

SUB Hamburg



A/541658

FISHERIES AND AQUATIC RESOURCES OF INDIA

Dr. A.D. Dholakia

M.Sc. LL.B. (Sp), Ph.D.

Associate Professor,

College of Fisheries, GAU, Veraval, Gujarat

2004

DAYA PUBLISHING HOUSE

DELHI-110 035

CONTENTS

<i>Acknowledgement</i>	(v)
<i>Foreword</i>	(vii)
<i>Preface</i>	(ix)
<i>Recommendation</i>	(xi)
A. Marine Fisheries	
1. Bombay Duck Fishery	1-6
Introduction	1
Name in other languages	1
Salient Feature for on Field identification	2
Food and Fecundity	3
Sex and Fecundity	3
Maturity	3
Growth	3
Fishing Grounds	3
Fishing Season	3
Length Distribution	4
Craft and Gear	5
Protection of Fishery	6
2. Cat Fish Fishery	7-10
Introduction (Instead of Name of Fishery - Introduction should be written)	7
Cat Fish species available in Gujarat	7
Names in other languages	7
Classification	7
Taxonomy	7
Food and Feeding	8
Fecundity	8
Maturity	8

Spawning Season	9
Fishing Season	9
Craft and Gear	9
3. Cephalopod Fishery	11-18
Introduction (Instead of Name of Fishery-Introduction should be written)	11
Classification	11
Squids	12
Cuttle Fish	12
Octopus	13
Taxonomy	13
Food and Feeding	14
Maturity (Females)	14
Maturity (Males)	15
Breeding, hatching adn parental care in octopus	15
Fishing Season	16
Resources	16
Craft and Gear	17
4. Crab Fishery	19-27
Introduction (Instead of Name of Fishery-Introduction should be written)	19
Classification	19
<i>Charybdis cruciata</i> Herbst	21
Identification	21
<i>Neptunus (Neptunus) pelagicus</i> Linnaeus	21
Classification	21
Identification	21
Size frequency	22
<i>Protunus sanguinolentus</i> (Herbst)	22
Classification	22
<i>Scylla serrata</i> (Forsk.)	23
Food and Feeding	24
Sexual Identity	24
Moulting	24
Growth	24
Maturity	24
Mating	24
Breeding	25
Spawing Season	25

Fishing Season	25
Gears	25
Resources	26
5. Chank Fishery.....	28-31
Introduction	28
Species available in India	28
Identification	28
Habitat	29
Reproduction	29
Protection	29
Fishery	29
Grading and Marketing	30
Uses of chanks	31
6. Eel Fishery	32-37
Introduction	32
Classification	32
Species available in Gujarat	32
Local names in other languages	32
Taxonomy	32
Field identification (<i>M. telebonoides</i>)	33
Taxonomy Identification	33
Field identification (<i>M. cinereus</i>)	34
Food and Feeding Habits	34
Sex Ratio	34
Spawning Season	34
Craft and Gear	35
The eel and its life cycle	36
Maturity	37
7. Elasmobranch Fishery	38-48
Introduction	38
Classification	39
Names in other languages	39
Identification	39
<i>Carcharinus gangeticus</i>	40
Classification	40
Names in other languages	40

<i>Carchainus melanopterus</i>	41
Names in other languages	41
Identification	41
<i>Sphyrna blochii</i>	42
Names in other languages	42
Identification	43
<i>Trygon sephen</i>	43
Nemes in other languages	43
Identification	43
<i>Narcine timlei</i>	44
Classification	44
Identification	44
<i>Rhynchobatus djeddnesis</i>	45
Classification	45
Names in other languages	45
Identification	46
Food and Feeding	46
Habitat	46
Reproduction	46
Fish landing	47
Fish Season	48
Craft and Gear	48
8. Edible Oyster and Mollusc Fishery.....	49-58
Introduction	49
Morphology	49
Anatomy	51
Mantle	51
Identification	52
Food and Feeding	52
The Reproductive organs	52
Growth	52
Spawning Season	53
Breeding	53
Larval rearing	53
Resources and availability	53
Spat collection from natural breeding ground	53
Spat removal	53
Marketable size	53

