The book was found

Dr. Axelrod's Atlas Of Freshwater Aquarium Fishes

DOWNLOAD EBOOK
Synopsis

Whether you are a dedicated tropical fish hobbyist, researcher, dealer, or wildlife agent, Dr. Axelrod’s Atlas of Freshwater Aquarium Fishes offers a reliable zoogeographical method of listing species for a unique and simplified approach to fish identification. With hundreds of taxonomic changes since the previous edition, the Atlas incorporates a common name index as well as a scientific name index to the species identified within. It also provides full-color photos for more than 7,000 species of freshwater fishes from around the world, with emphasis on the most popular groups. New and improved photos of key species increase the informational value of the book over the previous edition. Species added to this 11th edition of the Atlas include several rare livebearing species, along with a wide assortment of new-to-the-book fishes from the popular Neotropical cichlids group, South American killfish species, South American loricariid catfish group, and relatives of the popular Siamese Fighting Fish, Betta splendens. Added species very recently appearing on the aquarium scene also include the Vietnamese White Cloud, Endler’s Livebearer, the Goo-Obo Gudgeon, Denison’s Red Lined Barb, and the Dwarf Blue Rainbowfish among others. Featuring newly added species, superior photography, and more informative content than ever before, the revised 11th edition of Dr. Axelrod’s Atlas of Freshwater Aquarium Fishes is an essential ichthyological reference book that provides quick but accurate identifications to a wide selection of the hobby’s most notable aquarium fishes. --This text refers to an out of print or unavailable edition of this title.

Book Information

Hardcover: 1152 pages
Publisher: TFH Publications; 10 edition (October 2004)
Language: English
ISBN-10: 0793800331
Product Dimensions: 11.2 x 8.7 x 2.7 inches
Shipping Weight: 9 pounds
Average Customer Review: 3.7 out of 5 stars Â· See all reviews (45 customer reviews)
Best Sellers Rank: #1,770,656 in Books (See Top 100 in Books) #49 in Books > Science & Math > Nature & Ecology > Field Guides > Fish #528 in Books > Crafts, Hobbies & Home > Pets & Animal Care > Fish & Aquariums #5073 in Books > Science & Math > Biological Sciences > Ecology
Customer Reviews

NOTE: This review applies to the 10th edition. Due to the cost, I have not been able to justify taking a chance on the new (11th) edition. This book has changed a lot since the first edition. Mostly, it has removed information and added pictures. LOTS of pictures. It is more of a coffee-table book than any kind of aquarium guide. But even the pictures are of uneven quality. I was shocked that the only picture included for a couple of fairly common fish were of dead, poorly-preserved specimens. Yikes! The authors’ stated purpose for this book is “This book was created with the express purpose of making the identification of fishes easier for hobbyists, aquarists, and scientists alike.” Well, if that was the goal, it fails miserably. The book is organized based on geographic area where the fish originates. Think about it. If you saw a fish and wanted to know what it was, would you somehow instinctively know which continent it came from? Of course not. You might want to identify it based on its colors or shape or whatever. The book does not function as an identification guide. Although most info has been removed, there is some very terse info below each picture as small text and icons. The text lists info such as pH, ideal water temperature (in Centigrade), maximum adult length (in cm), and minimum tank size (in litres). Although it does not tell you what these mean, any intermediate or higher fishkeeper should be able to figure it out. The icons are not particularly clear unless you already know the fish. For example, the icon for egg-scatterer versus livebearer is only obvious if you know what the fish is to begin with. More importantly, I can find nowhere in the book where it actually tells what the icons mean. This is very sloppy.

Download to continue reading...
