



Australian National
Botanic Gardens

LIBRARY CONNECT

Supporting the ANBG's vision to inspire, inform and connect people to the Australian flora.

June 2022.

Hi all,

This month's Library Connect has the usual listing of new books and a reminder to return all completed field notebooks.

The library is staffed Mon - Fri 9.30-4.30, but there are still restrictions on visitor numbers and, as the COVID situation is always evolving, please call or email before visiting. If you're not on site, I can be contacted by email, phone or Teams if you need assistance.

The "click and collect" boxes in the Visitor Centre are still available for returning items, and I'm very happy to leave items there for collection if that's easier than visiting the library.

Thank you,
Alex

Alex Petrie

Librarian, Australian National Botanic Gardens Library
Parks Australia

Department of Agriculture, Water, and the Environment

PO Box 1777, CANBERRA, ACT 2601

T: 02 6250 9480 | W: <https://www.anbg.gov.au/>

E: ANBG.Library@environment.gov.au



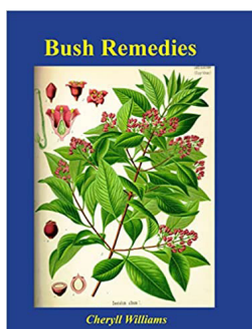
Please return completed field notebooks

The field notebooks are an important part of the Gardens' archive and extremely useful resource for many people who work in our collections. If you have a completed field book that has been fully databased, please return it to the library for accessioning and archiving. Also, if there are any field books in your work area belonging to colleagues who have left or moved elsewhere, please send them down as well.

If you are still using a particular book, then of course do hang on to it!

Just [send me an email](#) or give me a call if you have any queries.

New books



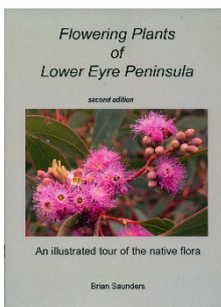
[Bush remedies / Cheryl Williams ; \[foreword by Brendan Lepschi\].](#)

Dural, N.S.W. : Rosenberg Publishing, 2020

ISBN: 9780648446637

"Australia has a remarkable bushland with many unique plants that are not found anywhere else in the world. Aboriginal people exploited this diversity, being superb survivalists in a harsh environment. They harvested the bounty of the land with ingenuity and centuries of practical experience. The sweet native honeys, the sugar lerp insects, tasty Witchetty grubs and oil-rich Bogong moths are good examples. When the colonists arrived two centuries ago, they found the strange flora almost incomprehensible and again, the long process of experimentation began, inspired by European traditions. The records of early pioneers, the European medical men and Aboriginal experience have given us valuable bush remedies that we continue to learn about. This fusion of ancient tradition in an ancient land, combined with the insights granted by modern science, today sees native plants taking on a new role for the future - a very special legacy of this remarkable island continent." -- Back cover.

Shelf no. **581.6340994 WIL**



[Flowering plants of Lower Eyre Peninsula : an illustrated tour of the native flora / Brian Saunders.](#)

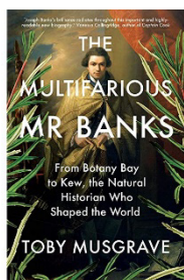
Camden Park, SA : Lane Print & Post, 2021

2nd edition

ISBN: 9780648448211

"Lower Eyre Peninsula is home to many interesting and attractive species of native plants. Most are confined to southern Australia, and some are unique to the region. This guide helps with identification of our flowering plants. It also shows aspects of their diversity and their biology." -- Back cover.

Shelf no. **582.130994238 SAU**



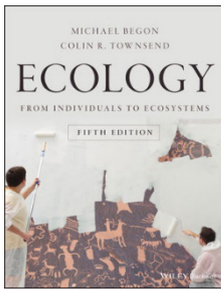
[The multifarious Mr. Banks : from Botany Bay to Kew, the natural historian who shaped the world / Toby Musgrave.](#)

New Haven, [Conn.] ; London : Yale University Press, 2021

ISBN: 9780300259209

"As official botanist on James Cook's first circumnavigation, the longest-serving president of the Royal Society, advisor to King George III, the 'father of Australia', and the man who established Kew as the world's leading botanical garden, Sir Joseph Banks was integral to the English Enlightenment. Yet he has not received the recognition that his multifarious achievements deserve. In this engaging account, Toby Musgrave reveals the true extent of Banks's contributions to science and Britain. From an early age Banks pursued his passion for natural history through study and extensive travel, most famously on the HMS Endeavour. He went on to become a pivotal figure in the advancement of British scientific, economic, and colonial interests. With his enquiring, enterprising mind and extensive network of correspondents, Banks's reputation and influence were global. Drawing widely on Banks's writings, Musgrave sheds light on Banks's profound impact on British science and empire in an age of rapid advancement." -- Publisher website.

