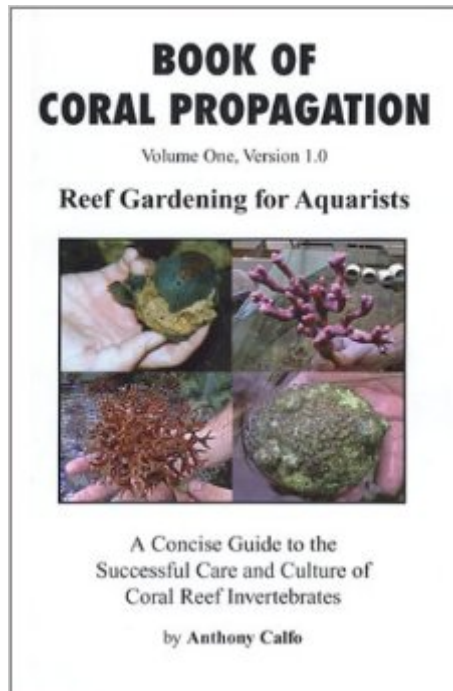


The book was found

Book Of Coral Propagation, Volume 1, Version 1.0: Reef Gardening For Aquarists



Synopsis

A concise guide to the care and culture of reef invertebrates. This book is for curious minds interested in discovering some of the exciting techniques of coral propagation. It is tailored for hobbyists looking to safely control the growth of coral in aquaria, professional aquarists producing invertebrates for sale and trade, and thoughtful resellers interested in inspiring customers and staff to explore the many rewards of keeping coral reef invertebrates. A comprehensive guide of 450 pages, Volume 1 topics include commercial mariculture in greenhouses (including fabrication, design and operation), concept aquarium dynamics, a large coral family overview with consideration of captive viability and, of course, coral propagation, securing, and growout techniques for private aquarists and commercial interests.

Book Information

Hardcover: 450 pages

Publisher: Readingtrees.com,US (November 7, 2001)

Language: English

ISBN-10: 0971637105

ISBN-13: 978-0971637108

Product Dimensions: 11 x 8.5 x 1.1 inches

Shipping Weight: 3.9 pounds

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (23 customer reviews)

Best Sellers Rank: #1,720,224 in Books (See Top 100 in Books) #37 in [Books > Science & Math > Nature & Ecology > Ecosystems > Coral Reefs](#) #513 in [Books > Crafts, Hobbies & Home > Pets & Animal Care > Fish & Aquariums](#) #2405 in [Books > Science & Math > Nature & Ecology > Oceans & Seas](#)

Customer Reviews

Anthony Calfo's "Book of Coral Propagation" was a pleasant read. It is a nearly all text book, but the author's easy-going, sometimes eccentric, writing style makes even difficult topics simple to understand. It is focused on the profitable, commercial propagation of coral, but there is a healthy amount of information for the casual owner of a coral reef display tank. The book covers topics on captive reef care from planning, equipment, and hardware to water quality issues, supplements, and feeding to shipping methods and receiving protocols to propagation techniques. But, the most important part of the book is the coral family overviews. The author covers the proper care of all of the coral species seen for sale in the trade. There are many other books that do the same thing, but

where this book is different is in the discussions about profitability of species. This is the first book that I have read that discusses expected growth rates and ease of propagation. This is invaluable information for anyone serious about coral propagation. If you want to grow and propagate corals for display and trade with fellow aquarists, or to sell on a small-scale to local retail stores, or to make the jump to full-time, for-profit coral gardening, you must have this book.

Anthony Calfo is, in my opinion the guru of coral propagation and mariculture. His very informative and fun to read book is filled with all you need to know about starting to cut and grow thriving corals. I have set up my Mariculture business using only Anthony's advice found in this book and I am having great success. If you follow Anthony's advice, you will save thousands of dollars in setup and many hours of tinkering around trying to figure out how to do certain things. If you are doing mariculture as a business, this book is too good for your competition to have. I want to keep it a secret but there are hundreds of fantastic ideas and advice that you cannot help sharing with your friends. My fellow Coral Farmers think I am a vault of knowledge and an expert in the field - I just hope they never meet Anthony, I only know what his excellent book has taught me. I cannot wait for part 2 (soon to be released) ...and the best part is that Anthony is available via e-mail for advice or clarification of any issues you may not understand. Buy it now!

