless and transparent, measuring 2 mm in diameter. Yolk is spherical, unsegmented, Colorless and transparent; the diameter being 2.0 mm. Perivitelline width is narrow. Net-work of hexagonal meshes is found on the egg membrane but pigments are absent.

Sarus sp.:
Phylum : Chordata
Class : Ostichphyes
Order : Aulopiformes
Family : Synodontidae
Genus : Sarus

The color of the egg is pale white, spherical in shape with bold hexagonal markings or the egg membrane. The diameter of the egg is 1.12 mm. The yolk is rough in nature. There are 29 ridges on the egg membrane and the space between two ridges is 0.10-0.28 mm. A total of 21 oil globules are countable of which, 3-6 are comparatively larger. Their average diameter is 0.09 mm. The previtelline space is narrow. A few melanophores are present in the head region of the developing embryo and few stellate are also present in the chromatophores on the yolk.

Cynoglossus sp.:
Phylum : Chordata
Class : Ostichphyes
Order : Pleuronectiformes
Family : Soleidae
Genus : Cynoglossus

There were perfectly transparent spherical eggs with an average diameter of 0.84 mm. The yolk was clear and unsegmented, with 18-22 yellowish oil globules of varying sizes. Very faint grayish chromatophores were sometimes seen on the surface of the yolk. The embryo was not fully formed in the morning when they were collected. The outline of the eyes and few my tones alone were distinguishable at this stage.

Caranx sp.:
Phylum : Chordata
Class : Ostichphyes
Order : Perciformes
Family : Carangidae
Genus : Caranx

The diameter of the egg is spherical 0.79 mm having segmented yolk showing huge vacuole characteristics of carangid eggs. A single oil globule enclosed with yellow. Ramifying chromatophores could be seen. Black pigment cells are also present in the oil globules. The perivitelline space is narrow.

Scombermorus sp.:
Phylum : Chordata
Class : Ostichphyes
Order : Perciformes
Family : Scombridae
Genus : Scombermorus
The eggs are totally spherical with a diameter ranging from 0.80 mm-0.86 mm. The yolk is unsegmented with a single oil globule (0.15 to 0.18 mm). In the earliest stage obtained presently, the embryo is somewhat advanced in development with the tail section being free from the yolk mass. The eyes and aural vesicles are well developed. The embryo performs. Occasional are jerking movements inside the egg membrane. Three small bands of chromatophores are present in the body. Several small pigments are sparsely distributed all over the yolk.

**Opisthoptrus sp.:**
- **Phylum**: Chordata
- **Class**: Ostichphyes
- **Order**: Clupeiformes
- **Family**: Pristigasteridae
- **Genus**: Opisthoptrus

Eggs are pelagic, globular, colorless, transparent and devoid of oil globules. The diameter of the egg ranges between 0.76 mm to 0.89 mm. The average diameter being 0.89 mm. Yolk mass is spherical, well vacuolated, colorless and transparent. Perivitelline width is relatively narrow in living condition whereas, when preserved in formalin the yolk mass shrinks leaving a large perivitelline space, smooth envelop and pigments are not present.

**Sardinella clupeoides:**
- **Phylum**: Chordata
- **Class**: Ostichphyes
- **Order**: Clupeiformes
- **Family**: Clupeidae
- **Genus**: Sardinella
- **Species**: clupeoides

Eggs are pelagic, spherical, Colorless and transparent. Eggs diameter ranges from 0.92 to 0.96 mm. Yolk is spherical, vacuolated, Colorless and transparent. The Yolk diameter ranges from 0.51 to 0.53 mm.oil globule are absent. Perivitelline width is large. Pigmentation is absent. In the late stage of embryonic development, the embryo has well defined head, trunk and tail.

**Chirocentrus dorab:**
- **Phylum**: Chordata
- **Class**: Ostichphyes
- **Order**: Clupeiformes
- **Family**: Chirocentridae
- **Genus**: Chirocentrus
- **Species**: dorab

Eggs are mostly pelagic, spherical, colorless and translucent. Eggs diameter ranges between 1.62 to 1.9 mm (egg is easily recognized by their large size). Yolk mass is spherical, segmented, colorless and transparent, the yolk diameter range between 1.28 mm. 7 to 20 small sized oil globules are distributed irregularly in the yolk mass. Perivitelline width is tapered. Envelop not smooth. But it has on top of its surface a network of fine folds, which give a honeycomb like appearance; the network is much better, too fine, the meshes barely having a diameter of 0.01 mm. Unpigmented in nature.

