A Text Book of Fresh Water Fish Culture



Dr. D. H. Jadhav Dr. M. N. Kolpuke ISBN: 978-93-85162-94-7

- A Text Book of FRESH WATER FISH CULTURE
 Dr. D. H. Jadhav, Dr. M. N. Kolpuke
- © The Author
- Publisher Indovision Publication LIC Colony, Latur. Tq. & Dist. Latur - 413 531
- Type Setting : Vikas Dhamale
- Cover Page: Vikas Dhamale
- Printer:
 Jyotichandra Offset Printing & Binding
 LIC Colony, Latur. 415331

First Edition: 05 Sept. 2018

• Price : 400/-

INDEX

No.	Name of Chapter	Page No.
1	Fresh water fish culture	01
2	Biology of cultivable fishes.	10
3	Fish Breeding.	31
4	Hatcheries and their Managament.	47
5	Rearing of spawn and Transport of fish seed.	52
6	Structural features of a fish farm.	58
7	Physico-chemical properties of	61
	water.	
8	Soil condition and chemical	72
etele'	characteristics.	70
9	Pond fertilization.	79
10	Predatory and weed fishes and their control.	86
11	Aquatic insects and their control.	92
12	Aquatic weeds and their control.	96
13	Fish diseases and their control.	101
14	Food and feeding habits of culturable fishes.	114
15	Nourishing capacity of ponds.	118
16	Fish up keep and maintenance of ponds.	122
17	Economics of composite fish culture.	127
18	Culture of exotic fishes	128
19	Sewage-fed fish culture.	131
20	Culture of air breathing fishes.	136
21	Fish culture in rice-fields.	142

FRESH WATER FISH CULTURE

Introduction:

The rearing of aquatic organisms in freshwater is called freshwater aquaculture. It is also called inland aquaculture as the freshwater bodies remain within the land.

In freshwater, Indian major carps, exotic carps, tilapia, cat fishes, air breathing fishes, freshwater prawns, etc. are reared.

The freshwater aquaculture is classified into the following types:

- 1. Pond culture
- 2. Riverine fish culture
- 3. Dam culture
- 4. Lake culture
- 5. Coldwater fish culture

What is Fish Culture?

Fish culture is the growing of fish in ponds. Growing fish in ponds, from which they cannot escape, allows feeding, breeding, growing, and harvesting the fish in a well-planned way.

Fish culture is one form of aquaculture. Aquaculture is the science which deals with methods of growing (cultivating) animal



Dr. D.H. Jadhav presently working as an Associate Professor in Zoology, Maharashtra Mahavidyalaya, Nilanga. He obtained M.Sc., Ph.D. degree from Marathwada University in 1986 and 1989 respectively. He is Member of Board of Studies in Zoology and Member of Faculty of Science and Technology of Swami Ramanand Teerth Marathwada University, Nanded. He contributed No. of research papers and three books in his credit.



Dr. M. N. Kolpuke is working as Vice Principal, Associate Professor and Head, Department of Zoology, Maharashtra Mahavidyalaya, Nilanga Dist. Latur (M.S.). He having 32 years of teaching experience. He has present and published more than 20 research papers in National and International Conferences and Journals. He has published four text books in Zoology for (UG) B.Sc. Students.