Production	54
Nutritive value	54
Utilization of Oyster shell	54
Predators and Foulers	55
Diseases and parasites	55
Methods for mussel farming in India	55
Long line method	56
Raft culture	56
9. Ghol-Dara Fishery	59-67
Introduction	59
Classification - Dara	59
Names in other languages	59
<i>Polynemus indicus</i>	59
Classification -Ghol	60
Names in other languages	61
<i>Sciaena diacanthus</i>	61
Identification	62
Classification - Koth	63
Names in other languages	63
<i>Otolithus brunneus</i>	63
Identification	63
Growth of Koth	63
Distribution	63
Food and Feeding	63
Sex and Fecundity	64
Maturity	64
Minimum size at maturity	64
Spawning Season	65
Craft and Gear	65
Net	65
Fishery	67
10. Indian Mackerel Fishery	68-72
Introduction	68
Classification	68
Names in Other languages	68
Identification	69
Food and Feeding	70

Sex	70
Age and Size composition	70
Maturity	71
Spawning Season and Reproduction	71
Migration and shoaling Behaviours	71
Fishing Season	72
Distribution	72
11. Lobster Fishery	73-79
Introduction	73
Fishery	73
Classification	73
Names in other languages	73
Taxonomy	74
<i>Panulirus polyphagus</i> (Herbst)	74
<i>Panulirus penicillatus</i> (Oliver)	74
<i>Panulirus ornathus</i> (Fabricius)	75
<i>Panulirus homarus</i>	75
<i>Thenus orintalis</i>	76
Food and Feeding	76
Growth rate	76
Habitate	76
Habit	77
Breeding and spawning Season	77
Craft and Gear	77
Gill Nets	77
Landing	77
Traps	77
Chemical composition of lobster meat	78
Lobster culture	78
Need for protection	79
12. Mullet Fishery	80-87
Introduction	80
Classification	80
Distinguishing Characters	80
Field key for Identification of adult mullet	82
Identification of fry of mullet	83
Field key for identification of fry of mullet	83

Resources	84
Maturation	84
Growth rate	84
Spawning Season	85
Fishing Season	86
Fishing operation	86
Craft and Gear	86
13. Pomfret Fishery	88-96
Classification	88
Names in other languages	88
Silver Pomfret	88
Classification	89
Names of other languages	89
Black Pomfret	89
White Pomfret	90
Field identification and salient Feature of Pomfret	90
Food and Feeding	91
Sex and Fecundity	92
Maturity	92
Sex Ratio	93
Spawning Season	94
Fishing Season	94
Fishery protection	94
Resources	94
Vertical Distribution	94
Craft and Gear	95
Landing	95
14. Prawn Fishery	97-125
Introduction	97
Classification of Penaeid prawns	97
Diagrammatic view of Penaeid prawn	98
Identification characters using carapace	99
Identification difference between <i>P. merguensis</i> and <i>P. indicus</i>	100
Identification of juveniles of different prawns	100
<i>Penaeus indicus</i>	102
<i>Penaeus monodon</i>	103
<i>Penaeus semisulcatus</i>	103

Penaeus merguensis	104
<i>Penaeus penicillatus</i>	104
<i>Metapenaeus monoceros</i>	104
<i>Metapenaeus kutcheensis</i>	105
<i>Metapenaeus affinis</i>	106
<i>Metapenaeus brevicornis</i>	106
<i>Parapenaeopsis stylifera</i>	107
<i>Acetus indicus</i>	107
<i>Hippolysmata ensirostris</i>	107
<i>Parapenaeopsis sculptilis</i>	107
<i>Parapenaeopsis hardwickii</i>	108
Nauplius	108
Protozoa - I	109
Protozoa - II	109
Protozoa - III	109
Mysis stage	109
Early post larvae	110
Key for the identification of Mysis stage	110
Key for the identification of first post larvae	110
Identification characters of juveniles of <i>Metapenaeus</i>	110
Identification characters of juveniles of <i>P. monodon</i>	111
Identification characters of juveniles of <i>P. semisulcatus</i>	111
Identification characters of juveniles of <i>P. japonicus</i>	112
Identification characters of juveniles of <i>M. affinis</i>	112
Identification characters of juveniles of <i>M. dobsoni</i>	113
Identification characters of juveniles of <i>M. monoceros</i>	113
maturation	113
Spawning	115
Growth	116
Prawn fishery of the Little Rann of Kutch	116
Craft and Gear	116
Fishery	117
Size composition	117
Sex Ratio	117
Food and Feeding	117
Maturity stages	117
Sex ratio	118
<i>M. dobsoni</i>	118

