MARINE FISHERIES INFORMATION SERVICE

TECHNICAL AND EXTENSION SERIES

CENTRAL MARINE FISHERIES RESEARCH INSTITUTE

COCHIN, INDIA

INDIAN COUNCIL OF AGRICULTURAL RESEARCH
THE MARINE FISHERIES INFORMATION SERVICE: Technical and Extension Series envisages dissemination of information on marine fishery resources based on research results to the planners, industry and fish farmers and transfer of technology from laboratory to field.


CONTENTS

<table>
<thead>
<tr>
<th>Article No.</th>
<th>Article title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A. Title index</td>
<td>31-33</td>
</tr>
<tr>
<td></td>
<td>B. Author index</td>
<td>34-38</td>
</tr>
<tr>
<td></td>
<td>C. Geographical index</td>
<td>39-51</td>
</tr>
<tr>
<td></td>
<td>D. Subject index</td>
<td></td>
</tr>
</tbody>
</table>

Front cover photo: Developing a system for the computerisation of information on books and journals at the CMFRI headquarters library in progress. The system would facilitate easy location of publications by the users and would help regulating issue/return of publications more efficiently.

Back cover photo: A view of the CMFRI headquarters library in Cochin. The library has about 8,000 books and over 10,000 volumes of journals and subscribers 120 journals regularly while another 190 are received free from all over the world. Besides the staff of the institute the library is being extensively used by scientists, technicians, teachers, students, fish farmers, business entrepreneurs, industrialists etc. from all over the country.

Front cover photo: A view of the CMFRI headquarters library in Cochin. The library has about 8,000 books and over 10,000 volumes of journals and subscribers 120 journals regularly while another 190 are received free from all over the world. Besides the staff of the institute the library is being extensively used by scientists, technicians, teachers, students, fish farmers, business entrepreneurs, industrialists etc. from all over the country.

Back cover photo: A view of the CMFRI headquarters library in Cochin. The library has about 8,000 books and over 10,000 volumes of journals and subscribers 120 journals regularly while another 190 are received free from all over the world. Besides the staff of the institute the library is being extensively used by scientists, technicians, teachers, students, fish farmers, business entrepreneurs, industrialists etc. from all over the country.
## INDEX FOR MARINE FISHERIES INFORMATION SERVICE, TECHNICAL AND EXTENSION SERIES, NOS. 101 - 150 (November 1989 - November 1997)

Compiled by: P. Suvarna, Central Marine Fisheries Research Institute, P.B.No. 1603, Cochin - 682 014, India

### A. TITLE INDEX

<table>
<thead>
<tr>
<th>Article No.</th>
<th>Title</th>
<th>Author</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Index for Marine Fisheries Information Service, T &amp; E Series, Nos. 51-100 (July 1983 - October, 1989)</td>
<td>E. Johnson</td>
<td>1-31</td>
</tr>
<tr>
<td>2</td>
<td>On the scope for marine fisheries research and development in the Andaman and Nicobar Islands</td>
<td>P.S.B.R.'James</td>
<td>1-4</td>
</tr>
<tr>
<td>3</td>
<td>The &quot;Karikkadi&quot; fishery of Kerala</td>
<td>C. Suseelan, K.N. Rajan, G. Nandakumar</td>
<td>4-8</td>
</tr>
<tr>
<td>4</td>
<td>A note on the subsistence fishery of Periasamipuram in Gulf of Mannar</td>
<td>R. Gurusamy, H. Mohamad Kasim, Pon Siraimeetan</td>
<td>9-11</td>
</tr>
<tr>
<td>5</td>
<td>Introduction of medium deep sea trawler for commercial trawling at Sakthikulangara—Neendcikara coast</td>
<td>T.G. Vijaya Warrier, Babu Philip</td>
<td>11-13</td>
</tr>
<tr>
<td>6</td>
<td>On the stranding of whales along the Tamil Nadu and Andhra coasts</td>
<td>P. Nammalwar, P. Devadoss, A. Srinivasan, I. Chidambaram, T. Chandrasekhara Rao, A. Hanumantha Rao</td>
<td>13-16</td>
</tr>
<tr>
<td>7</td>
<td>On a fin whale stranded at Someswara, South Kanara</td>
<td>G.M. Kulkarni, P.U. Zacharia, S. Kemparaaju, D. Nagaraja, Y. Munilyappa, R. Appaya Naik</td>
<td>16-17</td>
</tr>
<tr>
<td>8</td>
<td>On two species of marine turtles caught off Dhanushkodi, Gulf of Mannar</td>
<td>S. Krishna Pillai, C. Kasinathan</td>
<td>17-18</td>
</tr>
<tr>
<td>9</td>
<td>Bumper catches of <em>Metapenaeus dobsoni</em> along the Madras coast</td>
<td>S. Sankaralingam</td>
<td>18</td>
</tr>
</tbody>
</table>

The numbers on extreme left indicate the serial number of articles appeared in MFIS Nos. 101-150.
<p>| 479 | Instances of landings of whale shark <em>Rhineodon typus</em> in Indian coastal waters | P. Devadoss | 18-20 |
| 480 | Industrial fisheries off Saurashtra coast based on exploratory survey during 1985-'88 | E. Vivekanandan | 1-5 |
| 481 | On the occurrence of <em>Parapenaeopsis stylifera</em> in the stake net at Cochin bar mouth | Mary, K. Manisseri | 5-6 |
| 482 | Present status of sea weed exploitation and sea weed industry in India | S. Kalimuthu | 7-8 |
| 483 | Goat fish resources of India with special reference to its occurrence in the shrimp trawlers at Sakthikulangara and Cochin Fisheries Harbour | S.B. Chandrangathan | 9-10 |
| 484 | Unusual fishery of <em>Parapenaeopsis acclivirostris</em> in Tadri area (Karwar) | V.S. Kakati | 10-11 |
| 485 | An instance of total drying up of Pillaimadam lagoon during 1996-'87 in southeast coast of India | P.S.B.R. James | 11-13 |
| 486 | On the occurrence of <em>Decapterus macrosoma</em> in trawl catches at fisheries harbour, Cochin | P. Krishna Pillai | 13-15 |
| 487 | On bumper catches of lizard fishes at Sassoon Dock, Bombay | K.B. Waghmare | 15-16 |
| 488 | On the record of the largest specimen of the engraved catfish <em>Tachysurus caelatus</em> (Valenciennes, 1840) | P. Jayasankar | 17 |
| 489 | On the occurrence of red-baits in the indigenous boat seine fishery off Madras | P.K. Mahadevan Pillai | 17 |</p>
<table>
<thead>
<tr>
<th>MFIS No. 104 : April, May, June 1990</th>
</tr>
</thead>
<tbody>
<tr>
<td>490 Artificial reef for artisanal fisheries enhancement — An attempt off Trivandrum coast</td>
</tr>
<tr>
<td>491 Cost and earning of two different sized 'Dol net' boats at Versova (Bombay)</td>
</tr>
<tr>
<td>492 Production of 'Mass' from <em>Euthynnus</em> spp. at Blangad, Trichur district, Kerala</td>
</tr>
<tr>
<td>493 Lucrative fishery for oilsardine around Mandapam</td>
</tr>
<tr>
<td>494 Bumper catch of mackerel at Panjim, Goa</td>
</tr>
<tr>
<td>495 A note on the largest mackerel, <em>Rastrelliger kanagurta</em> caught off Karwar</td>
</tr>
<tr>
<td>496 On a shoal of Javanese cow-nose ray from Palk Bay</td>
</tr>
<tr>
<td>497 On a sperm whale landed at Kalpeni Island with notes on ambergris</td>
</tr>
<tr>
<td>498 Tagged tiger shark <em>Galeocerda cuvieri</em> landed at Tuticorin</td>
</tr>
<tr>
<td>499 On the drift net entangled dolphins landed at Sakthikulangara</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MFIS No. 105 : July, August, September 1990</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 Progress of research on sea ranching at the CMFRI</td>
</tr>
<tr>
<td>501 The occurrence of live bait fish in South Andaman waters and its significance</td>
</tr>
<tr>
<td>502 New grounds for deep sea prawn explored off Tuticorin</td>
</tr>
<tr>
<td>503 Environmental factors influencing the growth of <em>Gracilaria edulis</em> in culture</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>504</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>505</td>
</tr>
<tr>
<td>506</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**MFIS No. 106 : October November, December 1990**

| 507 | A case study of infestation of *Acanthaster planci* in Andaman waters | D.B. James | 1-3 |
|   |   | C.S. Gopinadha Pillai |   |
|   |   | G. Gopakumar |   |
| 508 | A socio-economic analysis of prawn farming in Orissa state | K.K.P. Panikkar | 3-10 |
| 509 | A fishery for fidler shrimp *Metapenaeus stridulans* Alcock off Maharashtra coast | M. Aravindakshan | 10-11 |
| 510 | On a large devil ray *Manta birostris* landed at Tuticorin | S. Raja Packiyam | 11 |
|   |   | T.S. Balasubramanian |   |
|   |   | G. Arumugam |   |

**MFIS No. 107 : January 1991**

| 511 | Prawn hatchery at Mopla Bay with CMFRI technology | M.S. Muthu | 1-11 |
| 512 | Commercially important seaweeds of India — their occurrence, chemical products and uses | V.S.K. Chennubhotla | 11-16 |
|   |   | N. Kallaperumal |   |
|   |   | S. Kalmimuthu |   |
|   |   | J.R. Ramalingam |   |
| 513 | On the rare landings of the dogfish shark species from Gulf of Mannar | K.M.S. Ameer Hamsa | 17-18 |
| 514 | On the occurrence of megalopae of *Atergatis integerrimus* and *A. roseus* in the Ennore estuary near Madras | D.B. James | 18-19 |
|   |   | P. Thirumilu |   |

**MFIS No. 108 : February 1991**

| 515 | Scientific, common and local names of commercially important edible marine fin and shell fishes of Andhra Pradesh | C.V. Seshagiri Rao | 1-10 |
| 516 | Unusual landings of agar yielding seaweed *Gracilaria edulis* in Kottalpattanam — Chinnamanal area | S. Kalmimuthu | 10-11 |
|   |   | N. Kallaperumal |   |
517 On the catch trend of mechanised gill netters landed at Madras Fisheries Harbour

518 Improvement in non-mechanised fishing using 'Moravala'

519 On the regular landing of tongue sole by purse seiners at Mangalore and Malpe, Karnataka coast

520 On a bramble shark with 52 embryos

521 Note on a giant perch caught off Kanyakumari

522 On the landing of a giant rock-cod at Cuddalore

523 Nesting site and hatching of olive ridley reported from Palshet, Ratnagiri, N. Kanara coast

524 On a young sea cow killed at Periapatnam, Gulf of Manner

525 Piracy on fishing boats

**MFIS No. 109: March 1991**

526 The tuna live bait scarcity problem in Lakshadweep and the options for solving it

527 Seed production and commercial culture of the seabass *Lates calcarifer* (Bloch) at Singapore and its lessons for India

528 Dynamite fishing in Chaliyar river, north Kerala

529 On a minke whale *Balaenoptera acutirostrata* caught off Kakinada coast

**MFIS No. 110: April 1991**

530 Socio-economic of trawl fishery in Saurashtra — a case study

531 Utilisation of paste shrimp *Acetes*: A review

Vinay, D. Deshmukh 7-8
| 532 | Bumper catch of white prawns (*Penaeus indicus*) by disco net (Trammel net) along the Tuticorin coast | T.S. Balasubramanian | 8-9 |
| 533 | On the landing of whale shark (*Rhincodon typus*) Smith off Malpe, Dakshina Kannada coast | All. C. Gupta | 10 |
| 534 | Note on a whale shark *Rhincodon typus* landed at Beypore, Calicut | M. Sivadas | 11 |
| 535 | On the stranding of dolphin *Sousa chinensis* in Mandapam region | S. Krishna Pillai | 11 |

**MFIS No. 111: May 1991**

| 536 | Scientific, Popular and local names of common marine living resources along the coromandal coast with special reference to finfishes and shell fishes | P. Thirumillu | 1-16 |
| 537 | Report on the international training course on pearl oyster farming and pearl culture organised by FAO/UNDP Regional Sea Farming Development and Demonstration Project (NACA) and conducted by Central Marine Fisheries Research Institute (ICAR) at the shellfish research laboratory of the Tuticorin Research Centre of CMFRI, Tuticorin, February 1-28, 1991 | P.K. Mahadevan Pillai | 1-16 |
| 538 | A report on the off-flavoured oil sardine, *Sardinella longiceps* caught off Mangalore coast in May, 1991 | P. Poovannan | 1-16 |
| 539 | Unusually heavy landing of juvenile cat fishes at Rameswaram | CMFRI | 1-16 |

**MFIS No. 113: July, August, September 1991**

| 540 | The present status of small-scale traditional fishery at Tuticorin | P. Sam Bennet | 1-16 |
| 541 | On the emerging fishery of mackerel scad *Decapterus macarellus* from Vizhinjam | G. Gopakumar | 16-17 |

