INDEX

A
ADAK 10, 107, 148, 171, 225
Aerators 136, 137, 214
Age old activity 7
Agri-business 211, 249
Agricultural university 104
Agricultural workers 93, 97, 160, 177
Agriculture crop loans 172
Antibiotics 155
Anti-dumping duties 8
Appreciation 116
Aqua clinics 283
Aquaculture Authority 121
Aquaculture law 286
Aquaculture regulation 286
Aquaculture 2, 3, 4, 5, 6, 11, 15, 65, 66, 67, 73, 76, 84, 118, 120, 175, 210, 249
Aquatic animals 141
Aquatic environment 66, 69, 140
Aquatic organisms 246
Aquatic organisms 65, 66, 68, 71, 76
Auto stocking 145
Average fixed cost 217
Average price 163, 165
Average productivity 172
Average profit 229
Average revenue 226
Average variable cost 221
Average wage rate 191, 199
Average wage-income 196

B
Back waters 78, 80, 88, 244
Bacterial proliferation 170
Beach price 102
BFFDA 104, 107, 171, 225
Biodiversity loss 117
Biodiversity 237, 246, 288
Blue revolution 235
Brackish water aquaculture 8, 75, 78, 105, 112, 119
Brackish water area 90
Brackish water bodies 76, 161
Brackish water potential 90
Brackish water resource 90
Brackish water resources 77
Brackish water 65, 78, 88, 130, 154
Brown shrimp 68, 88, 157

C
Cages 68, 70
Capacity utilization 117
Capital equipments 135
Capital intensive 122, 215
Capital investment 128, 135, 136, 137, 139
Capital requirements 213
Capitalist development 250
Capitalist entrepreneurs 130, 212, 250
Captive breeding 83
Capture fisheries 1, 2, 6, 7, 67, 69, 84, 158
Carp 81
Cast net operation 181
Cast netting 158, 160
Casual workers 177, 218
Catla 81, 86
Check trays 214
Chemmeen kandi 80, 92
Chemmeen kettu 80, 92
Chemmeen vatu 80, 92
Choodan 88
CIBA 104
CIFA 104
CIFE 104
CIFRI 104
Clean water 118
CMFRI 104
Coastal Aquaculture Authority Act 200572
Coastal Aquaculture Authority 91, 106, 121, 284
Coastal aquaculture 4, 72, 175
Coastal population 243
Coastal Regulation Zone 8, 120
Coconut plantations 82
Commercial aquaculture 5, 67, 81
Commercial banks 172
Commercialization 3, 130, 255
Common carp 81, 86
Common property 5
Compatible species-mix 283
Competition for resources 236
Components of employment 206
Components of fixed capital 214
Composition of total cost 224
Conflicts 236
Contract period 241
Contractors 129, 241
Conversion of agricultural land 239
Conversion of mangrove forests 238
Conversion of paddy fields 244, 247
Cooked clam meat 152
Cost of feed 220, 218, 279
Cost of production 212
Cost of seed 218
Count 157
Country boats 136, 214
Crab culture 7
Crop protection 129, 176, 177
Culture fisheries 7
Culture practices 144
Cultured shrimp 100
Customary holders 236
Customary users 243
Decomposition of shrimp 171
Density of stocking 149
Department of fisheries 83, 107
Depletion of aquatic resources 237
Depreciation 100, 212, 214, 217
Disinfectants 155
Dissolved oxygen 150
Distress harvest 246
Domestic market 100, 248

Earthen race ways 70
Eco-friendly 108, 279
Ecological aspects 12, 15
Ecological fragility 237
Economic externalities 67
Economic factors 99
Economic problems 116
Economic viability 12, 281
Effluents 118, 285
Eleventh five-year plan 112
Elite consumption 236
Employment generation 6, 12, 182
Employment opportunities 198
Employment potential 176
Employment 175, 178
Employment/ha/crop 183, 188
Encroachers 150
Entrepreneur 5, 106, 128, 130, 242
Environment 6
Environmental conflicts 237
Environmental conservation 286
Environmental constraints 15
Environmental cost 237
Environmental degradation 73, 74
Environmental factors 172
Environmental services 245
Environmental sustainability 238, 281, 287
Excavation cost 142
Exchange rate 100
Expansion phase 99
Export orientation 130, 250
Export oriented activity 99, 116
Export oriented production 281
Export oriented 168
Exporting companies 168, 169, 170
Extend of markets 168
Extensive farms 228
Extensive system 73, 74, 130

