

MISTLETOES

Barlow BA (1984), Loranthaceae, Viscaceae; in George, AS (exec. ed.) Flora of Australia. Volume 22. Rhizophorales to Celastrales. Australian Government Publishing Service, Canberra. 239 pp. ISBN 0644028629.

Now dated, but still the only comprehensive national treatment. Short descriptions and notes, full keys to taxa, and basic line illustrations. This volume also covers some other important parasitic and hemi-parasitic families (e.g. Santalaceae).

ELECTRONIC RESOURCE, ON-LINE: *Flora of Australia Online*: Content of this printed *Flora of Australia* volume is available in searchable database form at <http://www.environment.gov.au/biodiversity/abrs/online-resources/flora/main/> .

Charles Sturt University Virtual Herbarium (ongoing) On-Line Mistletoe Guide.

ELECTRONIC RESOURCE – some interactivity): <http://www.csu.edu.au/herbarium/>

Scanned images of all specimens held in the CSU Herbarium (14 taxa as at Aug. 2015), mostly from eastern and central NSW, plus articles describing recent research and general information on mistletoes.

Lithgow MG (2005) Some mistletoes and other semiparasitic shrubs. Chinchilla Field Naturalists Club Inc. (PO Box 368, Chinchilla Qld 4413). 80 pp. No ISBN.

Brief descriptions and notes on 23 species in the Loranthaceae and Viscaceae families, and six species of the root-parasitic Santalaceae. Line illustrations of all, and colour photos of most.

Moss JT & Kendall R (2016) The Mistletoes of subtropical Queensland, New South Wales and Victoria. Butterfly and Other Invertebrates Club Inc., Runcorn, Qld. 134 pp. ISBN 0975233548, 9780975233542.

[Not seen for evaluation].

Watson D (2011) Mistletoes of southern Australia. CSIRO Publishing, Collinwood, Vic. 188 pp. ISBN 9780643095939 (pbk); 9780643100831 (eBook); 9780643102255 (ePub).

Detailed descriptions and notes on the 46 species in Viscaceae and Loranthaceae that occur in southern Australia, with fair to good colour photos and good watercolours by Robyn Hulley, plus chapters on biology, ecology, and cultural significance. No keys.

MOSSES - see under CRYPTOGRAMS