**Liza tade:**
- **Phylum**: Chordata
- **Class**: Ostichphyes
- **Order**: Mugiliformes (Mullels)
- **Family**: Mugilidae (Mullels)
- **Genus**: Liza
- **Species**: tade

Eggs are pelagic, spherical, colorless and transparent: the diameter of the eggs ranging between 0.62 to 0.72 mm. Yolk is spherical, clear, and unsegmented. Single spherical shaped oil globule is present on the yolk mass, measuring 0.14 to 0.15 mm in diameter. Perivitelline width is narrow. A few brownish black pigment spots are present on the dorsal side of the body including had region, of the embryo, and such pigmentation is present on the oil globule also.

**Liza dussumieri:**
- **Phylum**: Chordata
- **Class**: Ostichphyes
- **Order**: Mugiliformes (Mullels)
- **Family**: Mugilidae (Mullels)
- **Genus**: Liza
- **Species**: dussumieri

Eggs are pelagic, spherical, colorless and transparent: the diameter of the eggs ranging between 0.52 to 0.056 mm and the average diameter being 0.54 mm.Yolk is spherical, clear, colorless, transparent and unsegmented. Single oil globule is occupying the anterior portion near the head region of the developing embryo. The size range of the oil globule is between 0.15 to 0.16 mm and the average diameter being 0.16 mm. Perivitelline width is narrow. Pigmentation are present on the developing embryo; two patches of light yellowish brown pigments in the head region and black pigments intermingled with light yellowish brown chromatophorus on the trunk and tail regions and similar pigment spots were noticed on the oil globule also. In early stage the head trunk and tail are not clearly visible.

**Mugil cephalus:**
- **Phylum**: Chordata
- **Class**: Ostichphyes
- **Order**: Mugiliformes (Mullels)
- **Family**: Mugilidae (Mullels)
- **Genus**: Mugil
- **Species**: cephalus

The eggs are pelagic, spherical and transparent measuring 0.69mm in diameter. The perivitelline space is narrow. The yolk is unsegmented measuring 0.668mm in diameter. A single oil globule situated at the center of the yolk is measuring 0.24 mm in diameter. Black and brownish pale yellow pigmentation are scattered all over the embryo, oil globule and also on the yolk. The identification of this egg is based on Yellow and Berner.
Taxonomical position and description of finfish larvae

**Hilsa kelee:**
- **Phylum:** Chordata
- **Class:** Ostichphyes
- **Order:** Clupeiformes
- **Family:** Clupeidae
- **Genus:** Hilsa
- **Species:** kelee

Post larva of *Hilsa kelee* commonly known as the five spot herring, one of the commercially important clupeids occurring in Indian coastal waters. The size of the larvae wide-ranging from 18 to 22 mm. Body slender and packed together, but mouth is terminal. Lower jaw is longer than upper having a middle notch. The dorsal fin originates following the ventral but anal fin originates behind the end of dorsal and caudal fin deeply forked. The entire fin with attachment of rays while the rays in the pectoral become is visible in the upper portion. Dorsal, anal and ventral fins initiate below 19, 28 and 16th myotomes respectively. Dorsal fin has 18 soft rays.

**Chirocentrus dorab:**
- **Phylum:** Chordata
- **Class:** Ostichphyes
- **Order:** Clupeiformes
- **Family:** Clupeidae
- **Genus:** Chirocentrus
- **Species:** dorab

The body is elongated and compressed. The eye diameter is 0.5 mm in this specimen. The dorsal fin originates from 30th mytome, 15 branched rays are present in the dorsal fin and 26 rays are present in the anal fin. Caudal fin is forked with 19 rays. Further, 54 pre anal and 17 post anal could be seen in this larvae. Minute teeth are seen an either side of the jaw. The gut region is well developed. Few minute pigments are present in the caudal fin.