Factor intensive 223
FAO 9
Farm size 132
Farmer's clubs 284
Farming practices 15
Feed additives 152
Feed formulation 279
Feed intensive 220
Feed management 290
Feed trays 136, 152, 156
Feeding rate 280
Feeding regimes 72
Feeding 128, 135, 149
Female labourers 181
Female workers 194, 242
FFDA 104, 107
Filtration process 94
Fin fish culture 89
Fin fish 71, 79
Financial performance 235
Financial requirements 216
Financial support 171
Fish culture 4, 5, 7
Fish meal trap 249
Fisheries colleges 104
Fisheries department 9, 113, 142
Fisheries development 110
Fisheries resources 245
Fishermen population 4
Fishermen 97, 177
Fishery products 3
Fishery resources 76, 246
Fixed cost 212
Fixed cost/ha/crop 215
Food – fish production 2
Food producing sector 65
Food production 240
Food security 236
Food security 3, 237, 247, 286
Forced sale 240
Foreign exchange earnings 7
Frequency of feeding 152
Fresh water aquaculture 75, 77, 80, 84, 12, 119, 122
Freshwater prawn culture 75, 77, 80, 84, 112, 119, 122
Freshwater prawn 81, 86
Freshwater resources 76
Frozen shrimp 168

Geographical Zones 234
Giant freshwater prawn 82
Gill net operation 186
Gill netting 158, 159
Gleaning rights 97
Government of India 104, 119, 120
Government of Kerala 9, 94, 107
Grading 194
Grass carps 81
Green tiger shrimp 88
Grow-out pond 133, 140
Grow-out systems 68, 69, 82

Hand picking 158, 159
Harvest pits 140
Harvest 128, 156
Harvesting period 95, 159
Harvesting 177, 181, 186, 193, 199, 218
Hatcheries 149, 219
Hatchery production 103
Hatchery seeds 145
Hatchery technology 117
Hatchery 149
Health management 97, 128, 139, 144, 14
High-density stocking 73
High-value activity 4
History of aquaculture 79
Home-made feed 149, 249
Home- stead ponds 82

ICAR 104
Improved traditional 81
Income distribution 6, 7, 175, 236
Index

Indian Fisheries (Madras Amendment) Act - 1927 120
Indian prawn 88, 97
Indiscriminate stocking 145
Infrastructure 135
Inland aquaculture 72
Inland capture fisheries 86
Inland fish landings 84, 86
Inland fish production 84, 112
Inland fisheries 5
Inorganic manures 142
Input intensive system 223
Integrated approach 112
Integrated aquaculture 74
Integrated Coastal Zone Management 284
Intensive aquaculture 72
Intensive farming 249
Intensive stocking 110
Intensive systems 69
Interest component 216
International dimension 16
International market 7, 67, 100, 156, 168, 228, 247
Investment 5

J

Janakeeya Matsya Krishi 85, 108
Juvenile shrimp 150, 180

K

Kaipad fields 79
Kalakki pidutham 96
Kara 88
Karimeen 113
Kazhathan 88
Kerala Agricultural University 111
Kerala State Planning Board 113
Kole lands 87, 109
Kudumbasree 110
Kuttanad 82
Kuzhikkara 88

Labour intensive 219
Land use pattern 237
Lease amount 212
Lease period 129, 213, 216
Lease policy 119, 285
Lease rate 134
Leasing systems 120
Livelihood activities 5, 243
Livelihood 237, 235, 245
Local food security 248, 249
Local food security 249
Loss of livelihood 242

M

Management plans 121
Mangrove forests 237
Mangroves 247
Marginal farmers 4, 106, 118, 242
Marginalization 236, 237, 238
Marine fisheries production 2
Marine products exports 2, 7
Marine shrimp landing 4
Market conditions 231
Market price 67
Marketing operations 187
Marketing 128, 168, 187, 194, 200, 218
Matsya Keralam 112, 146, 148, 225
Matsyafed 108
Milk fish 89, 157
Minerals 152
Modern sector 127
Modern shrimp culture 11
Modified extensive farms 127, 135, 141, 151, 158, 196
Modified extensive system 81, 97, 129, 131, 133, 139, 163, 176, 212
Modified farms 132, 215
Monoculture 71, 81, 82, 122, 142, 147
MPEDA 9, 114, 171, 225, 287
Mrigel 81, 86
Mud crab fattening 89
Mullels 157
Murrels 81
Mussel culture 7
Mussels farming 89

