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# about this guide

Bryozoans – also known as moss animals and sea mats – are adapted to live in many marine habitats, from the intertidal zone to the continental shelf, deep ocean trenches, and abyssal plains. They are a beautiful and diverse group and we hope you will enjoy reading and using this guide to help identify them in the wild. BOUNTIFUL BRYOZOANS is a fully illustrated working e-guide to the most commonly encountered shallow-water species of bryozoans of New Zealand. It is designed for New Zealanders who live near the sea, dive and snorkel, explore our coasts and make a living from it, and for those who educate and are charged with kaitiakitanga, conservation and management of our marine realm. It is one in a series of e-guides on New Zealand marine invertebrates that NIWA's Coasts and Oceans group is presently developing.

The e-guide starts with a simple introduction to living bryozoans, followed by a morphology (shape) index, species index, detailed individual species pages, and finally, icon explanations and a glossary of terms. As new species are discovered and described, new species pages will be added and an updated version of this e-guide will be made available.

Each bryozoan species page illustrates and describes features that enable you to differentiate the species from each other. Species are illustrated with high quality images of the animals in life. As far as possible, we have used characters that can be seen by eye or magnifying glass, and language that is non-technical. Many of the distinguishing characters of bryozoans are microscopic though, so we have also included a section on these characters should you want to take your identification further with the use of a microscope. Outlying island groups are shown on the maps as a two-letter code: Ke = Kermadec Islands; Ch = Chatham Islands; Ch



**Dennis P. Gordon** is an emeritus scientist at NIWA and a distinguished global authority on the biology, paleontology, systematics and evolution of phylum Bryozoa.

Sadie Mills is the Collection Manager of the NIWA Invertebrate Collection

For any advice on bryozoans you find, please email your photos and queries to Dennis (dennis.gordon@niwa.co.nz) or Sadie (sadie.mills@niwa.co.nz)

http://www.niwa.co.nz/coasts-and-oceans/marine-identification-guides-and-fact-sheets

Remember to check the websites for updated versions!



# a typical species page layout

# taxonomic name of species

## taxonomic authority

person(s) who first described this species

# common name of species

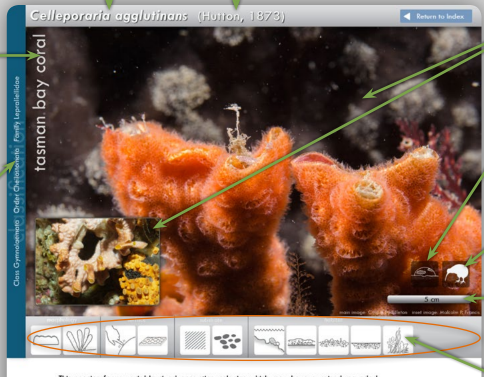
# species classification

see species index for arrangement

### **depth range** common depth range around New Zealand

### information

details on external and internal characters and habitat



This species forms variable sized encrusting colonies which may have a raised mounded surface or have coral-like tubular projections. The coarse textured surface has semi-erect, chaotically arranged zooids forming multiple layers. The bumpy areas on the side of the colony correspond to areas of exhalant siphons or "chimneys" where water and food particles flow out over the crown of tentacles of the feeding zooids. Pale pink to orange.

Found on rock faces, under Ecklonia radiata kelp or attached to shelly rubble in current swept areas. Common around Separation Point in Tasman Bay forming extensive coral-like growths, providing ecologically important habitat for many epifaunal invertebrates and commercially important fish species. Found on both coasts from the Poor Knights to Stewart Island.

Zoold has smooth calcareous frontal surface with tiny pores along margins. Tall spike infront of semi-circular orifice with tiny avicularium in base. Larger avicularia occasional. Hood-like ooecium.

Braddstock M. & Gordon D. P. (1983). Card-like bryozoan growths in Tasmon Bay, and their protection to conserve commercial fish stocks. New Zealand Journal of Marino & Freshwater Research 17: 159–163.

Hutton F. W. (190... Index Found Novae Zelandice. Dulau & Co., London. 372 pp.

# key taxonomic references

120

to 220m

#### microscopic characters

These characters are described in more technical terms and can help distinguish between species, but can only be seen with a microscope.

### species images

inset images show variations and/or closeup detail

## body plan icon

the basic shape of the animal, characteristic of certain groups

# life history icon

highlighting geographic distribution

#### scale bar

indicating relative size of organism in the main image

# quick id icons

highlighting shape, surface detail, habitat, and environment

## distribution

section of coastline where species is most commonly found

make notes of where you encountered this species and let us know if you find it at a new location

scale of abundance

28

# about bryozoans

Bryozoans are very common marine organisms of rocky coasts and can be found in the intertidal zone of your local sea shore, through diving depths and beyond onto the continental shelf and down to some of the deepest parts of our oceans, but few people will actually recognise what they are. They are commonly known as moss animals and sea mats as they can take on a wide variety of forms such as flat encrusting, soft bushy, or erect rigid coral-like colonies. There are about 6,500 recognised living species worldwide and more than 1000 in New Zealand, more than 300 of which are undescribed (Gordon et al. 2009). Eight of New Zealand's species can be found in freshwater but the great majority are marine.



Bryozoans are made up of lots of individuals, called zooids, united in a large colony. Whereas freshwater bryozoans and all bryozoans in the order Ctenostomata have uncalcified zooids, most marine bryozoans have a partially calcified, hard, body wall. Feeding zooids can be tubular (in the order Cyclostomata), or more or less box-like (order Cheilostomata) with a 'lid' (operculum) at the opening where the tentacles emerge. You can just see the feeding zooids on a bryozoan with the naked eye if you look very carefully, as they range in size from

0.3 to 1.5 millimetres long. Underwater photographers with a good macro lens and a steady hand can capture amazing photographs of the tentacle crowns when extended feeding. for Bryozoans capture small living and non-living organic particles from the surrounding water to eat, but they do not sting their prey, which is what distinguishes bryozoans similarfrom looking cnidarian creatures



called hydroids. The internal organs are very simple, essentially comprising only a nerve ganglion ('brain') at the base of the tentacle crown, U-shaped gut, retractor muscles and, in the breeding season, sex organs.

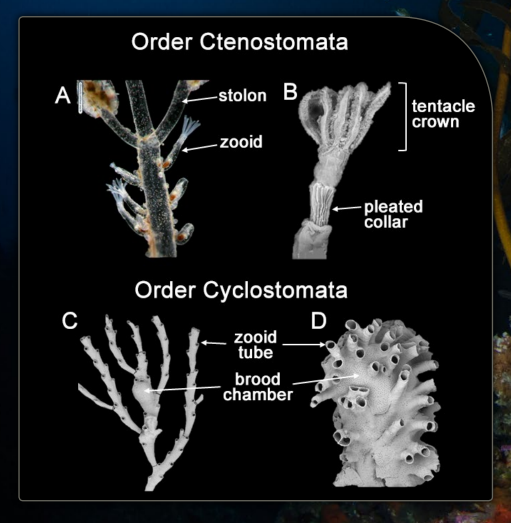
There are also many other types of zooids in bryozoans (zooid polymorphs), which perform various tasks such as colony strengthening, space-filling, defence, reproduction and nutrient storage.

Not many studies have been published on what eats bryozoans, but a recent review noted that the main predators of Bryozoa are fish, crustaceans (e.g. crabs), sea slugs, sea spiders, flatworms, some polychaete worms and nematode worms (Lidgard 2008). They are also eaten by grazing species such as chitons, echinoids, sea stars and brittle stars.

Bryozoans can form extensive thickets and coral-like clumps (Gordon 2003) which are important habitats for other marine invertebrate and fish species. Fishers might know of 'Tasman Bay Coral', which is actually a bryozoan species (Celleporaria agglutinans) that is widespread around New Zealand and forms extensive beds in parts of the Marlborough Sounds. A thicket-forming bryozoan, Cinctipora elegans, provides an important habitat for juvenile blue cod (Parapercis colias) on the Otago shelf and is the major frame-builder of biogenic reefs in Foveaux Strait that support invertebrates such as sponges, ascidians and commercially important Bluff oysters (Cranfield et al. 2004). Bryozoans also include some well-known invasive species, which encrust man-made structures such as boats and wharf piles as well as floating plastic rubbish. There are at least 24 introduced or 'alien' species known in New Zealand and 50 of our native species are foulers of vessels and other artificial substrata in New Zealand ports and harbours (Gordon et al. 2009).

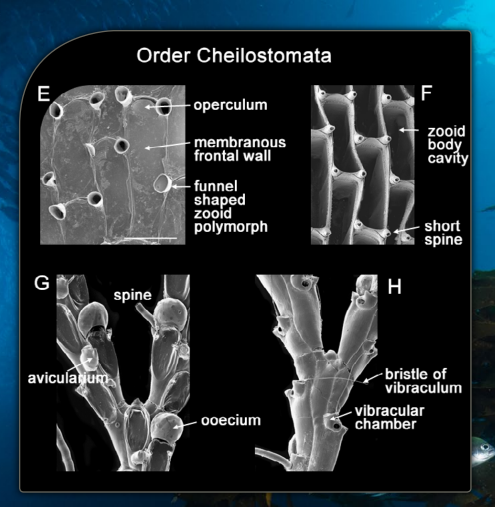
Some potentially exciting pharmaceutical applications of bryozoans have been discovered by researchers, in particular the bioactive compounds such as bryostatin-1 and janolusimide B, which have been isolated from *Bugula neritina* and *Bugulina flabellata*, respectively (Newman et al. 2000; Wang et al. 2014). These types of compounds have been shown to have a range of applications when trialling their anti-cancer, anti-fouling and anti-fungal properties.

# body plans and microscopic characteristics



The basic body plan of two of the orders of Bryozoa with labelled microscopic characters. Order Ctenostomata has a flexible body wall. (A) Image of a colony of Amathia verticillata (from CEBIMAR) with an extended zooid. (B) A scanning electron microscope (SEM) image of an extended zooid. Order Cyclostomata has a hard body wall with tubular feeding zooids. (C) An SEM image of Crisia sp. and (D) Tubulipora sp.

The basic body plan of several species in the order Cheilostomata with labelled microscopic characters. Order Cheilostomata has a hard body wall with box-like feeding zooids. Scanning electron microscope images of (E) Membraniporopsis tubigera, (F) Membranipora membranacea, (G & H) Cladoscrupocellaria bertholletii.