Maturity	118
Spawning Season	118
Prawn Fishery	119
15. Pearl Oyster Fishery	126-135
Introduction	126
Taxonomy	127
Description of <i>P. fucata</i>	127
Food and Feeding	128
Sex	128
Early Development	128
Spawning season	129
Growth	129
Fishery	130
Habitat	130
Resources	131
Marketing of Pearls	131
Effect of different parameter on Survival	131
16. Ribbon Fish Fishery	136-143
Introduction	136
Classification	136
Species available in Gujarat	136
Taxonomy	137
<i>Trichiurus haumela</i>	137
<i>Trichiurus savala</i>	138
Food and Feeding Habit	139
Sex / Fecundity	139
Sex ratio	139
Length - weight Relationship	139
Landing pattern	141
Reproduction	141
Spawning Periodicity	141
Craft and Gear	142
17. Scianeid Fishery	144-149
Introduction	144
Classificaion	144
Distinctive characters	144
<i>Otolighus ruber</i>	144

<i>Otolithus argenteus</i>	145
<i>Johnius dussumieri</i>	146
Distinctive Characters	146
<i>Pseudosciaenasina</i>	146
Distinctive characters	146
Food and Feeding	147
Age and Growth	147
Fishery	148
Fishing Season	148
Landing pattern	149
Craft and Gear	149
18. Seer Fish Fishery	150-154
Introduction	150
Classification	150
Identification	150
<i>Scomberomorus commerson</i>	150
Local names	150
<i>Scomberomorus guttatus</i>	151
Food and Feeding	151
Maturity	152
Spawning	152
Spawning Season	152
Life History	152
Shoaling Behaviours	154
Fishery	154
Landing	154
19. Tuna Fish Fishery	155-160
Introduction	155
Classification	155
Species available in India	155
Description	156
<i>Auxius thazard</i>	156
<i>Euthymnus affinish</i>	156
<i>Thunnus albacares</i>	156
<i>Katsuwonus pelamis</i>	157
<i>Sarda orientalis</i>	158
Colour	158
Size range	158

Species wise abundance	158
Craft and Gear	158
Maturity, Fecundity, Spawning period	159
Species wise distribution	159
Migration	160
Seasonal pattern of Tuna Fishery	160
20. Window Pane Fishery	161-166
Introduction	161
Classification	161
Taxonomy	161
Window Pane Oyster	162
Distribution	163
Habitat	163
Sex	163
Fecundity	163
Spawning Season	163
Growth	164
Migration	164
Economic Importance	164
Fishery	164
Parasite and Pests	165
Conservation	165
Resources	165
Utilization	165
B. Inland Fisheries	
21. Catla Fishery	167-171
Introduction	167
Classification	167
Names in other languages	167
Catla catla	168
Identification	168
Reproduction	168
Mating	168
Fecundity	168
Eggs and larvae	169
Diagnostic characters of fry of catla catla	169
Food and Feeding	169

