



Australian National
Botanic Gardens

LIBRARY CONNECT

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

April 2022.

Hi all,

This month's Library Connect has the usual listing of new books and a note about returning overdue books you're no longer using. If you are still using them then you are, of course, most welcome to keep them! If you would like to borrow any of the new books, please [contact the library](#).

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 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

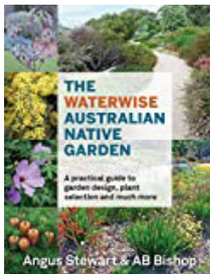


Amnesty on overdue books

In preparation for a mid-year stocktake, it'd be great to get as many books back on the shelf in the library as possible. So, if you have library books which you are no longer using, please return them. If you are still using them then do hang on to them – I know where to find them if they're needed by someone else.

Just [send me an email](#) or give me a call if you would like to discuss or know more about the options.

New books



[The waterwise Australian native garden : a practical guide to garden design, plant selection and much more / Angus Stewart & AB Bishop.](#)

Crows Nest, N.S.W. : Murdoch Books Australia, 2019

Edition: New ed

ISBN: 9781760525552

"There's never been a more crucial time to drought-proof your garden and to consider Australian native plants as a key component in your outdoor space. This award-winning, practical volume, from two of the country's foremost horticultural experts, offers everything you need to know about designing and growing a garden that features careful water use as well as Australian native plants in the home garden. It includes information on the fundamentals of Australian soils, cultivation techniques, drainage, pruning, fertilising and maintenance, as well as creating a fire-resistant garden, creating habitats attractive to native fauna and growing your own bush foods. The Waterwise Australian Native Garden is a highly illustrated, comprehensive showcase of the best plants to choose and the best gardens from which to draw inspiration. It's a must-have for garden lovers all over this wide, brown land." -- Back cover.

Shelf no. **635.95194 STE**

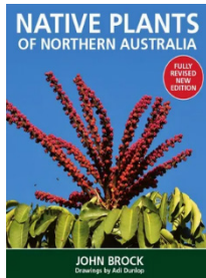


[Growing Eremophila / Russell Wait, Christine Huf, Cathy Powers, Jenny West.](#)

[Riddells Creek, Victoria] : Russell Wait in consultation with Brand Action Creative Branding, [2021]
ISBN: 9780646841571

"Eremophila is a genus of Australian plants with more than 300 species, subspecies and hybrids. Many are stunningly beautiful but have not been readily available to gardeners until recently. This book is a comprehensive guide to the current Eremophila in cultivation and includes one related genus." – Back cover.

Shelf no. **635.93395 WAI**

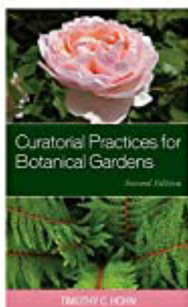


[Native plants of Northern Australia / John Brock ; drawings by Adi Dunlop.](#)

Sydney : New Holland, 2022
Revised edition
ISBN: 9781925546828

"Presents comprehensive coverage of the trees and shrubs of the region - 450 species are described, with 700 colour photographs and 26 line drawings. Each species is individually presented with photos, extensive descriptive information and distribution maps. Aboriginal plant usage is also recorded, including food, craft, and medicinal uses. In this new edition the text has been fully revised, including updates to both species and family names, while there is a new feature essay illustrating the special relationship between wildlife and native plants." -- Back cover.

Shelf no. **581.99429 BRO**

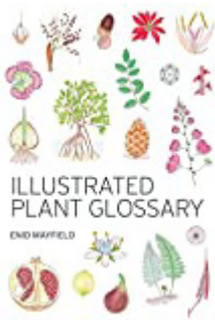


[Curatorial practices for botanical gardens / Timothy C. Hohn.](#)

Lanham : Rowman & Littlefield, 2022
ISBN: 9781538151785

"This important, one-of-a-kind handbook has now been expanded and updated to include critical information on national and international guidelines and rules for collecting, exchanging, and preserving endangered species and preserving biological diversity"-- Provided by publisher.

Shelf no. **580.73 HOH**



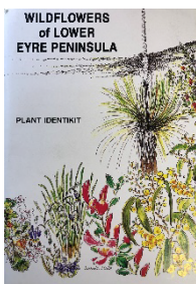
[Illustrated plant glossary / Enid Mayfield ; \[foreword by Pauline Ladiges\].](#)

Clayton South, Vic. : CSIRO Publishing/CABI, 2021

ISBN: 9781486303533

"The Illustrated Plant Glossary is a comprehensive glossary of over 4000 terms related to plant sciences, featuring superb colour illustrations to aid comprehension of many of the plant terms. The topics covered in this glossary include anatomy; angiosperms; bryophytes; chemistry; cytology; ferns and fern allies; family specific terms; flowers; fruit; genetics; grasses, rushes and sedges; gymnosperms; habit and growth; habitat and ecology; indumentum; inflorescence; leaves; orchids; reproduction; roots; seeds; and systematics. The Illustrated Plant Glossary is a must-have reference for plant scientists, plant science teachers and students, libraries, horticulturalists, ecologists, gardeners and naturalists." -- Back cover.

