

---

# Atlas Of Freshwater Aquarium Fish

---

Cichlid Atlas: Natural history of South American dwarf cichlids  
Dr. Axelrod and Dr. Burgess Atlas of Aquarium Fishes  
Dr. Burgess's Mini-atlas of Marine Aquarium Fishes  
Systemic Pathology of Fish  
Freshwater Fish Distribution  
Atlas of the Biodiversity of California  
Fishes in the Freshwaters of Florida  
The Zebrafish  
Fish Parasites  
Catfish Atlas  
Dr. Burgess's Atlas of Marine Aquarium Fishes  
Dr. Axelrod's Atlas of Freshwater Aquarium Fishes  
Aquarium Atlas  
Dr. Axelrod's Atlas of Freshwater Aquarium Fishes  
How to Have a Successful Aquarium  
500 Freshwater Aquarium Fish  
Aquarium Fishes of the World  
Dr. Axelrod's Atlas of Freshwater Aquarium Fishes  
Freshwater Aquarium Chemistry  
Encyclopedia of Exotic Tropical Fishes for Freshwater Aquariums  
Tropical Fish  
Dr. Burgess's Atlas of Marine Aquarium Fishes  
An Atlas of Illinois Fishes  
Complete Encyclopedia of the Freshwater Aquarium  
Freshwater Aquariums  
An Atlas of Distribution of the Freshwater Fish Families of the World  
Aquarium Atlas  
Dr. Axelrod's Atlas of Freshwater Aquarium Fishes  
Encyclopedia of Aquarium and Pond Fish  
Encyclopedia of Aquarium Plants  
The Fishes of Illinois  
Dr. Axelrod's Mini-atlas of Freshwater Aquarium Fishes  
Tetras and Barbs  
The Complete Aquarium Encyclopedia of Tropical Freshwater Fish  
Colored Atlas of Miniature Catfish  
World Atlas of Marine Fishes  
Handbook of Tropical Aquarium Fishes  
Exotic Tropical Fishes

---

## LACI GRACE

---

*Cichlid Atlas: Natural history of South American dwarf cichlids* TFH Publications

A comprehensive guide to setting up & maintaining a freshwater aquarium.

*Dr. Axelrod and Dr. Burgess Atlas of Aquarium Fishes* eFortune US

Illinois bodies of water are home to a diverse population of fishes. This title includes the twenty-eight families of fishes, identifying each family's common and scientific name and detailing its evolutionary relationships and economic importance.

*Dr. Burgess's Mini-atlas of Marine Aquarium Fishes* Tfh Publications, Incorporated

With a total of more than 1000 pages and over 1300 photos covering three separate important areas of the aquarium hobby this book is a compact but comprehensive source of information.

*Systemic Pathology of Fish* TFH Publications

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 killifish species, South American loricatoriid 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.

*Freshwater Fish Distribution* Tfh Publications Incorporated

Atlas of freshwater fishes and aquarium fishes.

*Atlas of the Biodiversity of California* Steven Simpson Books

With more than 29,000 species, fishes are the most diverse group of vertebrates on the planet. Of that number, more than 12,000 species are found in freshwater ecosystems, which occupy less than 1 percent of the Earth's surface and contain only 2.4 percent of plant and animal species. But, on a hectare-for-hectare basis, freshwater ecosystems are richer in species than more extensive terrestrial and marine habitats. Examination of the distribution patterns of fishes in these fresh

waters reveals much about continental movements and climate changes and has long been critical to biogeographical studies and research in ecology and evolution. Tim Berra's seminal resource, *Freshwater Fish Distribution*, maps the 169 fish families that swim in fresh water around the world. Each family account includes the class, subclass, and order; a pronunciation guide to the family name; life cycle information; and interesting natural history facts. Each account is illustrated, many with historical nineteenth-century woodcuts. Now available in paperback, this heavily cited work in ichthyology and biogeography will serve as a reference for students, a research support for professors, and a helpful guide to tropical fish hobbyists and anglers.

