



Wildflower Field Guides -- Australia and New Zealand

Australian Wildflowers

Mushroom Pudding

<http://itunes.apple.com/us/app/australian-wildflowers/id496601582?mt=8>

This app is an interactive field guide developed to assist in wildflower identification. It features a visual identification key based on shape, colour and location. Each flower is described with information about its structure, location, common name, scientific name, botanical family and flowering time as well as a photograph.

Series of books by Eddy Wajon:

The books group the flowers by colour rather than by family, genus or area. Each plant is described in non-technical terms. Each book contains colour photographs of more than 220 of the most common spring wildflowers and has two maps showing the towns named in the book. Flora roads, where good wildflower displays can be found right along the roadside, are marked on the maps.

Colour Guide to Spring Wildflowers of Western Australia: Part 1, Kalbarri and the Goldfields
Covers sandplains and woodland between Perth, Shark Bay, Meekatharra and Kalgoorlie.

Colour Guide to Spring Wildflowers of Western Australia: Part 2, Perth and the Southwest
Covers the forest, woodland and heath between Perth, Augusta, Albany and Northam.

Colour Guide to Spring Wildflowers of Western Australia: Part 3, Esperance and the Wheatbelt
Covers the woodland and heath between Perth, Albany, Cape Arid and Hyden.

Colour Guide to Spring Wildflowers of Western Australia: Part 4, Exmouth and the Pilbara
Covers Port Hedland, Sandfire, Telfer, Wiluna, Shark Bay and Exmouth.

Cronin's Key Guide to Australian Wildflowers

Leonard Cronin

The guide covers more than 590 wildflowers from all parts of the continent. Each species is illustrated. The description includes leaves, flowers, fruit, flowering season and habitat. There are distribution maps for every species. Uses visual keys for identification.

Visit www.identifythatplant.com where you can learn to confidently master the skill of correct plant identification.

All text and photos © 2011 by Angelyn Whitmeyer, with all rights reserved.

Field Guide to Australian Wildflowers

Denise Grieg

The guide provides identification of over 1,000 of the most common species, including small trees with flowers, flowering shrubs, herbaceous plants, lilies and some orchids. Each wildflower species selected is individually treated with a colour photograph, common and scientific names, and information on the distribution, habitat, colour (including variations), flower size and type. Floral regions such as the Grampians in Victoria and the Barrens and Stirling Ranges in Western Australia are represented in this guide.

Field Guide to the Orchids of New South Wales and Victoria

Anthony Blshop

This colour field guide to the native orchids of southeastern Australia describes all the known native orchid species - more than 550 of them - including 50 species not yet formally described. Each species is illustrated with a colour photograph. The book contains descriptions as well as identification and field notes. Organization of species is by botanical affinities rather than alphabetically.

Orchids of Australia

John J. Riley and David Banks

This illustrated book covers 150 of the most well known and widespread orchid species as well as many that are extremely rare or only recently described. These include both terrestrial and arboreal orchids. Each species description consists of a full page of colour illustrations of all key parts with a page of text opposite. The orchid genera are arranged alphabetically and, where appropriate, separated into informal groupings. Within each genus, the species appear in chronological order of their scientific description.

Plants of Western New South Wales

Geoffrey Mclver Cunningham, William Edward Mulham, Peter Lindsay Milthorpe, John Holland Leigh

The book describes 2,027 plants recorded from western NSW and contains colour photographs of approximately 1,500 species. The individual descriptions provide not only a description of each species, but details of pastoral value, poisonous properties, distribution and flowering/seed-ing data. This edition will be reprinted and published by CSIRO Publishing with a one page appendix giving website addresses of various herbaria in Australia where the reader can readily access up-to-date information on botanical name changes.

A Field Guide to the Alpine Plants of New Zealand

J.T. Salmon

The guide includes over 300 species of trees, shrubs, grasses and herbs presented according to the ecological zone where they are to be found, with photographs and descriptions to enable identification.

Field Guide: Stewart Island Plants

Hugh Wilson

This field guide describes and illustrates more than 800 species, some in colour, and includes conspicuous “lower plants” such as mosses and seaweeds, as well as higher plants (trees, shrubs, herbs, ferns).

Wild Plants of Mount Cook National Park

Hugh Wilson

The field guide describes and illustrates all 545 species of conspicuous plants that occur in the Park and some less conspicuous lower plants. The book can be used throughout New Zealand, well beyond the boundaries of Mount Cook National Park.