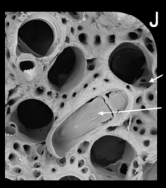






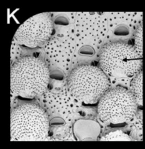
orifice

bird's-head avicularium



small avicularium

mandible of large avicularium



large ooecium



operculum

ciliated tentacle

Scanning electron microscope images of (I) Bugulina flabellata, (J) Celleporaria umbonatoidea, (K) Microporella ordo, (L) Rhynchozoon zealandicum.

# morphology index



# morphology index

Tubulipora anderssoni



Telopora lobata

species index Family Adeonidae Adeonellopsis sp. 11 Family Beaniidae 12 Beania bilaminata 13 Beania magellanica Family Bugulidae Virididentula dentata 14 Family Candidae 15 Caberea zelandica Menipea vectifera 16 Family Catenicellidae 17 Catenicella elegans Cornuticella taurina 18 Orthoscuticella innominata 19 20 Pterocella scutella Pterocella vesiculosa 21 Family Cellariidae Cellaria immersa 22 23 Cellaria tenuirostris Cheilostomata Family Celleporidae Celleporina spp. 24 Galeopsis polyporus 25 Gymnolaemata 26 Galeopsis porcellanicus Family Electridae Electra scuticifera 27 Family Lepraliellidae 28 Celleporaria agglutinans Family Margarettidae Margaretta barbata 29 Family Membraniporidae Membranipora membranacea 30 Family Phidoloporidae 31 Hippellozoon novaezelandiae Family Smittinidae Parasmittina delicatula 32 Family Steginoporellidae Steginoporella neozelanica 33 Steginoporella perplexa 34 Family Flustrellidridae Elzerina binderi 35

Ctenostomata

Family Vesiculariidae Amathia wilsoni

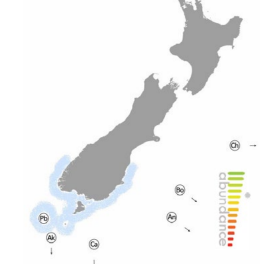
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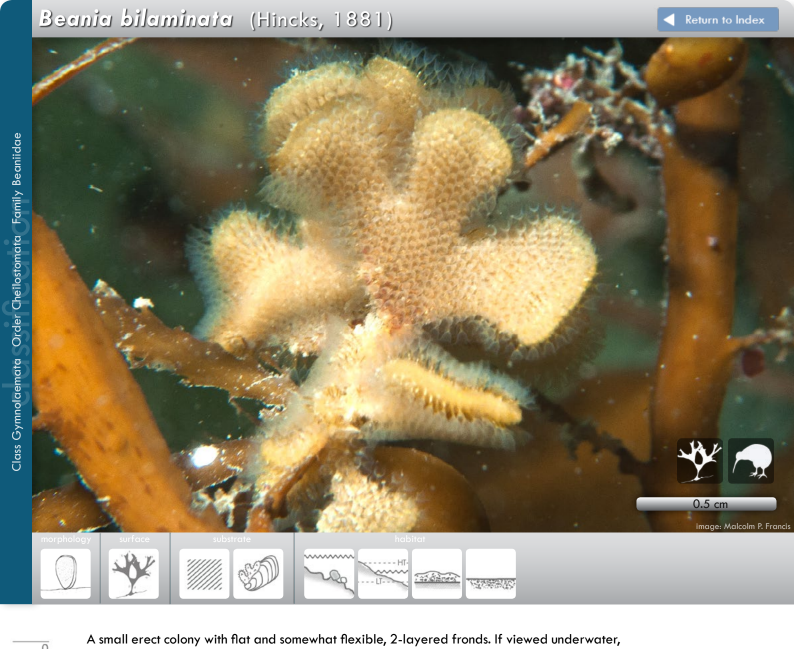


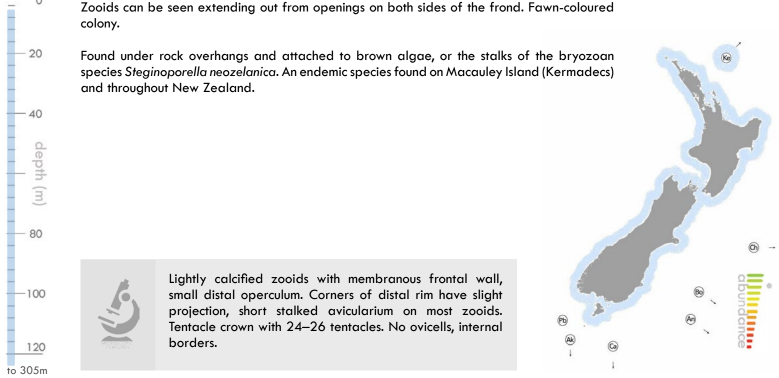
A large, hard colony with many flattened branches. The branches are short and rounded, or lobed at their tip, erect, and branch like a stag's horn. The colony is purplish-cream with paler tips, but it can appear bleached white.

Adeonellopsis sp. can be found on rocky substrata from the Three Kings Islands to the Otago Shelf, Snares Platform and Puysegur Bank. There are at least four species in New Zealand and none of them are named.

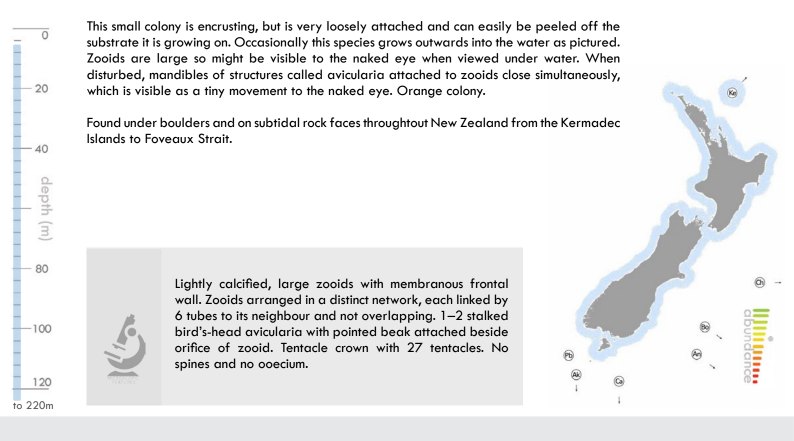


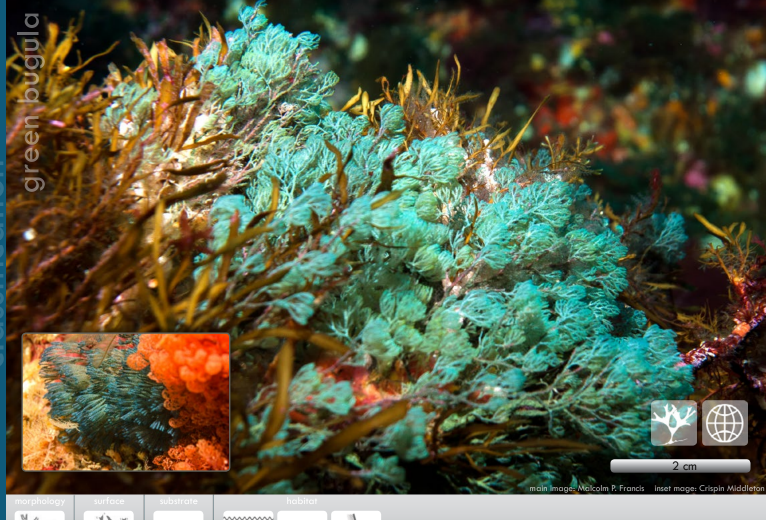
Bilaminar. Zooid openings occur on both sides of the branches.











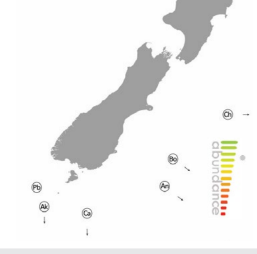


Colony bushy and flexible, with tree-like branching. The colony is anchored to the substratum by rootlets. This species is easily recognisable by its distinctive, vivid green-blue colour, which looks grey when dried.

Found on subtidal rock faces in Northern New Zealand waters from Three Kings to Hauraki Gulf. Also found in North Atlantic, southern and eastern Australia, South Africa, New Guinea and Indonesia.



Zooids with three spines at outer distal corner, 1 at inner corner. Bird's-head avicularium at proximal end of frontal membrane. Proximal third of frontal area calcified. Ooecium globular.







row of zooids. Orange.



















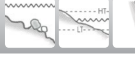








Small and erect colony with simple branches spread out in fan. The colony is rooted to substratum and is flexible to the touch. The branches fork and are non-jointed with a double

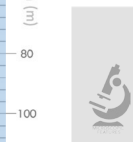


to 255m

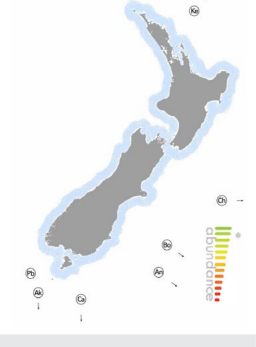
Family Candidae

Class Gymnolaemata Order Cheilostomata

Endemic, found New Zealand-wide.



Proximal part of zooid calcified, smooth, with narrow granular crypocyst under frontal membrane. Short pair of spines on either side of orifice, small avicularium adjacent to orifice. Dorsal side of each branch has diverging rows of vibracula, narrow chambers each with long serrated bristle. Just visible to the naked eye. On one side of each branch is a row of serrated bristles. When colonies are disturbed there is a visible movement of the bristles. Ooecium flattened.



Gordon D. P. (1986). The Marine Fauna of New Zealand. Bryozoa: Gymnolaemata (Ctenostomata and Cheilostomata Anasca) from the Western South Island Continental Shelf and Slope. New Zealand Oceanographic Institute Memoir 95. 121 pp.

















Erect and flexible bush-like colony which is rooted to substratum. The branches are flattened, and frond-like, 2 mm wide. The colony is opaque beige.

Lives on rock faces. Only occasionally found, but it can be common in those areas. Endemic, occurring at the Three Kings Islands, Cook Strait and Fiordland.

It could also be.....