*Fishes in the Freshwaters of Florida* TFH Publications

Presents an instructive overview of plant maintenance in aquariums, and profiles over 150 alphabetized aquarium plants, providing growing information, growth rates, lighting requirements, and other practical details. -

<http://www.summarydownload.xyz/finder/peter-hiscock-encyclopedia-of-aquarium-plants>

**The Zebrafish** University Press of Florida

"This updated, comprehensive, full-color reference covers 500 of the most popular freshwater aquarium fish. It provides concise at-a-glance information on their behavior, diet and breeding along with guidance and recommendations on setting up a freshwater aquarium. Species include: Cichlids, Catfish, Cyprinids, Characoids, Loaches and suckers, Gouramis, Rainbow fish and blue-eyes, Livebearers, and others"--

*Fish Parasites* B.E.S. Publishing

This stunning encyclopedic directory contains fascinating facts about a selection of the many wonderful and varied fish, reptiles and amphibians that dwell in the world's freshwater habitats. More than 450 of the creatures that inhabit the world's rivers, streams, swamps and lakes are profiled in detailed entries. The majority of species are presented with superb illustrations, and there are maps and quick-reference data panels to pinpoint distribution, habitat, food, size and breeding habits. With over 500 glorious images to aid identification, this information-packed directory of aquatic life is likely to appeal to anglers and aquarium enthusiasts, as well as to the general reader interested in natural history.

*Catfish Atlas* TFH Publications

The most complete owner's manual for keeping all types of freshwater and saltwater fish in indoor tropical and coldwater aquariums and outdoor ponds. Choose the right fish for any water temperature--tropical or coldwater--and for all types of environments, including indoor aquariums or outdoor ponds. Know the difference between keeping saltwater fish and freshwater fish, including differences in aquarium setups, and feeding and caring for your pet fish. Learn to tell whether your fish are healthy and find out everything you need to breed them successfully. The Encyclopedia of Aquarium and Pond Fish contains a huge photographic color reference directory of more than 800 of the most popular fish, not only showing you what they look like, but also giving you key information you need, such as how big they will grow, whether they integrate with different fish, what food they

eat, and what water type and temperature they prefer.

*Dr. Burgess's Atlas of Marine Aquarium Fishes* TFH Publications

Offers advice on choosing fish and caring for an aquarium, including space considerations, plants, food, and filtration

*Dr. Axelrod's Atlas of Freshwater Aquarium Fishes* Calif. Department of Fish and Game

Lake Michigan, winding creeks, sprawling swamps, and one of the world's great rivers--Illinois's variety of aquatic habitats makes the Prairie State home to a diverse array of fishes. The first book of its kind in over forty years, *An Atlas of Illinois Fishes* is a combination of nature guide and natural history. It provides readers with an authoritative resource based on the extensive biological data collected by scientists since the mid-1850s. Each of the entries on Illinois's 217 current and extirpated fish species offers one or more color photographs; maps depicting distributions at three time periods; descriptions of identifying features; notes on habitat preference; and comments on distribution. In addition, the authors provide a pictorial key for identifying Illinois fishes. Scientifically up-to-date and illustrated with over 240 color photos, *An Atlas of Illinois Fishes* is a benchmark in the study of Illinois's ever-changing fish communities and the habitats that support them.

*Aquarium Atlas* Aquachem Publishing

A comprehensive identification guide to marine aquarium fishes.

*Dr. Axelrod's Atlas of Freshwater Aquarium Fishes* Penguin

An identification guide to popular freshwater tropical fish, describing the different species and providing advice on which ones are good for beginners.

*How to Have a Successful Aquarium* University of Illinois Press

Presents a guide to the families and species of tetras and barbs, offers advice on breeding, and includes information on caring for them, covering such topics as tank setup, water conditions, feeding, and species compatibility.