---

**MFIS No. 112: June 1991**

| 542 | P. U. Zacharia | 9-11 |
| 543 | K. Sunilkumar Mohamed | 9-11 |
| 544 | G. S. Bhat | 9-11 |
| 545 | D. Nagaraja | 9-11 |
| 546 | C. Purandara Uma, S. Bhat | 9-11 |

| 547 | P. Jayasankar M. Bose | 9-11 |
542 On the collection of spiny lobsters by skin divers in the Gulf of Mannar off Tuticorin

M. Rajamani
M. Manickaraja

543 Disposal of catch from 'dol' net at Versova, Bombay

S.G. Raje

544 An account of hand lining fishery for snappers and groupers at Beypore, Calicut with a note on the biology of Pristipomoides typus

M. Sivadas

545 On the first record of the deep sea shark Centrophorus granulosus (Bloch and Schneider) from the Indian seas

Grace Mathew
K. Thulasidas
K.M. Venugopal

546 Unusual catch of catfish Tachysurus dussumieri in bottom set gill net at Versova

S.G. Raje

547 A note on the commercial fishery of the king prawn off Tuticorin

M. Rajamani
M. Manickaraja

548 Fish mortality due to pollution by industrial effluents in inshore waters of Kayalpatnam

H. Mohamed Kasim
T.S. Balasubramaniam
S. Rajapackiyam
V.S. Rengasamy

549 On the landing of a saltwater crocodile Crocodylus porosus at Dibbapalem, south of Visakhapatnam

C.V. Seshagiri Rao

MPIS No. 114 : October, November, December 1991

550 A review of present status of marine fisheries of Kerala

P.S.B.R. James
K.N. Kurup
N.G.K. Pillai

551 Economic feasibility of trawling in Maharashtra

D.B.S. Sehara
J.P. Karbhari
K.P. Salini

552 The fishing gears used in the exploitation of marine and brackish water fishery resources along Tamil Nadu coast

P. Thirumilu
P.K. Mahadevan Pillai
K.S. Krishnan
P. Poovannan

553 Bull's eye - an emerging trawl fishery resource along Dakhshina Kannada coast

P.U. Zacharia
K. Sunilkumar
Mohamed
P.P. Pillai
C. Purandhara
| 554 | Invasion of clams in prawn culture fields: Effects on the growth of prawns | Sahi Chacko | M.M. Thomas |
| 555 | Bumper trawl net catches of 'Kartikkadi' prawns *Parapeneopea stylifera* close to the coast of Karwar | V.S. Kakati | C.K. Dinesh |
| 556 | On an unusually heavy catch of black pomfret, *Formio nitger* by purse seine along Dakshina Kannada coast | G.M. Kulkarni | S. Kemparaju Madan Mohan Uma Bhat C. Purandhara |
| 557 | A note on the rare snaggle tooth shark *Hemipristis elongatus* | P. Devadoss | S. Chandrasekar |
| 558 | Incidence of sharks wounded by plastic bands | H. Mohamad Kasim | T.S. Balasubramanian K.M.S. Ameer Hamsa S. Rajapackiyam |

**MFIS No.115 : January, February, March 1992**

<p>| 559 | Commercial trawl fishery of Madras coast during 1980-'89 with a comparative account of the catch trend of shrimp and fish trawlers during 1989-'91 | K. Satyanarayana Rao | P.K. Mahadevan Pillai |
| 560 | Firstline extension programme at Kandakkadavu, Ernakulam | Jancy Gupta Krishna Srinath |
| 561 | The oil sardine fishery along northern Tamil Nadu coast with a note on unusually heavy landings at Cuddalore, Pazhayar and Kaveripattinam | P.K. Mahadevan Pillai M. Radhakrishnan M. Manivasagam |
| 562 | On the occurrence of 'wahoo' <em>Acanthocybium solandri</em> in the hooks and line catches off Lawsons Bay, Visakhapatnam | K. Vijayakumaran S. Chandrasekhar |
| 563 | On the stranding of sperm whales at Nagapattinam, Tamil Nadu coast | P. Nammalwar S. Krishna Pillai M. Badrudeen V. Thanapathi R. Somu V. Sivasamy |
| 564 | On the landing of a young spinner dolphin at Visakhapatnam along Andhra coast | C.V. Seshagiri Rao K. Narayana Rao |
| 565 | On the stranding of <em>Balaenoptera physalus</em> at Kota, Dakshina Kannada | C. Purandhara C.H. Vaman Naik |</p>
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>566</td>
<td>On the landing of hump-back dolphin <em>Sousa chinensis</em> at Tuticorin</td>
<td>G. Arumugam, S. Rajapackiam, T.S. Balasubramanian</td>
<td>19</td>
</tr>
<tr>
<td>568</td>
<td>On the recent introduction of outboard engines along the Coromandal coast</td>
<td>P.K. Mahadevan Pillai, S. Subramani, A. Srinivasan, T. Dhandapani, L. Chidambaran</td>
<td>5-6</td>
</tr>
<tr>
<td>569</td>
<td>On the traditional small-scale fisheries at Pudumanikuppam, Madras during 1979-'89</td>
<td>M. Mohammed Sultan, P.K. Mahadevan Pillai, P. Thirumilu</td>
<td>7-10</td>
</tr>
<tr>
<td>570</td>
<td>An account on the disposal of deep sea sharks and skates at Tuticorin</td>
<td>T.S. Balasubramanian, G. Arumugam, S. Rajapackiyam, K. Puthran Prathibba</td>
<td>10-12</td>
</tr>
<tr>
<td>571</td>
<td>Guidelines issued by Karnataka Purse Seine Fishermen’s Association (Mangalore Branch) to avoid conflicts among purse seine operators</td>
<td>S. Kemparaju, Uma, S. Bhat, G. Subramanya Bhat, P.P. Pillai</td>
<td>12-14</td>
</tr>
<tr>
<td>572</td>
<td>On the incursion of brown algae and sargassum fishes into the Cochin backwaters</td>
<td>K.V. Somasekharan Nai, K.G. Girijavallabhan, N. Gopalakrishna Pillai, Puthran Prathibba, P.M. Aboobaker, M. Abdul Nizar, J. Narayana Swamy</td>
<td>5-17</td>
</tr>
<tr>
<td>573</td>
<td>On a sei whale <em>Balaenoptera borealis</em> landed at Puthuvypu in Vypeen Island near Cochin</td>
<td>A. Noble, A.K.V. Nasser, P. Radhakrishnan</td>
<td>18</td>
</tr>
<tr>
<td>574</td>
<td>On the occurrence of whale shark <em>Rhiniodon typus</em> along the Kakinada coast</td>
<td>C.V. Seshagiri Rao</td>
<td>19</td>
</tr>
<tr>
<td>575</td>
<td>Instances of whale shark <em>Rhinodon typus</em> Smith caught along the Tamil Nadu coast</td>
<td>P. Nammalwar, P. Livingston, C. Kasinathan, N. Ramamoorthy</td>
<td>20</td>
</tr>
</tbody>
</table>
The survey of Valinokkam Bay and adjoining area to assess its suitability for integrated sea farming — A report

Seasonal landings of oil sardine, Sardinella longiceps at Remeswaram Pamban and Mandapam areas

Fishery for the marine clam, Sunetta scripta at Vypin Island, Cochin

Introduction of fibre glass “Teppa” as a possible substitute for catamaran for fishing in the inshore waters of Andhra Pradesh

On the successful culture of Gracilaria edulis from spores

On a porpoise Neophocaena phocaenoides stranded along Palk Bay coast, near Thondi, Tamil Nadu

On the largest greasy grouper Epinephelus tauvina Forskål landed at Visakhapatnam

On the stranding of sei whale, Balaenoptera borealis Lesson at Mandapam along the Palk Bay coast
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>584</td>
<td>Unusually heavy landings of cownose ray <em>Rhinoptera Javanica</em> along the Palk Bay coast near Thondi</td>
<td>A. Ganapathy</td>
<td>20</td>
</tr>
<tr>
<td>585</td>
<td>A stepping stone in developing marine fish gene bank</td>
<td>A.D. Diwan</td>
<td>1-3</td>
</tr>
<tr>
<td>586</td>
<td>Costs and earnings of trawl operations along Nagapattinam coast of Tamil Nadu</td>
<td>R. Sathiadhas</td>
<td>4-11</td>
</tr>
<tr>
<td>587</td>
<td>Record production of <em>Gracilaria edulis</em> in culture system in Minicoy Lagoon</td>
<td>V.S.K. Chennubhotla</td>
<td>12-13</td>
</tr>
<tr>
<td>588</td>
<td>Holding and spawning of the edible oyster <em>Crassostrea madrasensis</em></td>
<td>Rani Palanisamy</td>
<td>13</td>
</tr>
<tr>
<td>589</td>
<td>A research note on economic performance of 'dol' at Sassoon Dock</td>
<td>D.B.S. Sehara</td>
<td>14-15</td>
</tr>
<tr>
<td>590</td>
<td>Revival of ribbon fish fishery in Madapam region</td>
<td>K.P. Salini</td>
<td></td>
</tr>
<tr>
<td>591</td>
<td>Observations on catfish landings by pair trawlers at Rameswaram</td>
<td>P. Jayaşankar</td>
<td>16-17</td>
</tr>
<tr>
<td>592</td>
<td>On a whale shark landed at Makarabagh near Malvan in Maharashtra</td>
<td>M. Boss</td>
<td></td>
</tr>
<tr>
<td>593</td>
<td>On a marine turtle <em>Lepidochelys olivacea</em> landed at Basseein Kolliwada in Maharashtra</td>
<td>Jayadev, S. Hotagi</td>
<td>19</td>
</tr>
<tr>
<td>594</td>
<td>On the landing of a leatherback turtle</td>
<td>I.P. Ebenezer</td>
<td>20</td>
</tr>
</tbody>
</table>

**MFIS No. 118 : October, November, December 1992**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>595</td>
<td>Impact of ring net on the mackerel fishery at Calicut</td>
<td>T.M. Yohanan</td>
</tr>
<tr>
<td>596</td>
<td>Pearl production in relation to the graft tissue in the pearl oyster <em>Pinctada fucata</em> (Gould)</td>
<td>T.S. Velayudhan</td>
</tr>
<tr>
<td>597</td>
<td>Need for conservation of economically important seaweeds of Tamil Nadu coast and time-table for their commercial exploitation</td>
<td>N. Kaliaperumal</td>
</tr>
</tbody>
</table>

**MFIS No. 119 : January, February 1993**
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>598</td>
<td>Clam fishery of north Vembanad lake</td>
<td>V. Kripa</td>
<td>5-11</td>
</tr>
<tr>
<td>599</td>
<td>Large scale exploitation of sea horse (<em>Hippocampus kuda</em>) along the Palk Bay coast of Tamil Nadu</td>
<td>R. Marichamy</td>
<td>17-20</td>
</tr>
<tr>
<td>600</td>
<td>The status of carangid fishery at Vizhinjam, Trivandrum coast during 1979-’89</td>
<td>P.N. Radhakrishnan Nair</td>
<td>1-7</td>
</tr>
<tr>
<td>601</td>
<td>A preliminary evaluation of day and night purse seine fishery at Mangalore, Karnataka</td>
<td>S. Kemparaju</td>
<td>8-11</td>
</tr>
<tr>
<td>602</td>
<td>Price structure of marine fishes landed at the Madras Fisheries Harbour with special reference to shell fishes</td>
<td>P. Thirumilu</td>
<td>12-17</td>
</tr>
<tr>
<td>603</td>
<td>On the landing of a whale shark <em>Rhiniodon typus</em> Smith at Dibbapalem, south of Visakhapatnam</td>
<td>C.V. Seshagiri Rao</td>
<td>17</td>
</tr>
<tr>
<td>604</td>
<td>On the landing of large sized bottle-nose dolphin <em>Tursiops aduncus</em> at Visakhapatnam along Andhra Pradesh coast</td>
<td>C.V. Seshagiri Rao</td>
<td>18</td>
</tr>
<tr>
<td>605</td>
<td>On an accidental landing of false killer whale <em>Pseudorca crassidens</em> by drift gillnet off Veerpandianpatnam, Gulf of Mannar</td>
<td>H. Mohamad Kasim</td>
<td>18-19</td>
</tr>
</tbody>
</table>

