MOLLUSCAN FISHERIES OF INDIA

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Introduction

Molluscs are a fascinating and varied group of animals and although their outside features may vary greatly in form and colour, their internal structure are constant. The invertebrate phylum Mollusca with more than 80,000 species is second only to Arthropoda in number of species.

In India, the molluscs contribute to important fisheries, providing nutritious food, and are also foreign exchange earners to the country. The shell has many industrial uses and is the object in making eye-catching articles by deft craftsmen. Men, women and children participate in fishing molluscs, which provide employment and income in coastal rural areas.

Magnitude of molluscan fisheries in India

Cephalopods are by far the most important group with an average annual production of about 1,05,000 tonnes (see Fig.1). They are landed as by-catch and as a targeted fishery mostly in mechanized trawlers operating up to 200 m depth, and beyond in some areas. Next in importance are the bivalves and fishing is pursued as a small-scale activity, mostly at subsistence level in various estuaries and inshore seas. The annual average clam production is about 57,000 t, oysters about 18,800 t, and marine mussels about 14,900 t (see Fig.2). There was no fishery for marine pearl oysters since 1962 in the Gulf of Mannar area, which earlier supported major fisheries.

Scallops occur in stray numbers and do not form a fishery, while the windowpane oyster was of considerable fishery value till a few years back. Among gastropods, the chank is most important with annual production of over 1,000 t till a few years back (see Fig.3 for production details). The fishing for top shell (Trochus sp) has been banned as they have been declared as endangered. Abalones occur in stray numbers and are not fished. Mining for subsoil shell deposits for industrial purposes is a major activity in the Ashtamudi and Pulicat Lakes.

![Fig.1. Regionwise estimated cephalopod production from Indian seas during 1971-2004. Note the overall dominance of northwest and southwest coasts](image-url)
Fig.2. Estimated state wise bivalve production in India. Kerala dominates bivalve production, which includes oysters, mussels and clams. However, unlike cephalopod production estimate, which is based on a scientifically valid methodology; the estimates for bivalve production is mostly region specific, and therefore, the error of the estimates are likely to be high.

Fig.3. Estimated annual gastropod production in India along with trend line. Tamil Nadu and Kerala contribute to almost all of the production. These estimates are likely to be gross underestimates due to low taxonomic resolution of the data set.
Bivalve fishery

A variety of clams, oysters, mussels and the windowpane oysters are distributed along the Indian coastline where the local people fish them. Clams and cockles form 73.8% followed by oysters (12.5%), mussels (7.5%) and windowpane oysters (6.2%). The major bivalve resources and their total landings are given in Table 1 and Fig. 2. The production levels in other states are meagre. Information on the bivalve production from the NE and NW states are scanty.

Utilization

India has been exporting bivalves especially clam and mussel meat to other nations (Fig. 4). The average foreign exchange earned by the nation during 1991-2003 through bivalve and gastropod exports is Rs.13 crores from the export of 1998 t of various products like frozen, smoked and dried meat and seashells. Bivalves fished along the West Coast are utilized for human consumption. Some bivalve products like smoked and canned oysters have good market in Indian metro cities. In Kerala and Andhra Pradesh part of the clam landings are used as a major ingredient of shrimp feed. The extensive shrimp farms also use dried and boiled clam meat as shrimp feed. Apart from these, the shells of bivalves are used in the manufacture of cement, calcium carbide, sand–lime bricks and lime. The lime shell is used as manure in coffee plantations, as mortar in building construction, in the treatment of effluents, as a pesticide by mixing with copper sulphate and in glass, rayon, polyfibre, paper and sugar industries. Bivalve shells with attractive sculpture are used by the ornamental shell craft industry. The shells of giant clams, winged oysters and black lip pearl oysters are used as curios in the Island territories.

Fig. 4. Export of bivalve and gastropod products from India. Major contributors are clams and oyster shells. There is great scope for increasing the quantity and value through product diversification and addressing niche markets (data source: MPEDA, Cochin)
Stock assessment

Only few studies have been made to assess the stock of bivalves. However, short-term surveys have been conducted in the estuaries and coastal regions of maritime states to study the standing stock bivalve resource. Using the standing stock estimates by CMFRI the potential yield of bivalves has been estimated (Table 1). The present status shows that the clam and oyster resources are underutilized in Gujarat and Maharashtra and effort to utilize these resources should be enhanced. However bivalves have varied reproductive potential, and hence, these resource estimates have to be revalidated frequently. In other states like Kerala and Karnataka, the resources are utilized and in some regions they require conservation.

