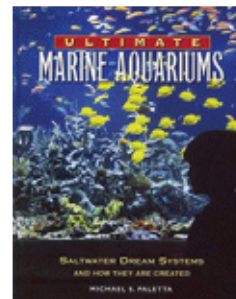


ULTIMATE MARINE AQUARIUMS

Profiling 50 personal, business and public display reef and fish-only marine aquariums around the United States from 150 to 7,500 litres in size. In a wide range of approaches from simplified to high-tech systems, this book is a true treasure for anyone new to marine aquariums as well as the experienced aquarist that wants to create and set up a dream saltwater aquarium system.

By Michael S. Paletta, 2003, Hardcover, 192 pages.



CODE BKUMA

MARINE AQUARIUM COMPANION, SOUTH EAST ASIAN

This book covers marine species of fish found in the Southeast Asia region, with emphasis on the species mostly available for aquarists.

Pablo Tépoot and Ian M. Tépoot. Hardback, 358pgs.



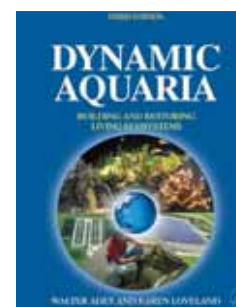
CODE MSA4

DYNAMIC AQUARIA, BUILDING AND RESTORING LIVING ECOSYSTEMS

In its third edition, this praised book demonstrates how the living systems modelling of aquatic ecosystems for ecological, biological and physiological research and ecosystem restoration can produce answers to very complex ecological questions.

- Includes 16 page colour insert with 57 colour plates and 25% more new photographs
- Offers 300 figures and 75 tables.
- New chapter on Biogeography.

By Walter H. Adey and Karen Loveland, Third edition 2007. Softcover, 508 pages.

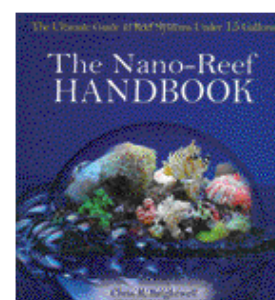


CODE 157W

NANO REEF HANDBOOK

Any reef aquarium that contains less than 60 litres of water is considered a Nano-reef aquarium. The wide range of topics covered in this guide include the importance of water quality and tips on maintaining stable water parameters; components of a Nano-reef tank and how to choose the appropriate aquarium, lighting, and accessories for a tank; which fish and invertebrates are best for these types of tanks; and much, much more. The Nano-Reef Handbook contains all the information necessary to start.

By Chris R. Brightwell, Hardcover, 192 pages.

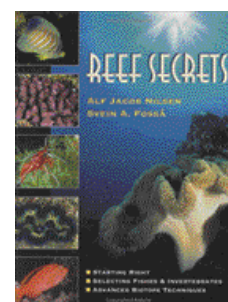


CODE BKNRH

REEF SECRETS

This is an excellent resource book for those who are starting a reef tank. There are thorough and informative chapters on issues such as set-up, live rock, lighting, filtration, feeding, etc. The sections on selection & care of corals, other invertebrates, fishes and algae are excellent. Issues of care, compatibility and conservation are addressed for all species.

By Alf J. Neilson & Svein A. Fossa, Hardcover, 240 pages.



CODE BKRS