



The Illustrated Guide to Freshwater Fish & River Creatures: A Visual Encyclopedia of Aquatic Life Featuring 450 Species; Includes 500 Detailed Illustrations, Photographs and Maps

By Daniel Gilpin

Hermes House. Hardback. Book Condition: new. BRAND NEW, The Illustrated Guide to Freshwater Fish & River Creatures: A Visual Encyclopedia of Aquatic Life Featuring 450 Species; Includes 500 Detailed Illustrations, Photographs and Maps, Daniel Gilpin, This is a global directory of freshwater species of fish, reptiles and amphibians ranging from salmon, trout, chubs and basses to turtles, crocodiles, manatees and dolphins. Species are grouped according to the continents they inhabit, with information on distinguishing physical features, lifestyle and characteristics. You can learn about the anatomical features that set fish apart from other animals, and discover the habitats in which they thrive and the threats to their environments. Quick-reference factfile panels summarize distribution, habitat, food, size and breeding rituals, and include maps. 500 detailed artworks make this an invaluable resource for anyone interested in the world of freshwater fish. 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...

Reviews

The ebook is easy in read through preferable to understand. It is actually writter in straightforward words and never hard to understand. I realized this publication from my dad and i encouraged this ebook to understand.

-- Dr. Fausto Jenkins Sr.

Completely among the finest publication I have got possibly read through. It really is rally exciting throug reading through period. You are going to like how the writer compose this publication.

-- Modesta Stamm PhD