Table 1. Standing stock and potential yield estimates of bivalves

<table>
<thead>
<tr>
<th>Resource/State</th>
<th>Estimated standing Stock (t)</th>
<th>Potential Yield Estimate (t)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CLAMS AND COCKLES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maharashtra</td>
<td>4000</td>
<td>5000</td>
</tr>
<tr>
<td>Goa</td>
<td>1200</td>
<td>2000</td>
</tr>
<tr>
<td>Karnataka</td>
<td>8027</td>
<td>6823</td>
</tr>
<tr>
<td>Kerala</td>
<td>65000</td>
<td>55250</td>
</tr>
<tr>
<td>Tamil Nadu &amp; Puducherry</td>
<td>5770</td>
<td>4905</td>
</tr>
<tr>
<td>Andhra Pradesh</td>
<td>58000</td>
<td>49300</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>141997</td>
<td>123278</td>
</tr>
<tr>
<td><strong>OYSTERS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gujarat</td>
<td>1500</td>
<td>1050</td>
</tr>
<tr>
<td>Maharashtra</td>
<td>335</td>
<td>235</td>
</tr>
<tr>
<td>Karnataka</td>
<td>450</td>
<td>315</td>
</tr>
<tr>
<td>Kerala</td>
<td>4200</td>
<td>2940</td>
</tr>
<tr>
<td>Tamil Nadu</td>
<td>19032</td>
<td>13322</td>
</tr>
<tr>
<td>Andhra Pradesh</td>
<td>23900</td>
<td>16100</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>48517</td>
<td>33962</td>
</tr>
<tr>
<td><strong>MUSSEL</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maharashtra</td>
<td>1800</td>
<td>1260</td>
</tr>
<tr>
<td>Goa</td>
<td>1120</td>
<td>784</td>
</tr>
<tr>
<td>Karnataka</td>
<td>9800</td>
<td>6860</td>
</tr>
<tr>
<td>Kerala</td>
<td>17473</td>
<td>12231</td>
</tr>
<tr>
<td>Tamil Nadu</td>
<td>350</td>
<td>245</td>
</tr>
<tr>
<td>Andhra Pradesh</td>
<td>1000</td>
<td>700</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>31543</td>
<td>22080</td>
</tr>
<tr>
<td><strong>WINDOWPANE OYSTERS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gujarat</td>
<td>5000</td>
<td>3500</td>
</tr>
<tr>
<td>Goa</td>
<td>120</td>
<td>84</td>
</tr>
<tr>
<td>Andhra Pradesh</td>
<td>12420</td>
<td>8694</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>17540</td>
<td>12278</td>
</tr>
<tr>
<td><strong>GRAND TOTAL</strong></td>
<td>239597</td>
<td>191598</td>
</tr>
</tbody>
</table>

Management strategies

Bivalves offer one of the important examples of marine resource management along the Indian coast. However, apart from the restriction on the pearl oyster fishery by the Government of Tamil Nadu, and the management measures on the short-neck clam fishery of Ashtamudi Lake, Kerala, there are no regulations for effective utilization and conservation of these sedentary marine resources. One of the major bivalve resources, the short-neck clam (*P. malabarica*) is well protected by the following regulations formulated by the Government of Kerala based on recommendations made by CMFRI: a) Ban on fishing activity during
breeding season (September to February), b) use of gears with 30 mm mesh size to avoid exploitation of smaller clam, c) Restrict the grade of export of frozen clams meat to 1400 numbers per kg and above and d) Initiate semi-culture or relaying of small clams.

One of the major drawbacks in bivalve fishery management is that there is no proper data collection system on the fishery landings. A proper database on the resource availability and their utilization pattern is essential.

**Cephalopod Fishery**

Cephalopods are a marine fishery resource of increasing importance and many species are exploited as by-catch by trawlers along the entire Indian coast. Although they form only 4-5% of the total marine fish landings, cephalopod stocks are under heavy fishing pressure because of their high value as an exportable commodity. So much so, of late, they are even targeted by the trawl fleet in certain seasons of the year along parts of the west coast of India. The CMFRI initiated studies on cephalopod stock from Indian waters during the seventies. The initial results of this programme on the taxonomy, biology, fishery and stock assessment of cephalopod stocks pertaining to the seventies were published as a bulletin. Subsequently a major exercise on the stock assessment of Indian cephalopod stocks with data of 1979-89 was made by CMFRI. These studies indicated that squids were exploited at optimum level on both coasts and cuttlefishes were optimally exploited along east coast and under exploited along west coast.

**Exploited cephalopods**

Cephalopods exploited from the Indian seas can be broadly divided into three, viz., squids (order: Teuthoidea), cuttlefishes (order Sepiiodea) and octopuses (order: Octopodidea). A list of neretic species commercially exploited is given in Table 2. The dominant species occurring in commercial catches are *Loligo duvauceli*, *Sepia pharaonis*, *S. aculeata* and *Octopus membranaceous*.

