## PICTURED KEY TO SOME COMMON ALGAE OF SOUTHERN AUSTRALIA: RIBBON AND STRAP-LIKE BROWN ALGAE

Brown Algae: Classification is based on detailed

reproductive features and life cycles. Many species unrelated reproductively have similar vegetative form or shape, making identification very difficult if the technical systematic literature is

used.

This key:

Fortunately, we can use this apparent problem to advantage common shapes or morphologies will allow you to sort some algae directly into the level of Genus or Family and so shortcut a systematic search through intricate and often unavailable reproductive features. The pictured key below uses this artificial way of starting the search for a name. It's designed to get you to a possible major group in a hurry. Then you can proceed to the appropriate fact sheet to verify the identification.

Scale:

The coin used as a scale is 23 mm or almost 1" wide.

Artefacts:

Microscope images of algae are usually blue stained, or have a black background.

This key looks only at plants that

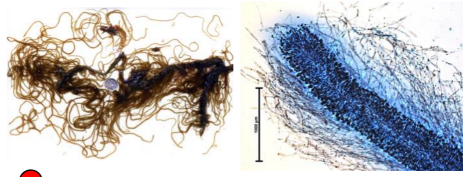
- are relatively small, < 1m tall
- have branches  $\approx 4-20$ mm wide
- and have a relatively soft texture

## It excludes

- very small, thread- or worm-like, slimy, tufted, turf and fouling brown algae. (see Figs 1, 2). These can be found in the "Pictured keys to common southern Australian Marine plants. Turf and fouling algae: I-III'
- algae with stiff and wiry branches usually ending in prominent hair tufts (see Figs 3-5). These can be found in "Pictured keys ..... : wiry brown algae"
- large plants, with tough main branches (see Figs 7-10). These can be found in "Pictured keys .....: large brown algae". There are also separate keys for Cystophora and Sargassum, two of the major genera in this category.
- hollow brown algae (see Fig. 6). These can be found in "Pictured keys ....:" hollow brown algae shaped like bubbles, balloons or thin tubes

Unavoidably, many steps in the key require microscope investigation of branches, including cross sections.





Figs 1, 2: Polycerea, slimy, worm-like, fouling brown alga - excluded from this key





Sporochnus, detail of hair tufts at tips excluded from this key



Fig. 4: Sporochnus, wiry plant - excluded from this key





Fig. 6: Colpomenia, bubble-shaped excluded from this key







Figs 7-10: large brown algae: - excluded from this key. Far left: leafy base of Sargassum. Left: downward pointing stubs and side branches of Cystophora. Right: root-like base, flexible stalk and divided leafy blade of Ecklonia. Far right: Hormosira

## PICTURED KEY

1a. upper branches thin, often filmy, flat, generally regularly forked or fan-shaped, growing from a single tip cell or a row of microscopic cells. Internally, core cells are box-shaped. Figs 11-17.

## See "Southern Australian groups at a glance: Dictyotaceae"

- 1b. branches often thicker, tip cells indistinct or replaced by tufts of hairs; core cells are elongate, threadlike, egg-shaped or many-sided; branching is forked, in 2 rows, or tufted ...... 2.
- 2a. branches thin, 1-2 (-4) mm wide, tips ending in hair-tufts. Scattered, prominent hair-tufts occur on blade surfaces. Fig 18-21.

.....Cutleria multifida 2b. branches thicker, > 2mm wide, tip

hair-tufts *absent*, fertile pustule-like spots present on blade surfaces 

3a. plants attached to rock by an expanded pad or several runners; side blades relatively thick, *leathery*, plants drying almost black

.....4.

3b. plants attached to rock by a single disc or by a root-like holdfast, side blades thinner, drying brown







Fig. 14: Lobophora flabellatum. Photo: D Muirhead

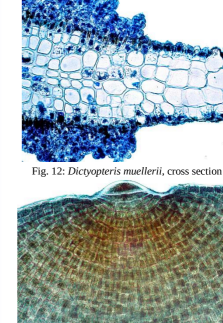


Fig. 13: Dilophus tener, single large tip cell

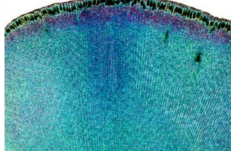


Fig. 15: Zonaria turneriana, fringe of actively dividing cells

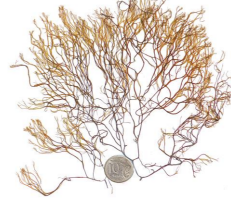


Fig. 16: Dictyota diemensis



Fig. 17: Dictyota diemensis, cross section, core cells large, box-shaped







Figs 18-21: Cutleria multifida, (upper and lower left) blade tips at 2 magnifications; (below, centre) whole plant; (below, right) plant with broad fronds

