



Australian National
Botanic Gardens

LIBRARY CONNECT

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

May 2022.

Hi all,

This month's Library Connect has the usual listing of new books, plus a note about the publications of Professor David Lindenmayer, who is giving the Friends' Thursday Lunchtime Talk on 26 May.

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

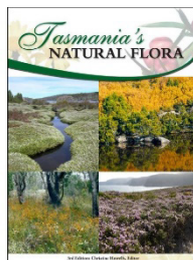
PO Box 1777, CANBERRA, ACT 2601

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

E: ANBG.Library@environment.gov.au



New books



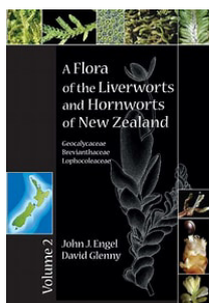
Tasmania's natural flora / edited by Christine Howells.

[Hobart, Tas.] : Australian Plants Society Tasmania Inc., Hobart Group, 2021

ISBN: 9780909830090

"Tasmania's Natural Flora is an excellent book covering over 700 species of native Tasmanian conifers and flowering plants. Each species is described in layman's terms covering size, shape, leaf and flower forms, flowering time, fruit form, habitat and distribution, and cultivation. It is an ideal reference book for anyone interested in Tasmanian flora. This 3rd edition features improved photographs, updated descriptions, natural distribution and cultivation information and a complete index of common and botanical names." -- Geographica website.

Shelf no. **581.9946 TAS**



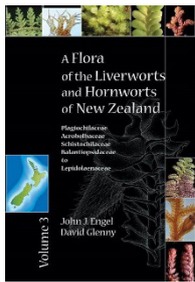
A flora of the liverworts and hornworts of New Zealand. Volume 2. / John J. Engel, David Glenny.

Saint Louis, Mo. : Missouri Botanical Garden, 2019

ISBN: 9781935641162

"A Flora of the Liverworts and Hornworts of New Zealand is an illustrated guide to an important component of New Zealand's green plant flora. This volume mainly deals with one important family in the New Zealand liverwort flora: the Lophocoleaceae. In addition, it covers two small families: Geocalycaceae and Brevianthaceae. Detailed notes are provided on distribution and habitat, and discussions under family and genus descriptions place the New Zealand and Tasmanian flora in the context of the world liverwort and hornwort flora. To complement the descriptions, 220 black-and-white plates illustrate the species, and 59 colour images illustrate all but one of the 15 genera in this volume. The bibliography updates that published in Volume 1 in 2008. When this four-volume flora is completed, it will be the first flora for these two groups of bryophytes since Hooker's 1864–1867 Handbook of the New Zealand Flora." – Publisher website.

Shelf no. **588.30993 ENG Vol. 2**



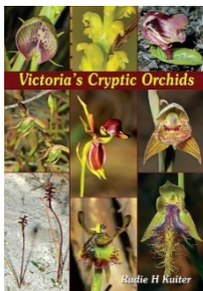
[A flora of the liverworts and hornworts of New Zealand. Volume 3. / John J. Engel, David Glenny.](#)

Saint Louis, Mo. : Missouri Botanical Garden, 2019

ISBN: 9781935641179

"A Flora of the Liverworts and Hornworts of New Zealand is an illustrated guide to an important component of New Zealand's green plant flora, to be published in four volumes. This volume deals with four large families in the New Zealand flora which are not only prominent on the forest floor of New Zealand in high rainfall areas but are the most robust of the terrestrial species: Plagiochilaceae, Acrobolbaceae, Schistochilaceae, and Balantiopsidaceae. In addition, it deals with six smaller families: Mastigophoraceae, Ptilidiaceae, Chaetophyllopsidaceae, Herzogianthaceae, Jubulopsidaceae, and Lepidolaenaceae. Detailed notes are provided on distribution and habitat, and discussions under family and genus descriptions place the New Zealand and Tasmanian flora in the context of the world liverwort and hornwort flora. To complement the descriptions, 167 black-and-white plates illustrate the species, and 121 colour images illustrate all 25 genera dealt with in this volume." -- NHBS.com

Shelf no. **588.30993 ENG Vol. 3**



[Victoria's cryptic orchids / Rudie H. Kuitert.](#)

Seaford, Vic. : Aquatic Photographics, 2016

"Victoria's Cryptic Orchids is a comprehensive guide to selected terrestrial genera and comprises species that usually blend exceptionally well with their surroundings. It includes Beard, Elbow, Onion, Midge, Duck, Horned, Tongue, Fringed Hare, Mosquito, Gnat, Bird and Helmet Orchids. As their vernacular name implies, flowers feature unusual looks and may have an intriguing insect-like appearance. Their looks serve to go unnoticed, but they emit a special scent for their specific pollinators to find them. Flowering times of the various species are in tune with the flying times of their particular insect pollinators, combined with best suited environmental conditions. Most Victorian orchids flower only briefly during a specific time of a season, but at any time of the year a particular cryptic orchid may be in flower." -- Back cover.

