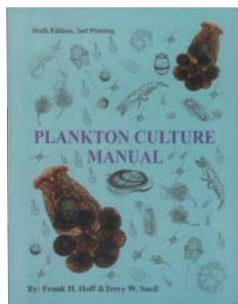


PHYTOPLANKTON OF AQUACULTURE PONDS

For aquaculturists, researchers & students of aquatic science, this guide describes how to count and identify phytoplankton using techniques employed over three years of monitoring blooms in North QLD prawn farms. Methods of sampling, counting and identifying phytoplankton are all explained in a user friendly way.

C. Stafford. 1999. Paperback, 59pgs.

CODE PAP

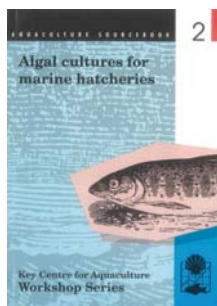


PLANKTON CULTURE MANUAL

Excellent book on culturing micro algae, rotifers, ciliates, artemia and daphnia, if you are looking to raise your own fish food. Great for the home hobbyist to commercial fish farms.

Hoff and Snell. 5th Edition. Paperback, 126pgs.

CODE WQB32

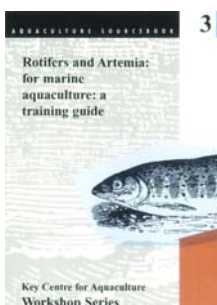


ALGAL CULTURES FOR MARINE HATCHERIES

Published in association with the University of Tasmania, this book shows simple methods for culturing algae for marine hatcheries and outlines subjects such as; growth requirements, nutrient requirements, use of algae in marine hatcheries, monitoring algal cultures and much more.

By Colleen O'Mealey & Martin Daintith, Softcover, 53 pages.

CODE 007

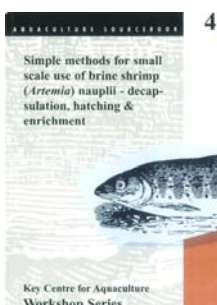


ROTIFERS AND ARTEMIA FOR MARINE AQUACULTURE: A TRAINING GUIDE

In association with the University of Tasmania, this book has been written to give a guide on growing live feeds for aquaculture. It covers the biology, feeding, culture methods and harvesting of both artemia and rotifers.

Martin Daintith. Paperback, 32pgs.

CODE 008



SIMPLE METHODS FOR SMALL SCALE USE OF BRINE SHRIMP (ARTEMIA) NAUPLII DECAPSULATION, HATCHING & ENRICHMENT

This book has also been written in association with the University of Tasmania, and outlines the processes of disinfection, decapsulation, hatching, harvesting and enrichment of artemia, for use as live feeds for aquaculture.

Detlef Planko & Dos O'Sullivan. Paperback, 24pgs.

CODE 009