- 4b. side blades 2-4 mm wide, edges *entire* (saw-teeth absent). Figs 24-

.....Platythalia angustifolia



Fig. 24: Platythalia angustifolia, whole plants

 $Fig.\ 25: \textit{Platythalia angustifolia}, \ detail\ of\ holdfast$ 

Fig. 26: Platythalia angustifolia, blade details

- 7a. blades 2-4 mm wide ...... 8.
- 7b. blades >4 mm wide ...... 9.
- 8a. blade edges *distinctly toothed*; lines of fertile "spots" run either side of midlines. Figs 31, 32.

..... Myriodesma serrulatum

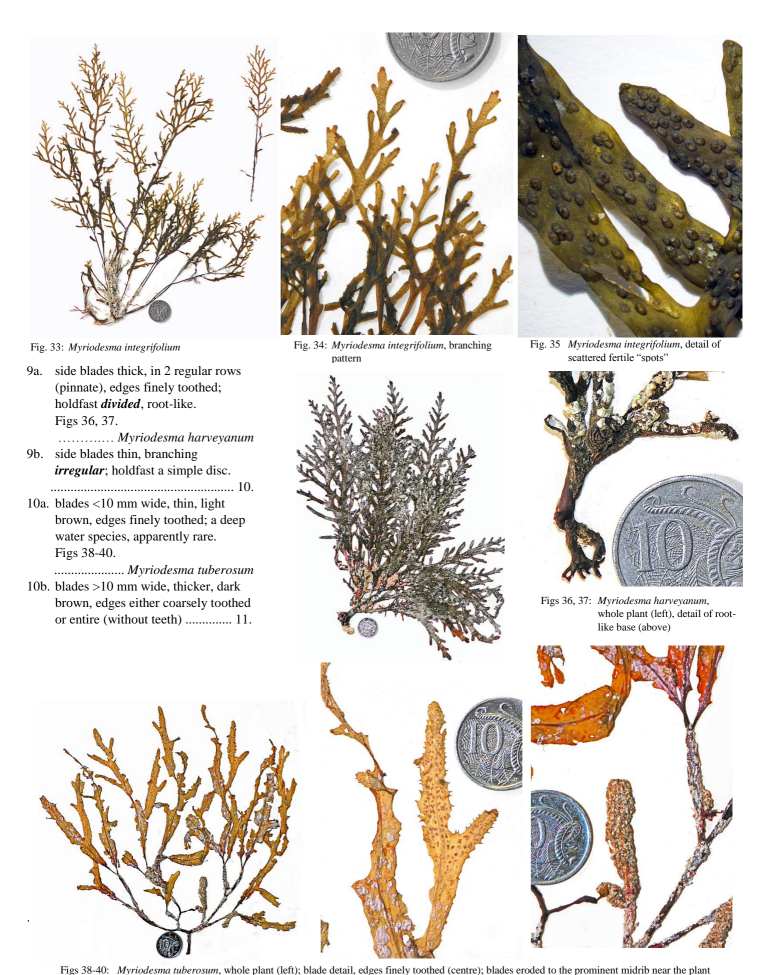


Figs 29, 30: *Myriodesma leptophyllum*, whole plant (above), detail of single lines of fertile "spots" along midribs (right)



Fig. 31: Myriodesma serrulatum, long perennial base, undivided holdfast

Fig. 32: Myriodesma serrulatum, serrated blades, 2 lines of fertile "spots"



base (right)

11b. blades up to 20 mm wide, edges entire (without teeth). Figs 44, 45.





Figs 41-43: Myriodesma quercifolium, whole plant (far left); detail of toothed blade edges (left); cross section (above)





Figs 44, 45: *Myriodesma calophyllum*, whole plant (far left); detail of entire blade edges