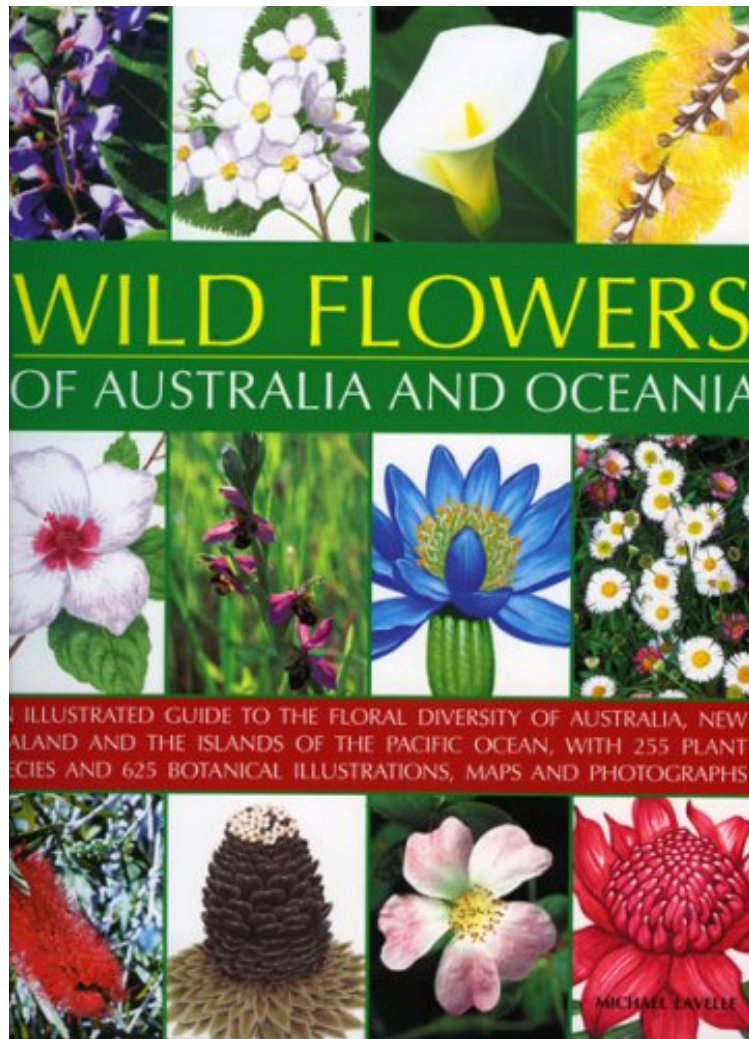


[FREE] Wild Flowers of Australia and Oceania: An Illustrated Guide to the Floral Diversity of Australia, New Zealand and the Islands of the Pacific Ocean

Wild Flowers of Australia and Oceania: An Illustrated Guide to the Floral Diversity of Australia, New Zealand and the Islands of the Pacific Ocean

Michael Lavelle

audiobook / *ebooks / Download PDF / ePub / DOC



DOWNLOAD



+

READ ONLINE

#3854371 in Books Pensiero Scientifico 2008-09-24 Original language: English PDF # 1 11.69 x .42 x 9.031, 1.49 #File Name: 184476544X128 pages | File size: 78.Mb

Michael Lavelle : Wild Flowers of Australia and Oceania: An Illustrated Guide to the Floral Diversity of Australia, New Zealand and the Islands of the Pacific Ocean before purchasing it in order to gage whether or not it would be worth my time, and all praised Wild Flowers of Australia and Oceania: An Illustrated Guide to the Floral Diversity of Australia, New Zealand and the Islands of the Pacific Ocean:

1 of 1 people found the following review helpful. Nice copy, but to cumbersome for what I wantedBy ElsieNice copy,

but too cumbersome for what I wanted: taking it in my bag while traveling. But the book itself is amazing if one needs such in-depth knowledge. The graphics are very good too. 1 of 3 people found the following review helpful. Beautiful book! By Boo Atwood My daughter, an environmentalist, has moved to New Zealand and works in removing invasive plants. She wanted to learn more about the native plants of New Zealand. This is a beautiful way to start that process! 1 of 3 people found the following review helpful. Thank you for sending me this book!!! By Sailor we do love it, it is well printed, and the content is entirely fit our requirement, thank you!! Best Regards Sailor

This beautifully presented book is an authoritative survey of the floral diversity of Australia, New Zealand and the islands of the Pacific Ocean. More than 255 species of flowers, grasses, herbs, rushes, sedges, trees, shrubs, and aquatic and carnivorous plants are included, many of which are common species that are easy to identify, as well as rare and endangered species. Each is illustrated with a botanically accurate profile of the plant, together with identifying details. Accompanying each entry is a specially commissioned map showing where in the world the species originated.