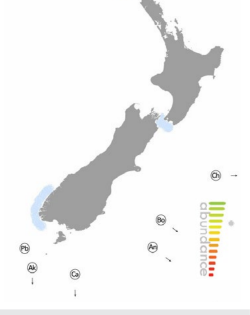
Caberea zelandica



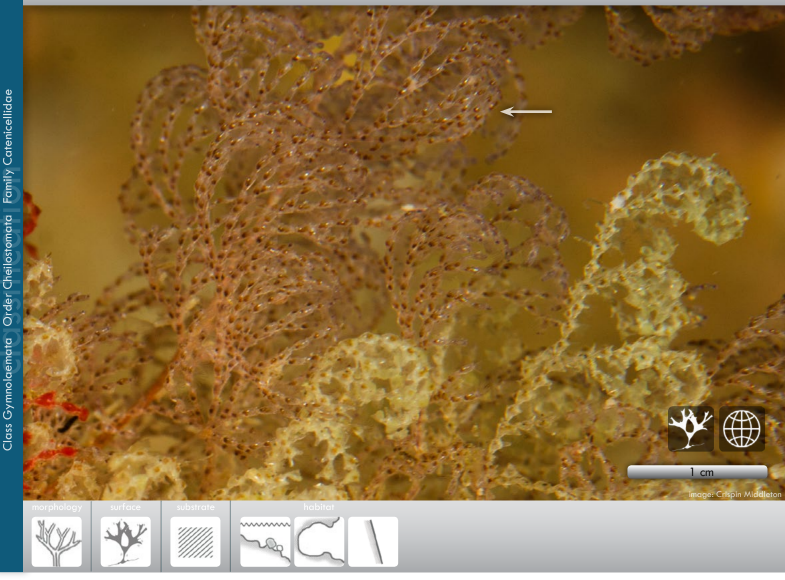
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to 165m

Zooids open on one-side, 3-10 longitudinally arranged across whole front wall of branch. Cryptocyst present along margins and under proximal third of zooids. 1-2spines distally. Avicularia at proximal end of zooids that lack an ooecium. Ooecium prominent, flattened, smooth with pair of avicularia at distal corners. Dorsal surface of branch occasionally has large avicularia set transversely; smaller of these occur near branch axis.



Gordon D. P. (1986). The Marine Fauna of New Zealand. Bryozoa: Gymnolaemata (Ctenostomata and Cheilostomata Anasca) from the Western South Island Continental Shelf and Slope. New Zealand Oceanographic Institute Memoir 95. 121 pp.



20 depth (m) 80

to 220m

Erect, flexible, delicately bushy translucent colony. Branches curl around slightly towards their tips and are composed of jointed chains of 1-2 zooids. Brownish-purple.

Found on rock faces and overhangs throughout New Zealand on both coasts from the Kermadec Ridge to Foveaux Strait. Also known from Australia, South America, Bermuda and Japan.

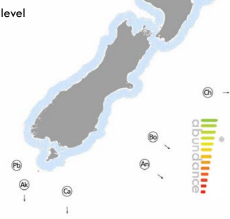
#### It could also be.....

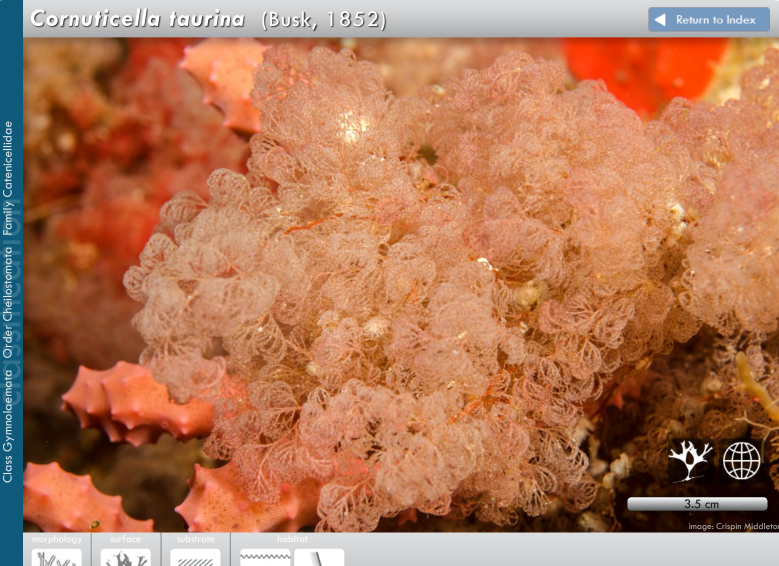
# Other Catenicellid spp.

We recommend microscopic examination of these species to identify further than family level



Body wall (gymnocyst) smooth with parallel pair of narrow porous slits. Smaller shallow openings next to orifice. Small, outward-facing avicularia at each outer corner. Fertile segment with 2 zooids, ooecium bulging in between, with slits curving from the sides to the front and 1 or 2 pores frontally.









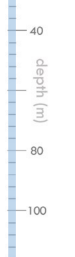


southeastern Australia and South Africa.



Erect, flexible, bushy colony. The colony appears delicate and fluffy, with the bushy tips at the ends of the branches curling in on themselves. Branches composed of jointed chains of 1–2 zooids. Pinkish orange.

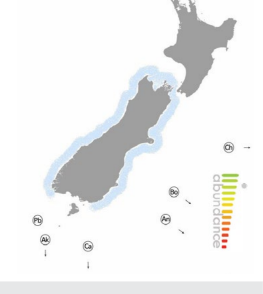
Found on rock faces from 15–250 m in Cook Strait to Fiordland. Also recorded from



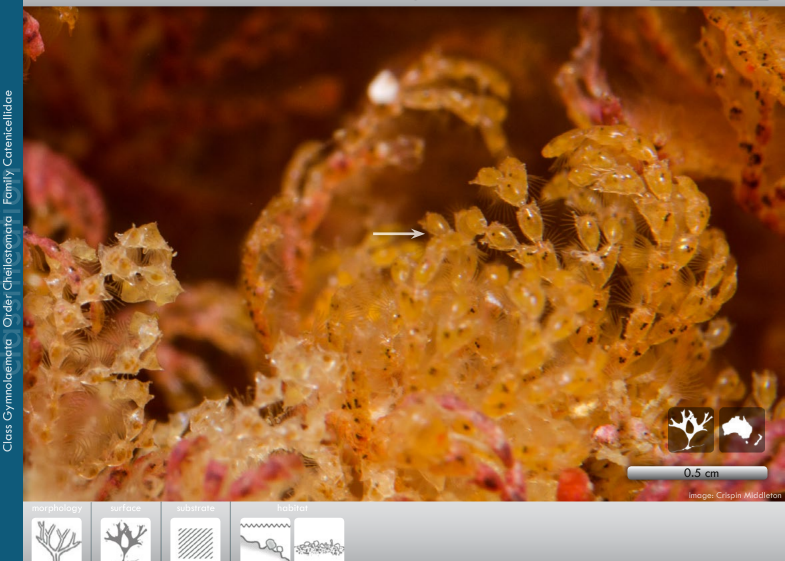
to 250m



Single zooids 0.43–0.62 mm long, 0.32–0.49 mm wide, narrowing proximally. Zooid corners variable: expanded widely, or not at all, to a point, avicularia present or lacking. 2 zooids in fertile segment, ooecium more proximal, smooth at front, parallel pair of perforated grooves at back.



Gordon D. P. (1989). The Marine Fauna of New Zealand. Bryozoa: Gymnolaemata (Cheilostomida Ascophorina) from the Western South Island Continental Shelf and Slope. New Zealand Oceanographic Institute Memoir 97. 158 pp.



Erect, flexible, and bushy colony. Branches curl slightly near the tips and are made up of chains of 1 or 2 zooids, joined by flexible chitinous joints. Yellow-orange.

Found on rock faces and growing amongst other bushy bryozoans around New Zealand and in Victoria and Bass Strait, Australia.

## It could also be.....

### Other catenicellid species

We recommend microscopic examination of these species to identify further than family level



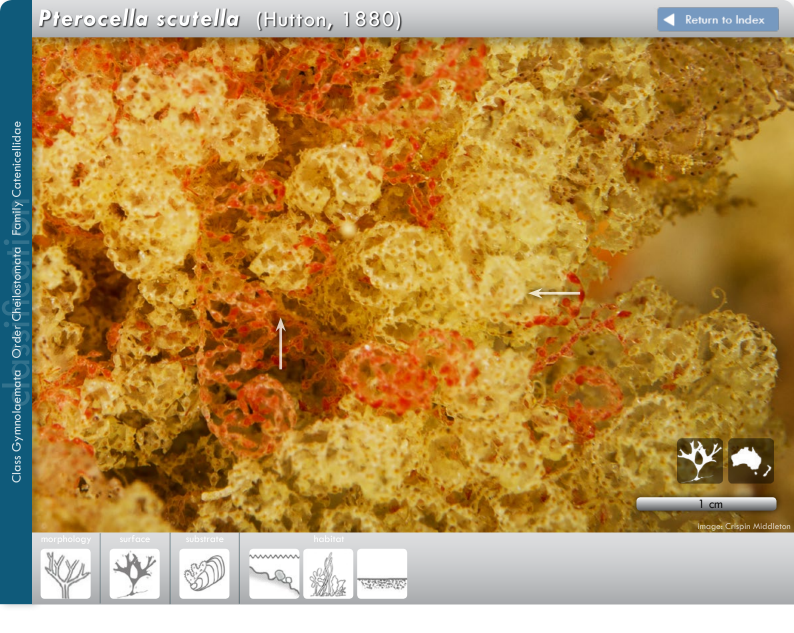
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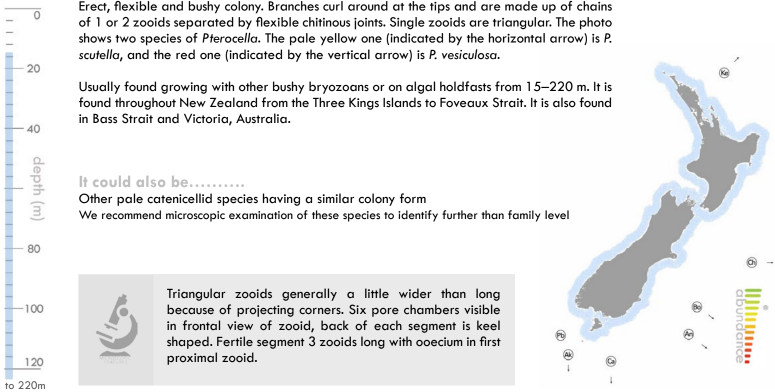
to 300m

