TURF AND FOULING ALGAE: II. MAT & TURF SPECIES

What are they?

Some marine algae exist as low "mats" or "turfs" (also called "turfing" or "turf-like" algae by some workers). As the names imply, "mats" are flat and spreading, "turfs" are more upright like miniature mown lawns or grazed pastures, however, both terms are pretty subjective. Some mats heavily grazed by molluscs may be so low that they slip into the category of "crusts".

Generally, the term "turf" has been used to describe:

communities — mainly intertidal some running into shallow water — consisting of mixed species, all with a low profile.

or

a single species — its natural form, or a shape modified by heavy grazing.

Some workers expand their definition to include all those algae smaller than the brown algal canopy of a community. These algae should probably better be described as understorey species.

Mat & turf species described in this key

Edgar, G & Shepherd, S A (2013) in The Ecology of Australian temperate reefs, CSIRO, described turf algae as thread-like, or leafy species in early stages of growth, ~ 10-20 mm tall. The key below uses this definition where possible, but strays to describing larger leafy and

filamentous plants that bloom seasonally on reefs and form dense, low mats a few cm high.

Where are they found?

Some turfs may suddenly appear seasonally, often as a response to increased water temperature, light and dissolved nutrients. Others occur as permanent zones in the intertidal distributed according to a balance between resistance to radiation/drying and the distribution of animal grazers. They can be used to define zones on reefs, related to tidal levels.

Limitations

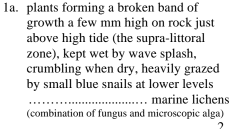
Only macrophytes, those with some features that can be seen by the unaided eye, are considered below. Unfortunately, microscopic investigation will also be needed for definitive identifications.

Images used below

Unless acknowledged otherwise, all images come from pressed specimens or the extensive slide collection of the algal unit, State Herbarium of S Australia, collections generated by Professor Womersley and his workers over some 60 years. Those with dark backgrounds have been taken using phase contrast or interference microscopy to highlight transparent structures. Other images may be stained dark blue.

Scale

The coin used as a scale is 24 mm or almost 1" across



......2.

1b. not as above 3.

2a. dry plants orange-yellow. Fig. 1.Caloplaca spp 2b. dry plants black. Fig. 2.

..... Lichina spp

3a. plants bright green 4. 3b. plants dark red, red, amber or brown

4a. plants leafy or with narrow ribbonlike branches, bright yellow-green and with crinkled edges. Figs 3-7.

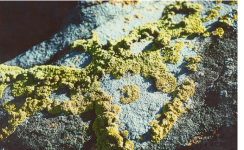
> (including species with hollow parts, once placed into Enteromorpha)

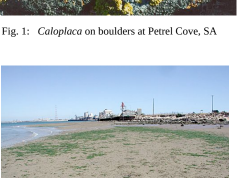
See Southern Australian Groups at a glance: Ulva

4b. plants thread-like, yellowish, dark green or blue-green 5.

Fig. 5: Ulva (Enteromorpha) linza, plants with broad blades

Fig. 6: Ulva, closely cropped on a boulder, with dead barnacles, Port River, S Australia





Ulva mats exposed at low tide on mud flats of the Port River, S Australia, during December, plants attached to shell fragments





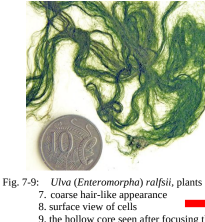
Fig. 2: Lichina pygmaea, Yorke Peninsula, SA being grazed by blue, littorinid snails (about 4 mm tall)



Fig. 4: Ulva (Enteromorpha) compressa mats at the edge of a flat reef, exposed at low tide during December, Rapid Bay, S Australia