**Magil cephalus:**
- **Phylum:** Chordata
- **Class:** Ostichphyes
- **Order:** Clupeiformes
- **Family:** Mugilidae
- **Genus:** Mugil
- **Species:** cephalus

Body is compressed in this specimen. The first dorsal fin has 4 spines. The second dorsal with first spine is with 8 rays, anal fin with 3 spines and 8 rays and pectoral with 12 rays. Caudal fin shows the emarginated shape of adult; with 13-branched rays. Dorsal-lateral part of the body densely is pigmented with few pigment spots appearing on the opercula region. The post larva transforms into juvenile by the formation of adipose eyelids, scales, branchiostegals and long, cylinder gill-rackers.

**Stolephorus indicus:**
- **Phylum:** Chordata
- **Class:** Ostichphyes
- **Order:** Clupeiformes
- **Family:** Stolephoridae
- **Species:** indicus

The specimens varied from 20.0 mm to 24.0 mm in total length. Body elongate belly rounded, maxilla almost reaching preopercle or Gill opening, origin of dorsal behind the origin of pelvic fin. Abdominal scutes restricted between pectoral and Pelvic fins origin of anal below the origin of dorsal. The entire fine with full complement of rays excepting pectoral maxilla exit to the preopercle dorsal fin has 16 rays and anal has 17 rays. Caudal is forked with 19 rays.

**Antherinea sp.:**
- **Phylum:** Chordata
- **Class:** Ostichphyes
- **Order:** Perciformes
- **Family:** Antherinidae
- **Genus:** Antherinea

While the hatching time of the larvae size is 4 mm in length. And fully are matured larvae about 15 mm. This silverside swims in small schools during daylight hours close to the shore line and disperses at night spreading over the reef. Nocturnal plankon is eaten, its gut content containing mostly crustaceans and foraminiferas.

**Sardinella sp.:**
- **Phylum:** Chordata
- **Class:** Ostichphyes
- **Order:** Clupeiformes
- **Family:** Sardinalidae
- **Genus:** Sardinella

The total length of specimens different from 20.00 mm-28.00 mm and body extended and round mouth oblique and wide blunt or pointed. Origin of anal fin below the adipose dorsal. Body is translucent with a characteristic pigment pattern. Post larve of Sardinella sp. can readily be recognized by either side of the alimentary canal an unpaired one at the posterior end of anal fin. This is the detailed character of the post larve Sardinella sp. This fades away during the transformation into juvenile. In the post larve collected presently, the ventral fins have not yet appeared. Rays is a dorsal, anal and pectoral fin is not separate. Teeth and scales are useful for the detection of the adult.

Seasonal distribution of fin fish eggs and larvae

The present study revealed that over all abundance of eggs and larvae was more in post monsoon (January to March) and summer (April to June), followed by pre-monsoon (July to September) and monsoon (October to December).

**Summer:** The summer abundance of eggs and larvae, their total number for the one year period being 133/100 m³ and 89/100 m³
individuals in Point Calimere, 203/100 m³ and 163/100 m³ individuals in Muthupettai.

**Pre-monsoon:** During this season, the abundance of egg and larvae their total numbers 112/10 m³ individuals of eggs and 99/100 m³ individuals of larvae were collected in Point Calimere and 232/100 m³ individuals of eggs and 135/100 m³ individuals in Muthupettai.

**Monsoon:** The total number of eggs and larvae are being 180/100 m³ individuals of eggs and 62/100 m³ individuals of larvae in Point Calimere and 204/100 m³ individuals of eggs and 100/100 m³ individuals of larvae Muthupettai.

**Post-monsoon:** The post monsoon season abundance of eggs and larvae their total number of eggs and larvae being 373/100 m³ and 55/100m³ individuals in Point Calimere, 631/100 m³ and 77/100 m³ individuals in Muthupettai. The present study revealed that, over all eggs and larvae was more abundance of post monsoon and followed by pre-monsoon, summer, and monsoon.

**Eggs**

**Population density:** The eggs population density varied from (25 to 135.1). Minimum 135.0 was recorded during post monsoon (February 2007). Whereas the maximum (25) during pre-monsoon (August 2007) in Point Calimere. At Muthupettai, the eggs population density varied from 55 to 253 100 m³. The minimum (55) was recorded during pre-monsoon (August 2007) and the maximum (253) as recorded during pre-monsoon (September 2007). The results of two ways ANOVA was showed non-significant variations between the seasons and stations.