The "Book of Coral Propagation" is now my favorite book in my 40-some reef/marine aquarium book collection. If you are looking for a first-rate book on coral propagation and husbandry that is in-depth, up-to-date, and full of ground-breaking information, then look no further. Don't assume this book is just about propagation for the commercial sector or hardcore reef aquarists. It provides a holistic view on the husbandry of corals too, that even beginners can appreciate. In order to propagate corals, you need to understand how they thrive and grow, and this book will be your ultimate guide. So even if you don't plan on propagating corals, this book will still provide more information on husbandry than any other book out there. The coral family overviews themselves are worth buying this book. This book is thick, and it's not full of filler. Unlike most books in the hobby (and industry for that matter), this book actually contains valuable knowledge - and lots of it - derived from years of bona fide research, practice, and experience! There are many coral books out in the marketplace, and a few coral husbandry books, but all fall short of providing practical and useful information that aquarists can really use. Most of these so called coral books are reiterations of biology books or make good coffee table books (pretty pictures). This book is radically different! It is so refreshing to read a book that is actually useful. Looking at a picture book full of pretty corals is

not going to help you grow and care for corals in your aquarium. Not only is this book useful, it is very easy to read. It's amazing how a book with so much knowledge and detail can be so painless to read and comprehensive at the same time. I would highly recommend all reef aquarists add this book to their current book collection. No matter how many books you have, you will find this book most useful and full of innovation, insight, and revolutionary knowledge based on real-life experiences of the author. And if you don't have any coral books yet, then look no further, save your money, and buy this book first!

I know I am not the only person who sees a nice corals and wants it. Either the person selling it tried to assure me 'oh it'll do fine in your tank' OR they try and sell 100s in equipment I don't need. Before making a coral purchase I consult this book, will it -really- do well in my tank? Sometimes the answer is no, sometimes yes, BUT since consulting this book I've never had a coral wither away and die. From reading the articles on the various types of corals, I have better positioned my tank, and ended up with happy corals growing and spreading in my tank. The money for this book has saved me time and again from throwing away money on the wrong coral or the wrong equipment. It has also saved me time in doing things right the first time. This book is very readable and not dry at all. It's actually a good read which is rare in a truly useful book. The style and organization of this book make it a book that is never on my book shelf, it's most often on my nightstand because it always seems to have another gem of wisdom to impart.

If you are interested in reproducing your corals, THIS is the book you should buy! Intended for commercial coral propagation, this book is also +excellent+ for the private, home based reefer as well. It discusses not only coral propagation, but also coral needs, do and don'ts, also other important aspects like water quality and ways to optimize it with simple but very effective tips...in a nutshell: no matter if you are a newbie or advanced reefer, commercial or private, this book should be in your reef aquarium reference library!

[Download to continue reading...](#)

Book of Coral Propagation, Volume 1, Version 1.0: Reef Gardening for Aquarists Ultimate Gardening Book: 5 Gardening Books in 1: Square Foot Gardening, Container Gardening, Urban Homesteading, Straw Bale Gardening, Vertical Gardening Gardening Books - 4 Manuscripts - Square Foot Gardening Guide, Gardening: A Beginners Guide, Straw Bale Gardening, Hydroponics Beginners Gardening Guide Gardening For Entrepreneurs: Gardening Techniques For High Yield, High Profit Crops (Farming For Profit, Gardening For Profit, High Yield Gardening) ISO/TR

11146-3:2004, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 3: ... propagation and details of test methods
Micronesian Reef Fishes: A Field Guide for Divers and Aquarists Reef Creature Identification:
Florida Caribbean Bahamas 3rd Edition (Reef Set) (Reef Set (New World)) The Great Barrier Reef:
The History of the World's Largest Coral Reef Micronesian Reef Fishes: A Comprehensive Guide to
the Coral Reef Fishes of Micronesia Square Foot Gardening with Kids: Learn Together: - Gardening
Basics - Science and Math - Water Conservation - Self-sufficiency - Healthy Eating (All New Square
Foot Gardening) The Best-Ever Step-By-Step Kid's First Gardening: Fantastic Gardening Ideas For
5-12 Year Olds, From Growing Fruit And Vegetables And Fun With Flowers To Wildlife Gardening
And Craft Projects Coral Reef Coloring Book (Dover Nature Coloring Book) Anemone Fishes and
Their Host Sea Anemones : a Guide for Aquarists and Divers The Mystery at the Coral Reef
(Greetings from Somewhere Book 8) National Geographic Readers: Swim Fish!: Explore the Coral
Reef Over in the Ocean: In a Coral Reef A City Under the Sea: Life in a Coral Reef Smart Kids:
Coral Reef A Reef in Time: The Great Barrier Reef from Beginning to End Reef Fish Identification -
Florida Caribbean Bahamas - 4th Edition (Reef Set)

[Dmca](#)