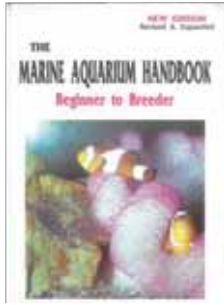


NATURAL REEF AQUARIUMS

John Tullock uses common sense language to describe an environmentally responsible approach to keeping marine animals. It is sufficiently detailed in the requirements for success and serves as an outstanding introduction to reef keeping. Experienced reef keepers can also benefit from the biotope approach to selecting the right mix of animals for a successful reef aquarium.

John H. Tullock. 2001. Paperback, 336pgs.

CODE 142B



THE MARINE AQUARIUM HANDBOOK

This updated and expanded edition describes the basic types of marine aquarium systems, with an emphasis on the traditional substrate filter. Tank construction and selection, saltwater collection and makeup, filters and filtration, physics and chemistry, setup and maintenance, diseases and treatment, foods and feeding, and captive breeding. An essential reference book written by a professional marine biologist with more than 30 years experience of keeping and breeding marine fish and invertebrates.

By Martin A. Moe, Softcover, 315 pages.

CODE BKMAH

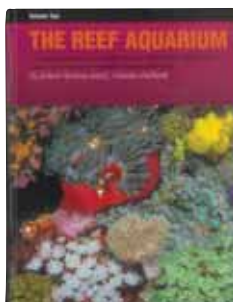


THE REEF AQUARIUM VOLUME 1

A comprehensive guide to the identification and care of topical marine invertebrates. includes virtually everything you want to know about the hobby. Detailed illustrations and diagrams, over 380 colour photos. Without a doubt it's one of the most comprehensive books of its kind ever written.

J. Charles Dalbeek and Julian Sprung. Hardback, 560 pages.

CODE RA1

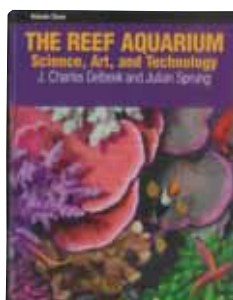


THE REEF AQUARIUM VOLUME 2

This is the long awaited follow up to the original "Reef Aquarium." You'll learn correct identification of marine invertebrates, how to propagate and learn about diseases. Also suggestions on disease treatment & parasite control.

J. Charles Dalbeek and Julian Sprung. Hardback, 546pgs.

CODE RA2



THE REEF AQUARIUM VOLUME 3 SCIENCE, ART AND TECHNOLOGY

The essential manual for all reef aquarium hobbyists, professional aquarists and coral reef researchers who study, create and enjoy coral reef ecosystems in the confines of an aquarium. The third volume in the set.

J. Charles Dalbeek and Julian Sprung. Hardback, 580pgs.

CODE RA3