**Species diversity index:** At Point Calimere, diversity index (H') varied from 3.25 b to 3.87. The minimum (3.87) was recorded during pre-monsoon (August 2007) and maximum (3.87) was recorded during early monsoon (June 2007). At Muthupettai, diversity index value was ranged from 2.44 to 3.21. The minimum (2.44) was recorded in monsoon (October 2006) and maximum (3.21) was recorded in pre-monsoon (September 2007). The two way ANOVA was showed significant variations between the seasons and stations.

**Species richness:** At Point Calimere, the eggs richness value was varied from 0.90 to 0.92. The minimum (0.90) was recorded during post monsoon (February 2007) and the maximum (0.92) was observed during summer (April 2007). The eggs richness values were ranged from 0.902 to 0.95. The minimum (0.90) was observed during post monsoon (February 2007) and the maximum (0.95) was recorded during post monsoon (January 2007). The two ways ANOVA showed significant variations between the seasons and stations.

**Species evenness index:** At Point Calimere, eggs evenness index (J) varied from 0.872 to 0.95. Maximum (0.95) was recorded in monsoon (October 2007) and minimum (0.872) was recorded in post monsoon (March 2007). The eggs evenness values fluctuated from 0.88 to 0.96. Minimum (0.80) was observed during pre monsoon (August 2007) and maximum (0.96) was recorded during monsoon (December 2007) in Muthupettai. The two way ANOVA was showed significant variations between the seasons (p < 0.05) and stations (p < 0.05).

**Larvae**

**Population density:** The Point Calimere, the larvae population density varied from (14.00 to 72.00). Minimum 14 was recorded during post monsoon (March 2007). Whereas, the maximum (72) during pre monsoon (September 2007). At Muthupettai, the larvae population density varied from 22 to 49 100 m³. The minimum (22 100 m³) was recorded during post monsoon (March 2007). The maximum (49 100 m³) as recorded during pre monsoon (September 2007). The two-way ANOVA showed non-significant variations between the seasons and stations.

**Species diversity index:** The species diversity index (H') varied from 2.07 to 2.69. The minimum (2.07) was recorded during monsoon (November 2007) and maximum (2.69) was recorded during early pre monsoon (August 2007) in Point Calimere. At Muthupettai, diversity index ranged from 2.44 to 3.21. The minimum (2.44) was recorded in monsoon (October 2006) and maximum (3.21) was recorded in pre monsoon (September 2007). The two way ANOVA was showed significant variations between the seasons (p < 0.05) and stations (p < 0.05).

**Species richness (D):** At Point Calimere, the larvae richness was varied from 0.72 to 0.836. The minimum (0.72) was observed during monsoon (November 2007) and the maximum (0.83) was recorded in pre monsoon (August 2007). At Muthupettai, larvae richness varied from 30 to 38, the minimum (30) was recorded in pre monsoon (August 2007) and maximum (38) was recorded in pre monsoon (September 2007). The two way ANOVA showed significant variations between the seasons (p < 0.05) and stations (p < 0.05).

**Species evenness index:** At Point Calimere, larvae evenness index (J) varied from 0.86 to 0.96. Maximum (0.96) was recorded in pre-monsoon (August 2007) and minimum (0.86) was recorded during monsoon (December 2007). At Muthupettai, larvae evenness values fluctuated from 0.862 to 0.960. Maximum (0.960) was observed during monsoon (December 2007) and minimum (0.862) was recorded during pre-monsoon (August 2006). The two way ANOVA showed significant variations between the seasons (p < 0.05) and stations (p < 0.05).

**Discussion**

Examination of seasonal settlement and recruitment can be noted to identify the most seasonable time to conducts censes of recruitment so as to draw annual predcations. On the biodiversity front also the eggs and larvae attain and lot of importance. The results of present study revealed that 9 Families of eggs and larvae, 18 species of eggs and 8 species of larvae were recorded in Point Calimere and 24 species of eggs and 12 species of larvae in Muthupettai. The Ichthyoplankton distribution indicated spawning activity of coastal fish species that inhabit these areas. Coastal regions adjacent to estuaries providing favorable conditions for the development of fish species that sheltered these areas as nursery and protection for their eggs and larvae.

