

GIANT CLAMS IN THE SEA AND THE AQUARIUM

There are lots of books available that cover marine aquariums, fishes, and corals, but there hasn't been one dedicated solely to the Tridacnid clams since Daniel Knops' book *Giant Clams* was published in 1996 – until now. The book includes over 300 colour photographs, and covers all aspects of Tridacnid biology and aquarium care.

By James Fatherree, 2006, Hardcover, 227 pages.



CODE BKGCSA

SEAHORSES, PIPEFISHES AND THEIR RELATIVES

This book gives detailed information on over 350 different species of Seahorses, Pipefishes, Seadragons, Shrimpfishes, Trumpetfishes and Seamoths as well as a list of all known species of the world. With more than 1000 spectacular photographs, mostly taken in the fishes' natural habitats. The book contains a wealth of information about habitats and behaviour, including details of ideal aquarium set ups for each species.

By Rudie H. Kuiter, 2000, Hardcover, 240 pages.



CODE BKSHPF

BREEDING THE ORCHID DOTTYBACK

This is Martin Moe's personal journal of a two year quest to spawn and rear the exotic Red Sea Orchid Dottyback.

Martin brings you inside his home fish room and his daily routine, and details his every thought and plan throughout the successful Dottyback breeding project. Spawning requirements and behaviour, aquarium system structure and maintenance, larval rearing and feeding, food organism culture, fish grow out and much more is described in great detail in this book.

By Martin A. Moe, Softcover, 285 pages.

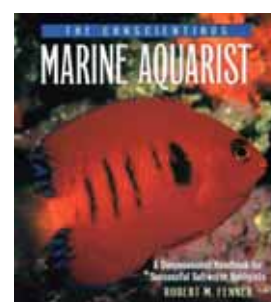


CODE BKBOD

THE CONSCIENTIOUS MARINE AQUARIST

Bob Fenner demystifies the process of planning, setting up, stocking and managing a beautiful thriving slice of the tropical ocean. Fenner starts with the basics and proceeds to give the reader the scientific background and expert-level secrets to being a smarter consumer, better reef steward and more successful marine aquarium keeper.

By Robert M. Fenner, Softcover, 432 pages.

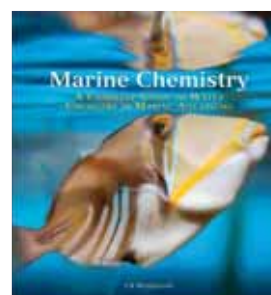


CODE BKCMA5

MARINE CHEMISTRY

This book begins by addressing basic topics like the definition of "good" water quality and why water quality is so important. It then moves on to more complex subjects, such as how exactly to obtain and maintain good water quality, what fourteen water tests can be performed by the hobbyist, and how to troubleshoot particular water chemistry problems. All of these topics are addressed in great detail, with an emphasis on ensuring the information is both clear and comprehensive.

By Chris R. Brightwell, Hardcover, 272 pages.



CODE BKMC