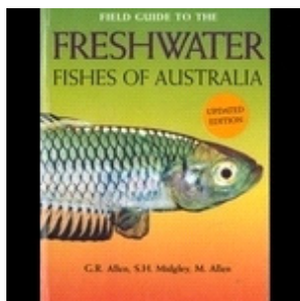


Loan Library Catalogue

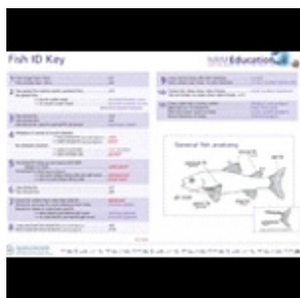
Fish



Field Guide to the Freshwater Fishes of Australia [Book]

2002, Museum of WA

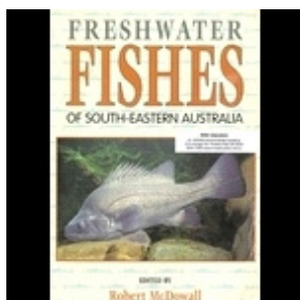
From tiny gobies to the giant barramundi, this compact volume provides in-depth coverage of nearly 300 species - every fish known to inhabit fresh water on the Australian continent. Every species is illustrated in colour with additional hints for rapid identification and a concise summary of biological knowledge. This handsome volume is an essential reference for scientists, aquarists, fishermen, and every person who appreciates Australia's extraordinary natural heritage.



Fish ID Key: Torrens and Patawalonga (set 3) [Chart]

A set of 15 laminated ID charts with key for identifying the common freshwater fishes of the Adelaide & Mt Lofty Ranges region. Some of these species spend part of their lifecycle in the ocean.

This key is available to download from <https://www.greenadelaide.sa.gov.au/get-involved/for-teachers/teacher-resources>



Freshwater fishes of south-eastern Australia [Book]

1996, Reed Books

Compiled for anglers, aquarists, fisheries biologists and enthusiastic amateur naturalists, this field guide provides comprehensive information on all fish species in Australia's most populous region. Readers will find information on fishes in the huge Murray-Darling river system, those living in rivers draining to the coast from about Brisbane south and west to Adelaide, and those in the numerous rivers and lakes of Tasmania.



Something Fishy Fish Set (copy 1) [Education Kit]

Set of 23 fish species found in the Adelaide and Mount Lofty Ranges region (native, translocated and introduced). The 'picture' set includes a scale bar, and has a metal stud near the mouth, so can be 'fished' for using a magnet. The matching 'information' fish has a picture of the fish on one side, with information on the back about its ecology, habitat preferences, size and their conservation status.

You can also borrow or download the fish identification keys and use these with the picture fish.