Growth	170
Maturity and spawning	170
Spawning Season	170
Stocking density and stocking ratio	170
Landing pattern	170
22. Rohu Fishery	172-176
Classification	172
Name of other languages	172
Distribution	173
Reproduction	173
Maturity	173
Mating	173
Spawning	174
Spawning Season	174
Facundity	174
Maturity and Spawning	174
Diagnostic characters of larval stage	174
Sruvival, Growth of spawn, fry Fingerling	175
Food and Feeding	175
Fishing Season	176
23. Mrigal Fishery	177-180
Classification	177
Name of other languages	177
Identification	177
Diagnostic characters of Spawn and fry	178
Diagnostic characters of advanced fry and early fingerlings	178
Food and Feeding	178
Sex	179
Fecundity	179
Maturity and spawning	179
Breeding	179
Growth	180
Spawning Season	180
24. Hilsa Fishery	181-184
Introduction	181
Classification	181
Names in Other Languages	181

Taxonomy	182
Distribution	182
Average Size	183
Growth Rate	183
Food and Feeding	184
Sex and Breeding	184
Spawning Season	184
Migration	184
25. Fresh Water Prawn Fishery	185-192
Introduction	185
Classification	185
Identification <i>Macrobranchium rosenbergii</i>	185
<i>Macrobranchium malcolmsonii</i>	185
Classification	185
Identification Characters	186
Seed Identification of <i>M. rosenbergii</i> and <i>M. malcolmsonii</i>	186
Distribution	187
Biology	187
Growth	187
Food and Feeding	187
Mating	188
Spawning	188
Seed Collection from Natural Source	188
Prospect of Culture and Stocking Rate	188
Necessity of Hatchery Establishment	189
Hatchery Management Technique	189
Hatching	190
Different Parameters for Culture	190
26. Aquatic Weed	193-208
Introduction	193
Importance of Aquatic Weed	194
Fresh Water Plants	194
<i>Vallisneria spirulina</i>	195
Biology	195
<i>Hydrilla Verticillata</i>	195
Identification	195
Biology	195
<i>Echinodorus paniculatus</i>	195

Biology	196
<i>Sargassum weightii</i>	196
Identification	196
Biology	196
Economical Importance	196
List of 209 Seaweeds of Gujarat	197
Mineral Contents of <i>Sargassum</i>	199
Estimated Harvestable Standing Crop of India	199
Mineral Constitutents in Seawood	200
Seawoods in Gulf and Kutch	201
Chemical Constituents in Seawood	201
Agar and Agaroid Yielding	204
Algin Yielding Seawoods of India	205
Occurrence of Agar, Carrageen in Seawood	206
Industrial Uses of Alginates	207
27. Corals	209-221
Introduction	209
Classification	209
Taxonomic Position	209
Species and Locations	210
Commercially Important Species of Corals	210
False Corals	211
List of Coral Species in Gulf of Kutch.	212
Coral Reefs	213
Corals Reefs Types	213
Ecology of Coral Reefs	214
The Impact of Ecological and Human Ecosystem	215
Protection and Conservation	216
28. Mangroves	222-232
Introduction	222
Mangrove Resources	223
Regeneration of Mangroves	224
State wise Mangrove Cover	224
Mangrove and Mangrove Associates in Gujarat	225
Mangrove Plantation	225
Flowering and Fruiting Season	229
Ecological Conditions	229
Major Factors Governing the Mangrove Ecosystem	229

Mangroves on South Gujarat Coast	230
Mangrove Adaptation	230
Ecological Role of Mangroves	231
29. Sponges of India	233-237
Introduction	233
Distribution	233
Identification	233
Fertilization	233
Regeneration	233
Harmfulness	234
Chemical Diversity in Sponges	234
Compounds with Biological Activity	235
List of Sponges Found in Gulf of Kutch	236
30. Sea Turtles	238-243
Introduction	238
Species of Marine Turtle Found in India	238
Species of Fresh Water Turtle Occurring in India	238
Key for Identification of Sea Turtle of India	239
Details of Species and Nesting	241
Breeding (Nesting) Season	242
Conservation	242
Need for National Co-ordinated Programme for Studies	242
31. Marine Mammals of India	244-256
Introduction	244
Classification	244
Key to the Identification of Marine Mammals of India	245
Detailed Identification of Species	247
Food and Feeding	253
Details of Breeding Season	255
Maturity	256
Reproduction	256
Courtship	256
32. Planktons and Their Importance in Fishery	257-270
Phytoplankton	257
Zooplankton	257
Identification of various types of plankton	260
Fresh water zooplankton of India	265