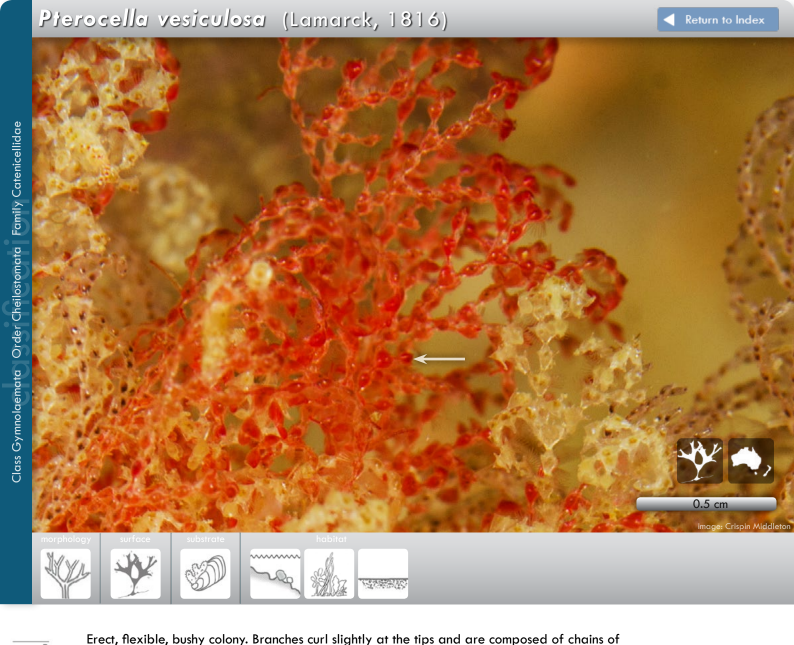
Frontal shield of zooids has 7 holes arranged in a V-shape. The similar species *Orthoscuticella ventricosa* has the same 7 holes, with the addition of an ascopore just below the zooid orifice, which is absent in O. *innominata*.

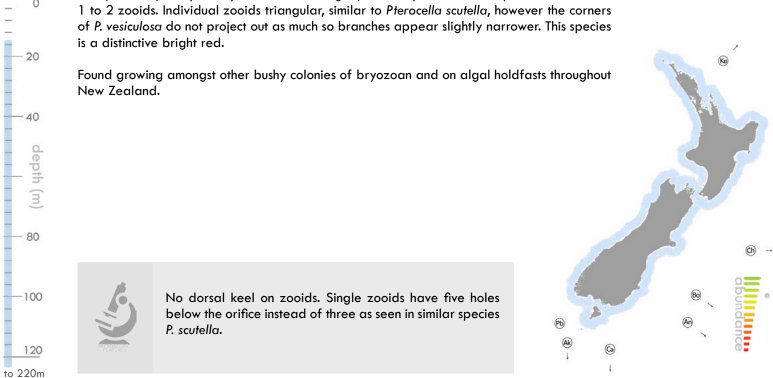


Gordon D. P. (1989) The Marine Fauna of New Zealand. Bryozoa: Gymnolaemata (Cheilostomida Ascophorina) from the Western South Island Continental Shelf and Slope. New Zealand Oceanographic Institute Memoir 97. 158 pp.

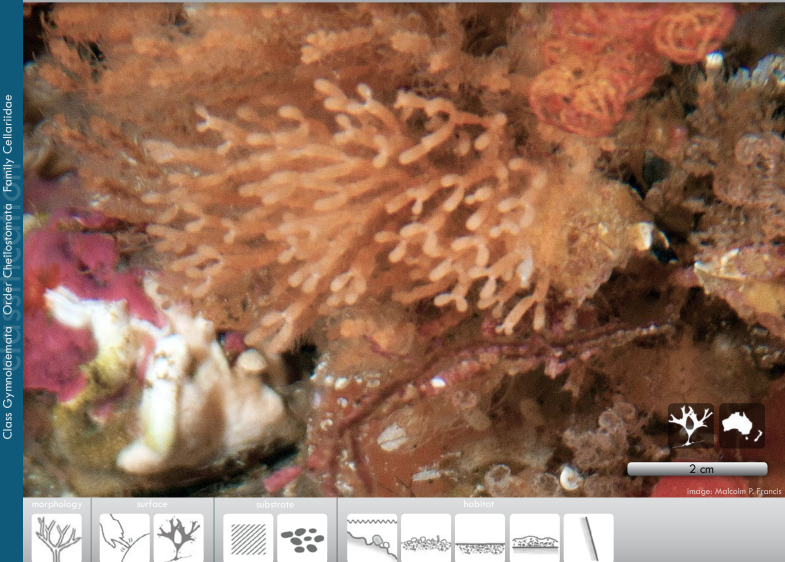








Gordon D. P. (1989) The Marine Fauna of New Zealand. Bryozoa: Gymnolaemata (Cheilostomida Ascophorina) from the Western South Island Continental Shelf and Slope. New Zealand Oceanographic Institute Memoir 97: 1–158.



20 depth (m) 80

to 220m

An erect colony with jointed and fork-tipped cylindrical stems. The colony is anchored to substratum by rootlets giving it some flexibility. White to very pale pink. Colony pictured appears a lot more orange than in life.

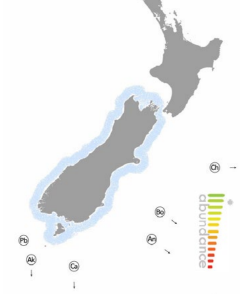
Common subtidally to 220~m deep on rock and shelly gravel on both coasts of the South Island of New Zealand and in New South Wales, Australia.

It could also be.....

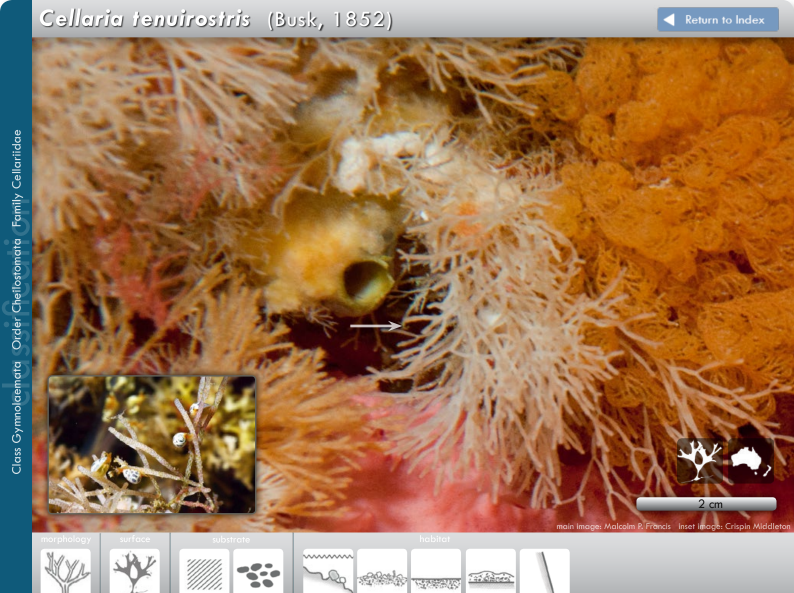
Cellaria tenuirostris (smaller, with slimmer branches)



Zooids alternating in 8–22 longitudinal series, with hexagonal or diamond-shaped outline. Membranous frontal wall has extensive, granular cryptocyst beneath. Orifice shaped like a cashew nut. No spines. Avicularia large, triangular and replace zooids in a series. Ooecia occur as inconspicuous bulges, each with small opening above the orifice.



Gordon D. P. (1986). The Marine Fauna of New Zealand. Bryozoa: Gymnolaemata (Ctenostomata and Cheilostomata Anasca) from the Western South Island Continental Shelf and Slope. New Zealand Oceanographic Institute Memoir 95. 121 pp.





to 220m

Erect, flexible branching colony with a forked cylindrical stem. The branches of this species are slender and forked, similar morphologically to Cellaria immersa, but with slimmer branches. White.

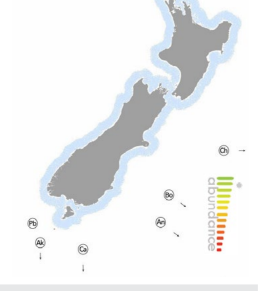
Found on rock faces and shelly gravel subtidally throughout New Zealand from Kermadec Islands to Foveaux Strait. Also recorded in southeastern Australia, Japan and the Ogasawara (Bonin) Islands south of Japan.

### It could also be.....

Cellaria immersa (thicker, shorter branches)



Zooids 5–8 in longitudinal series. Cryptocyst has pair of curved longitudinal ridges. Orifice cashew nut-shaped and ovicell similar to Cellaria immersa, but avicularia narrower.



Gordon D. P. (1986). The Marine Fauna of New Zealand. Bryozoa: Gymnolaemata (Ctenostomata and Cheilostomata Anasca) from the Western South Island Continental Shelf and Slope. New Zealand Oceanographic Institute Memoir 95. 121 pp.



Small, spiky colonies that are somewhat ball-like and spherical. They are exclusively found encircling hydroid stems. Pale orange to creamy white depending on species.

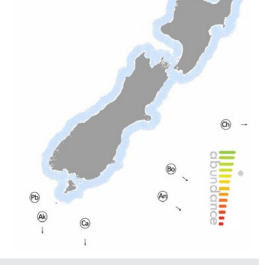
Celleporina proximalis (Uttley & Bullivant, 1972) is found in Cook Strait, Chatham Islands and Foveaux Strait; Celleporina cribrillifera (Hincks, 1885) is found further north from Napier to Cook Strait.