**MFIS No. 121 : May June, July 1993**

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>606</td>
<td>The structural change in Karnataka marine fishery and its socio-economic implications</td>
<td>K.K.P. Panikkar</td>
<td>1-5</td>
</tr>
<tr>
<td>607</td>
<td>Long-lining specifically for sharks practised at Thoothoor</td>
<td>R. Sathiadhas</td>
<td></td>
</tr>
<tr>
<td>608</td>
<td>Benefits of co-operative efforts in fishing and catch disposal system at Versova, Maharashtra</td>
<td>Jacob Jerold Joel</td>
<td>5-8</td>
</tr>
<tr>
<td>609</td>
<td>An unusual catch of sharks in a purse seine at Malpe, Karnataka</td>
<td>I.P. Ebenezer</td>
<td>8-10</td>
</tr>
<tr>
<td>609</td>
<td>An unusual catch of sharks in a purse seine at Malpe, Karnataka</td>
<td>S.G. Raje</td>
<td></td>
</tr>
</tbody>
</table>
610 On the egg-cases of zebra shark Stegostoma fasciatum caught off Tuticorin, Gulf of Mannar

T.S. Balasubramanian
S. Rajapacklyam
H. Mohamed Kasim
K.M.S. Ameer Hamsa

611 On the occurrence of whale shark off south Andhra coast

P. Ramalingam
K.R. Somayajulu
K. Dhana Raju
N. Burayya
V. Abbulu
Ch. Ellithathya
T. Nageswara Rao

612 On the landing of bramble shark Echinorhinus brucus at Tuticorin

T.S. Balasubramanian
S. Rajapacklyam
H. Mohamed Kasim
K.M.S. Ameer Hamsa

613 On the landing of giant sized white spotted shovel nose ray from Tuticorin waters, Gulf of Mannar

S. Rajapacklyam
T.S. Balasubramanian
K.M.S. Ameer Hamsa
H. Mohamed Kasim

614 On a bumper catch of catfish Tachysurus serratus at Karwar, Uttara Kannada

V. Gandhi

615 Report on the set back suffered by marine fishing sector on Dakshina Kannada coast, Karnataka, due to the cyclone during November 1992

C. Purandhara

| MFIS No. 122 : August, September 1993 |

616 Occurrence of spawners, juveniles and young fish in relation to the fishery seasons of some major fishery resources of India — A preliminary study

G. Luther
Y. Appanna Sastry

617 Increased exploitation of juvenile fish population by bull trawlers during the early post-monsoon fishing season of 1992 along the Dakshina Kannada coast, Karnataka

Prathibha Rohit
Alli, C. Gupta
Uma, S. Bhat

618 Hatchery rearing of the squid, Sepioteuthis lessoniana and the cuttle fish, Sepia pharaonis

D. Svalingam
K. Ramadoss
A.D. Gandhi
M. Enose

619 Costs and earnings of trawlers in Kerala — A case study

D.B.S. Sehara
A. Kanakkan

620 Performance of medium and small trawler in Andhra coast

D.B.S. Sehara
K.K.P. Panikkar
K.P. Salini
621 On a giant ray, *Manta birostris* landed at Bhidiya in Veraval

622 On a blue whale *Balaenoptera musculus* stranded at Chellanam, Cochin

623 On the landing of a young bottle-nose dolphin at Visakhapatnam

624 The impact of cyclone along the Tuticorin coast

**MFIS No. 123 : October 1993**

625 Prospects of farming 'groupers' in India

626 Small-scale seine fishery at Tuticorin 1987-'91

627 Impact of motorization on the traditional fishery at Tuticorin

628 Field trails with compounded feed developed by CMFRI for *Penaeus indicus*

629 Scientific prawn culture in home steads — A gainful self employment opportunity for coastal women

630 Live lobster export from Tuticorin

631 Heavy landing of brown pomfret at Tuticorin

632 On the conservation and management of marine turtles

**MFIS No. 124 : November 1993**

633 Proceedings of the seminar on sea ranching held at CMFRI Cochin on 28-4-1993
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>634</td>
<td>Sea ranching of prawn</td>
<td>P. Vedavyasa Rao, N.N. Pillai, E.V. Radhakrishnan, P.E. Sampson, Manickam, G. Maheswarudu, M.R. Arputharaj, K.N. Gopalakrishnan</td>
</tr>
<tr>
<td>635</td>
<td>Sea ranching of spiny lobsters</td>
<td>E.V. Radhakrishnan</td>
</tr>
<tr>
<td>637</td>
<td>Ranching of clams in the Ashtamudi lake</td>
<td>K.A. Narasimham, D. Sivalingam, T.S. Velayudhan, V. Kripa, K. Jayabalan, M. Enose</td>
</tr>
<tr>
<td>638</td>
<td>Sea ranching of sea cucumbers</td>
<td>D.B. James, A.D. Gandhi, Palaniswami</td>
</tr>
<tr>
<td>639</td>
<td>Prospects for development of oyster culture in India</td>
<td>P.S.B.R. James, K.A. Narasimham, K.S. Rao</td>
</tr>
<tr>
<td>640</td>
<td>Experience paper on the operation of pilot project on oyster culture at Tuticorin</td>
<td>M.E. Rajapandian, K. Ramadoss, D. Sunderarajan, S.M. Sathakathullah, R. Athianganan</td>
</tr>
<tr>
<td>641</td>
<td>Research and development work carried out on edible oysters in Gujarat</td>
<td>N.D. Chhaya, A.Y. Desai, Y.B. Raval</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>---</td>
<td>------------------------------------------------------------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>642</td>
<td>Edible oysters — present status of product development and domestic market potential in India</td>
<td>M.K.R. Nair</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S. Girija</td>
</tr>
<tr>
<td>643</td>
<td>Overseas market prospect for oyster meat and oyster products</td>
<td>—</td>
</tr>
<tr>
<td>644</td>
<td>Quality control of molluscan shellfish products</td>
<td>K. Gopakumar</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P.R.G. Varma</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T.S.G. Iyer</td>
</tr>
<tr>
<td>645</td>
<td>Fishery resources of Veraval</td>
<td>K.K. Philipose</td>
</tr>
<tr>
<td>646</td>
<td>Biochemical genetic polymorphism in the Indian mackerel <em>Rastrelliger kanaquata</em> from Mangalore region</td>
<td>N.K. Verma</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I.D. Gupta</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P.C. Thomas</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M.K. George</td>
</tr>
<tr>
<td>647</td>
<td>Octopus landings at Cochin Fisheries Harbour</td>
<td>V. Kripa</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mathew Joseph</td>
</tr>
<tr>
<td>648</td>
<td>Economics of trawling along Goa coast</td>
<td>D.B.S. Sehara</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A. Kanakkan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K.P. Salini</td>
</tr>
<tr>
<td>649</td>
<td>A note on the extension of prawn culture technology to women in a coastal village</td>
<td>Krishna Srinath</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A.M. Mohanan</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K.P. Salini</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Manpal, K. Sanhotra</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A. Kanakkan</td>
</tr>
<tr>
<td>650</td>
<td>Catamaran fishery for <em>Hilsa toll</em> at Tuticorin</td>
<td>P. Sam Bennet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G. Arumugam</td>
</tr>
<tr>
<td>651</td>
<td>A note on a whale shark <em>Rhincodon tylus</em> landed at Cooperage landing centre, Bombay</td>
<td>M. Shriram</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C.J. Joskutty</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jayadev Hotagi</td>
</tr>
<tr>
<td>652</td>
<td>Unusual high catch of 'Ghol' at Basein Kolliwada, Thane district, Maharashtra</td>
<td>Jayadev, S. Hotagi</td>
</tr>
<tr>
<td>653</td>
<td>On a bumper catch of catfish <em>Tachysurus thalassinus</em> landed at Mirkarwada, Ratnagiri</td>
<td>D.D. Sawant</td>
</tr>
<tr>
<td>654</td>
<td>Occurrence of elongated lower caudal fin ray in males of <em>Nemipterus japonicus</em></td>
<td>S.G. Raje</td>
</tr>
<tr>
<td></td>
<td></td>
<td>V.D. Deshmukh</td>
</tr>
</tbody>
</table>

**MFIS No. 126 : January 1994**
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>655</td>
<td>Present status of the drift net fishery at Vellayil, Calicut</td>
<td>M. Sivadas</td>
<td>1-4</td>
</tr>
<tr>
<td>656</td>
<td>An economic evaluation of purse seine fishery along Goa coast</td>
<td>K.K.P. Panikkar, D.B.S. Sehara, A. Kanakkan</td>
<td>4-8</td>
</tr>
<tr>
<td>657</td>
<td>Observation on the culture of green mussel in Pillimadam salt water lagoon, near Mandapam</td>
<td>A.P. Lipton, S. Krishna Pillai, P. Thillairajan</td>
<td>8-11</td>
</tr>
<tr>
<td>659</td>
<td>Skin of rays — A new commodity for export market</td>
<td>A.P. Lipton, J.R. Ramalingam</td>
<td>13</td>
</tr>
<tr>
<td>660</td>
<td>On the landing of large sized hammer-head shark <em>Sphyrna lewini</em> at Tuticorin</td>
<td>S. Rajapacklam, T.S. Balasubramaninan, K.M.S. Ameer Hamsa, H. Mohamed Kasim</td>
<td>13-14</td>
</tr>
<tr>
<td>661</td>
<td>On a juvenile whale shark <em>Rhincodon typus</em> caught off Kayalpatnam, Gulf of Mannar</td>
<td>S. Rajapacklam, K.M.S. Ameer Hamsa, T.S. Balasubramaninan, H. Mohamed Kasim</td>
<td>14-15</td>
</tr>
<tr>
<td>662</td>
<td>On two large specimens of devil ray <em>Manta birostris</em> (Walbaum) landed at Tuticorin</td>
<td>R. Gurusamy, T.S. Balasubramanian</td>
<td>15</td>
</tr>
<tr>
<td>663</td>
<td>On the landing of bottlenose dolphin <em>Tursiops truncatus</em> at Kakinada</td>
<td>T. Nageswara Rao, P. Venkata Ramana</td>
<td>16</td>
</tr>
<tr>
<td>664</td>
<td>Instances of finless black porpoise, <em>Neophocaena phocoenoides</em> caught in Mandapam region along the Palk Bay coast in Tamil Nadu</td>
<td>P. Nammalwar, A.P. Lipton, S. Krishna Pillai, G. Maheswarudu, C. Kastinathan, M. Bose, N. Ramamoorthy, P. Thillairajan</td>
<td>16-17</td>
</tr>
<tr>
<td>665</td>
<td>On the landing of spinner dolphin <em>Stenella longirostris</em> at Lawson’s Bay, Visakhapatnam</td>
<td>S. Satya Rao, S. Chandrasekhar</td>
<td>18</td>
</tr>
</tbody>
</table>
Need for protecting the non-edible benthic biota of the inshore waters for the benefit of the coastal resources and the fishing industry

Drift gillnet fishery of Goa

Specifications of different artisanal and mechanised fishing craft employed in marine fisheries along Tamil Nadu coast

A problem solving model for the production of home made prawn feeds — A case study

On an accidental stranding, rescue and return of humpback dolphins at Tuticorin harbour area

On the largest sunfish ever caught from the Indian seas

Monofilament made bottom-set gill net proves more efficient along the Andhra coast

Unusual landing of Hilsa ilisha in gillnets at Versova

Sea shell collection — an additional means of income for fishermen of Muthyalammapalem, south of Visakhapatnam

Heavy landing of Indian mackerel along Visakhapatnam coast

Present status of marine fisheries of Tamil Nadu and Pondicherry

Development of Madras Fisheries Harbour and need for shifting the commercial mechanised landing site to the fisheries barbour
678 Some observations on a copepod parasite from a flying fish and a bunch of flying fish eggs attached to a flotsam

679 On the unusual landings of lesser devil ray Mobula diabolus (Shaw) from Gulf of Manner

680 The fire accident occurred at the Malpe Fisheries Harbour premises on 31-12-1993

681 Prawn seed exploitation along Kakinada coast. Preliminary appraisal with a note on the brooder exploitation of Penaeus monodon

682 The non penaeid prawn resources

683 Lobster culture along the Bhavanagar coast

684 Influence of mangrove ecosystem on the biological resources and fishery of Kakinada

685 A note on the introduction of double net along south Malabar coast

686 Prawn culture at Moolakoddu in Visakhapatnam district, Andhra Pradesh

687 Incidental heavy landings of Mackerel, at Arangamkuppam near Madras

**MFIS No. 130 : July 1994**

688 Studies on the infestation of an isopod crustacean Cirolana fluviatilis in some parts of the Cochin backwaters, Kerala

K.J. Mathew 17-20
Geetha Antony

S. Rajapackiam 20-21
T.S. Balasubramanian
K.M.S. Ameer Hamsa
H. Mohamed Kasim

C. Muthiah 21-22
B. Shridhara
R. Appaya Naik

**MFIS No. 131 : August 1994**

K.R. Somayajulu 1-5
K. Dhanaraju
P. Achayya
V. Abbulu
P. Ramalingam
Ch. E. Thathyya
T. Nageswara Rao
P.V. Ramana
N. Burayya