**Methods of exploitation**

Although about 40% of the world’s cephalopod catches are taken by squid jigging and 25% by trawling, in India, cephalopods are principally caught by bottom trawlers operating upto 200m depth zones. While most of the catch is brought in as by-catch from the shrimp and fish trawls employed by the trawlers, of late, there is a targeted fishery for cuttlefishes during the post monsoon period (September-December) using off bottom high opening trawls along the southwest and northwest coast. Prior to the seventies traditional gears like shore seines, boat seines, hooks & lines and spearing were the principal gear employed to capture cephalopods. These traditional gears continue to be used especially for cuttlefishes at Vizhinjam, where there is no trawl fishery. Experimental squid jigging has been tried with Japanese expertise along the west coast by the Government of India vessels with considerable success. However, commercial squid jigging is not practised in India.

**Cephalopod production**

Cephalopod production, which remained at very low level up to the early seventies, has shown a remarkable increase crossing the 100,000 tonne mark in 1994 (Fig.1). From 1973 onwards, the commencement of export of frozen cephalopod products to several countries saw the transition of the resource from a discard to a quality resource fetching high foreign exchange. Thereafter its production showed a steep increase (Fig.1). The west coast maritime states, Gujarat (GUJ), Maharashtra (MAH), Goa (GOA), Karnataka (KAR) and Kerala (KER) contribute to the bulk (86%) of the production. While the production from the east coast amounts to only 14%, of which, Tamil Nadu (TN) contributes the maximum followed by Andhra Pradesh (AP). The states of West Bengal (WB), Orissa (OR) and Pondicherry (PON) contribute only a small percentage. Overall, KER ranks first contributing a third of the all India production followed by MAH, GUJ and KAR.
At the national level, January-March and October-December were the most productive period. Along the upper east and west coasts, the above months were the most productive, while in KAR, KER, TN and AP Jul-Sep was also equally productive.

Utilization and marketing

There is very little internal market demand for cephalopods and consequently almost all the catch is exported. Export of cephalopods from India during 1991 to 2003 is shown in Fig 5. While the quantity peaked in 1995, when cephalopods formed about the 45% of the total quantity exported, the annual average is about 24%. However, the value of cephalopods in total marine exports has remained at 15% from 1992 onwards without much variation. In 2006 the value of cephalopods exported amounted to more than Rs 1000 crores. Category-wise, squid products are the maximum in all years followed by cuttlefish products. The products include dried, frozen whole, filleted, tentacles, rings, Roe, wings, IQF and bones and ink. Octopus products exported are meagre, but from 1994 onwards there is rising trend in its exports. The main markets for export of Indian cephalopods are Europe, Japan and China.

The emergence of cephalopods as an important marine fishery resource of the country with almost cent percent export potential warrants careful monitoring and appropriate management particularly because we are exploiting above the revalidated potential yield of 101,000 tonnes. Several gaps exist in our knowledge of these valuable resources, especially on the life histories of our species. For example, we still have not resolved the question of semelparity of most of our species. At present we know that most of the species lay their eggs in the shallow inshore waters. These grounds are subjected to sedimentation due to man-made causes such as dumping of sludge. This might degrade the benthic conditions with a negative impact on cephalopod egg laying and consequently on the recruitment.