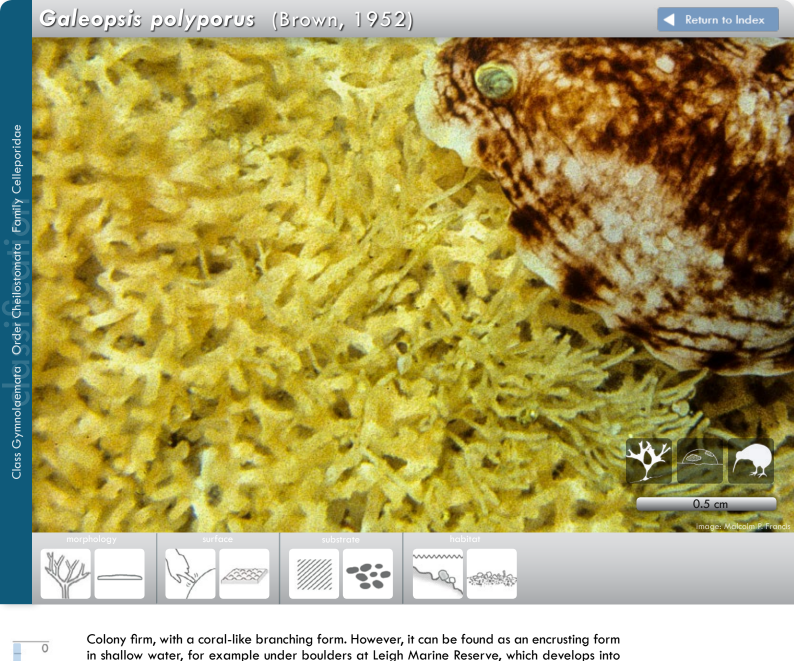
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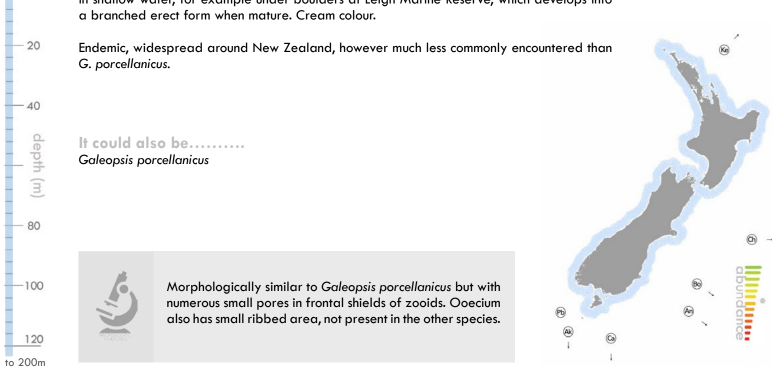
to 220m

Zooids in jumbled arrangement, orifice with u-shaped or v-shaped notch (C. proximalis), or very narrow notch (C. cribrillifera). Tall column infront of each orifice gives spiky appearance and has avicularia on its frontal face. Spatulate avicularia present in northern species. Ooecium with distinct radial ribbing.



Gordon D. P. (1989). The Marine Fauna of New Zealand. Bryozoa: Gymnolaemata (Cheilostomida Ascophorina) from the Western South Island Continental Shelf and Slope. New Zealand Oceanographic Institute Memoir 97. 158 pp.























Order Cheilostomata Family Celleporidae

Class Gymnolaemata

20

100

to 235m

Upright, rigid colony with unjointed stems and forked coral-like branching. Rough branches with obvious zooids. Whitish to pink when breeding.

Endemic, found on rock or shelly gravel in sublittoral fringe to 235 m on throughout NZ from Three Kings Islands to Foveaux Strait and the Antipodes Islands

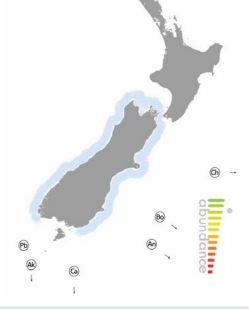
## It could also be.....

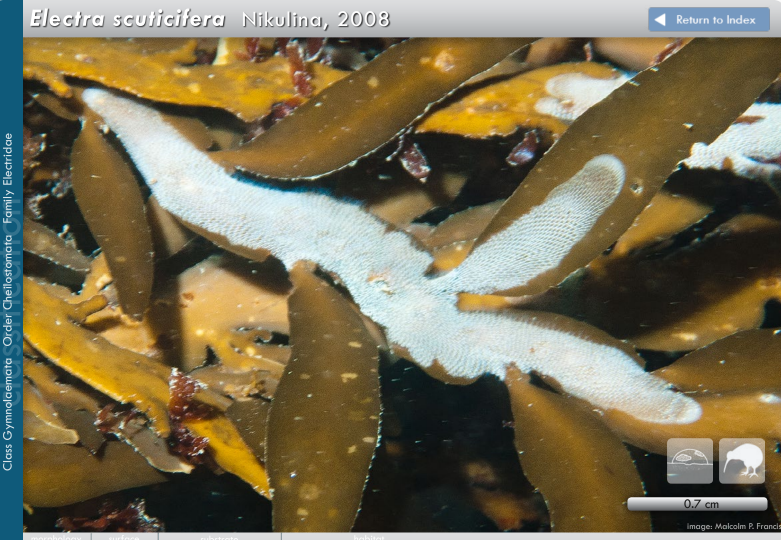
Cinctipora elegans Galeopsis polyporus

use microscopic characters to distinguish between these species



Zooids arranged in whorls transversely but alternating with zooids above and below. Smooth calcareous frontal shield, with 2–4 pores on margins. Zooid orifice with small u-shaped notch. Pair of avicularia form bridge creating a large hole in front of orifice. Tentacle crown has 13-14 tentacles. Ooecium calcified, with a shallow subcircular area outlined on it at front and a short, wide process protruding into the orifice.

















Encrusting colony forming irregularly circular, linear or lobed patches on blades of algae. The colony has a prickly or hairy appearance. White.

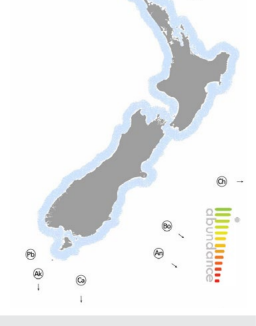
Found associated with red and brown algae, in shallow waters throughout New Zealand.

It could also be.....

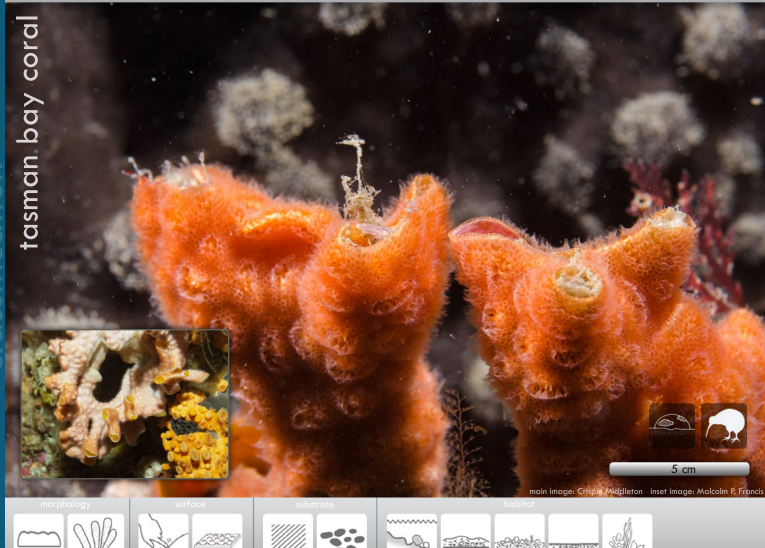
Membranipora membranacea



Zooids oval to rectangular. Two-thirds of zooid covered with membranous surface, one third with calcareous wall (gymnocyst). 3-7, but usually 5 short chitinous spines on either side of membranous area; single long curved chitinous spine from middle of perforated gymnocyst. Tentacle crown has 11-12 tentacles.



Gordon D. P. (2009). New bryozoan taxa from a new marine conservation area in New Zealand, with a checklist of Bryozoa from Greater Cook Strait. Zootaxa



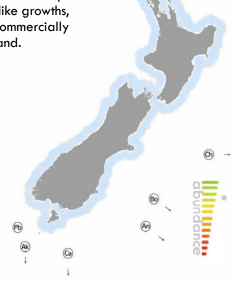


This species forms variable sized encrusting colonies which may have a raised mounded surface or have coral-like tubular projections. The coarse textured surface has semi-erect, chaotically arranged zooids forming multiple layers. The bumpy areas on the side of the colony correspond to areas of exhalant siphons or "chimneys" where water and food particles flow out over the crown of tentacles of the feeding zooids. Pale pink to orange.

Found on rock faces, under *Ecklonia radiata* kelp or attached to shelly rubble in current swept areas. Common around Separation Point in Tasman Bay forming extensive coral-like growths, providing ecologically important habitat for many epifaunal invertebrates and commercially important fish species. Found on both coasts from the Poor Knights to Stewart Island.



Zooid has smooth calcareous frontal surface with tiny pores along margins. Tall spike infront of semi-circular orifice with tiny avicularium in base. Larger avicularia occasional. Hood-like ooecium.





-40

to 275m

Family Margarettidae

Class Gymnolaemata Order Cheilostomata







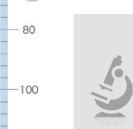




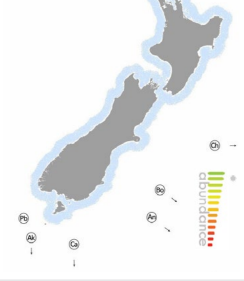


Erect, flexible colony, rooted to the substratum. The branches are jointed with 4–5 mm long bristles arising from each zooid, giving an overall and distinctive hairy appearance to colony. Light orange.

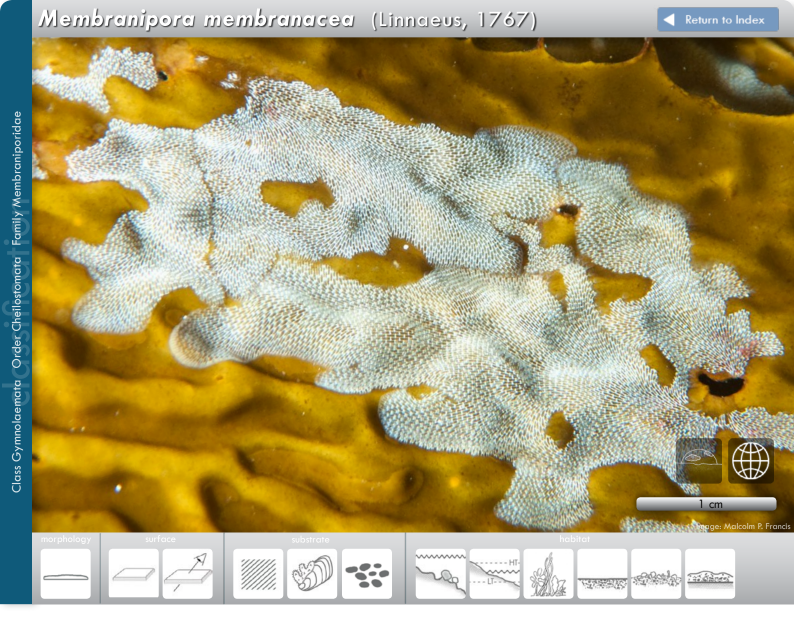
Lives on rock faces in high current areas. Common, often washed up on the beach after storms in the Cook Strait. Found throughout New Zealand, from Cape Reinga to Foveaux Strait and in South Australia to New South Wales.