Vinay, D. Deshmukh 5-8
K.K. Philipose 8-12
G.S.D. Selvaraj 12-13

T. Girijavallabhan 13-14

S. Satya Rao 14-15
M. Prasada Rao
S. Chandrasekhar

S. Subramani 15-16

K.J. Mathew 1-10
G.S.D. Selvaraj
T.S. Naomi
Molly Varghese
N. Sridhar
Manpal Sridhar
Geetha Antony
K.S. Leela Bhal
R. Anil Kumar
K. Solomon
| 689 | Observations on the fishery of croakers (Sciaenidae) in the trawling grounds off Rameswaram Island | P. Jayasankar | 11-15 |
| 690 | Cryobanking potentials of marine shrimp gametes | A.D. Diwan, Shoji Joseph, A. Nandakumar | 16-18 |
| 691 | Evaluation of group discussion on developing oyster culture in Kerala | Krishna Srinath, S. Kalavathy, K.P. Salini | 18-20 |
| 693 | On a whale shark landed at Kovalam, Kanyakumari | Jacob Jerold Joel, I.P. Ebenezer, A. Prosper | 22 |
| 694 | On a zebra shark landed along the northeast coast of India | Bijoy Krishna Barman | 22-23 |

**MFIS No. 132 : September 1994**

| 695 | Proceedings of the seminar on impact of CMFRI's outreach programme in the fishing villages of Ernakulam district | – | 1 |
| 696 | Action research for rural empowerment in Chellanam fishing village | Krishna Srinath, A.N. Mohanan, K.P. Salini, Manpal Sridhar | 2-6 |
| 697 | First line extension programmes — An impact study | Jancy Gupta | 6-9 |
| 698 | Activities and achievements of Krishi Vigyan Kendra of CMFRI, Narakkal, Kerala | P.K. Martin Thompson, K. Asokakumaran, Unnithan | 9-12 |
| 699 | Technical and economic considerations for shrimp feed production at south Chellanam, Ernakulam district. Part I. Background information | Manpal Sridhar | 12-14 |
| 700 | Technical and economic consideration for shrimp feed production at south Chellanam, Ernakulam district. Part II. Field trails and on-farm training on feed preparation | Manpal Sridhar | 15-18 |
### MFIS No. 133: October 1994

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>701</td>
<td>Status of sardine fishery at Visakhapatnam</td>
<td>G. Luther</td>
<td>1-10</td>
</tr>
<tr>
<td>702</td>
<td>The role of gillnet in the exploitation of lesser sardines</td>
<td>G. Luther, C.V. Seshagiri Rao, M.S. Sumithrudu</td>
<td>10-14</td>
</tr>
<tr>
<td>703</td>
<td>Induction of gamete activity in the Indian penaeid prawns</td>
<td>A.D. Diwan, Shojl Joseph</td>
<td>15-19</td>
</tr>
<tr>
<td>704</td>
<td>On a pelagic thresher <em>Alopias pelagicus</em> caught off north of Kakinada</td>
<td>K. Vijayakumaran, K.P. Phillip</td>
<td>19</td>
</tr>
<tr>
<td>705</td>
<td>On a hawksbill turtle washed ashore near Thondi along Palk Bay coast in Tamil Nadu</td>
<td>A. Ganapathy</td>
<td>19</td>
</tr>
</tbody>
</table>

### MFIS No. 134: November 1994

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>706</td>
<td>Scientific, common and vernacular names of commercially important fin and shell fishes. 1. Gujarat</td>
<td>Y.D. Savaria</td>
<td>1-4</td>
</tr>
<tr>
<td>707</td>
<td>Scientific, common and vernacular names of commercially important fin and shell fishes. 2. Maharashtra</td>
<td>Waghamere, A.D. Sawant</td>
<td>4-12</td>
</tr>
<tr>
<td>708</td>
<td>Scientific, common and vernacular names of commercially important fin and shell fishes. 3. Kerala</td>
<td>Joseph Andrews</td>
<td>12-17</td>
</tr>
<tr>
<td>709</td>
<td>Scientific, common and vernacular names of commercially important fin and shell fishes. 4. Tamil Nadu</td>
<td>R. Gurusamy</td>
<td>17-27</td>
</tr>
<tr>
<td>711</td>
<td>Scientific, common and vernacular names of commercially important fin and shell fishes. 6. West Bengal</td>
<td>S.S. Dan, P.B. Dey, S.K. Kar, B.K. Barman</td>
<td>33-38</td>
</tr>
<tr>
<td>712</td>
<td>Scientific, common and vernacular names of commercially important fin and shell fishes. 7. Lakshadweep</td>
<td>Pon Siraitmeetan</td>
<td>39-40</td>
</tr>
<tr>
<td>713</td>
<td>Prospects for developing culture of edible oyster <em>Crassostrea madrasensis</em> and green mussel, <em>Perna viridis</em> along Kakinada coast, Andhra Pradesh</td>
<td>G. Syda Rao, K.R. Somayaju, P. Achayya</td>
<td></td>
</tr>
<tr>
<td>714</td>
<td>Traditional fishermen in low income trap — A case study in Thanjavur coast of Tamil Nadu</td>
<td>R. Sathiadhas, K.K.P. Panikkar, A. Kanakkan</td>
<td></td>
</tr>
<tr>
<td>715</td>
<td>Prawn seed collection in Srikakulam district in Andhra Pradesh</td>
<td>V. Atchutha Rao</td>
<td></td>
</tr>
<tr>
<td>716</td>
<td>Prawn (<em>Penaeus monodon</em>) seed exploited along the coast of Visakhapatnam and Vizianagaram districts of east coast of Andhra Pradesh</td>
<td>S. Satya Rao, S. Chandrasekhar, M. Prasada Rao, J.B. Varma, M.S. Sumithrudu</td>
<td></td>
</tr>
<tr>
<td>717</td>
<td>On the unusual occurrence of <em>Acetes</em> spp. in the inshore waters of Palk Bay</td>
<td>A. Ganapathy</td>
<td></td>
</tr>
<tr>
<td>718</td>
<td>On the fish auctioning system in the Vadalarevu fish landing centre, Andhra Pradesh</td>
<td>P. Ananda Rao</td>
<td></td>
</tr>
<tr>
<td>719</td>
<td>Shark landings at Kakdwip in West Bengal</td>
<td>Bijoy Krishna Burman</td>
<td></td>
</tr>
<tr>
<td>720</td>
<td>On the landing of a tiger shark and skate at Digha, Contai, West Bengal</td>
<td>Bijoy Krishna Burman</td>
<td></td>
</tr>
</tbody>
</table>

**MFIS No. 136 : January, February, March 1995**

| 721 | Marine fish landings in India during 1985-’93 | FRAD staff, CMFRI |

**MFIS No. 137 : April, May 1995**

<p>| 722 | Research perspectives of the CMFRI | M. Devaraj |
| 723 | Colour and thickness of nacre in four generations of Indian pearl oyster <em>Pinctada fucata</em> (Gould) produced in the hatchery | T.S. Velayudhan, S. Dharmaraj, A.C.C. Victor, A. Chellam |
| 724 | &quot;Deep-water red fish&quot; — A new resource for the Indian Beche-de-mer industry | D.B. James, M. Bad rudeen |
| 725 | Perception of farmers about group action in prawn culture and an action plan for group farming | P. Rajeev, Krishna Srinath |</p>
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>726</td>
<td>Training programme for fisher-women on preparation of food from seaweed — An evaluation study</td>
<td>Sheela Immanuel</td>
<td>11-13</td>
</tr>
<tr>
<td>727</td>
<td>Emergence of hand jiggering for cephalopods along Tuticorin coast</td>
<td>T.S. Balasubramanian, S. Rajapackiam, H. Mohamed Kasim, K.M.S. Ameer Hansa</td>
<td>13-16</td>
</tr>
<tr>
<td>728</td>
<td>The inshore migration of buccaneer anchovy during monsoon</td>
<td>G. Gopakumar, R. Bhaskaran Achary, A.K. Velayudhan</td>
<td>16</td>
</tr>
<tr>
<td>729</td>
<td>A blue whale <em>Balaenoptera musculus</em> landed at Mangamariipeta, north of Visakhapatnam</td>
<td>G. Mohanraj, M.V. Somaraju, C.V. Seshagiri Rao</td>
<td>17</td>
</tr>
<tr>
<td>730</td>
<td>On the bumper catch of balistids from Tuticorin with notes on length-weight relationship and gut contents</td>
<td>T.S. Balasubramanian, S. Rajapackiam, K.M.S. Ameer Hansa, H. Mohamed Kasim</td>
<td>18-19</td>
</tr>
<tr>
<td>731</td>
<td>On the largest sunfish <em>Masturus lanceolatus</em> Leonard recorded at Periapattinam, Gulf of Mannar.</td>
<td>M. Badrudeen</td>
<td>20</td>
</tr>
<tr>
<td>732</td>
<td>Unusual landing of catfish by purse seine at Malpe, Dakshina Kannada</td>
<td>S. Keparaju, B. Shridhara, H.S. Mahadevaswamy, P.U. Zacharia</td>
<td>20</td>
</tr>
</tbody>
</table>

**MFIS No. 138 : June, July 1995**

<p>| 733 | Fishery and resource characteristics of mackerel of Visakhapatnam coast | G. Luther | 1-5 |
| 735 | A check-list of gastropods landed at Sakthikulangara-Neendakara area | M. Babu Philip, K.K. Appukuttan | 9-10 |
| 736 | Some observations on the rare bow-mouth guitar fish <em>Rhina ancylostoma</em> | P. Devadoss, Hameed Batcha | 10-11 |
| 737 | Frequent strandings of dolphins and whales along the gulf of Mannar coast | A.P. Lipton, A.D. Diwan, A. Regunathan, C. Kasinathan | 11-14 |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>738</td>
<td>A note on the foetus of the hump-back dolphin from Tuticorin</td>
<td>G. Arumugam 14-15</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>coast, Gulf of Mannar</td>
<td>T.S. Balasubramanian M. Chellappa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>739</td>
<td>Observation on a whale shark <em>Rhinodon typus</em> Smith caught at</td>
<td>C. Kasinathan 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Athankaral along the Palk Bay coast, Tamil Nadu</td>
<td>N. Ramamoorthy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**MFIS No. 139 : August, September, October 1995**

| 740 | The cephalopod fishery at Cochin, Kerala                      | V. Kripa 1-5                                                     |   |                                                                 |
|     |                                                               | K. Prabhakaran Nair Mathew Joseph                                |   |                                                                 |
| 741 | Exploitation of juveniles of the spinycheek grouper, *Epithecus* | P.U. Zachria 5-8                                               |   |                                                                 |
|     | *diacanthus* by multiday trawlers along Dakshina               | Alli. C. Gupta H.S. Mahadevaswamy                                 |   |                                                                 |
|     | Karnada coast                                                 |                                                                 |   |                                                                 |
| 742 | The use of sea safety measures by fishermen                   | Krishna Srinath 8-9                                             |   |                                                                 |
|     |                                                               | F. Rajeev                                                       |   |                                                                 |
| 743 | Occurrence of spotted sardinella along north Andhra Prasad    | K. Vijayakumaran 10                                              |   |                                                                 |
|     | coast                                                          | K. Diwakar P. Achayya                                           |   |                                                                 |
| 744 | On the sei whale *Balaenoptera borealis* Lesson stranded      | S. Krishna Pillai 11                                             |   |                                                                 |
|     | along Palk Bay coast near Pamban light house                  | A.A. Jayaprakash C. Kasinathan N. Ramamoorthy                    |   |                                                                 |
| 745 | Heavy landings of mackerel by trawlers at Mangalore Bunder     | Prathiba Rohit 12                                               |   |                                                                 |
|     |                                                               | S. Kemparaju                                                    |   |                                                                 |
| 746 | An appraisal of a semi intensive prawn farm at Kanjiramkudi,  | A.P. Lipton 13                                                  |   |                                                                 |
|     | Ramanathapuram                                                |                                                                |   |                                                                 |

**MFIS No. 140 : November, December 1995**

| 747 | The fishery of green tiger prawn *Penaeus semisulcatus* off    | M. Rajamani 1-3                                                 |   |                                                                 |
|     | Tuticorin                                                      | M. Manickaraja                                                  |   |                                                                 |
| 748 | Neuroendocrine factors influencing maturation in shrimps      | N. Sridhar 4-5                                                  |   |                                                                 |
|     |                                                               | M. Peer Mohamed                                                |   |                                                                 |
| 749 | Heavy landings of prawn *Metapenaeus dobsoni* at Paradeep    | Sukdev Brar 5-6                                                 |   |                                                                 |
|     | along the Orissa coast                                        |                                                                |   |                                                                 |
| 750 | Fishery of the painted cray fish *Panulirus versicolor* in    | M. Rajamani 6-7                                                 |   |                                                                 |
|     | the Gulf of Mannar                                            | M. Manickaraja                                                  |   |                                                                 |
751 Landing of the mesopelagic fish *Chlorophthalmus agassizii* at Cochin Fisheries Harbour