In many studies have been reported the independence between the spatial and temporal distribution of fish larvae and zooplankton. [20] Stated that the most common problem associated to plankton studies was the use of adequate mesh size to sample fish larvae and their prey. In general, larvae smaller than 10 mm preyed on plankton organisms is smaller than 200 µm. However, mesh sizes used to collect Ichthyoplankton generally exceed 200 µm. The weakening of Ekman transports in the coastal regions associated to the closed geotrophic circulation pattern of the Bight prevents fish eggs and larvae to be advected offshore [21].

The response to environmental variables has however been shown to be species specific [22], the spatial distribution of fish larvae was greatly influenced by hydrobiology [23], salinity and turbidity are important factors associated with larval fish abundance [24,25]. Meteorological and oceanographic conditions influence the feeding of organisms and currents can transport eggs and larvae by [26].
occurrence and abundance of fish larvae influenced by temperature, salinity, pH, dissolved oxygen.

It was evidenced by positive significant correlation $r=0.344$; $r=0.926$; $r=0.982$; $r=0.916$ between abundance of larvae and physical parameters and negative significant correlation value $r=-0.048$ and $r=-0.115$ between the larvae and total suspended solid and turbidity. Similar report has been reported in Arasalar estuary, Karikal [27]. Present study also stated that summer the larvae were observed in high. It may be due to the spawning of the fishes during this season. It is evidenced by [28]. During the monsoon the larvae diversity was low, due to the low salinity, when the ecosystem dominated by rain fed freshwater influx draining from land irrigation enhanced and rivers, which shows with diversity. The similar report has been noted by [29].

In the present study, a total of 22 species of eggs and 15 species of larvae were recorded from both stations. Of which, larvae of Thryssa dussumieri, Lisa dussumier, Mugil cephalus, Hemiramphus far, Hilsa kelee, Caranx sp and Gerras oblogus were observed from only in Point Calimere. Distributions of fish eggs and larvae have low at station-1 than at station-2. It may be due the depth of water turbidity and total suspended solids. Summer the larvae were observed in high. Other studies found similar results in other areas: most coastal species know suspend solids. Summer the larvae were observed in high. It may be due to the spawning of the fishes during this season.

A total 2018/100 m$^3$ eggs and 729/100 m$^3$ larvae belonging to 9 families were identified. A similar observation has also been other study area reported that a total of 32140/100 m$^3$ eggs and 6582 /100 m$^3$ larvae were collected from plankton samples and 69 species belonging to 27 families were identified by [33], in related to this topic another work, a total of 35 555/100 m$^3$ larvae, representing 28 families and 63 taxa were collected samples in estuary at North Brazil by [31,34] described a similar type of works around 1254/100 m$^3$ eggs and 2840/100 m$^3$ larvae and fry of 17 fish species were also identified in White sea. Rita Borges et al. [33] reported that the most abundant developmental stages of clupeoidae were 24.63% of the total catch. Other studies found similar results the most abundant group in Clupeoidae around 70.4% were recorded by Beligin, Yesim [34]. Regarding the distribution abundance of fish eggs and larvae the research area, the Clupeoidae constituted the dominant groups. Present investigation also revealed that Opiuchitidae, Carangidae, Channidae, Mugilidae and Sarranidae in the study area, and Mugil cephalus, Opiuchitidae sp and Scomberomorus sp were also recorded. The similar report recorded by Barletta and Emmanul [33,35]. Here it can conclude that, fish farming industry is an important source of seafood with to increase the fish production mainly in coastal regions. Generally, the fish farming is a major problem of seed resources. Hatchery and standard technology for the mass scale production of oceanic finfish seed from the natural environment is one of the important sources at present. The mangrove area of this sampling station is an important of fish production and rich in resources. It is suitable places of vertebrates by providing a breeding site and by giving protection. In that region, directly or indirectly are having point sources as waste substance though a small stream and non-point sources as runoff, which is mainly affects the quality of water and the availability of eggs and larvae diversity and developmental growth. An unaffected area is abundance of eggs and larvae to support the diversity of fishes. Should be avoid some of the pollute activities and need for species conservation and protection of the environment.

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