Shelf no. **580.92 MUS**



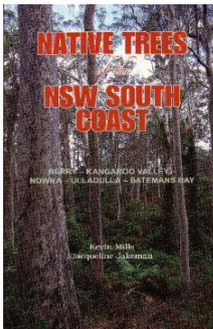
[Ecology : from individuals to ecosystems / Michael Begon, Colin R. Townsend.](#)

Hoboken, NJ : Wiley, 2021

ISBN: 9781119279358

"The revised and updated fifth edition of Ecology: From Individuals to Ecosystems – now in full colour – offers students and practitioners a review of the ecological sciences. In the first edition, 34 years ago, it seemed acceptable for ecologists to hold a comfortable, objective, not to say aloof position, from which the ecological communities around us were simply material for which we sought a scientific understanding. Now, we must accept the immediacy of the many environmental problems that threaten us and the responsibility of ecologists to play their full part in addressing these problems. This fifth edition addresses this challenge, with several chapters devoted entirely to applied topics, and examples of how ecological principles have been applied to problems." -- Back cover.

Shelf no. **577 BEG**



[Native Trees of the NSW South Coast : Berry - Kangaroo Valley - Nowra - Ulladulla - Batemans Bay / Kevin Mills ; Jacqueline Jakeman.](#)

Sussex Inlet, NSW : Envirobook, 2022

ISBN: 9780858812574

2nd edition [fully revised and updated]

"This book on the native trees of the New South Wales South Coast is the culmination of 25 years work by the authors. It is the essential guide to the native trees of the South Coast region, from Berry in the north to Batemans Bay in the south, and west to Kangaroo Valley, Sassafras and Nelligen. A total of 169 tree species is described in full and richly illustrated with line drawings and colour photographs. Whether you are a botanist, horticulturalist, gardener or nursery worker, or you are just interested in trees, this book will become your valued guide to the native trees of the New South Wales South Coast." -- Back cover.

"The second edition of this book contains changes to plant names that have occurred since the release of the first edition in 2010." -- Foreword.

Shelf no. **582.16099447 MIL**



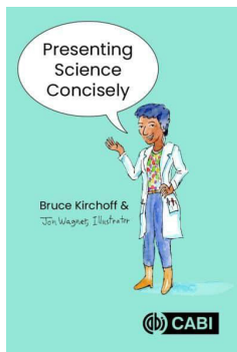
[Rewilding : the radical new science of ecological recovery / Paul Jepson & Cain Blythe.](#)

London : Icon Books Ltd, 2020

ISBN: 9781785786273

"As ecologists Paul Jepson and Cain Blythe show, rewilding is a new and progressive approach to conservation, blending radical scientific insights with practical innovations to revive ecological processes, benefiting people as well as nature. Its goal is to estore lost interactions between animals, plants and natural disturbance that are the essence of thriving ecosystems." -- Back cover.

Shelf no. **333.72 JEP**



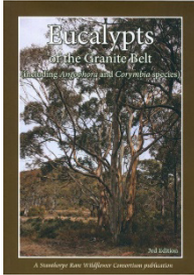
[Presenting science concisely / Bruce Kirchoff & Jon Wagner, Illustrator.](#)

Clayton South, VIC : CSIRO Publishing, 2021

ISBN: 9781486314683

"Imagine you are a scientist faced with presenting your research clearly and concisely. Where would you go for help? This book provides the answer. It shows how to use story structure to craft clear, credible presentations. In it you will find exercises to help you give both short and long presentations. Elevator pitches, lightning talks, Three Minute Thesis (3MT), and conference presentations are all covered as are suggestions for longer presentations. Separate chapters address good poster design, how to tailor your talk to an audience, and presentation skills. Throughout the book the focus is on creating surprising, memorable stories. Scientific presentations are true stories about new discoveries. They are surprising because every new discovery changes our understanding of the world and memorable because they move audiences. The book also covers: Randy Olson's And-But-Therefore (ABT) narrative form, Mike Morrison's Better Poster designs, eye-tracking analyses of posters by EyeQuant, numerous case studies and examples from different scientific fields and links to videos of exemplary presentations. With light-hearted illustrations by Jon Wagner this book will appeal to researchers and graduate students in all areas of science, and other disciplines too." -- Back cover.

Shelf no. **501.4 KIR**



Eucalypts of the Granite Belt : (including Angophora and Corymbia species) / Stanthorpe Rare Wildflower Consortium.

Stanthorpe, Qld. : Stanthorpe Rare Wildflower Consortium Inc., 2020

3rd edition

ISBN: 9780648212614

"Using information sourced from both CSIRO's EUCLID and the Consortium, this book contains all the information required to identify the dominant trees within the Granite Belt including:

- *Detailed information about all the endemic Eucalyptus, Angophora and Corymbia species.*
- *Species descriptions including locality, distinguishing features, height, bark, juvenile and adult leaves, inflorescence, buds, the colour and timing of flowers, fruit and seeds.*
- *Colour photographs of the form, bark, leaves, buds, fruit and seeds of every described species.*
- *An easy system for field identification using bark types and keys.*
- *An introduction to the Regional Ecosystems of the Granite Belt."*
-- Back cover.

Shelf no. **583.766099433 EUC**