Shelf no. **584.409945 KUI**



FIFTH EDITION
**A GUIDE TO
FLOWERS & PLANTS
OF TASMANIA**
LAUNCESTON FIELD NATURALISTS CLUB

**A guide to flowers & plants of Tasmania
/ Launceston Field Naturalists Club ; edited by
Karen Manning, Marion Simmons, Roy Skabo,
Mark Wapstra and Prue Wright.**

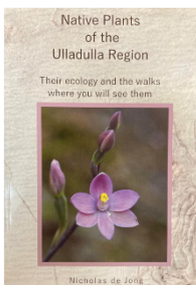
Wahroonga, NSW : Reed New Holland Publishers Pty Ltd, 2019

Fifth edition

ISBN: 9781925546439

"The phenomenally successful A Guide to Flowers & Plants of Tasmania has been in print since 1981. Now in its fifth edition, this beautifully illustrated guide has been extensively revised, with an additional 30 species, updated text and many new pictures. It is an invaluable companion and reference for bushwalkers, tourists and all those interested in the Tasmanian countryside. For ease of identification each of the species described is illustrated by one or more photographs. The text includes all information necessary to help identify the plants: size, description, flowering time, appearance of the flowers and the type of habitat where you may expect to find them. The book also includes an introduction to the vegetation of Tasmania, diagrams of leaf shapes and the parts of a flower, and a glossary of common terms." -- Back cover.

Shelf no. **581.9946 GUI**



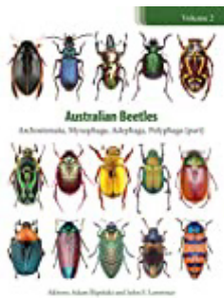
**Native plants of the Ulladulla Region : their
ecology and the walks where you will see
them / Nicholas de Jong.**

[Burrill Lake, NSW] : Nicholas de Jong, 2021

ISBN: 9780646847504

"Native Plants of the Ulladulla Region - twenty-two scenic walks, over 620 native plants, flower colours and flowering times, significant and rare plants, birds and butterflies, communities and ecosystems, ecology and fire responses, cultural history." -- Back cover

Shelf no. **581.99447 DEJ**



Australian beetles : Archostemata, Myxophaga, Adephaga, Polyphaga (part) / editors: Adam Slipinski, John F. Lawrence.

Clayton, VIC : CSIRO Publishing, 2019

ISBN: 9780643097308

The second of a three-volume series on Australia's beetles. *"This three-volume series represents a comprehensive treatment of the beetles of Australia, a relatively under-studied fauna that includes many unusual and unique lineages found nowhere else on Earth. Volume 2 contains 36 chapters, providing critical information and identification keys to the genera of the Australian beetle families included in suborders Archostemata, Myxophaga, Adephaga and several groups of Polyphaga (Scirtoidea, Hydrophiloidea, Scarabaeoidea, Buprestoidea and Tenebrionidae). Each chapter is richly illustrated in black and white drawings and photographs. The book also includes colour habitus figures for about 1000 Australian beetle genera and subgenera belonging to the families treated in this volume. This volume is a truly international collaborative effort, as the chapters have been written by 23 contributors from Australia, China, Czech Republic, Germany, Italy, Poland and USA."* -- Back cover.

Shelf no. **595.760994 LAW**

Professor David Lindenmayer 'The Great Forest'

Thursday 26 May 2022, 12.30pm

David will be talking on the biology and ecology of Mountain Ash and Alpine Ash forests and the ANBG Library has several of his books available for loan. I've listed a selection below, but please [send me an email](#) or give me a call if you would like a complete list or to borrow any of them.

Visit the [Friends of the ANBG website](#) if you wish to book for the talk [bookings are essential]

1. *Temperate woodland conservation and management*

Author(s): Lindenmayer, David B. ; Bennett, Andrew --(Andrew F.) ; Hobbs, Richard J.
Published by: CSIRO Publishing, 2010, xii, 386 p. : , 25 cm.

<https://library.awe.gov.au/cgi-bin/koha/opac-detail.pl?biblionumber=32971>

Shelf no.: **577.30994 LIN**

2. *Forest phoenix : how a great forest recovers after wildfire*

Author(s): Lindenmayer, David B.
Published by: CSIRO Publishing, 2010, xii, 114 p. : , 21 x 26 cm.

<https://library.awe.gov.au/cgi-bin/koha/opac-detail.pl?biblionumber=32972>

Shelf no.: **577.342409945 LIN**

3. *Mountain ash : fire, logging and the future of Victoria's giant forests*

Author(s): Lindenmayer, David B. ; Blair, David P. ; McBurney, Lachlan. ; Banks, Sam C.
Published by: CSIRO Publishing, 2015, xxii, 173 pages : , 27 cm.

<https://library.awe.gov.au/cgi-bin/koha/opac-detail.pl?biblionumber=3844>

Shelf no.: **577.309945 LIN**

4. *Recovering Australian threatened species : a book of hope*

Editor(s): Garnett, Stephen, --1955. ; Latch, Peter. ; Lindenmayer, David B. --
; Woinarski, J. C. Z. --(John Casimir Zichy), --1955-
Published by: CSIRO Publishing, 2018, xviii, 342 pages : , 25 cm.

<https://library.awe.gov.au/cgi-bin/koha/opac-detail.pl?biblionumber=5299>

Shelf no.: **333.95160994 REC**

5. *Life in the tall eucalypt forests*

Author(s): Lindenmayer, David B. ; Beaton, Esther.
Published by: Reed New Holland, 2000, 96 p. : , 28 cm.

<https://library.awe.gov.au/cgi-bin/koha/opac-detail.pl?biblionumber=22444>

Shelf no.: **577.3099452 LIN**

6. *Woodlands : a disappearing landscape*

Author(s): Lindenmayer, David B. ; Crane, Mason. ; Michael, Damian. ; MacGregor, Christopher. ;
Cunningham, Ross B. ; Beaton, Esther.
Published by: CSIRO Publishing, 2005, ix, 150 p. : , 27 cm.

<https://library.awe.gov.au/cgi-bin/koha/opac-detail.pl?biblionumber=27831>

Shelf no.: **577.30994 WOO**