Zooids 4-serial, alternating back-to-back pairs. Calcareous frontal shield with longitudinal network of granular ridges, separated by shallow grooves with minute pores. Zooid orifice and operculum concealed by tubular peristome with nearly circular opening. Small ascopore at base of peristome, flanked by bristles. No avicularia or oral spines. Female zooids have upturned spout-like peristome with swollen base.



Gordon D. P. (1989). The Marine Fauna of New Zealand. Bryozoa: Gymnolaemata (Cheilostomida Ascophorina) from the Western South Island Continental Shelf and Slope. New Zealand Oceanographic Institute Memoir 97. 158 pp.



- 20 - 40 - depth (m) - 80 - 100 Sheet-like, lacy encrusting colony. The colony has distinctive rectangular zooids arranged in a brick-like pattern. White.

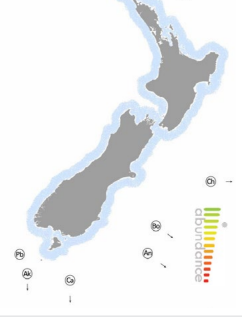
Encrusts kelp fronds in the low intertidal, common on less exposed shores. Widespread in New Zealand, with a cosmopolitan distribution.

It could also be.....

Electra scuticifera (spiky zooids)



Transparent membrane covers entire frontal area with semicircular operculum at one end. 17 tentacles on tentacle crown. Short tubercles at distal corners of rectangular zooids.



Morton J. & Miller M. (1973). The New Zealand Sea Shore. Second edition. Collins, Auckland. 653 pp.









Endemic, in the north Island of New Zealand from Three Kings to Cook Strait. Found on rock

-100

An erect rigid folded colony, which is hard to the touch and quite brittle. The colony has numerous large holes through it, causing it to resemble stiff lace. Orange.

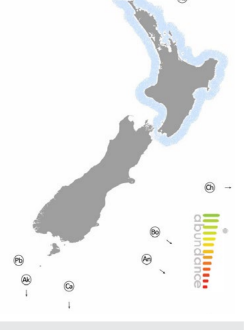
faces and overhangs at 30-120 m.

It could also be.....

Hornera foliacea

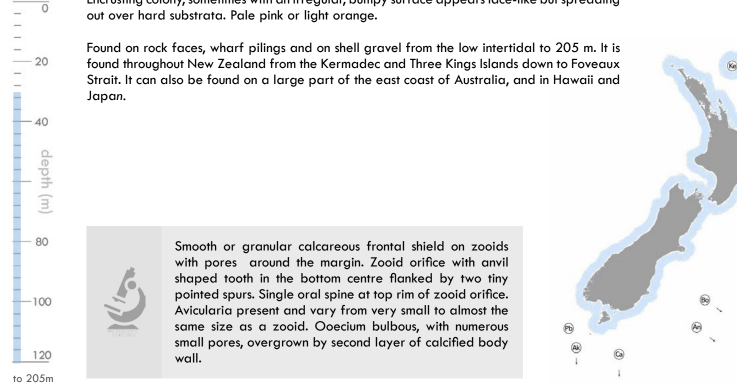


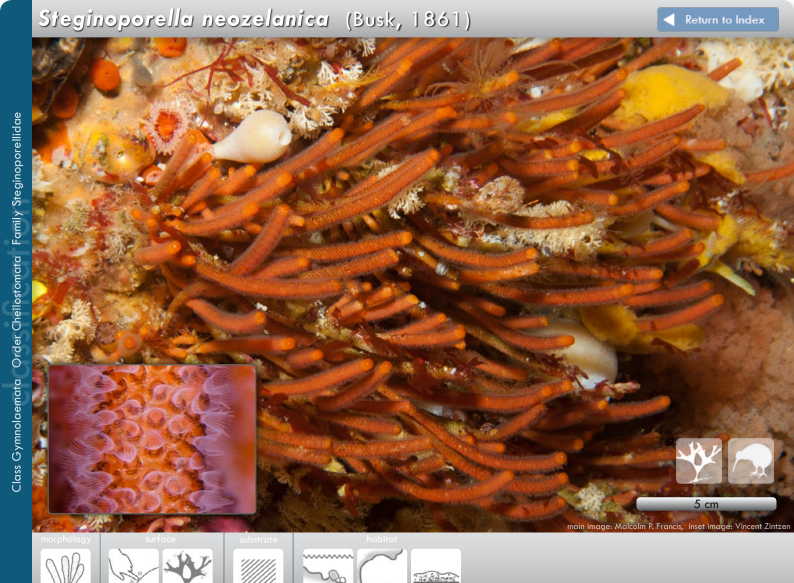
Zooids with no distinct boundaries, calcareous frontal shield smooth to granular with few pores near margin or inner edge. Rim of outer orifice with 6 spines in young zooids, 2 in older zooids. Proximal rim with U-shaped groove, adjacent ridges leading to the primary inner orifice, which has a broad notch bordered by a pair of stout club-like projections (condyles). Many zooids have avicularium orientated sideways in front of orifice. Back of branches with thin raised lines that meet at the large holes in the colony. Ooecium hood-like and widely open at the front.



Gordon D. P. (1989). The Marine Fauna of New Zealand. Bryozoa: Gymnolaemata (Cheilostomida Ascophorina) from the Western South Island Continental Shelf and Slope. New Zealand Oceanographic Institute Memoir 97. 158 pp.

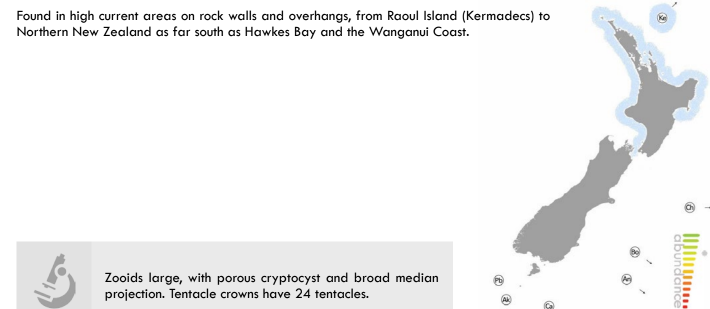








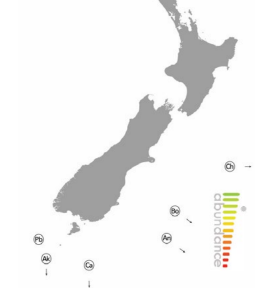
Erect, hard, unbranched, blunt, finger-like stalks. These colonies are anchored by tangled rootlets, which gives them some flexibility. Colonies brownish-orange colour. The inset image shows the extended tentacle crowns on one stalk.



20 depth (m) 80

Erect, thin hard colony forming a single fan-shaped frond. The colonies are anchored by flexible rootlets, which allow them to move slightly in water currents. Colony pale brown.

Lives on soft bottoms in the Far North of New Zealand, Spirits Bay and near Cape Maria van Diemen. Drift colonies are often seen on Te Werahi Beach near Cape Reinga.





Zooids similar to Steginoporella neozelanica but operculum has no reticulate thickening.



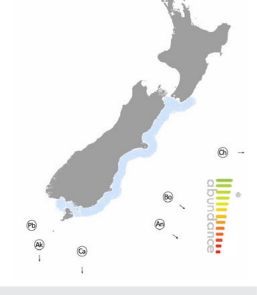
20

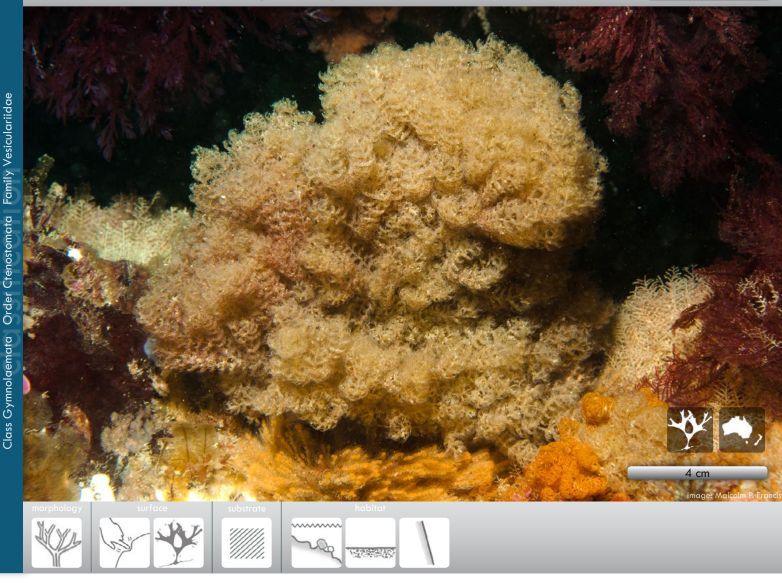
Erect branching, shrub-like colony with a flexible, bendy and bristly texture. Brown branches with paler tips.

Grow on rocks, wharf piles, on algae and on the stalk of the sea tulip *Pyura pachydermatina*. Found East coast of the South Island from Cook Strait to Stewart Island, Also New South Wales, Australia.



2–3 mm thick branches with 10–12 longitudinal rows of zooids, with intermediate rows of non-feeding kenozooids bearing conspicuous spines. 21–23 tentacles in Tentacle crown. Small zooids with an orifice marked by a pair of thickened 'lips' resembling a clasp purse.



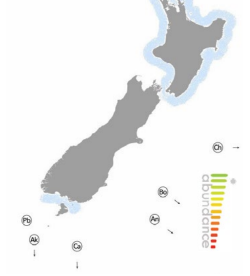




Erect, bushy colony made up of transparent tubular segments with repeated dense 3-way branching. The stem of each branch is composed of stringy descending tubes, these resemble rootlets at base of colony. Colony appears fluffy and cream in colour.

This is the commonest *Amathia* species in New Zealand. Copious amounts wash up on beaches after storm events. It is found from Three Kings to Cook Strait and also in Fiordland. It also occurs in Victoria and New South Wales, Australia.





Gordon D. P. (1986). The Marine Fauna of New Zealand. Bryozoa: Gymnolaemata (Ctenostomata and Cheilostomata Anasca) from the Western South Island Continental Shelf and Slope. New Zealand Oceanographic Institute Memoir 95. 121 pp.