5a.	threads consist of box-shaped cells in rows and columns; branches may be hollow. Figs 7-12
	See Southern Australian Groups
~ 1	at a glance: Ulva
5b.	threads of elongate cells in single
	lines 6.
6a.	threads branched
6b.	threads unbranched9.
7a.	branching regular, or irregular, cross
	walls occur near branches 8.
7b.	branching irregular, side branches
	without a cross wall, contents of
	parent cell continuous with side cell;
	plants in mats or cushions. Figs 13-
	15
	3spp, 1 rare, 1sp forms floating balls
	3spp, 1 fare, 1sp forms floating bans
8a.	branching regular, cells usually
oa.	elongate, hairs <i>absent</i> , rhizoids if
	•
	present <i>not</i> tapering. Figs 16-18.
	Cladophora
	See Southern Australian Groups
	at a glance:
	Cladophora species groups I-III
8b.	branching irregular, cells irregularly
	shaped, often <i>bulging</i> , hairs may be
	present, rhizoids tapering to a fine
	point. Figs 19, 20. (next page).
	Wittrockiella salina



9. the hollow core seen after focusing through the surface





Fig. 10: Ulva (Enteromorpha) clathrata

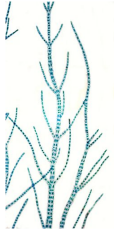


Fig. 11: Ulva (Enteromorpha) paradoxa

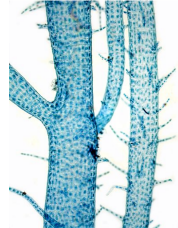


Fig. 12: Ulva (Enteromorpha) paradoxa



Fig. 13: Cladophoropsis herpestica, from Elliston, S Australia, in shaded parts of the lower intertidal



Fig. 14: Cladophoropsis membranacea, forming low cushions at Cape Lannes, S Australia

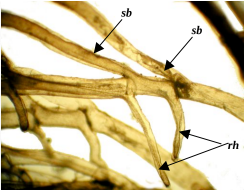


Fig. 15: Cladophoropsis herpestica, side branches (sb) lack cross walls at their bases, and rhizoids (rh) arise from the bases of axial cells



Fig. 16: Cladophora coelothrix



Fig. 17: Cladophora coelothrix, branching pattern



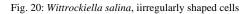
Fig. 18 Cladophora subsimplex branching pattern of horizontal and upright branches

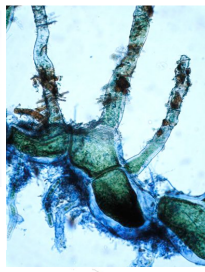
9a. threads coarse (> 0.7mm wide) plants often loose lying. Figs 21-23.

9b. threads fine (< 0.6 mm wide), forming tangled mats or loose-lying strands. Figs 24-29.



Fig. 19: Wittrockiella salina





Chaloworpha

Fig. 21: Chaetomorpha linum, detail of a thread

Fig. 22: Chaetomorpha linum

Fig. 23: Chaetomorpha valida



 $Fig.\ 24: \textit{Rhizoclonium riparium}$



Fig. 25: *Rhizoclonium tortuosum*, mixed with sea grass blades from intertidal mud flats

