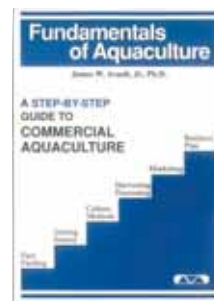


FUNDAMENTALS OF AQUACULTURE

An excellent step-by-step guide to commercial aquaculture. General enough for the beginner, but comprehensive enough for the experienced aquaculturist. It covers a wide range of topics, from site selection to water management, harvesting and marketing. Contains over 200 photos. Contains study questions & a reference section at the end of each chapter.

J. W. Avault, 1996, Paperback, 889pgs.

CODE WQB29

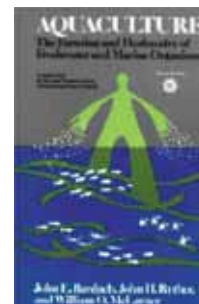


AQUACULTURE FARMING AND HUSBANDRY OF FRESHWATER AND MARINE ORGANISMS

This book gives you very detailed information on the culturing of various species. It provides information on species history, basic propagation techniques, fry rearing and worldwide prospectus. Species covered include carp, tilapia, eel, salmon, sturgeon, flatfish, molluscs, crustaceans and many more.

Bardach, Ryther, and McLarney. Paperback, 98pgs.

CODE WQB47

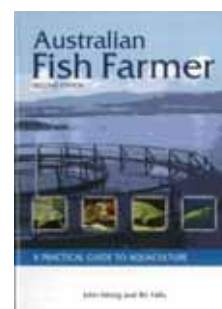


AUSTRALIAN FISH FARMER A PRACTICAL GUIDE TO AQUACULTURE (2ND EDITION)

Covers current and potential industries and the methods used to culture everything from abalone to yabbies. It also explains the theory and practical skills needed for success. Topics start with site selection and finish with marketing. There is even an informative chapter on planning & finances.

Fallu & Mosig. 2004. Paperback, 263pgs.

CODE AFF2



INLAND SALINE AQUACULTURE

Presenting key issues associated with inland saline aquaculture, this book covers the effects of the rising water table along with rising salt levels, rendering most of the available ground water around the country useless for agriculture. With the help of the Australian Centre of International Agricultural Research, this program was instigated to gauge the effects of saline water tables around the world and the possibility as a sustainable aquaculture industry in areas affected by the rising saline water table, not only in Australia but around the world.

By Barney Smith & Chris Barlow. Paperback, 216pgs.

CODE ISA



PHYSIOLOGY OF FISH IN INTENSIVE CULTURE SYSTEMS

This is a comprehensive book containing detailed information specifically on aquaculture systems. Basic fish physiological functions as well as water quality requirements are discussed in detail. Contains hard to find information.

Wedemeyer. 1996. Hardback, 232pgs.

CODE WQB54