20 depth (m) 80 120

to 250m

Erect, hard, bushy and coral-like colony with 2 mm thick, cylindrical, forked branches. Obvious zooids make the branches appear rough, and these are arranged in spirals of 9–13 around branch. Colony white, branch tips pale pink.

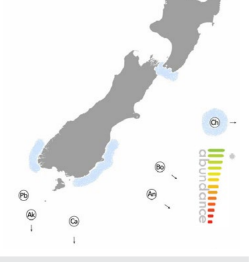
Lives on shell gravel and on rock. Forms coral-like clumps that trap sediments and form habitat for other organisms. Endemic, commonly occurring in southern New Zealand from Cook Strait, Chatham Rise and Fiordland, to south of Campbell Island.

It could also be.....

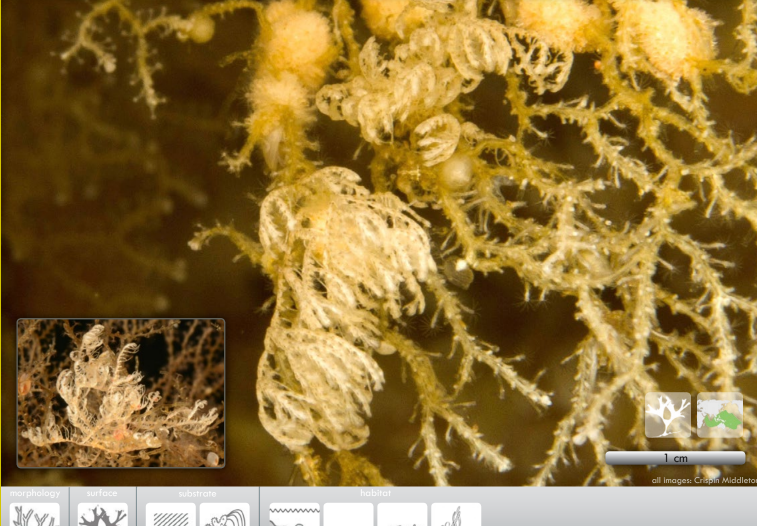
Galeopsis polyporus



Zooid orifices appear sunken with flared rim, granular interior surface and longitudinal ridges between adjacent openings. Tentacle crown with 17 tentacles. Gonozooids absent.



Boardman R. S., McKinney F. K. & Taylor P. D. (1992). Morphology, anatomy, and systematics of the Cinctiporidae, new family (Bryozoa: Stenolaemata). Smithsonian Contributions to Palaeobiology 70: 81 pp.



20 depth (m) 80 120

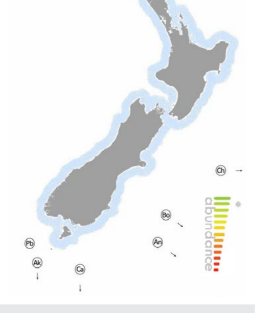
to 350m

Erect, flexible, sparsely bushy, delicate colony with branches curving inwards. Branches are jointed. Zooids each have a single long spine which projects out from branch. Colony white.

Common from sublittoral fringe to 350 m on rock faces and amongst algae holdfasts. Found throughout New Zealand from Kermadec Islands to Foveaux Strait. Also in Japan, SW Pacific and South America.



Branch internodes usually with two feeding zooids, three at branch points, but sometimes fertile specimens with 3-5 swollen female gonozooids. Gonozooid arising between the proximal pair of zooids, very swollen club-like, with tubular opening halfway along the side facing the branch axis.











Erect, hard colony with coral-like branching. The overall colony shape is either irregular or in a rounded ball-like form, with forked branches. Colony cream when alive with vertical brownish lines; brownish-purple when dead. This species takes its name from the purple colour of the dead colony.

Lives on rock faces and can be locally common. Endemic, occuring across New Zealand from Hauraki Gulf in the north to the Antipodes Islands in the south.



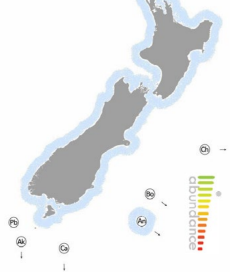
to 220m

It could also be.....

Cinctipora elegans



Zooids tiny (0.15 mm diameter), arranged in irregular whorls around branch with tubular peristomes that project slightly. Tentacle crown with 15 tentacles. Brood chamber near branch tips appears as wide crescent adjacent to peristomes.













0 - 20 40 depth (m

Erect, rigid colony, with a pleated lacy form. The branches are parallel with cross-connections between forming the lace network pattern. Zooids occur on one face of branch so it is smooth to the touch on the opposite surface, similar to *Hornera robusta*. Cream coloured, with new growth pale orange and older areas greying.

Found in Fiordland, Otago and Foveaux Strait, also known from Tasmania and southern Australia, but its abundance is unknown.

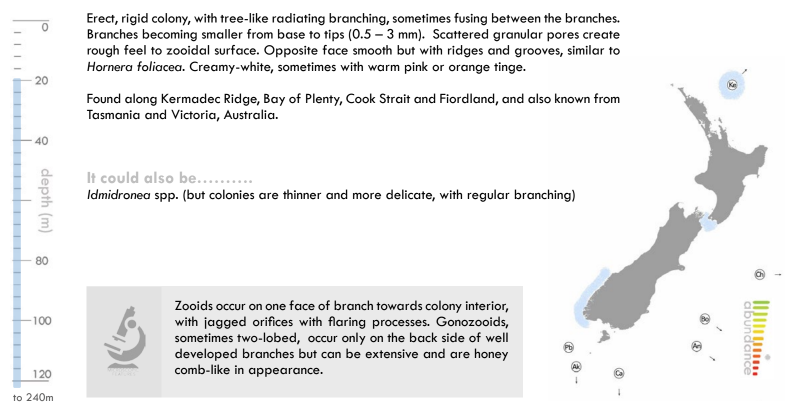
It could also be.....

Hippellozoon novaezelandiae



Gonozooids occur only on smooth dorsal faces of well developed branches similar to *H. robusta*.

© Boundance



Taylor P. D. & Jones C. G. (1993). Skeletal ultrastructure in the cyclostome bryozoan Hornera. Acta Zoologica 74: 135–143.



















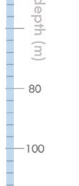




20

Encrusting, circular, disc-shaped and spiky. Colonies resemble an inverted mushroom with a flattened perimeter and a spiky interior. White.

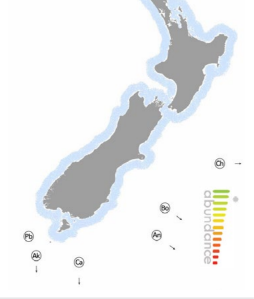
Common, found on rock or shell gravel and the brown alga Sargassum sinclairii in the Auckland area. Widespread around New Zealand and also recorded in Japan, Indian Ocean, eastern Australia and western North America.



to 205m



Zooids comprising fused tubes aligned in single rows radiating from near centre to edge of colony. Tubes highest near the centre. Short non-feeding tubes (alveoli) with spiny interior between zooidal tubes. Brood chamber in centre of colony, densely pitted with central opening between zooid rows. Tentacle crown with 9–10 tentacles.













-40

100

to 550m

Erect, delicate but firm colony which would snap easily if handled. It is usually inclined at an angle to substratum. The narrow branches fork regularly and repeatedly in one plane. Small tubes extend out alternately from each zooid along one face of the branches. Colonies white to very pale blue, violet or tinged with green, varying among species.

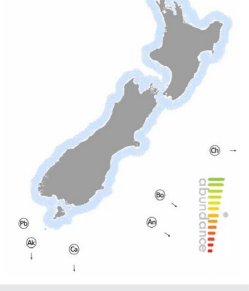
Eight species are thought to occur in New Zealand waters but none have been positively identified so their exact distribution is uncertain.

It could also be.....

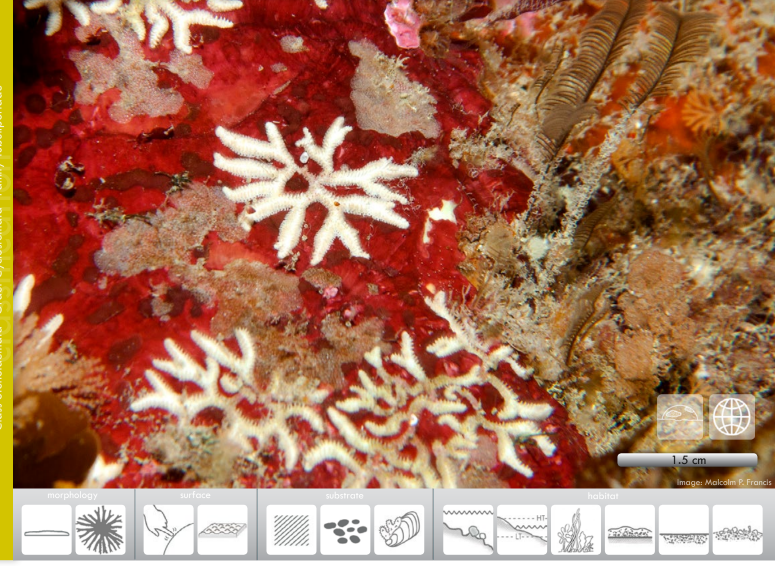
Hornera robusta



Lightly calcified zooids with membranous frontal wall, small distal operculum. Corners of distal rim have slight projection, short stalked avicularium on most zooids. Tentacle crown with 24–26 tentacles. No ovicells, internal borders.



Canu F. & Bassler R. S. (1920). North American Early Tertiary Bryozoa. U.S. National Museum Bulletin 106: 1–879.

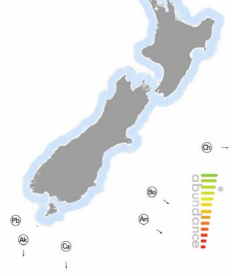


Hard, encrusting colony with a snowflake-shaped radiating branching pattern spreading out over the substrate. Peg-like outgrowths along edges of triangular shaped lobes help anchor it to alga. White.

There are also numerous undescribed species of *Tubulipora* in New Zealand waters. *Tubulipora* anderssoni is a kelp or red algal encruster, most common on fronds of *Ecklonia radiata*, but also found on rock and gravel from low intertidal to 20 m. Widespread New Zealand, Antarctic and South American distribution.