Economic importance of Copepods	267
Role of Plankton in the survival and growth of fry	268
Water pollution and its effect of Fisheries	268
Effect on Fishes	268
Analysis of plankton	269
Preservation	269
Control of plankton blooms	270
33. Marine Resources	271-303
Introduction to Fisheries in Gujarat	271
Climatic Conditions	271
Potential Resources	272
The Continental Shelf	274
Fisheries Resources of Gujarat	274
Division wise catch per hour of pelagic trawling	275
Division wise catch per hour of bottom trawling	276
Important fauna	284
List of important marine fishes available in Gujarat	284
34. Inland Fishery Resources	304-319
Introduction	304
Fresh Water Fisheries	304
Fisheries Resources of Surat Region of Gujarat	306
Details of Reservoirs of Gujarat	307
Fresh Water Fishes of Gujarat	309
Key to the Identification of Some Fresh Water Culturable Fishes	313
Fish Production Trends of India and Gujarat from 1950-51 to 2000-01	318
35. Coastal Aquaculture in India	320-327
Introduction	320
Policy for Coastal Aquaculture	321
Financial Institutions	322
Employment Opportunity	322
Quality, Standards of Water for Prawn Culture Farm	322
Resources Available for Coastal Aquaculture in India	323
Potential Area, Available Species, Season etc. in Maritime States of India	324
36. Marine and Fresh Water Aquatic Diseases	328-344
Aquatic Diseases, Symptoms, Control and Treatment	328
Method of Treatment	330
Disease in Marine Water Fish and Shell Fish	331

Prawn Diseases	331
Fresh Water Fish Diseases	335
Diseases in Fresh Water Prawn <i>M. rosenbergii</i>	339
Shell Disease	340
Black Gill Disease	340
Drugs, Dose and Treatment	340
Diseases in Larvae of Shrimp	343
37. Craft and Gear	345-371
Fishing Boats	345
Terminology Used in Boat Building	349
District wise Boats of Gujarat	350
Craft Used in Different Parts of India	351
Dug-out Boat	352
Flat Bottom "Malia" Boat	353
Plank Built Boat	353
Halar Machwa	354
Navlakhi Hoda	354
Vahan or "Matada"	354
Fishing Boats of India	355
Catamaaran	355
Dinghi and Nauka	356
Tuticorin Boat	356
Different Parameters, which are harmful to boat wood	357
Gear	357
Different types of Bends	358
Different types of Hitches	358
Classification of Fishing Gear Material	359
Different Nets	364
Operation of the Net	365
Bottom Drift Net	365
Surface Set Drift Gill Net	365
Cast Net	365
Design of Net	365
Operation of Net	366
Hand Line Fishing	366
Stationary Gill Net	366
Fixed or Stationary Net	367
Operation of Net	367

Gunja Net	368
Operation of Net	368
Dol Net	368
Operation of Net	369
Trawl Net	369
Large Meshed High Opening Fish Trawl Net	370
38. Fisheries Harbours and Landing Centers	372-389
Fisheries Harbours	372
Details of Fisheries Harbours of India	372
Latitude and Longitude of Fish Landing Centers of Gujarat	378
Facilities of Fishing Harbours	380
Layout of Different Fisheries Harbours of India	381
39. Fisheries Management	390-397
Introduction	390
Stock Depletion	391
Over Exploitation	392
Pollution	392
Key Point in Management of Marine Protected Areas of India	392
Suggestion for Exploitation of Resources	393
Suggestion for Development of High Sea Fisheries	395
Environmental Management of Aquaculture Development	395
Under Sector Environmental Assessment	396
40. Remote Sensing in Marine Fisheries	398-405
Introduction	398
Thermal Front	399
Location of Potential Fishing Ground	400
Role of Remote Sensing in Assessing Pelagic Fishery Resources	400
Ocean Colour Mapping	404
Selection of Brackish Water Aquaculture Using GIS	404
Index.....	407-413