

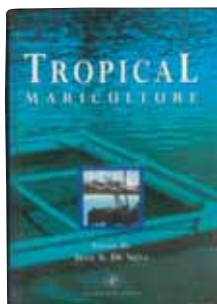


PRINCIPLES OF AQUACULTURE

"A well written book which has a complete collection of topics for the aquaculturist". Chapters include topics on economics, water sources, water quality, feed, nutrition, growth, reproduction, genetics, disease, harvesting, processing and more.

Robert R. Stickney. Hardback, 502pgs.

CODE WQB22

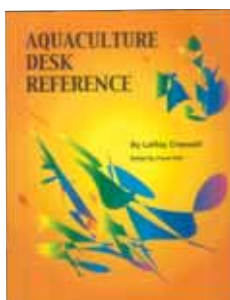


TROPICAL MARICULTURE

A collection of scientific papers in the field of aquaculture. Topics include larviculture, feeding, genetics, pathobiology and sustainability. Species range from Barramundi and Grouper to Shrimp and Sea Cucumber.

Edited by Sena S. De Silva. 1988. Hardback, 487pgs

CODE 158



AQUACULTURE DESK REFERENCE

A complete, water resistant, soft cover reference guide for the aquaculturist. Includes many conversion and formula tables, medication doses, feed contents and recipes, etc. Very useful and complete.

R. LeRoy Creswell. Paperback, 222pgs.

CODE WQB18

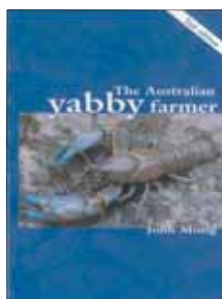


EEL CULTURE

This fully illustrated book covers all aspects of eel production and aquaculture. Chapters include: culture methods, eel farm design and construction, water quality, disease control, trapping and treating elvers, feeding and marketing.

Atsushi Usui. Hardback, 148pgs.

CODE WQB69



THE AUSTRALIAN YABBY FARMER

This extensively revised 2nd edition of The Australian Yabby Farmer provides a grounding in the basic principles of aquaculture and reflects the considerable advances in aquaculture technology over the last few years.

John Mosig. Paperback, 201pgs.

CODE AYF