## **SEASHORE PLANTS**

See also AQUATIC (NON-MARINE) AND WETLAND PLANTS AND ALGAE section.

## **Cribb AB & Cribb JW (1985) Plant life of the Great Barrier Reef and adjacent shores.** University of Queensland Press, St Lucia, Qld. 294 pp. ISBN 0702219843.

Plain language species profiles, with good colour photos. Covers strand and dune plants, mangroves, some marine algae, and sea grasses. Includes native and introduced species - the distinction is not always made.

**Carolin R & Clarke P (1991) Beach plants of south eastern Australia.** Sainty & Associates, Potts Point, NSW. 119 pp. ISBN 0646051474.

Common littoral plants from Wilsons Promontory (Vic.) to Fraser Is. (Qld). Introductory sections on the dune environment, plant communities, management issues, and then descriptions of most common species, coupled with high-quality colour photos.

**Davie P et al. (2011) Wild Guide to Moreton Bay and Adjacent Coasts. Second Edition**. Queensland Museum, Brisbane. 443 pp. ISBN 9780980753387.

An excellent guide to the animal life of the bay area, with a couple of dozen entries (brief descriptions, notes, and fair-only colour photos) for a selection of marine algae and dune, saltmarsh and mangrove plants.

**Edgar GJ (2012) Australian marine life. Second edn**. Reed New Holland, Chatswood, NSW. 624 pp. ISBN 9781921517174.

Covers both plants and animals, but with many common species of cyanobacteria and the algal groups, with brief sections on marine fungi, seashore lichens, the seagrasses, and seashore (mangrove and saltmarsh) land plants. Excellent colour photos, with brief notes.

Hamilton MA, Winkler MA & Downey PO (2008) Native plant species at risk from Bitou Bush invasion: a field guide for New South Wales. Dept of Environment & Climate Change (NSW), Hurstville. 196 pp. ISBN 9781741224467.

A good compact guide to nearly 160 species (and 24 ecological communities) of the near-coastal area of NSW; plain-language descriptions and fair- to good quality colour photos.

Johns L (2014) Field guide to common saltmarsh plants of Queensland. 3<sup>rd</sup> ed. Queensland Dept of Agriculture, Fisheries and Forestry, Brisbane. 76 pp. [ISBN lacking].

[Free hardcopies on request: call 13 25 23, or see <u>http://www.angfaqld.org.au/aqp/blog/2014/05/22/new-and-improved-guide-to-queenslands-saltmarsh-plants/]</u>.

Useful field guide covering 32 common species of succulents, grasses, rushes, and sedges, and a few shrubs. Plain-language descriptions and notes, and fair to good colour photos. The 2006 and 2010 editions remain useful.

Rose H, Rose C, & Rose T (2011) Legumes and herbs of coastal NSW. NSW Dept of Industry &

Investment. (Enquiries: Tocal College, Paterson NSW 2141; ph 02 4939 8888, email <u>info@tocal.com</u>). 196 pp. ISBN 9781742560656.

Ringbound field guide covering almost 180 common non-grass herbaceous species, including some ferns, sedges, rushes, pea-flowers and a wide variety of other families, arranged by flower colour. Short descriptive and other notes and fair quality colour photos.

Sainty GR & Jacobs SWL (2003) Waterplants in Australia. 4<sup>th</sup> ed. Sainty & Associates Pty Ltd, Potts Point, NSW. 416 pp. ISBN 0958105510 (9780958105514).

A pocket-sized field guide to 150 common and noxious species of aquatic and wetland vascular plants, charophytes, and blue-green algae, some of which occur in sea-shore and estuarine environments. Good colour photos and line drawings for each species, with dot-pointed and diagrammatically codes descriptive information and notes. Includes chapters on waterplant management, willow impacts and control, and wetland classification.. Not comprehensive but RECOMMENDED as a field guide.

Sainty G, Hosking J, Carr G, & Adam P (eds.) (2012) Estuary plants and what's happening to them in south-east Australia. Sainty & Associates (www.sainty.com.au). 652 pp. ISBN 0958105538.

First half of the book is a field guide to estuarine areas, covering seagrasses, algae, mangroves, and lowmarsh and highmarsh plants. Second half is on ecology and management. No keys, but excellent colour photos and good plain-language descriptions. RECOMMENDED

Smith J (1999) Australian driftseeds. School of Human & Environmental Studies, University of New England, Armidale, NSW. 123 pp. ISBN 186389537X.

Fair-quality line drawings of seeds or fruits of 70 species of common or interesting "driftseeds" found on Australian shores, with and introductory chapter on the oceanographic and biogeographic background.

**Stephens KM & Dowling RM (2002) Wetland plants of Queensland – a field guide.** CSIRO, Collingwood, Vic. 146 pp. ISBN 0643066748.

Covers 90 common species, some of which may occur in sea-shore or estuarine environments. Keys to genera and species, fair-quality colour photos, descriptions, notes, and distribution maps.

Wheeler J & Chalmers L (1997) Native vegetation of estuaries and saline waterways in south Western Australia. Water & Rivers Commission, East Perth. 32 pp. ISBN 0730972451.

Useful booklet covering 28 species of emergent and waterside plants. Short descriptions, useful line drawings.

Wilson A (ed.) (2011) Flora of Australia. Volume 39 -- Alismatales to Arales. Flora of Australia Series. Australian Biological Resources Study (ABRS) / CSIRO Publishing. 320 pp. ISBN: 9780643104235 hbk, 9780643104242 pbk.

This volume of the *Flora of Australia* series covers 17 families (76 genera and 256 species), some with a high proportion of aquatic, semi-aquatic, or strand species: Limnocharitaceae, Alismataceae, Hydrocharitaceae, Aponogetonaceae, Juncaginaceae, Potamogetonaceae, Ruppiaceae, Najadaceae, Zannichelliaceae, Posidoniaceae, Cymodoceaceae, Zosteraceae, Triuridaceae, Arecaceae,

Pandanaceae, Araceae, and Lemnaceae. Keys to genera and species, nomenclature, descriptions, distribution statement and map, and habitat information.

## **SEA-GRASSES** – see MARINE PLANTS AND MARINE ALGAE

## **SEAWEEDS** – see MARINE PLANTS AND MARINE ALGAE