S. Sivakami
P.K. Seetha

752 Movement of a large shoal of *Hilsa kelee* from Palk Bay to Gulf of Mannar

S. Krishna Pillai
C. Kasinathan

753 Devil ray landed at Karwar

V.S. Kakati
C.K. Dinesh

754 Baleen whale and a porpoise stranded at Ullal, near Mangalore

C. Muthiah

755 On a leather back turtle *Dermochelys coriacea* landed at Rameswaram

S. Krishna Pillai
M. Badrudeen
M. Bose

MFIS No. 141 : January, February, March 1996

756 Coastal fisheries and aquaculture management in the east coast of India

M. Devaraj
R. Paul Raj
E. Vivekanandan
K. Balan
R. Sathiyadhas
M. Srinath

757 Present status of trawl fishery at Colachel

Jacob Jerold Joel
I.P. Ebenezer

758 Dolphin killed by the propeller of a trawler

S. Krishna Pillai
A.P. Lipton

759 On the stranding of a young fin whale at Kanyakumari, Tamil Nadu

Jacob Jerold Joel
I.P. Ebenezer
P. Paul Sigamony
A. Prosper

760 Unusual landings of the prawn, *Peneaus merguerensis* by gillnetters at Jangira Murd, Maharashtra

D.G. Jadhav

761 On the stranding of a blue whale *Balaenoptera musculus* at Valappad beach, southwest coast of India

K.G. Baby

762 Turtles and whale shark landed along Ratnagiri coast, Maharashtra

B.N. Katkar

763 Devastating fire affected the fishing industry of Kasaragod, Uttara Kannada District, Karnataka State

N. Chennappa Gowda

MFIS No. 142 : April, May 1996

764 An appraisal of the biological and biochemical diversity in sponges

P.A. Thomas
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>765</td>
<td>Shoaling of <em>Metapenaeus dobsoni</em> in the inshore waters of Malpe</td>
<td>K. Sunil Kumar, Mohamed Prathibha Rohit, G.S. Bhat, Y. Muntyappa, R. Appaya Nalk</td>
<td>5-8</td>
</tr>
<tr>
<td>767</td>
<td>Coleroon estuary, Tamil Nadu – A potential area for edible oyster and green mussel culture</td>
<td>P.V. Sreenivasan, R. Thangavelu, P. Poovannan</td>
<td>11-13</td>
</tr>
<tr>
<td>769</td>
<td>Oil sardine fishery along Srikakulam district, Andhra Pradesh</td>
<td>N.P. Chandrakumar</td>
<td>15</td>
</tr>
<tr>
<td>770</td>
<td>Report on a whale shark <em>Rhincodon typus</em> (Smith) caught in shore-seine from the Palk Bay</td>
<td>S. Krishna Pialli, M. Badrudeen</td>
<td>15-16</td>
</tr>
<tr>
<td>771</td>
<td>On the largest spotted porcupine fish, <em>Diadon hystrix</em> landed at Digha</td>
<td>Sapan Kumar Kar</td>
<td>16</td>
</tr>
<tr>
<td>772</td>
<td>Heavy landings of prawn <em>Penaeus indicus</em> at Narasapuram, Visakhapatnam district, Andhra Pradesh</td>
<td>S. Satya Rao</td>
<td>16</td>
</tr>
<tr>
<td>773</td>
<td>On the exploitation of the prawn seed <em>Penaeus monodon</em> along Midnapur district of West Bengal</td>
<td>Paulin Behari Dey</td>
<td>17</td>
</tr>
<tr>
<td>774</td>
<td>On a bottle nose dolphin and turtle stranded at Digha, West Bengal</td>
<td>Sapan Kumar Kar</td>
<td>17</td>
</tr>
<tr>
<td>775</td>
<td>On a whale stranded at Anchangadi, Trichur district, Kerala</td>
<td>K.G. Baby</td>
<td>17</td>
</tr>
<tr>
<td>776</td>
<td>Prospects of large scale onshore marine pearl culture along the Indian coasts</td>
<td>G. Syda Rao, M. Devaraj</td>
<td>1-7</td>
</tr>
<tr>
<td>777</td>
<td>Incidental catch of sea turtles in India</td>
<td>M. Rajagopalan</td>
<td>8-17</td>
</tr>
<tr>
<td>778</td>
<td>Large-scale exploitation of sacred chank <em>Xancus pyrum</em> using modified trawl net along Rameswaram coast, Tamil Nadu</td>
<td>A.P. Lipton</td>
<td>17-19</td>
</tr>
<tr>
<td>779</td>
<td>Madras Fisheries Harbour - A status report for 1995</td>
<td>E. Vivekanandan</td>
<td>19-23</td>
</tr>
<tr>
<td>780</td>
<td>Larval rearing of the crab <em>Portunus pelagicus</em> (Crustacea, Portunidae) in hatchery at Mandapam Regional Centre of CMFRI</td>
<td>Josileen Jose</td>
<td>23-24</td>
</tr>
<tr>
<td>781</td>
<td>Reappearance of oil sardine along the Tuticorin coast</td>
<td>G. Arumugam</td>
<td>25-26</td>
</tr>
<tr>
<td>782</td>
<td>Sardines landed with eyes missing</td>
<td>G. Arumugam</td>
<td>26</td>
</tr>
<tr>
<td>783</td>
<td>Landing of whale shark <em>Rhiniodon typus</em> at the Kakinada coast</td>
<td>Ch. E, Thathyya</td>
<td>27</td>
</tr>
<tr>
<td>784</td>
<td>Report on juvenile of whale shark landed along the southern part of the west coast of India</td>
<td>S. Krishna Pillai</td>
<td>27-28</td>
</tr>
<tr>
<td>785</td>
<td>A bioeconomic evaluation of the dual-fleet trawl fishery of Mangalore and Malpe</td>
<td>P.U. Zacharia</td>
<td>1-12</td>
</tr>
<tr>
<td>786</td>
<td>Resource characteristics of exploited bivalves and gastropods of Kakinada Bay with a note on stock assessment</td>
<td>G. Syda Rao</td>
<td>13-19</td>
</tr>
<tr>
<td>787</td>
<td>Distribution and exploitation of oyster resources along the southeast and southwest coasts of India</td>
<td>K.S. Rao</td>
<td>1-16</td>
</tr>
</tbody>
</table>

**MFIS No. 144 : September, October 1996**

**MFIS No. 145 : November, December 1996**
788 Turtle export from the southeast coast of India during 1945-'64 period

789 On the landing of a whale shark, *Rhineodon typus* at Kaveripattinam

790 On an olive ridley turtle stranded at Janjira Murud coast, Maharashtra

**MFIS No. 146 : January, February, March 1997**

791 Prawn farming in Andhra Pradesh — A retrospect

792 The portunid crab *Charybdis (Charybdis) feriatus* — An emerging fishery resource of Mangalore coast

793 On the fishery of the spiny lobster off Tharuvaikulam, Gulf of Mannar

794 Sex change in hound shark, along Madras coast

795 On the nesting site and hatchlings of olive ridley turtle observed at Mullur, near Vizhinjam, southwest coast of India

**MFIS No. 147 : April, May 1997**

796 Environmental impact assessment in the shrimp farming areas of Nagapattinam Quaid-E-Milliet district, Tamil Nadu

C.T. Rajan
R. Thangavelu
D. Sundararajan
P. Poovannan

A. Agastheesapillai
D.G. Jadhav

M. Radhakrishnan

G. Sudhakara Rao
K.K. Sukumaran
B. Sreedhara
Y. Muniyappa

M. Rajamani
M. Manickaraja

P. Devadoss
Hameed Batcha

S. Krishna Pillai

R. Paul Raj
M. Rajagopalan
M. Vijayakumaran
G.S. Daniel Selvaraj
E. Vivekanandan
R. Sathiadhas
R. Narayanakumar
P. Kaladharan
A. Nandakumar
R. Thangavelu
L. Jayasankaran
L.R. Khabadkar
A. Ahmed Kamal Basha
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>797</td>
<td>High abundance of large sized rock cods (<em>Epinephelus</em> spp.) off Karnataka coast during the post monsoon month of September</td>
<td>P.U. Zacharia</td>
<td>10-12</td>
</tr>
<tr>
<td>798</td>
<td>Heavy landings of whelks, <em>Babylonia</em> spp. in trawl catches off Quilon, southwest coast of India</td>
<td>M. Babu Philip</td>
<td>12-14</td>
</tr>
<tr>
<td>799</td>
<td><em>Trichodesmium</em> bloom and mortality of <em>Canthigaster margaritatus</em> in the Lakshadweep sea</td>
<td>K.P. Said Koya</td>
<td>14</td>
</tr>
<tr>
<td>800</td>
<td>A note on whelk (<em>Babylonia</em> spp.) fishery in Pondicherry</td>
<td>L. Chidambaram</td>
<td>15</td>
</tr>
<tr>
<td>801</td>
<td>Stranding of a baleen whale</td>
<td>V.S. Kakati</td>
<td>15</td>
</tr>
</tbody>
</table>

**MFIS No. 148 : June, July 1997**

| 802 | Mussel culture experiments in Ennore estuary, Chennai | P. Natarajan | 1-4 |
| --- | --- | R. Thangavelu | |
|  | | A.D. Gandhi | |
|  | | P. Poovannan | |
|  | | L. Jayasankaran | |
|  | | A. Ahmed Kamal Basha | |
| 803 | Demonstration of ornamental fish farming in a coastal village | M. Devaraj | 5-7 |
|  | | Krishna Srinath | |
|  | | Sheela Immanuel | |
|  | | K.N. Pushkaran | |
|  | | T.N. Ananthalakshmi | |
| 804 | The spiny lobster resources in the trawling grounds off Tuticorin | M. Rajamani | 7-9 |
|  | | M. Manickaraja | |
| 805 | Landings of three whale sharks along the coastal Srikakulam district, Andhra Pradesh | V. Atchuta Rao | 10 |
| 806 | On an incidental heavy catch of the pony fish, *Secutor incidiator* and on the stranding of a logger head turtle, *Caretta caretta* at Digha, Midnapur district, West Bengal | Sapan Kumar Kar | 10 |
| 807 | On the disco net operated along Midnapur district, West Bengal | Sapan Kumar Kar | 10 |

**MFIS No. 149 : August, September 1997**

<p>| 808 | The status of sciaenid fishery in Orissa coast during 1984-95 with special reference to trawl catch | V.P. Annam | 1-6 |</p>
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>809</td>
<td>Observations on the landings of the sea cucumber <em>Holothuria spinifera</em> at Rameswaram by 'Chanku Madi'</td>
<td>D.B. James, M. Badrudeen</td>
<td>6-8</td>
</tr>
<tr>
<td>810</td>
<td>Some glimpses of the marine fisheries in Andhra Pradesh</td>
<td>V.S. Krishnamurthy, Chennubhotla, M.V. Somaraju, K. Chittubabu, K. Narayana Rao</td>
<td>9-12</td>
</tr>
<tr>
<td>811</td>
<td>Development of novel techniques to maintain <em>Chlorella</em> spp. stock culture in artificial seawater</td>
<td>P. Natraj, S. Palanisamy, S. Mohan, R. Thiagarajan</td>
<td>12-13</td>
</tr>
<tr>
<td>812</td>
<td>Note on seasonal fishery of <em>Holothuria (Mertiatyla) scabra</em> Jaeger from Pamban Island</td>
<td>M. Badrudeen, A.D. Diwan</td>
<td>14</td>
</tr>
<tr>
<td>813</td>
<td>On the oil sardine landings along the Tuticorin coast during 1996</td>
<td>G. Arumugam</td>
<td>15</td>
</tr>
<tr>
<td>814</td>
<td>First report of a species of silverbelly, <em>Leiognathus smithursti</em> (Ramsay and Ogilby) from Kakinada coast</td>
<td>P. Ramalingam</td>
<td>15-16</td>
</tr>
<tr>
<td>815</td>
<td>On two large devil rays landed at Tuticorin</td>
<td>S. Rajapackiam, D. Sundararajan, T.S. Balasubramanian</td>
<td>16</td>
</tr>
<tr>
<td>816</td>
<td>On three dead turtles (<em>Caretta caretta</em>) stranded at Digha, Midnapur district, West Bengal</td>
<td>Sapan Kumar Kar</td>
<td>16</td>
</tr>
<tr>
<td>817</td>
<td>The impact of recent cyclone on the marine fishery sector along the east Godavari and Visakhapatnam districts of Andhra Pradesh</td>
<td>Ch. Ellithathyya, N. Burayya, P. Venkata Ramana, Y.V.S. Suryanarayana, P. Ananda Rao</td>
<td>17</td>
</tr>
<tr>
<td>818</td>
<td>Gillnet fisheries of India</td>
<td>G. Luther, P. Parameswaran Pillai, A.A. Jayaprakash, G. Gopakumar, T.V. Sathianandan, Molly Varghese, R. Sathiamahas, S. Sivakami</td>
<td>1-23</td>
</tr>
</tbody>
</table>
B. AUTHOR INDEX