*500 Freshwater Aquarium Fish* Cambridge University Press

This is a veterinary pathology text of diseases in fish. A histopathological description and atlas of normal and diseased tissues in common species of fish that are found in a range of environments, both freshwater and marine and from farmed, aquarium and wild situations.

**Aquarium Fishes of the World** TFH Publications

This comprehensive atlas brings together for the first time in a single reference work a vast amount of information on the distribution and characteristics of all the major freshwater fish families of the world. Distribution maps are given for each family, along with discussions of size, evolution, life habits, social and ecological significance, and other data pertinent to the families. Line drawings are included to aid in the identification of fishes, and the text is supplemented with a glossary, pronunciation guides, and suggestions for further reading. Designed for professionals and neophytes alike, this compendium will serve as a valuable guide for ichthyologists, biogeographers, aquarists, and fish hobbyists. -- from back cover.

*Dr. Axelrod's Atlas of Freshwater Aquarium Fishes* TFH Publications

Get Immediate Answers to All Your Freshwater Aquarium Problems • Basic Fish Anatomy - learn to distinguish between the different types by their body configuration. Planning Your Aquarium Furnishing your aquarium Then comes the fun stuff - how to select gravel, plants and other interior design elements and accessories. Water quality is very important - learn how to "keep it clean." Adding the fish - learn all about the most popular tropical freshwater fish - how many you should buy considering the tank size, should you have more than one species and how and where to buy your fish. Selecting aquatic plants for your aquarium and how to care for them to insure longevity. Do you want to add non-fish species like snails, shrimp or crab? Feeding your fish - what to feed and when. Be on the alert for disease - what to watch for and how to treat them. How to use antibiotics to control disease. Are medicated foods the answer? Cleaning your freshwater fish aquarium. Try your hand at breeding!

*Freshwater Aquarium Chemistry* TFH Publications

The zebrafish (*Danio rerio*) is a valuable and common model for researchers working in the fields of genetics, oncology and developmental sciences. This full-color atlas will aid experimental design and interpretation in these areas by providing a fundamental understanding of zebrafish anatomy. Over 150 photomicrographs are included and can be used for direct comparison with histological slides, allowing quick and accurate identification of the anatomic structures of interest. Hematoxylin and eosin stained longitudinal and transverse sections demonstrate gross anatomic relationships and illustrate the microscopic anatomy of major organs. Unlike much of the current literature, this book is focused exclusively on the zebrafish, eliminating the need for researchers to exclude structures that are only found in other fish.

**Encyclopedia of Exotic Tropical Fishes for Freshwater Aquariums** TFH Publications

For beginning aquatic fancier looking to start out right with fish, *Freshwater Aquariums* by David Alderton is the ideal primer. A vertebrate that breathe primarily by means of gills and swim by means of fins is the author's lead-in to the first chapter called "What are Fish?" Alderton builds the reader's confidence by providing solid information about what fish are anatomically speaking, how they evolved, how they breathe, how they move, where they live, and how they behave. The new fancier's aquarium begins in chapter two with instructions on setting up the tank, including selecting the right size, figuring out how many fish, setting the tank, equipment, substrate, heating, lighting, filtrations, plants, water chemistry, assembly, and more. Choosing the freshwater fishes that appeal to the reader is the subject of "Introducing the Categories of Fish," which schools readers in seven categories: Cyprinids (e.g., goldfish, minnows, and barbs), Characins (e.g., tetras), Cichlids (e.g., oscars, angelfish, and discus), Anabantoids (gouramis, bettas/Siamese fighting fish, and paradise fish), Toothcarps (guppies, swordtails, platies, black mollies, and killifish), Catfish, and others (loaches and Chinese algae eaters). The purchasing, maintenance, and feeding of fish are described in considerable details, and the author gives a basic overview of breeding and keeping fish healthy as well. Resources, glossary, and index conclude the book.