N
Naran 88
Natural environment 140, 216, 236,
Natural food growth 185
Natural resource endowment 76
Natural resources 236, 243, 244
Natural waters 132, 246
Nature of enterprise 128
Negative externalities 247
Natural resources 5
Nursey pond 140, 180
Nutritional deficiency 155

O
One paddy and one fish 109
Opportunity cost 102, 248
Organic farming 93
Organic inputs 287
Organic manures 81, 142
Organic shrimp farming 286
Organization of production 6
Organization of shrimp farmers 120
Ornamental fish culture 7, 83, 107
Oru nellum oru meenam 109
Other shrimps 157, 165, 169
Ownership of land 240
Ownership right 66
Oyster farming 89

P
P level 150
Padasekharra samithies 113
Paddle wheels 154
Paddy Development Authority 111
Paddy fields 79, 134, 157, 158, 176,
Paddy-shrimp culture 103
Paddy-shrimp rotation 122
Pattern of capital investment 138
Pattern of employment 11, 189
Pattern of wage-income 202
PCR Test 145, 146, 148
Pearl spot 113, 157
Peeling sheds 168
Pellet feed 149, 150, 152, 279,
Pens 68, 70
Perennial farms 177, 181, 192, 213
Permanent workers 135, 136, 139, 192
Pink gold 235
Plugging the holes 140
Poaching 150, 155, 176
Pokkali Development Agency 111
Pokkali fields 79, 93, 110, 120
Polders 82
Policy related factors 211
Pollution 73, 74, 118, 237, 245
Poly culture 71, 81, 282
Pond management 135, 155, 179, 185,
192, 198, 213, 216
Pond preparation 97, 128, 140,
178, 184, 218
Ponds 68, 69
Poonmeen 89
Prawn culture 80, 110
Prawn filtration 91
Prawn kernels 80
Prawn revolution 248
Predators 81, 142, 180
Predatory fish 141
Price of paddy 102, 241
Price of shrimp 156, 169
Probiotics 142
Production ground 157
Production oriented marketing 67
Production per hectare 128, 139, 167
Productive activity 212
Productivity of land 213, 231
Productivity 90, 132, 135, 161, 245
Index

Profit 227
Profit/crop 228
Profitability 103, 212, 228
Protection of the crop 155
Pump sets 136, 137, 214

Race ways 70
Raft 68
Rafts 71
Rape and run 240
Reclamation 245
Relative share of wages 207
Relative share 220
Research institution 103
Reservoir fisheries 87
Reservoirs 77
Residues 155
Resource diversion 243
Resource endowment 76
Resource potential 84
Resource use 235
Revenue 225
Rice bowl 248
Rice-shrimp rotation 97
Rohu 81, 86
Rotational crop 80
Rotational cropping 241
Rural infrastructure 122