A

Abbulu, V., 611, 681
Abdul Nizar, M., 572
Abooaker, P.M., 572
Achayya, P., 623, 681, 713, 743
Achutha Rao, V., 715, 805
Agastheesapllai Mudaliar A., 788
Ahmed Kamal Basha, A., 796, 802
Alagaraja, K., 676
Alii, C, Gupta, 533, 601, 617, 688, 741, 785
Ameer Hamsa, K.M.S., 513, 558, 605, 610, 612, 660, 661, 810, 670, 679, 727, 730
Ananda Rao, P., 718, 817
Ananthalakshmi, T.N., 803
Anil Kumar, R., 756
Armam, V.P., 493
Annlgeri, G.G., 501, 537, 633, 643, 695, 721
Asokakumaran Unnlthan, K., 680, 765
Babu Philip, M., 474, 735, 798
Badrudeen, M., 524, 563, 605, 612, 651, 681, 697, 727, 755, 778, 809, 812
Balachandran, K., 666
Balakrishnan, G., 676
Balakumar, S.K., 504
Balan, K., 756
Barman, B.K., 711

B

Bastian Fernando, A., 777
Bensam, P., 485, 527, 625, 666
Bhaskaran Achary, R., 728
Bhat, G.S., 538, 765
Bijoy Krishna Barman, 694, 719
720, 768
Bosco Fernando, D., 576
Bose, M., 599, 577, 591, 664, 668, 755, 778
Bhar, S., 710
Bureya, N., 579, 611, 681, 817

C

Ch. E. Thathyya, 681, 783
Ch. Ellith thyya, 611, 817
Chandrakumar, N.P., 518, 769
Chandrangathan, S.B., 483, 499
Chandrasekhar, M., 623, 692, 768
Chandrasekar, S., 562, 665, 672, 686, 792, 718
Chandrasekhara Rao, T., 475
Chellam, A., 596, 636, 723
Chelliappar, M., 671, 738
Chennappar Gowda, N., 495, 763
Chennubhotla, V.S.K., 482, 503, 512, 587, 686, 810
Chhaya, N.D., 641
Chidambaram, L., 475, 568, 800
Chittibabu, K., 623, 810

D

Dun, S.S., 525, 710, 711
Daniel Selvaraj, G.S., 796
Dasman Fernando, A., 576, 636
Desai, A.Y., 641
Dasman Fernando, A., 576, 636
Deshmukh, V.D., 654, 673
Devadoss, P., 475, 479, 557, 736, 794
Devaraj, M., 722, 756, 776, 803
Dey, P.B., 711
Dhana Raju, K., 579, 611, 681
Dhandapani, T., 504, 568
Dharmanaraj, S., 576, 596, 636, 723
Dhokia, H.K., 480
Dinesh, C.K., 555, 753
Diwakar, K., 743
Diwan, A.D., 585, 690, 703, 737, 812

E

Ebenzer, I.P., 550, 521, 594, 607, 693, 757, 759
Enose, M., 618, 637

G

Ganapathy, A., 581, 584, 599, 705, 717
Gandhi A.D., 576, 618, 638, 802
Gandhi, V., 614
Geetha Antony, 678, 768
George, M.K., 646, 766
Ghosh, S.K., 710
Girija, S., 642
Girijavallabhan, T., 685
Girijavallabhan, K.G., 572
Gopakumar, G., 501, 507, 526, 541, 728, 734, 818
Gopakumar, K., 644
Gopal C., 640
Gopalakrishna Pillai, N., 572
Gopalakrishnan, R.N., 634
Gopinadha Pillai, C.S., 501, 507
Grace Mathew, 545
Gupta, I.D., 646
Gurusamy, R., 473, 662, 709

H

Hameed Batcha, 496, 736, 794
Hanumantha Rao, A., 475
Hemasundara Rao, S., 710, 768

I

Iyer, T.S.G., 644

J

Jacob Jerold Joel, 520, 521, 594, 607, 693, 757, 759, 784
Jadhav, D.G., 760, 790
James, D.B., 497, 501, 507, 514, 576, 638, 724, 809
James, P.S.B.R., 471, 485, 490, 500, 500, 622, 639
Jancy Gupta, 560, 629, 669, 697
Jayapalak, K., 607, 778
Jayadev, S., Hotagi, 593, 651, 652
Jayaprakash, A.A., 577, 663, 632, 744, 818
Jayasankar, P., 488, 505, 539, 590, 591, 689
Jayasankaran, L., 796, 802

The numbers indicate the serial number of articles in the MFIS from No. 101-150.
C. GEOGRAPHICAL INDEX

A

Adayar Estuary 787(3)
Aduthral 796(2)
Africa 513(17)
Agathi 482(7,8)
Alambaru Estuary 787(4)
Alleppey 481(5), 550(3,6), 699(12-14), 598(12)
Ambalapuzha 766(10)
Amini 482(7,8)
Ampalam 518(13)
Anchangadi 775(17)
Andaman 471(1-4), 482(7,8), 500(3), 501(5-7), 507(1), 512(12), 549(29), 639(1), 777(8,11), 658(11)
Andhra 604(18), 621(23)
Andhra coast 475(13,16), 564(18), 611(12), 620(19,22)
Andhra Pradesh 483(9), 503(10), 515(1), 549(29), 579(14), 616(2), 619(1), 672(17), 681(1-4), 692(21), 702(10,14), 713(1), 715(11), 716(11), 718(12), 721(7,8,21), 743(10), 756(1-7), 768(13), 769(15), 772(16), 777(9), 787(1), 791(1,3,4), 805(10), 810(9-12), 817(17), 818(2-15)
Androth 482(7,8) 799(14)
Ankola 801(15)
Antarctica 724(6), 530(7)
Anthakaral Estuary 787(7)
Arabian Sea 563(16), 497(11)
Atlantic 818(1)
Australia 747(1)
Azhikkal 491(5), 787(12)
Azhikode 586(12), 797(13)
B

BFFDA 691(18)
Balda Estuary 639(1)
Bakkali 525(17)
Balasore 622(14), 808(3)
Bangaram 482(7,8)
Bangladesh 525(18), 531(18)
Bassein Kolliwada 593(19), 652(16)
Bay of Bengal 525(18), 562(15,16), 615(15), 701(1,8-10), 756(1-7), 768(14), 796(11)
Belambut 801(15)
Bengal 773(17)
Beytore 492(9), 534(11), 544(20), 550(7), 787(13)
Bhairavapalam 617(17)
Bhakta 606(2)
Bhavanagar 583(8,9,11)
Bihiyad 621(23)
Bitra 482(7,8)
Blangad 492(9)
Bombay 482(7,8), 487(15), 491(16,7), 505(14), 543(18), 546(23), 551(8), 589(14,15), 593(19), 608(8,10), 616(2), 651(11), 664(18), 673(18), 682(5-8), 736(10), 794(9), 818(9)
Buckingham Canal 767(11)
Burma 531(8)
C

CIFT 691(18), 698(9,10)
CMFRI 500(1,2), 511(1), 585(1,3), 628(12), 629(15,18), 633(1), 634(2,4), 639(1-3), 644(21,22), 647(1), 688(1-10), 697(6), 722(1,2), 723(3), 724(6), 725(8-10), 737(12), 776(1), 796(1), 803(5), 806(1)
Caldutta 777(11), 803(5)
Calicut 472(7,8), 486(13), 492(9), 499(16), 505(13), 519(15), 534(1), 539(11), 544(20,22), 576(7), 595(1), 616(2), 653(1), 664(17), 818(10)
California 703(16)
Calingapatnam 515(1)
Canare 643(20,21)
Cannanore 550(7)
Cape of Good Hope 664(16)
Cauvery River 767(11)
Chalixar Estuary 787(13), 528(12)
Chandragiri Estuary 787(12)
Challapan 560(7,9), 622(23,24), 628(12), 629(15), 649(12), 686(2-6), 699(12-14), 700(15,16), 725(9), 803(5)
Chengelpet 536(1)
Chennal 802(1,4), 803(5), 811(12), 812(14)
Cheral 688(1-10)
Chertya shore 497(11,12)
Chetla 482(7,8)
Chetla island 497(11)
Chidabaranar 537(21), 624(25)
Chila Lake 482(7,8), 508(3,5,9), 527(11), 639(1), 658(11), 688(1-10)
China 531(7,8), 684(16), 776(1)
Chinnamani 516(10)
Chirrayam 817(17)
Chullikkal 572(15)
Chunnambar Estuary 787(6)
Cochin 472(5-7), 481(5,6), 483(9,10), 486(13), 506(15), 539(11), 550(5,6), 551(9), 572(15,16), 573(18), 578(11-13), 585(1,3), 616(8), 619(14,15,18), 622(23,24), 628(12), 629(15), 631(11), 634(2,4), 639(3), 644(21,22), 647(1), 688(1-10), 697(6), 722(1,2), 723(3), 724(6), 740(1,4), 742(9), 748(4), 751(7), 766(10), 776(11), 787(11), 803(5), 806(1), 818(11,19)
Cochin Fisheries Harbour 545(22), 751(7), 784(27,28)
Colachel 594(20), 757(10)
Colesore Estuary 767(11)
Contal 694(22), 720(16)
Coromandal coast 568(5)
Cuddalore 475(13), 479(20), 522(16), 561(13,14), 586(4), 787(4), 800(15), 802(1)
Cuttack 808(3)

D

Dakhinna Kannada 533(10), 553(29), 556(34), 565(18), 610(8), 615(15), 617(9), 732(20), 741(5,8), 765(5)
Devpatitam 812(14)
Dhanushkodi 477(17), 505(10), 575(20), 737(12,13), 812(14)
Dharmadam 639(1)
Dibbapalem 549(28), 603(17)
Digha 525(17), 720(16), 771(16), 774(17), 806(10), 816(16)
Dighamohana 768(13,14)

E

Edayur Backwater 787(3)
Ennore 514(18), 643(18), 787(1), 802(1,4)
Ennorekuppam 787(1)

Numbers without brackets indicate serial number of articles in the MFIS from No. 101-150 and numbers within brackets indicate the page number in the respective issue of the MFIS.
D. SUBJECT INDEX

A
Abalistes stellatus 678(18)
Abundance 797(10)
Acanthaster planci 501(5,8), 507(1-3)
Acanthocybium solandri 506(10)
Acanthophora (red algae) 512(11), 597(5)
Acanthophora spicifera 503(11), 657(10)
Acetes 589(14), 645(3)
Acetes chinensis 531(7,8), 682(6)
Acetes indicus 531(8), 682(6)
Acetes japonicus 531(7,8), 682(6)
Acetes johni 484(10), 682(6)
Acetes sibogae 682(6)
Acetes spp. 491(7), 531(7), 543(19), 717(12)
Acropora 507(2), 526(2)
Actinopyga echinlites 500(3), 638(16), 724(6,8)
Actinopyga miliaris 576(15), 724(6)
Aetobatus dasyatis 607(6)
Aetobatus spp. 607(5)
Aetobatus sp. 607(5)
Agar 482(7,8), 512(11), 597(8)
Alcohol dehydrogenase 646(5)
Aldehyde oxidase 646(5)
Alectis 600(6)
Alepes 600(6)
Alepes djedda 667(7)
Alepes kalla 577(9)
Algafa 503(10), 576(6), 597(5)
Algin 482(7,8), 512(11), 597(5)
Alginophytes 597(8)
Ambassids 528(12)
Ambassid sp. 741(7), 802(4)
Ambegriss 497(12)
Amblygaster sim 743(10)
Amphipods 554(32)
Amphiurion spp. 490(3)
Amphistisit kuhliti 809(7)
Anadara granosa 500(2), 637(14), 676(9), 786(14)
Anchovies 515(3), 536(3), 707(6), 801(15)
Angel fish 708(23), 803(6)
Antennarius sp. 802(3)
Antennule 506(15)
Antibiotics 791(3)
Arntion 504(13)
Arntiuss dussumieri 645(3)
Arntiuss thcdassinus 645(3)
Athehalas 527(7,8), 625(2)
Articulre management 756(1)
Archantha lucata 526(2)
Artiosoma indicus 559(3)
'Arippan' 688(1)
Artis 504(13)
Artis dussumieri 645(3)
Artis thalaasinius 645(3)
Artemia 527(7,8), 625(2)
Artemia lucilla 780(24)
Artificial reef 490(1,2,4,6), 550(4)
Artisanal 550(1)
Artisanal fisheries 471(1), 490(1), 734(5)
Artisanal fishing 668(6,9), 742(9)
Artiges integerrimus 514(18,19)
Artiges roseus 514(18)
Atherinida 526(1)
Atile mate 600(6,7)
Atypoponera steenodactylus 543(20)
Artificial 718(12)
Auction 718(12)
Auctioner 718(12)
Australis 490(2), 655(2), 734(7)
Australis nov. 517(12), 518(15)
Australis thazard 513(18), 655(2), 667(7), 734(7)
'Atulyachalavala' 595(1-3)
'Pudha pooja' 517(14)