Tiny zooids in parallel rows of 2–6 either side of the midline of lobes. 10 tentacles on tentacle crown. Gonozooid branches along the mid-line of a lobe, extending between zooid rows.





to 220m

Small, hard, umbrella-like colony with narrow conical stalk radiating out with slender spiny brittle forked lobes to a stellate 'head'. Zooids arranged in the outward flaring, forked lobes. Off-white colony with pink centre when brooding embryos.

Found on rock faces, loose rock or shell rubble and other bryozoans. Probably widespread around New Zealand from extreme low intertidal to  $220\ m.$ 

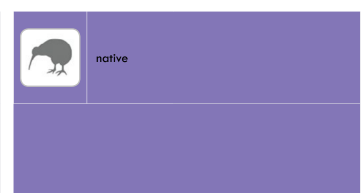


Hutton F. W. (1904). Index Faunae Novae Zelandiae. Dulau & Co., London. 372 pp.

# icons

plan	erect	erect or upright colonies of bryozoans that are cemented to or loosely rooted into the substrate
bod	encrusting	flat, planar or lumpy colonies of bryozoans encrusting on rock or other substrate

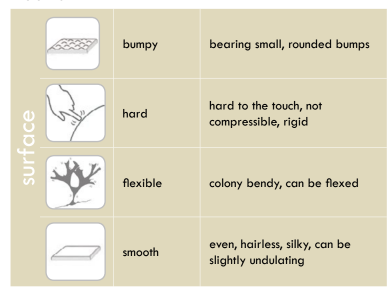
istory	<b>*</b> ,,	antipodean
life hi		widespread



	ball	spherical, globular
5	branching	tree or bush-like branching, may appear fluffy or feathery
morphology	discoidal	round, or disc shaped, flattened
	lacy	net or lace-like colony, fenestrate
	lobate	flattened fan, frond, lobe or leaf-shaped sheet

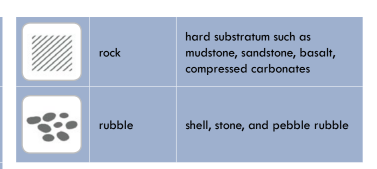
stellate	star or snowflake-shaped, radiating pattern
thick encrusting	spreading over substratum, more than about 20 mm thick
thin encrusting	spreading over substratum, less than about 5 mm thick
tubular	Tube or club-shaped form to erect colonies

## icons



	soft	soft to the touch, easily compressible, elastic
AMM	spiky	surface bearing peaks raised by underlying fibre or spicule skeleton
A	transparent	gelatinous and see-through, translucent

substrate	artificial substratum	anything man-made such as mooring blocks, mussel lines, wharf piles
	living organism	living or growing on the external surface of an animal (epizoic) or seaweed, (epiphytic)
	sand	small coarse grains of worn silica, rock, and shell



habitat		algal beds	coralline algae, seagrass or algal beds
	- E-0018	bank	seabed raised into a bank of compacted rubbles and other carbonate materials including shell, kina and sealace hash, organisms exposed to wave surge and currents, and subdued illumination
		covered rock	sand and rubble spread over underlying hard substrate, organisms attached to basement rock susceptible to inundation and scouring from wave surge and currents, and subdued illumination
	C	indents	underwater caves, shelves and overhangs, organisms may experience wave surge, subdued illumination, or near darkness
	НТ-	intertidal	exposed shoreline zone between high and low tides, including rock flats, pools, overhangs, crevices, organisms exposed to wave action, temperature extremes, full illumination, and desiccation

habitat	<b>9</b>	littoral	the part of the sea that is closest to shore extending from high water mark
	Andrews	seabed	composed of a variety of sedimentary substrates including coarse gravels, shell hash and sands to finer sand, mud, and silts, organisms susceptible to inundation and scouring from wave surge and currents, and subdued illumination
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	subtidal	zone below the low tide, including rock flats, slopes, walls, crevices, overhangs, boulder fields, organisms exposed to wave surge and currents, and subdued illumination

#### glossary

abfrontal the back or non-feeding surface of an erect bryozoan colony

algal beds areas of seafloor with coralline algae, sea-grass or multiple seaweed species

artificial substratum anything man-made such as mooring blocks, mussel lines, wharf piles

ascopore a frontal pore that serves as the opening to the ascus, a water-filled flexible sac found in some

cheilostome bryozoans, as part of the hydrostatic circulatory system.

antipodean naturally occurring in New Zealand and Australia, and may include seamounts and ridges to the north avicularium a non-feeding zooid with an operculum that has been modified into a beak-like snapping mandible

ball spherical, globular or semi-spherical

bank seabed raised into a bank of compacted rubble and other carbonate materials including shell, kina and

bryozoan hash; associated organisms are exposed to wave surge and currents, and subdued illumination

blunt not sharp, rounded ends

brittle fragile but rigid, breaks apart easily
bryozoan scientific name for a moss animal or sea mat
colonial multiple animals aggregated into a single unit

covered rock sand and rubble spread over underlying hard substrata; associated organisms are attached to basement

rock susceptible to inundation and scouring from wave surge and currents, and subdued illumination

cryptocyst one of the two basic frontal-wall morphologies of bryozoans, consisting of wholly interior walls (in

the opposite to gymnocyst, which is exterior wall)

diameter the distance across the widest point of a circle

digitate finger-like

discoidal circular in shape, distinctively flattened

endemic naturally occurring in New Zealand, but not elsewhere

environment physical, chemical, ecological, behavioural and other conditions experienced by an organism

epiphytic living or growing on the external surface of a plant epizoic living or growing on the external surface of an animal

fingers finger-like, often arising from an encrusting or restricted base, digitate

firm requires some pressure to compress

frontal the feeding side or surface of a bryozoan colony

gelatinous jelly-like, slippery

gonozooid (or broad chamber) zooid involved in the reproduction of a bryozoan

granular surface covered in small- to medium-sized rounded or angular granules, giving a sand-papery texture

owing to calcareous or siliceous minerals in or on the surface of an organism

gymnocyst calcified exterior-wall surface in bryozoans (in contradistinction to cryptocyst, which is interior wall)

habitat the environment and local situation in which an organism lives

hard solid to the touch, not compressible, rigid

indents underwater caves, shelves and overhangs, organisms that live there may experience wave surge, subdued

illumination, or near darkness

intertidal exposed shoreline zone between high and low tides, including rock flats, pools, overhangs, crevices;

organisms that live there are exposed to wave action, temperature extremes, full illumination,

and desiccation

interzooidal the position between zooids in bryozoans

introduced species first described beyond New Zealand waters, now occurring in New Zealand and other locations,

invasive, adventive

kenozooid a non-feeding bryozoan zooid that strengthens the colony and fills in space

lateral side of an animal margins edge of a surface morphology form and structure, shape

moss animal popular name for a bryozoan, or sea mat

mud very fine silty sediments derived from terrigenous rocks, soils and clays

native naturally occurring in New Zealand, but may also occur naturally elsewhere, endemic

opaque impenetrable by light

oral related to the mouth of an animal

ooecium skeleton of the ovicell found in cheilostome bryozoan zooids in which a developing larva is incubated to

maturity

operculum a structure like a lid which is used for covering an opening or orifice

orifice an opening, for example a mouth

peristome area surrounding the mouth or feeding orifice of various invertebrates such as echinoderms and bryozoans

polymorph a structure that can occur in more than one morphological form in different species range extension since first described in New Zealand, this species has been recorded elsewhere

reticulate thickening secondary body wall that is net-like or has a lacy framework of thickened calcified skeleton

rock hard substratum such as mudstone, sandstone, basalt, compressed carbonates

rock pool pool excavation in rock, filled with water, in the intertidal zone

rough irregularly pitted and ridged surface, often tough

rubble shell, stone, and pebble rubble

sand small coarse grains of worn silica, rock, and shell

sea mat a vernacular name for some bryozoans

seabed composed of a variety of sedimentary substrata including coarse gravels, shell hash and sands to finer

sand, mud, and silts; associated organisms are susceptible to inundation and scouring from wave surge

and currents, and subdued illumination

smooth even, hairless, silky, can be slightly undulating

soft easily compressible, elastic

spined, spinose surface covered with spines (echinoderms), or prickly bundles of very long spicules projecting from surface

of the organism (sponges, bryozoans, ascidians)

stellate star-shaped

subtidal zone below the low tide, including rock flats, slopes, walls, crevices, overhangs, boulder fields; associated

organisms are exposed to wave surge, currents and subdued illumination

surface patterning or ornamentation on the surface of the body of an animal

tentacle crown the feeding organ of a bryozoan, a ring of tentacles thickly encrusting spreading over substratum, more than about 20 mm thick thinly encrusting spreading over substratum, less than about 5 mm thick

translucent lets light through body wall or surface of organism, but not enough to perceive distinct details through it

transparent body wall can be gelatinous, see-through, with internal details visible

transverse across the short axis of the body wall

vibraculum modified avicularium with a very long bristle on the back (abfrontal) side of some branching bryozoans wall underwater cliff or slope; associated organisms are exposed to wave surge, currents and subdued

illumination

widespread species recorded globally

zooid individual unit of a bryozoan colony

#### acknowledgements

Many of the specimens examined to produce this guide came from the NIWA Invertebrate Collection (NIC) and some of the specimens were collected under the following research programs:

Ocean Survey 20/20 Bay of Islands coastal biodiversity, sediment and seabed habitat project (voyages KAH0907 & TAN0906), funded by Land Information New Zealand (LINZ), Biogenic habitats on the continental shelf project (voyages TAN1105 & TAN1108), funded by New Zealand Ministry for Primary Industries (MPI (Fisheries) (Biogenic habitats Project ZBD200801), New Zealand Foundation for Research, Science and Technology (CCM contract CO1X0907), NIWA Capability Fund (Project CF111358) and Oceans Survey 20/20 R/V Tangaroa days funded by LINZ. TerraMarine Pharmaceuticals (TMP) Marine Natural Products (MNP) collection.

The preparation of this guide was funded by NIWA under Coasts and Oceans Research Programme 2 Marine Biological Resources: Discovery and definition of the marine biota of New Zealand (2014/2015 SCI).

Our heartfelt thanks are extended to the many and talented photographers whose work was used with permission in our guide, including: Crispin Middleton (including cover image of bryozoans and introduction background images), Chris Woods, Malcolm P. Francis, Peter Marriott, Rob Stewart, Mike Page, Dave Allen all from NIWA, Vincent Zintzen and Callum Lilley, Department of Conservation, New Zealand.

### further reading

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