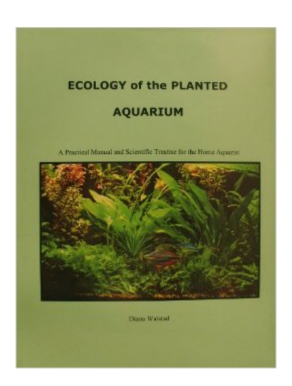
The book was found

Ecology Of The Planted Aquarium





Synopsis

Book presents scientific information that hobbyists can use to set up and maintain successful planted freshwater aquaria. Book contains practical tips using a question-and-answer format in boxes scattered throughout the text. Hobbyists learn how to keep a healthy and inexpensive aquarium. Although the author prefers low-tech methods, she lays out the science that underlies all methods. The author shows that hobbyists can create thriving planted freshwater tanks WITHOUT CO2 injection, fertilizers, expensive lighting, and other high-tech gadgets.

Book Information

Hardcover: 193 pages

Publisher: Echinodorus Publishing; Third edition (January 1, 2013)

Language: English

ISBN-10: 0967377366

ISBN-13: 978-0967377360

Product Dimensions: 0.8 x 9 x 11.5 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (187 customer reviews)

Best Sellers Rank: #46,088 in Books (See Top 100 in Books) #3 in Books > Crafts, Hobbies &

Home > Pets & Animal Care > Fish & Aquariums #50 in Books > Science & Math > Biological

Sciences > Botany #86 in Books > Science & Math > Biological Sciences > Ecology

Customer Reviews

The title is *very* descriptive. This book uses science instead of relying on the conventional wisdom, which is so often wrong, or the many myths about planted aquaria. Yet it is a practical and accessible text for the home hobbyist. Many books on tropical fish and planted aquaria are little more than a concatenations of captioned postcards -- attractive color photographs with sparse, slightly informative text. Generally they follow the current trends or parrot the conventional wisdom, which has often proven to be wrong or misguided. But _Ecology of the Planted Aquarium_ is a refreshing change from the glut of "postcard" books available on aquaria. If you want pictures, this is not your book -- but there is no shortage of those to choose from. Rather than merely repeat the conventional wisdom or trumpet a new and contrary view, this author has diligently researched what happens in a planted aquarium AND explored hypotheses to explain the results. It set a new standard for books on the subject by replacing anecdotal arguments, didacticism, marketing promises, and myth with science. Many aquatic gardening experts consider this now a standard text to read (and have for

reference) if you want to keep planted aquaria. Extensive references are included so that sources, scientific studies, etc. can be traced back for further research. This book reveals in a well-organized manner the complex chemical relationships in a typical hobbyist planted aquarium. As such, it can serve as a primer and key reference work for hobbyists. Hopefully, it will also stimulate discussion and serve as stalking horse for further research into this complex subject. Although necessarily technical, it is not unduly so nor does it demand of the reader any specialized education.

Download to continue reading...

Ecology of the Planted Aquarium The 101 Best Aquarium Plants: How to Choose Hardy, Vibrant, Eye-Catching Species That Will Thrive in Your Home Aguarium (Adventurous Aguarist Guide) Nature Aguarium World: How You Can Make A Most Beautiful Aguarium Aguarium Plants (Mini Encyclopedia Series for Aquarium Hobbyists) Planted: Belief and Belonging in an Age of Doubt Jainism and Ecology: Nonviolence in the Web of Life (Religions of the World and Ecology) Saltmarsh Ecology (Cambridge Studies in Ecology) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms) Freshwater Ecology, Second Edition: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Ecology & Liberation; A New Paradigm (Ecology & Justice Series) The Aquarium: Marine Portraits to Color Jorge el curioso visita el acuario /Curious George at the Aquarium (bilingual edition) (Spanish and English Edition) Make Your Own Aquarium with 29 Stickers (Dover Little Activity Books Stickers) My Visit to the Aquarium (Trophy Picture Books (Paperback)) A PocketExpert Guide to Marine Fishes: 500+ Essential-To-Know Aquarium Species The New Marine Aguarium Aguarium Corals: Selection, Husbandry, and Natural History Aquarium Care of Bettas (Animal Planetà ® Pet Care Library) A PocketExpert Guide to Marine Invertebrates: 500+ Essential-to-Know Aguarium Species The 101 Best Tropical Fishes: How to Choose & Keep Hardy, Brilliant, Fascinating Species That Will Thrive in Your Home Aquarium (Adventurous Aquarist Guide)

<u>Dmca</u>