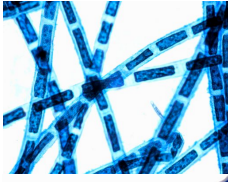


Fig. 26: Rhizoclonium tortuosum, detail of threads



Jan Barrer Barre

Fig. 28:*Rhizoclonium curvatum*, detail of threads in arcs between rhizoids

Fig. 29: Rhizoclonium tortuosum, detail of thread, net-like chloroplasts

10a. plants pink, red to red-brown 11. 10b. plants brownish 14.		
11a. plants pink to red, some bleaching to white, all <i>limey, brittle and jointed</i> (articulated); at outer edges of reefs. Figs 30-36 coralline red algae		
See Pictured keys of common southern Australian marine plants: coralline red algae		THE TOTAL STREET
11b.hair-like or gristly, <i>not</i> limey; 12.	Fig. 30: <i>Cheilosporum sagittatum</i> , turf, shallow water, Aldinga reef edge, SA	Fig. 31: Cheilosporum sagittatum arrow-shaped sections of jointed branches
12a. plants hair-like, of dark red threads; <1mm wide; cells in a single line, with girdles and coatings of microscopic cells; may be attached to other turf plants. Figs 37-41 Ceramium spp, Centroceros See Pictured key to southern Australian algae: filamentous red algae Part IV		
12b. plants red, some bleached to yellow, branches >1 mm wide, many cells	THE RESERVE TO THE RE	
wide	Fig. 32: bleaching coralline turf with brown algae, reef edge, Second Valley, SA	Fig. 33: Corallina officinalis
Tio 24. Carelling officially detail of inited	Fig. 25. Halistilan ressum Stokes Pay SA	Fig. 36: Haliptilon roseum, detail of branches
Fig. 34: Corallina officinalis, detail of jointed branches	Fig. 35: Haliptilon roseum, Stokes Bay, SA. Photo: D Muirhead	Fig. 30: Hauptuon roseum, detail of branches
Fig. 37: Centroceros clavulatum	Fig. 38: Centroceros clavulatum, spiny tips	Fig. 39: Ceramium cliftonianum forms entangled masses
	Fig. 40: Ceramium pusillum, branch tips, cell girdles showing beneath coatings of additional (corticating) cells	200 m
V AS AS A	Fig. 41: Ceramium cliftonianum detail of thread	200 µm

Turf & Fouling Algae II: Mat and turf species; "Algae revealed", R N Baldock, State Herbarium, SA; December 2013

13a. plants stubby or in tangled masses; cross sections show a core of thickwalled rounded cells. Figs 42-46.

...... Gelidium crinale, G. pusillum, Capreolia implexa

See Southern Australian species of Gelidiaceae at a glance

13b. plants hair-like; cross sections show a core of well-spaced, many-armed cells. Figs 47-49.

......Gigartina brachiata, G. densa See Southern Australian species of Gigartinaceae at a glance



Fig. 42: Gelidium pusillum, with thin, gristly branches



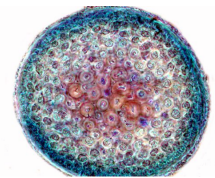
Fig. 43: Gelidium crinale, forming hair-like turfs bleaching at the tips



band or zone of red algal turf, mainly Gelidium, exposed between waves on granite, West I., SA



Fig. 45 Capreolia implexa, often mistaken for Gelidium pusillum



Gelidium crinale, cross section



Gigartina brachiata, tangled masses, often with faint white bands on branches



Fig. 48: Gigartina densa, growing in stubby, gristly clumps at the lower edges of reefs in rough waters

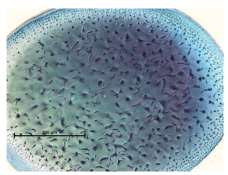


Fig. 49: Gigartina brachiata, cross section

14a. plants fan-shaped, fans ~ 20-40 mm across, lying flat on reefs. Figs 50-52. Lobophora spp, Padina spp. See Southern Australian species of Dictvotaceae at a glance 14b.plants thread-like. Figs 53-55.

.....See Turf and fouling algae I: Ectocarpaceae



Figs 50, 51: Lobophora variegata, two views of flat masses (arrowed) at the reef edge, Cape Jervis SA



Figs 52: Padina elegans, fan-shaped blades, edges in-rolled, lie flat on reefs



Fig. 53: Hincksia sordida, Whyalla, SA



Fig. 54: *Feldmannia*, (stained blue) Whyalla, SA



Fig. 55: Ectocarpus, with spore sacs

EXAMPLES OF TURF HABITATS IN SOUTH AUSTRALIA



Closely cropped turf of mixed species, greens (mainly *Ulva*) and reds (*Gelidium*) at the edge of the reef, Port Willunga



Red algal turf above green, at the edge of the reef, Port Willunga



Underwater view reef edge, Aldinga, turf of mixed red species and an emergent *Laurencia* plant (arrowed)



Seastar, *Petricia vernicina*, on turf including fan-shape *Lobophora*, characteristically fluorescing blue-green underwater, also sponges and pink, encrusting coralline red algae, 5m deep, Port Noarlunga



Slanting view of coralline turf (uppermost) and basal leaves of *Sargassum* on a granite boulder, exposed between waves, West Island



Ulva mats exposed at low tide, Robe reef platform



Broken red algal turf (arrowed) (*Gelidium*) bleached yellow, above the beadlike , brown canopy species, *Hormosira*, Slipway reef, Robe