B
BOD 796(4)
Babylonina spidrata 735(9), 786(12,13), 800(15)
Babylonina spp. 735(9), 786(12-14), 800(15)
Babylonina zeplarica 735(9,10), 786(12-14), 800(15)
Backwaters 481(5)
'Baga' 543(19)
Bait fish 607(5-7)
Balaneoptiera 754(10), 775(17)
Balaneoptiera acutostrata 529(15), 818(16)
Balaneoptiera borealis 529(15), 573(18), 583(18), 744(11), 818(16)
Balaneoptiera musculus 475(16), 529(15), 622(23,24), 729(17), 737(13,14), 761(20), 818(16)
Balaneoptiera physalus 475(17), 526(15), 565(16), 759(19), 818(16)
Balaneopteridae 622(24), 759(19)
Balanus sp. 576(4)
Baleen whale 529(15), 754(10)
Balistes capistratus 730(18,19)
Balistes niger 730(18,19)
Balistes spp. 636(8)
Balut fishery 730(19)
Balutids 730(18), 757(15)
Ban 550(5)
Barracuda 540(3), 706(2), 708(13), 712(39)
Barracuda fishery 540(13)
Barracudas 515(4), 536(4), 559(3), 676(5), 757(15)
Bech-de-mer 676(8), 724(6)
Belone 540(3)
Belone spp. 667(8)
Belonids 540(12)
Benthic biota 666(1,2)
'Bhera' 592(19)
Big-jawed jumper 707(9)
Bill fishes 619(16,18)
Biochemical oxygen demand 796(4)
Biological resources 684(12)
Bivalve culture 767(13)
Bivalve molluscs 787(1-16)

Numbers without brackets indicate serial number of articles in the MFIS from No. 101-150 and numbers within brackets indicate the page number in the respective issue of the MFIS.
Cirolana fluviatilis 688(1-10)
Cistopus indicus 647(8)
Cladocerans 486(15)
Cladophora fasciculata 503(11)
Cladophora spp. 580(15)
Clam 554(31), 786(14)
Clam fishery 598(12)
Clams 500(2), 554(32,33), 637(14)
Clupeoids 617(9), 619(16,18), 645(3), 706(1)
Clupeoids 530(4), 709(19)
Coastal aquaculture management 576(8)
Coastal fisheries 756(1)
Coastal resources 666(1-5)
Cobias 515(5), 536(5), 706(2)
Cock shrimp 536(10)
Cockles 536(11), 537(13)
Cod 512(11), 597(5)
Commercial culture 527(5,8,9)
Commercial fishery 547(24)
Commercial trawl fishery 559(1-6)
Commercial trawler 488(17)
Commercial trawling 474(11)
Cryobanking 690(16)
Cryptocaryon irritans 527(10), 625(3)
Culture 580(15), 683(9,10), 713(1)
Culture system 587(12)
Cuttlefish 602(12), 797(10), 800(16)
Cyclone 624(25), 709(3-13), 817(17)
Cyclonic strom 624(25)
Cymatium sp. 636(8), 640(6)
Cystoseria 597(5)
Cystoseria trinodis 597(11)
Dascyllus spp. 490(3)
Dasyatis imbricatus 557(36)
Dasyatis sp. 817(12), 559(3)
Data base 689(11)
Decapod 690(20)
Decapterus dayi 490(2), 600(6,7)
Decapterus macarellus 541(16,17)
Decapterus macrosoma 486(13), 541(16), 600(6)
Decapterus russell 486(13), 541(16), 559(3)
Decapterus sp. 734(7)
Decapod 690(20)
Deep sea 545(22), 570(10)
Deep sea prawn 502(8)
Deep sea trawler 474(11)
Deepwater 724(6)
Dehydrogenase 646(5)
Dolphin 515(6), 536(6), 667(8), 706(2), 712(39)
Domestic market 642(10)
Doryteuthis sibogae 740(4)
Doryteuthis singhalensis 740(5)
Double net 655(13)
Dragon fish 709(23)
Dragnet 709(24)
Drift fishes 515(6), 536(8)
Drift gillnet 605(18), 667(5)
Drift net 497(11), 499(16), 540(3)
Drift net fishery 655(1)
Dryobalanops aromatica 527(9)
Dugong 524(17)
Dusky shark 558(37)
Dussumieria 504(13)
Dussumieria acuta 577(9)
Dussumieria sp. 734(7)
Influx 548(26)
Inshore 579(14), 728(16)
Integrated sea farming 576(1)
Intensive culture 633(1)
Iodin 512(11)
Isochrysis galbana 723(3), 776(1,2)
Isocitric dehydrogenase 646(5)
Isopod 688(1-10)
Isozyme 766(10)
Istiphophus spp. 734(8)
Istophorus spp. 818(20)
Isurus 607(6)
Isurus oxyrinchus 607(6)
Jania rubens 503(11)
Japanese oyster market 643(18,19)
Jasus lalandii 635(5)
Jasus novahoardiae 635(7)
Jasus verreffei 635(7)
Jawala 543(19)
Jelly fishes 536(15)
Jew fish 707(8)
Jigging 727(13-16)
Job fishes 709(21)
Johnius sina 543(19), 689(14)
Johnius vogleri 543(19)
Johnius belengiri 543(19)
Johnius camtta 689(14), 808(3,5)
Johnius dussumieri 689(14)
Johnius glaucas 543(19)
Johnius macropterus 689(14)
Johnius macrophthalmus 543(19)
Johnius spp. 589(3), 645(3)
'Jolly vala' 715(11)
Juvenile 501(6), 539(11), 616(1,2), 773(17)
Kadalkakka 578(11)
'Kalar' 650(14,15)
'Kalasu' 752(8)
'Kambls' 504(12,13)
'Kanthabale' 765(5)
'Karikkadl' 472(4-8), 484(11), 550(5), 555(33)
'Karikkadl chemmeen' 472(4)
'Karikkadl fishery' 472(4-8)
'Karuthakakka' 598(12)
Kaiselya optima 637(14), 644(22), 796(16,19)
Kathalai 689(11)
Katsuvaonos petaliis 501(6), 517(12), 734(7)
'Kardl' 543(19)
'Kilimeen' 550(5)
'Kinavalli' 647(7)
King fish 609(10)
King prawn 547(24)
Kiram fish' 504(13)
Kolin' 543(19)
'Kombu thiruval' 510(1), 815(16)
Korean oyster market 643(18)
'Kottar' 621(23)
Kowala 540(4), 626(5-7)
Krill 531(7)
Kuruma shrimp 634(2)
Lactarius 540(6), 617(9)
Lactarius bindus 616(8)
Lactarius Jonei 616(8)
Lactarius lactarius 480(1), 616(8)
Lactarius sp. 734(7)
Lactate dehydrogenase 646(5)
Lagoon 485(11-13), 548(26)
Laminaria 512(11), 597(5)
Landing 564(18), 566(19), 577(9), 687(15), 720(16)
Lantern fish 543(20)
Largest mackerel 495(10)
Larvae 700(18)
Larval rearing 511(1-11), 780(23)
Lates 540(9)
Lates calcarifer 471(3), 527(5,6), 540(7), 624(1)
Lathrinus harak 490(2)
Laurencia 512(11), 597(5)
Leather back turtle 594(20), 755(11), 777(8), 795(12)
Leather jackets 707(8)
Letegnathidae 540(12)
Letegnathids 617(9)
Letegnathus 478(18), 559(3)
Letegnathus bindus 616(8), 814(15)
Letegnathus blochii 814(15)
Letegnathus brevirostris 815(15)
Letegnathus dardaa 814(15)
Letegnathus dussumieri 814(15)
Letegnathus equulus 814(15)
Letegnathus lineolatus 814(15)
Letegnathus schmidsr 814(15)
Letegnathus splendidus 814(15)
Letegnathus spp. 540(1), 617(10), 626(5-7), 741(7)
Lepidochelys olivacea 477(17), 523(16), 559(16), 632(21,22), 762(20), 774(17), 777(8), 790(17), 795(11)
Lepidopleura typelosomata 526(11)
Leptura canthus 544(11), 543(19)
Lethrinids 757(15)
Lethrinus 540(3)
Lethrinus nebulosus 540(3)
Lethrinus sp. 559(3), 734(7)
Lethrinus spp. 505(13), 607(6)
Lining 791(1)
Limulus polyphemus 609(17)
Line fishery 505(13), 544(20)
Lipocentrus caradadrum 543(20)
Lironeca vulgaris 743(10)
Live bait 501(5,6), 728(16)
Live bait fish 501(5,6)
Live lobster 630(19)
Living resources 597(5), 725(11)
Liza spp. 527(11)
Liza parsta 585(3)
Liza spp. 527(11)
Lizard fish 487(15), 515(4), 536(3), 671(9,12), 767(1,4), 770(1), 771(4)
Lobster 515(9), 530(4), 540(3), 602(14), 630(19), 635(8), 683(8-11), 793(7,8), 802(3)
Lobster export 630(19)
Lobster net 540(3)
Local farmers 700(15)
Loggerhead turtle 632(21,22), 777(8), 806(10)
Loligo 536(14)
Loligo duvaucelli 602(13,16), 704(4)
Loligo sp. 559(3), 734(7)
Loligo spp. 534(20), 727(14,15)
Long line 540(3)
Long lining 607(5)
Low cost 697(6)
Low income 714(5)
Lower caudal fin ray 654(17,18)
Loxodon macrorhirus 818(15)
Luffa acutangula 803(6)
Lutjanus 52(15)
Lutjanus argentinum 490(3)
Lutjanus lineolatus 490(3,4)
Lutjanus sp. 734(8), 797(11)
Lutjanus spp. 505(13), 607(6)
Mangoby sp. 776(3)
Mackeral fishery 595(1-3)
Mackeral stock 541(16)
Macrobrachium malcomsoni 684(12)
Non mecanised 518(13)
Non monsoon 472(7)
Non penaeid 491(7), 682(5)
Non penaeid prawns 515(9), 556(10), 706(4), 717(12)
'Nool atta' 724(6)
Nudibranch 802(3)
Nutrient composition 700(17)
Nylon 773(17)

O

Octopus 536(14), 647(7.8), 740(2)
Octopus dolfius 647(8)
Octopus lobester 647(8)
Octopus membranaceous 647(8), 704(5)
'Odavita amal' 594(20)
Oxytertracycline 625(3)
Ornamental fish 803(5,7)
Paddy cultivation 698(10), 796(6)
Oyster drills 640(6)
Oyster 643(17-21), 723(3-6), 486(13), 543(19), 604(7,8)
Ostrea edulis 484(10), 616(8)
Ornamental fish 803(5,7)
Ornamental shell 500(3)
Ossteospliosis military 591(17), 645(4)
Ostrohynychus aggonides 525(2)
Ostrea edulis 643(20)
Oxyostracosenous military 818(15)
Otolithus 650(14,15)
Otolithus cuvier 543(19)
Otolithus nuber 466(13), 543(19), 685(14), 689(14)
Otolithus spp. 599(3), 645(3), 808(5)
Outboard engines 568(5)
Ovoviviparous 520(15)
Oxytrarycycline 625(3)
Oyster 643(17-21), 723(3-6), 767(11), 776(1-7), 787(1-16)
Oyster culture 639(1-3), 640(3.4), 643(18), 691(18-20), 713(1)
Oyster drills 640(6)
Oyster framing 691(18-20)

