Evolution of Fisheries and Aquaculture in India

N.G.K. Pillai & Pradeep K. Katiha
Evolution of Fisheries and Aquaculture in India

N.G.K. Pillai
Central Marine Fisheries Research Institute, Kochi

Pradeep K. Katiha
Central Inland Fisheries Research Institute, Barrackpore
Evolution of Fisheries and Aquaculture in India
N.G.K. Pillai and Pradeep K. Katiha*

Published by
Prof. (Dr.) Mohan Joseph Modayil
Director
Central Marine Fisheries Research Institute, Kochi - 682 018


© 2004, Central Marine Fisheries Research Institute, Kochi

ISBN : 81-901219-4-4

Printed at
Niseema Printers and Publishers
Kochi - 18

* authorship in alphabetical order
Catalogue of existing freshwater aquaculture and fisheries technologies

Inland

The existing aquaculture technologies can be categorised into technologies for fish seed production and for grow-out. Seed production and grow-out technologies are available for different categories of fishes, i.e. carps and catfishes including air-breathing fishes, prawn and ornamental fishes. An overall catalogue of these technologies is mentioned below:

Freshwater aquaculture

The current freshwater aquaculture technologies may be classified into:

Polyculture of Indian carps or Indian and exotic carps together (Composite carp culture)

Mono - and polyculture of catfishes and air-breathing fishes
Mono - and polyculture of freshwater prawns
Integrated fish farming
Paddy-cum-fish culture
Fish-cum-cattle farming
Pig-cum-fish farming
Duck-cum-fish culture
Poultry-cum-fish farming
Ornamental fish culture
Freshwater pearl culture
Giant freshwater prawn farming (Scampi)
Spirulina farming

Based on the level of inputs polyculture of Indian major carps or Indian and exotic carps together (Composite Carp Culture) may be classified as:

Low input fertiliser based system or sewage fed culture system or Aquatic weed-based system
Medium input or fertiliser and feed based system
High input or intensive feed and aeration based system
Aqua Feed Technologies
Finfish-carps

**Brackishwater:**

- Shrimp farming
- Mud crab fattening
- Clam culture
- Finfish farming
- Aqua Feed Technologies

**Inland capture**

The inland capture technologies are primarily the fishing practices in rivers, estuaries and floodplain wetlands.

**Crafts**

The crafts or boats in the aquatic systems of India are:

- Raft
- Boat
  - Dug-out boat
  - Plank built boat
  - *Dinghi and Nauka*
  - *Musula* Boat
  - Dug-out canoes
  - Coracle
  - Built up boats
    - *Bassien* type
    - *Satpati* type
    - *Broach* type
    - *Batchary and chotti* type

**Gears**

The gears operated in the open and aquaculture waters include:

- Dragnet
  - With pocket
    - *Chanta*
  - Without pocket
    - *Mahajal*
    - *Chaundbi*
    - *Ghanali*
    - *Dodandi*
Gillnet

Phasla
Current
Goehail
Ranga jal
Kamel,
Hook and Line
Cast net
Traps

Culture-based technologies for Fisheries enhancement
Stock enhancement
Species enhancement
Environment enhancement

Hatchery technologies

Freshwater
Technologies for fish breeding and seed production may be categorised as under:

Induced breeding of carps and strain development
Intensive carp seed rearing
Breeding and seed production of air breathing catfishes
Breeding and seed production of giant freshwater prawn
Breeding and seed production of ornamental fish
Freshwater mussel hatchery

Brackishwater
Bivalve hatchery
Clam

Shrimp hatchery

Hatchery input technologies:

Live feed
Micro-algae
Rotifer
Brine shrimp (Artemia)

Processing and post-harvest

Supply of fresh fish
Icing
Canning
Transport of live fish / prawn fry