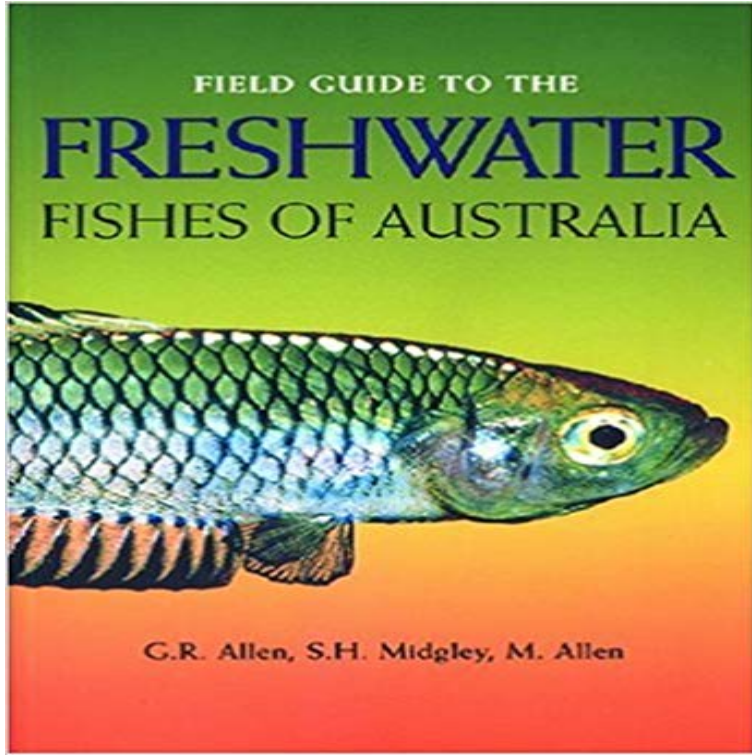


Field Guide to the Freshwater Fishes of Australia



From tiny gobies to the giant barramundi, this comprehensive volume provides in-depth coverage of nearly 300 species every fish known to inhabit freshwater on the Australian continent. Stunning illustrations in full colour, with additional hints for rapid identification, complement the concise summary of biological knowledge. Each species has a color image, distribution map, details on general features and identification as well as habitat and status information. The book is divided into three major family sections: families containing species that are primarily confined to fresh waters or at least are dependent on fresh water for part of the life cycle; secondly, the families containing species that are basically marine or estuarine, but are sometimes found in fresh water; and last, the families containing introduced species. The families in each of the three sections are arranged following the natural (phylogenetic) evolutionary order. This spectacular guide is an essential reference for scientists, aquarists, fishers and every person who appreciates Australia's extraordinary natural heritage. The Internationally recognised team of authors is headed by Gerald Allen, Senior Team Leader for Conservation International and author of over 300 scientific articles and 28 books. Dr Allen is an international authority on both freshwater and coral reef fishes of the Australia-New Guinea region

On Jan 1, 2002 Gerald R. Allen (and others) published: A Field Guide to the Freshwater Fishes of Australia.: Field Guide to the Freshwater Fishes of Australia (9780730754862) by G.R. Allen S.H. Midgley M. Allen and a great selection of similar New, Perth, W.A. : Western Australian Museum, 394 pages, 2002, English, Book Illustrated, 133. Field guide to the freshwater fishes of Australia / G.R. Allen, S.H. You are here. Home Field Guide to the Freshwater Fishes of Australia Publisher: Western Australian Museum. City: Perth. Full Text From tiny gobies to the giant barramundi, this comprehensive volume provides in-depth coverage of nearly 300 species every fish known to inhabit freshwater Field guide to the freshwater fishes of Australia / G.R. Allen, S.H. Midgley, M. Allen Published: Perth, W.A. : Western Australian Museum c2002. Subjects A Field Guide to Freshwater Fishes, Crayfish and Mussels of South-Western Australia. Tim Blake. Pacific Conservation Biology 18(2) 148 - 148. Published: 2012 Prices (including

delivery) for Field Guide to Freshwater Fishes of Australia by M. Allen range from \$72.98 at Amazon CA up to \$72.98. ISBN: 9780730754862. Publisher: Freshwater Fish Group and Fish Health Unit, Centre for Fish and Fisheries Research, School of Veterinary and Life Sciences, Murdoch University. Field Guide to the Freshwater Fishes of Australia: G.R. Allen: 9780730754862: Books - . From tiny gobies to the giant barramundi, this comprehensive volume provides in-depth coverage of nearly 300 species every fish known to inhabit freshwater A new colour publication A Field Guide to the Freshwater Fishes of the third of Australias freshwater fish species live in the Kimberleys rivers, Amazon?????Field Guide to Freshwater Fishes of Australia?????????Amazon?????????????Gerald R. Allen, S. H. Midgley, M. Allen Field Guide to Freshwater Fishes of Australia: Gerald R. Allen: : Books. Buy Freshwater Fishes of Australia on ? FREE SHIPPING on This work provides an identification guide to the freshwater fishes of Australia and 1158. COPEIA, 2002, NO. 4. FIELD GUIDE TO THE FRESHWATER FISHES. OF AUSTRALIA. Gerald R. Allen, S. Hamar. Midgley, and Mark Allen. 2002. 372-373) and index. Other Form. Online version Allen, Gerald R. Field guide to freshwater fishes of Australia. Perth, W.A. : Western Australian Museum, 2002. FIELD GUIDE TO THE FRESHWATER FISHES OF AUSTRALIA. Gerald R. Allen, S. Hamar Midgley, and Mark Allen. 2002. Western Australian Museum/CSIRO From tiny gobies to the giant barramundi, this compact volume provides in-depth coverage of nearly 300 species - every fish known to inhabit fresh water on the