P

'Paarr atta' 724(6)
'Padasekharams 725(9)
Paddy 725(9)
Paddy cultivation 698(10), 796(6)
Paddy farming 796(4)
Padina 512(12)
Padina boergensitif 580(15)
Palaemon sp. 703(15)
Palaemon teneripes 491(7), 543(19)
'Pamarameneu' 611(12)
Pampus argenteus 556(34), 631(20), 645(2), 652(16), 667(7), 618(14)
Pampus chinensis 556(34)
'Panai meen' 605(18)
Panulirus dasypus 542(18)
Panulirus elephas 635(7)
Panulirus hornatus 542(17,18), 602(13,16), 630(19), 635(5-8), 793(7), 804(7,8)
Panulirus interruptus 635(7)
Panulirus japonicus 635(5)
Panulirus longipes 635(5)
Panulirus ornatus 542(17,18), 630(19), 635(5), 793(7,8), 804(7,8)
Panulirus penicillatus 635(5)
Panulirus polyphagus 635(5), 645(3), 683(8-10), 804(7,8)
Panulirus versicolor 635(5), 750(6,7)
Paphia malabarica 500(2), 578(12,13), 598(12-15), 637(14,15), 786(15,19)
'Papper meenu' 725(17)
Parapandalus spinipes 502(9)
Parapeneaeopsis acculusrostris 484(10,11)
Parapeneaeopsis hardwicki 586(9)
Parapeneaeopsis maxillipeda 602(13)
Parapeneaeopsis sp. 559(3)
Parapeneaeopsis st/lfera 472(4), 481(5,6), 484(11), 550(5), 555(33), 602(13,16), 645(3), 685(14), 748(4,5)
Parapeneaeus hardwicki 543(20)
Parasite 678(17)
Parastromaetes niger 818(14)
Parrot fish 709(23)
'Paru vala' 540(3)
Paste shrimp 531(7)
Patella sp. 576(4)
Pathogens 625(3)
'Pattennkoli' 595(1-3)
Pearl culture 577(1), 576(5), 776(1-7)
Pearl fishery 537(1-4)
Pearl oyster 500(2), 537(1-4), 596(5), 638(8-13), 723(3), 796(9)
Pearl oyster farming 575(5)
Pearl production 596(3)
Pecten sp. 802(3)
Pelagic 550(1,7), 676(3), 704(19)
Pelagic fishery 600(7), 728(16)
Pelagic fishes 601(8-11)
Feltization 700(17)
Pellels 700(18)
Pellona 478(18), 540(4), 650(14,15)
Pellona spp. 652(16)
Penaeid prawn 481(5,8), 491(7), 515(6), 536(9), 559(3), 590(16), 703(15), 706(3)
Penaeopsis jerry 502(9)
Penaeus aztecius 703(17)
Penaeus canaliculatus 500(1), 678(9)
Penaeus indicus 511(1-11), 532(8), 547(23), 554(32), 559(3), 576(2,8), 586(9), 602(13), 618(14), 628(12-15), 629(15), 634(2), 669(12), 676(9), 684(12), 685(14), 690(16-18), 699(12), 700(15), 703(15,18), 746(13), 748(4,5), 768(7,8), 772(16), 785(1), 802(5)
Penaeus japonicus 500(1), 547(23), 634(2,3), 705(17), 791(12)
Penaeus latisulcatus 500(1), 547(24,25), 676(9)
Penaeus merguiensis 471(2,3), 716(19), 749(5,6)
Penaeus monocdon 471(2), 506(14), 602(13), 629(15), 699(12), 676(9), 681(1-13), 684(12), 685(15), 690(16-18), 699(12), 700(15), 703(15,18), 716(11), 746(13), 749(5,6), 773(17), 785(1), 791(2,3)
Penaeus semisulcatus 471(2), 496(10), 500(1), 532(8), 576(1,8), 586(9), 602(13), 634(2-4), 676(9), 681(2), 747(1-3), 780(24), 802(3)
Penaeus spp. 547(24,25)
Petasma styliplastra 476(4,5)
Pettenkavia macrophthalmaus 689(11)
Petronia bitula 676(17)
Penaceros linckii 636(8)
Pentapion spp. 559(3)
Perception 725(9)
Perch 480(1), 505(13), 521(15), 530(4), 540(3), 619(16,18), 657(8), 676(6), 706(2), 707(7)
Perennial prawn culture 554(32)
Pereocap 506(15)
Perna indica 676(9)
Perna viridis 657(10), 676(9), 713(3), 767(11,12), 776(5), 786(16)
Perodoxase 646(5)
Pteros antennata 490(3)
Pleuris sewelli 550(8)
Phacophyceae 575(18)
Photochemicals 482(7,8)
Phycocolloids 512(11)
Physeter catodon 813(16)
Physeter macrocephalus 475(14), 497(11), 563(16,17), 818(16)
S

Sabella spinulosa 490(4)
Saccostrea cucullata 639(1), 641(8), 787(1-16)
Sacred chank 542(17), 778(17), 'Sagar sampada' 765(6), 799(14)
Sagitta 635(7)
Salish fish 536(6), 706(3), 515(8)
Salinity 485(11.12), 526(2)
Salinonella 642(12), 644(22,24)
Sarda arenicola 490(2), 667(7), 734(7), 818(15)
Sardine 501(4), 536(2), 602(12), 526(7), 676(3), 701(8), 702(10), 769(19), 791(26), 782(28)
Sardine fishery 701(1-10)
Sardine gill net 540(1)
Sardinella 743(10), 801(15)
Sardinella albella 540(1), 569(7), 616(8), 782(28)
Sardinella aequipes 540(4)
Sardinella dayi 540(4), 626(7)
Sardinella fimбриата 569(7), 616(8), 701(3.4.11), 702(11)
Sardinella gibbosa 540(4), 569(7), 616(8), 626(7), 701(4.11), 702(11)
Sardinella japonica 569(7), 617(10), 676(7), 701(1.7), 791(15), 781(25), 813(15)
Sardinella sirm 540(1), 616(8)
Sardinella spp. 505(13), 590(18), 601(10), 617(10), 701(1-10)
Sargassum 503(10), 512(11,12,16), 597(5), 572(15)
Sargassum ilicifolium 597(6)
Sargassum myracystum 597(6)
Sargassum spp. 482(8)
Sargassum weebii 597(6)
Saurida 487(15)
Saurida gracilis 487(15)
Saurida undosquamis 559(3)
Saurida 487(15)
Sargassum weightii 597(6)
Sardinella longiceps 526(4), 540(1), 563(10), 616(8), 743(10), 801(15)
Sardinella albula 540(1), 569(7), 616(8), 782(28)
Sardinella aequipes 540(4)
Sardinella dayi 540(4), 626(7)
Sardinella fimбриата 569(7), 616(8), 701(3.4.11), 702(11)
Sardinella gibbosa 540(4), 569(7), 616(8), 626(7), 701(4.11), 702(11)
Sardine gill net 540(1)
Sardinella 743(10), 801(15)
Sardinella albella 540(1), 569(7), 616(8), 782(28)
Sardinella aequipes 540(4)
Sardinella dayi 540(4), 626(7)
Sardinella fimбриата 569(7), 616(8), 701(3.4.11), 702(11)
Sardinella gibbosa 540(4), 569(7), 616(8), 626(7), 701(4.11), 702(11)
Sardine gill net 540(1)
Sardinella 743(10), 801(15)
Sardinella albella 540(1), 569(7), 616(8), 782(28)
Sardinella aequipes 540(4)
Sardinella dayi 540(4), 626(7)
Sardinella fimбриата 569(7), 616(8), 701(3.4.11), 702(11)
Sardinella gibbosa 540(4), 569(7), 616(8), 626(7), 701(4.11), 702(11)
Sardine gill net 540(1)
Tachysurus caelatus 488(17), 577(9), 591(17), 818(15)
Tachysurus dunsurnieri 546(23), 667(7), 732(20), 818(15)
Tachysurus maculatus 539(10), 591(17,18)
Tachysurus serratus 509(10), 614(15), 667(7), 732(20), 818(15)
Tachysurus sona 818(15)
Tachysurus tenuispinis 539(11), 617(10), 667(7), 818(15)
Tachysurus thalassinus 539(10), 616(8), 617(10), 653(17), 667(7), 818(15)
Tagged tiger shark 498(14)
Tarpons 709(18)
Technical 699(12)
Teleosts (Bony fishes) 515(2), 607(5), 709(18), 712(39)
Telescopium telescopium 786(16)
Telson 506(15)
Tenwra turbinata 728(16)
Ten pounders 709(18)
Teppa 579(14)
Terns 536(14)
Tethya crypta 764(1,3)
Tetraselmis 527(7)
Textile clams 598(15)
Thais rugosa 786(16)
Thelenota ananas 638(16)
Thelycum 506(15)
Thembeal 765(5)
Thenus orientalis 602(13,16)
Therapon 540(4)
Therapon jarbua 782(26)
Therapon sp. 553(30)
Therapon spp. 532(9)
‘Thiryan’ 486(13)
‘Thivandi’ 621(23)
‘Thoondlil’ 540(8)
‘Thoorvelas’ 504(12)
Thread fin breams 515(6), 536(8), 706(2), 709(22), 757(15), 797(10)
Thread fins 515(5), 536(4), 706(2)
Tresher 704(19)
Thris soaked mystax 782(23)
Thris soaked spp. 540(1,12), 626(7)
Thryssa 478(18)
Thryssa sp. 590(16)
Thryssa spp. 617(10), 773(17)
Thunnus albacares 645(1), 734(7), 818(15,20)
Thunnus obesus 655(2), 818(15)
Thunnus sa�ala 645(1)
Thunnus spp. 517(12)
Thunnus tongol 645(1), 655(2), 667(7), 818(15,20)
Tiger perch 515(5), 536(5), 709(20), 712(39)
Tiger prawn 506(14), 741(11)
Tiger shark 498(14), 720(16)
Tilapia sp. 802(3,4)
Tipan 543(20)
Toka vala’ 715(11)
‘Tongue sole’ 519(14), 536(9)
Top shell 500(2)
Topography 471(1), 576(1)
Trachypenaeus curviorstris 602(13,16)
Trachypenaeus granulosus 602(13,16)
Trachypenaeus seditii 602(13,16)
Traditional fishery 540(1), 627(8,9)
Training course 698(9)
Training programme 726(11,12)
Trammel net 532(9)
Trap 714(5)
Trash fishes 602(12)
Trash-fish market 757(16)
Trawl 586(4)
Trawl catch 472(7), 798(12), 808(1-6)
Trawl fishery 540(1), 627(8,9)
Trawl fishing 620(19), 648(10,11)
Trawl landings 539(10)
Trawl net 532(8,9), 555(33)
Trawlers 520(9), 530(1-7), 619(14), 677(13), 741(5), 779(19)
Trawling 550(5), 648(10,11), 689(11)
Trepezium sp. 802(4)
Trichthys lepturus 489(17), 490(2), 559(3), 590(16), 616(8), 645(3)
Trichthys sava 1 667(8)
Trichiurus sp. 734(7)
Trichiurus spp. 543(19)
Trichodesmium 799(14)
Trichodesmium erythraeum 799(14)
Tridacna sp. 576(5)
Triple tails 515(8), 709(22)
Tripod fish 536(9,11), 713(8)
Trochus nyloticus 500(2,3)
Trochus radiatus 500(3)
Troll line 540(3)
Trolling 540(20)
Tuna 526(1), 540(3), 607(6), 818(15)
Tuna catch 655(1)
Tuna fishery 506(1), 515(7), 536(8), 667(7), 706(3), 708(15), 734(5)
Tunnis 707(9)
Turbinaria 506(10), 597(5)
Turbinaria conoides 597(5)
Turbinaria decurrens 597(6,11)
Turbinaria ornata 597(6)
Turbinaria spp. 482(8)
Turbinella pyrum 756(4), 809(6,7)
Turritella ecuautangula 786(18)
Turstopus aduncus 604(18), 737(12), 818(16)
Turstopus truncatus 623(24), 663(14), 774(17)
Turtles 523(16), 536(14), 593(19), 594(20), 632(21,22), 705(19), 755(11), 762(20), 774(17), 777(8-17), 785(16), 790(17), 795(11,12), 806(10), 816(10)
Turtles, marine 477(17)
Tylosurus sp. 734(7)
U
UNDP 537(1)
US oyster industry 643(19)
Ulua 512(11), 597(5)
Ulua lactuca 503(11), 580(15)
Ulua sp. 632(21,22)
Umbonium vestita 786(16,18)
Ubdaria 512(1), 597(5)
Unicorn cod 706(1)
Unicorn fishes 709(24)
Upeneus 487(16), 504(13), 527(6)
Upeneus sp. 734(6)
Upeneus spp. 559(3)
Upeneus vitatus 483(10)
Urocogner lepuras 486(13)
Urogynus 607(6)
Utricularia 803(6)
V
‘Vallams’ 473(9-11), 624(25)
‘Vella atta’ 724(6), 809(6), 812(14)
‘Vellukkathiran’ 751(7)
Vernacular names 706(1)
**GUIDE TO CONTRIBUTORS**

The articles intended for publication in the MFIS should be based on actual research findings on long-term or short-term projects of the CMFRI and should be in a language comprehensible to the layman. Elaborate perspectives, material and methods, taxonomy, keys to species and genera, statistical methods and models, elaborate tables, references and such, being only useful to specialists, are to be avoided. Field keys that may be of help to fishermen or industry are acceptable. Self-speaking photographs may be profusely included, but histograms should carefully selected for easy understanding to the non-technical eye. The write-up should not be in the format of a scientific paper. Unlike in journals, suggestions and advice based on tested research results intended for fishing industry, fishery managers and planners can be given definitive terms. Whereas only cost benefit ratios and indices worked out based on observed costs and values are acceptable in journal, the observed costs and values, inspite of their transitionality, are more appropriate for MFIS. Any article intended for MFIS should not exceed 15 pages typed in double space on fullscap paper.

---

**Erratum**

The species name *Melapenaeus anatamnus* given in the caption for front cover photo on the cover inside of MFIS No. 150 may be read as *Metapenaeopsis anatamnus*.