Table 2: List of commercially exploited cephalopods from the Indian Seas

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squids</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loligo duvauceli</td>
<td>Indian squid</td>
<td>All along Indian coast</td>
</tr>
<tr>
<td>L. uyi</td>
<td>Little squid</td>
<td>Madras &amp; Visakhapatnam</td>
</tr>
<tr>
<td>Doryteuthis sp</td>
<td>Needle squid</td>
<td>SW and SW coast</td>
</tr>
<tr>
<td>Lololahus investigatoris</td>
<td>Investigator squid</td>
<td>All along Indian coast</td>
</tr>
<tr>
<td>Sepioteuthis lessoniensis</td>
<td>Palkbay squid</td>
<td>Palk bay &amp; Gulf of Mannar</td>
</tr>
<tr>
<td>Symplectoteuthis oualaniensis</td>
<td>Oceanic squid</td>
<td>Oceanic Indian EEZ</td>
</tr>
<tr>
<td>Thyasanoteuthis rhombus</td>
<td>Diamond squid</td>
<td>Oceanic Indian EEZ</td>
</tr>
<tr>
<td>Cuttlefishes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sepia pharaonis</td>
<td>Pharaoh cuttlefish</td>
<td>All along Indian coast</td>
</tr>
<tr>
<td>S. aculeata</td>
<td>Needle cuttlefish</td>
<td>All along Indian coast</td>
</tr>
<tr>
<td>S. elliptica</td>
<td>Golden cuttlefish</td>
<td>Veraval &amp; Cochin</td>
</tr>
<tr>
<td>S. prashadi</td>
<td>Hooded cuttlefish</td>
<td>SW &amp; SE coast</td>
</tr>
<tr>
<td>S. brevimana</td>
<td>Shortclub cuttlefish</td>
<td>Madras &amp; Visakhapatnam</td>
</tr>
<tr>
<td>Sepiella inermis</td>
<td>Spineless cuttlefish</td>
<td>All along Indian coast</td>
</tr>
<tr>
<td>Octopuses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Octopus membranaceous</td>
<td>Webfoot octopus</td>
<td>SW &amp; SE coast and islands</td>
</tr>
<tr>
<td>O. dollfusi</td>
<td>Marbled Octopus</td>
<td>SW &amp; SE coast and islands</td>
</tr>
<tr>
<td>O. lobensis</td>
<td>Lobed octopus</td>
<td>SW &amp; SE coast and islands</td>
</tr>
<tr>
<td>O. vulgaris</td>
<td>Common octopus</td>
<td>SW &amp; SE coast and islands</td>
</tr>
<tr>
<td>Cistopus indicus</td>
<td>Old woman octopus</td>
<td>SW &amp; SE coast and islands</td>
</tr>
</tbody>
</table>

At the national level, January-March and October-December were the most productive period. Along the upper east and west coasts, the above months were the most productive, while in KAR, KER, TN and AP Jul-Sep was also equally productive.
Gastropod fishery

The exploitation of gastropods in India is age-old for both as food and as curios. The famous money cowries used as currency and the religious sentiments attached to the sacred chank are well known. The gastropod biodiversity in Indian waters is very large and no systematic effort has been made to document this qualitatively and quantitatively, apart from few works. Considering the intense exploitation of these shelled animals in certain areas of the country as a raw material for the shell-craft industry, a number of these ornamental molluscs have been declared as endangered and are protected under the Indian Wildlife Protection Act.

Chank fishery

Chanks (Xancus pyrum) are fished mainly for the shell and an organised fishery of considerable magnitude exists along the southeast coast of India. They are also collected at a few other places along the Indian coast.

Major chank resources occur in the Gulf of Mannar, particularly along the Ramanathapuram – Tirunelveli coast. Other areas are Tanjavur, South Arcot and Chingelpet in Tamil Nadu, Trivandrum coast in Kerala, the Gulf of Kutch in Gujarat and the Andamans. Unlike pearl oysters, the chanks are regularly fished with few exceptions.

The estimated the average annual chank production in India at 12,56,000 chanks comprising 8,77,000 from Tirunelveli coast, 3,00,000 from Ramanathapuram coast, 40,000 from Thanjavur – South Arcot – Chingelpet coast, 22,000 from Kerala state, 12,000 from the Gulf of Kutch and 5,000 from the Andamans. In terms of weight, chank production would be 1250 t/year (see also Fig.3).

Whelk Fishery

The whelks come under the order Neogastropoda and family Buccinidae. They are mostly carnivorous and scavengers. The meat is edible and the shell is used in the shell craft industries. In India, two species...
namely, *Babylonia spirata*, and *B. zeylanica* are landed as by-catch, mostly in the bottom trawls. The former species is more abundant and most of the production is exported. Except for some fishery data in the by-catch of shrimp trawls, no information seems to be available on *B. zeylanica*.

**Fishery for ornamental gastropods**

There are several economically important species of gastropods which are regularly collected for meat / and or shell. They come under many families, extensively used in shell craft industry and are popularly called as ornamental gastropods. Many of them live in coral reef habitat in regions such as the Gulf of Kutch, Gulf of Mannar, Palk Bay, Andaman and Nicobar Islands and the Lakshadweep group of Islands.

**Future of molluscan exploitation**

The following are areas of concern with regard to exploitation of molluscs in India:

- Exploitation of cephalopods above the potential yield estimate and localized over-exploitation of stocks
- Oceanic cephalopod potential to the tune of 20,000-50,000 t are yet to be exploited
- Grossly under-reported catches of bivalves and gastropods
- No major studies on bivalve and gastropod biology and no information on the magnitude and economics of the shell-craft industry
- Conservation and stock rebuilding strategies with respect to endangered molluscs are not in place

In the light of this, it is important to determine the science, management and institutional requirements needed to obtain the tremendous potential value from molluscan resources to the country and to make a path for sustaining molluscan fisheries and rebuilding protected species stocks to realize their long-term potential.

**Further Reading**