Shelf no. **580.3 MAY**



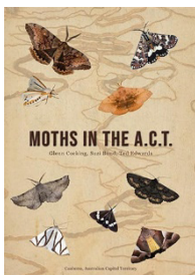
[Wildflowers of Lower Eyre Peninsula : Plant Identikit / text by Hazel O'Connor, Janet Smyth and Isabel Smith ; illustrations by Christina Haldane, Ursula Halls and Janet Smyth.](#)

Adelaide, S.A. : Society for Growing Australian Plants - S.A. Region, 2021

ISBN: 0646195042

"In 1994, a group of women from Port Lincoln, created a plant identikit for lower Eyre Peninsula... The new edition, printed in November 2021 by Printmax, has an additional 16 pages of plants (illustrated and described), arranged by family and with the names in accordance with those listed by the State Herbarium of South Australia." – Sonia Tidemann.

Shelf no. **P 582.130994238 WIL**



[Moths in the A.C.T. / Glenn Cocking, Suzi Bond, Ted Edwards.](#)

Canberra, ACT : Glenn Cocking, March 2022

ISBN: 9780646850924

"Learn about the fascinating world of moths in the A.C.T. This detailed reference is brimming with spectacular full-colour photographs of live moths paired with a bevy of captivating moth facts. Whether you are a moth enthusiast or are simply exploring with the kids, this book is your gateway to an intriguing new world." -- Back cover.

"It also contains general and technical information about moths in any part of Australia or the world." -- Annotation.

Shelf no. **595.7809947 COC**

A SUPPLEMENT TO
THE LIVERWORT FLORA
OF THE
BRITISH ISLES
Jean A. Paton MBE



[A supplement to the liverwort flora of the British Isles / Jean A. Paton.](#)

Probus, Truro, Cornwall, U.K. : Jean A. Paton, 2022

ISBN: 9781399908580

"It has been more than 20 years since the publication of Jean Paton's The Liverwort Flora of the British Isles. The main objective of this supplement is to introduce species that had been found and added to the British list since publication of The Flora and to update other species and text. The new taxa included are detailed in the same sequence and illustrated as in The Flora.

A Supplement to The Liverwort Flora of the British Isles offers the opportunity to fill in other gaps in the British Liverwort list, to add information on some of the selected species, to correct errors in The Flora, and to provide a chance to use the comparative comprehensive bibliography." – Publisher site.

Shelf no. **588.30941 PAT**



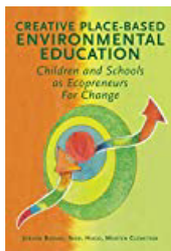
[Speaking of the environment : what your science classes didn't teach you about effective communication / Paula Jasinski, Dave Jasinski.](#)

Middletown, DE : New Degree Press, 2021

ISBN: 9781637309940

"Science classes develop scientists, however, not always effective communicators. This leads to scientists who understand the issues and the range of solutions, but not necessarily how to actively connect with audiences or impact behaviors. Speaking of the Environment: What Your Science Classes Didn't Teach You About Effective Communication is a guidebook to help connect science and environmental needs with winning communication strategies. If you are a scientist or anyone who needs to communicate with non-scientists, the authors wrote this book for you. Throughout this book, readers will learn tips and tricks to listen to diverse perspectives to understand what audiences value, inform outreach strategies, minimize jargon to avoid losing audiences, incorporate storytelling to engage audiences and create 'sticky' messages, combat the misinformation epidemic, visualize your information, and much more. In Speaking of the Environment, Jasinski and Jasinski combine their decades of award-winning experience in environmental communication working with a wide range of organizations to create change. Use the lessons in this book to make real connections and move the needle on protecting and restoring the environment." -- Back cover.

Shelf no. **501.4 JAS**



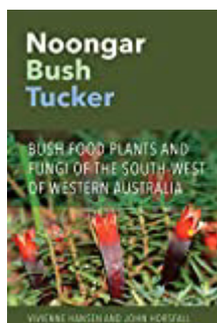
Creative place-based environmental education : children and schools as ecopreneurs for change / Jorunn Barane, Aksel Hugo, Morten Clemetsen.

Stroud, United Kingdom : Hawthorn Press, 2018

ISBN: 9781907359736

“This hands-on approach embraces the whole locality as an inspiring educational resource, a ‘school without walls’. Design tools for developing place based educational curricula are made globally relevant, with case studies from Britain, Norway and Tanzania. Teachers from kindergarten to high school, teacher trainers, environmental educators and forest school educators will find this an invaluable resource.” – Publisher website.

Shelf no. **372.357 BAR**



Noongar bush tucker : bush food plants and fungi of the south-west of Western Australia / Vivienne Hansen and John Horsfall.

Crawley, Western Australia : UWA Publishing, 2019

ISBN: 9781760800420

“Before the colonisation of Australia, Aboriginal Australians lived on a wonderful larder of fresh fruit, vegetables and lean meat, in a land largely free from disease, with more exercise, less stress and supportive communities. Today, in Aboriginal communities all over Australia, there are higher instances of heart disease, type 2 diabetes, renal disease, some types of cancer and lung diseases than in the general population. This book is an attempt to preserve bush tucker knowledge for future generations of Aboriginal and non-Aboriginal people to ensure the information is not lost with the passing of Elders. The authors describe over 260 species of the edible plants and fungi that were regularly gathered by the Noongars of the Bibbulmun Nation of the south-west of Western Australia before and after colonisation. Many of these plants and fungi are difficult to find today because of land clearing for crops and the farming of sheep and cattle.” -- Back cover.

Shelf no. **581.632099412 HAN**