Scampi culture 82
Scampi seed 117
Scientific aquaculture 79
Scientific culture practices 221
Scientific culture 132, 133
Scientific farms 176
Scientific practices 127, 185
Scientific shrimp culture 176
Seasonal activity 136
Seasonal farms 177, 213
Seasonal farms 213
Seasonal operation 213
Seasonal shrimp farming 92
Secondary species 282
Seed resources 244
Selective stocking 73, 74, 81, 127, 145
Self Help Groups 285
Semi intensive systems 74
Share of profit 231
Shell fish 71, 79
Short term agriculture credit 171
Shrimp aquaculture 3
Shrimp contractors 213
Shrimp culture 7, 8, 13, 75, 88, 175, 213, 218, 235
Shrimp farmers 13, 131, 171
Shrimp filtration 11, 80, 90, 93, 129, 132, 136, 150, 212, 238
Shrimp kernels 168
Shrimp prices 116, 119
Shrimp species 157
Silver carps 81
Sluice gate operation 186
Sluice gate 91, 95, 140, 144, 179, 214
Sluice net operation 158, 160, 181
Small-scale operations 7
Social acceptability 16
Social aspects 6
Social conflicts 236
Social cost 16, 248, 237
Social degradation 237
Social problems 8
Social sustainability 284
Social tensions 5
Socio-economic aspects 6, 15
Sorting 194
Source of water 154
Species composition 165
Species mix 81
Stagnation phase 99, 115
Statement of the problem 5
Stocking density 72, 152
Stocking 128, 145
Strengthening dikes 140
Subsidies 225
Subsistence households 175
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsistence shrimp farmers 281</td>
</tr>
<tr>
<td>Supplementary feed 118, 149, 152</td>
</tr>
<tr>
<td>Supplementary feeding 74, 81, 82, 127, 129</td>
</tr>
<tr>
<td>Supplementary stocking 140</td>
</tr>
<tr>
<td>Supplementary stocking 145, 147, 166, 180</td>
</tr>
<tr>
<td>Surplus funds 5</td>
</tr>
<tr>
<td>Surveillance of crop 151</td>
</tr>
<tr>
<td>Sustainability 74</td>
</tr>
<tr>
<td>Sustainable aquaculture 286</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tanks 69</td>
</tr>
<tr>
<td>Technical problems 117</td>
</tr>
<tr>
<td>Technological support 171</td>
</tr>
<tr>
<td>Temporary sheds 151</td>
</tr>
<tr>
<td>Temporary sheds 156</td>
</tr>
<tr>
<td>Thakkom 95</td>
</tr>
<tr>
<td>Thelley shrimp 88, 157</td>
</tr>
<tr>
<td>Tidal flows 154</td>
</tr>
<tr>
<td>Tidal fed 91</td>
</tr>
<tr>
<td>Tiger Prawn 88</td>
</tr>
<tr>
<td>Tiger shrimp 147, 156</td>
</tr>
<tr>
<td>Tilapia 157</td>
</tr>
<tr>
<td>Tilapia 81</td>
</tr>
<tr>
<td>Total cost 222</td>
</tr>
<tr>
<td>Total cost/ha/crop 222, 223</td>
</tr>
<tr>
<td>Total employment 183</td>
</tr>
<tr>
<td>Total employment 188</td>
</tr>
<tr>
<td>Total fixed cost 222</td>
</tr>
<tr>
<td>Total revenue 207, 231</td>
</tr>
<tr>
<td>Total revenue/ha/crop 226</td>
</tr>
<tr>
<td>Total variable cost 222</td>
</tr>
<tr>
<td>Total wages 195, 201</td>
</tr>
<tr>
<td>Trade in fish 3</td>
</tr>
<tr>
<td>Traditional communities 5</td>
</tr>
<tr>
<td>Traditional extensive farming 130</td>
</tr>
<tr>
<td>Traditional extensive farms 176</td>
</tr>
<tr>
<td>Traditional farmers 131</td>
</tr>
<tr>
<td>Traditional farms 132, 134, 139, 141, 151, 161, 215, 228</td>
</tr>
<tr>
<td>Traditional fishermen 93, 160</td>
</tr>
<tr>
<td>Traditional institution 193</td>
</tr>
<tr>
<td>Traditional livelihood activities 250</td>
</tr>
<tr>
<td>Traditional methods 6, 90, 91</td>
</tr>
<tr>
<td>Traditional sector 127</td>
</tr>
<tr>
<td>Traditional shrimp farming 191</td>
</tr>
<tr>
<td>Traditional shrimp farms 169, 178</td>
</tr>
<tr>
<td>Traditional system 117, 138, 140</td>
</tr>
<tr>
<td>Trapping and holding 80</td>
</tr>
<tr>
<td>Travancore-Cochin Fisheries Act 1950 120</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>U</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unionization of labour 241</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vannamei culture 8</td>
</tr>
<tr>
<td>Variable cost 212, 218</td>
</tr>
<tr>
<td>Variable cost/ha/crop 220</td>
</tr>
<tr>
<td>Varsha kettu 92</td>
</tr>
<tr>
<td>Vembanadu lake 80</td>
</tr>
<tr>
<td>Viral disease 8, 100, 129</td>
</tr>
<tr>
<td>Vitamins 152</td>
</tr>
<tr>
<td>Vulnerability 231</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wage-income 191, 193, 202</td>
</tr>
<tr>
<td>Wage rate 204</td>
</tr>
<tr>
<td>Waste sink 118</td>
</tr>
<tr>
<td>Water environment 129, 155</td>
</tr>
<tr>
<td>Water exchange 94, 136, 154, 179</td>
</tr>
<tr>
<td>Water management 69, 81, 113, 118</td>
</tr>
<tr>
<td>Water pollution 245, 288</td>
</tr>
<tr>
<td>Water quality management 135</td>
</tr>
<tr>
<td>Wetland eco system 243</td>
</tr>
<tr>
<td>Wetland system 286</td>
</tr>
<tr>
<td>White prawn 88</td>
</tr>
<tr>
<td>White shrimp 97, 147</td>
</tr>
<tr>
<td>World fish production 65</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow shrimp 88</td>
</tr>
<tr>
<td>Yield per hectare 161, 163</td>
</tr>
<tr>
<td>Yield 128, 156</td>
</tr>
</tbody>
</table>