Identification guide for selected marine non-native species

The 38 species in this guide are non-native seaweeds and marine animals that may be found:

- in ports and marinas
- on boat hulls
- on fishing gear or aquaculture equipment
- on natural shores

The guide is aimed at marina and aquaculture operators, inshore fishers, recreational boat owners, watersports enthusiasts and all those who have an interest in maintaining healthy and productive seas.
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Wireweed (Sargassum muticum)  A brown alga

**Description:** A large olive-brown seaweed with fronds often over 1 m long. A main axis or stipe bears alternating secondary branches, giving characteristic ‘washing line’ appearance out of water. Branches with small flattened leaflets and spherical gas bladders.

**Habitat:** Grows on hard surfaces in rock pools and in shallow water rarely deeper than 5 m.

**Seasonal changes:** Perennial but branches die in autumn and only the small basal holdfast remains over winter.

**Key features**

- **Toothed leaflets**
- **Spherical gas bladders**

**Similar to:** Some Cystoseira species, although these are smaller (up to 60 cm in length), bushy and branch irregularly.

For further information visit the non-native species information portal www.nonnativespecies.org
**Wakame (Undaria pinnatifida)**

**Description:** A large, golden-brown kelp 1 to 2 m in length, consisting of a frond with fingered edges and a midrib, and reproductive frills just above the root-like holdfast.

**Habitat:** Grows on any natural or artificial hard surface including rocky reefs, cobble, mudstone, shells, moorings, pontoons and boat hulls, from low intertidal down to 18 m. Cultivated for use in oriental cuisine.

**Seasonal changes:** Individuals are mostly annual: young plants found in spring are old and covered with growths by autumn. Recruitment again next spring from a microscopic phase.

**Also known as:** Japanese Kelp.

**Key features**

- **Distinct midrib**
- **Reproductive frills**

**Similar to:** The native kelps *Saccharina polyschides*, *Saccharina latissima* (neither of which has a midrib) and *Alaria esculenta*; *S. polyschides* can be identified by its knobbly, bulbous holdfast, *A. esculenta* has a distinct midrib but lacks divided frond or reproductive frills above the holdfast.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
Oyster Thief (Colpomenia peregrina)

Description: Inflated, thin-walled hollow sphere usually 3-9 cm, but can be up to 25 cm in diameter, olive or yellow-brown. Tears like paper. Attached by root-like filaments from a single point at the base.

Habitat: Grows in rockpools, attached to other seaweeds, on natural or artificial hard surfaces including rocks, shells and pontoons; from intertidal to shallow subtidal. Prefers sheltered areas.

Seasonal changes: The reproductive phase described here is found early summer to late autumn. Young specimens are smooth, while older ones are more crumpled.

Distinguished by: Smooth, hollow ball with dry papery texture which tears easily, does not disintegrate between finger and thumb when rubbed. It may be confused with the native Leathesia marina which is smaller, spongy to the touch, has a gelatinous surface and breaks up in the fingers.

Key features

C. peregrina
- Hollow and papery

Leathesia marina
- Spongy, gelatinous

Images: 1,3 www.aphotomarine.com; 2 Esther Hughes.
**Harpoon Weed (Asparagopsis armata)**

**Description:** Densely tufted branches form an elongated, cone-like or feather-shaped growth up to 30 cm long. Bears distinctive harpoon-like branches with barbs that attach this seaweed to other algae and seagrasses. Rosy-pink, yellowish-pink or whitish-pink.

**Habitat:** The large tufted phase of this alga (as pictured and described here) is found in deep pools or shallow, sheltered coast habitats, often attached to other seaweeds by barbs. Cultivated in Ireland for use in the cosmetics industry.

**Seasonal changes:** Live fragments occur all year round and regeneration to the mature stage occurs between July and October. Sea temperatures in Britain and Ireland currently preclude significant sexual reproduction. Spread and survival is mainly by vegetative propagation.

**Similar to:** Bonnemaisonia hamifera and Vertebrata byssoides. The harpoons distinguish Asparagopsis from other species.

Key features

**Images:** 1 Fiona Crouch; 2 John Bishop.
Devil’s Tongue Weed (Grateloupia turuturu)

Description: Red blades up to 1 m long, often with narrow extensions from the margins. Very small area of attachment and very short ‘stem’ before blade widens. Slippery to the touch, but slimy sensation does not transfer to the fingers.

Habitat: Most frequently on marina pontoons, navigation buoys etc.; also on pebbles in the shallow subtidal and in lower intertidal pools at sheltered sites.

Seasonal changes: Can be found throughout the year, especially on marina pontoons. Young blades are quite thin and slippery but become thicker and more rigid with age.

Similar to: The native species Kallymenia reniformis, which has a similar texture and colour, but K. reniformis: usually has kidney-shaped blade extensions not seen in G. turuturu; has a less elongate blade; and is unlikely on pontoons. Other large, slippery, flat, red algae are restricted to the subtidal.

Key features

- Elongated blades with extensions in G. turuturu
- Less elongate blade and kidney-shaped outgrowths in K. reniformis

Images: 1 Anon. (Plymouth 2009); 2,3 Ignacio Bárbara; 4 Lin Baldock.
Pom-pom Weed (Caulacanthus okamurae)  

**A red alga**

**Description:** A small bright-red to red-brown seaweed up to 3 cm high, typically forming springy clumps of tangled pom-poms attached by many scattered holdfast pads. Each pom-pom has several roughly cylindrical main branches and short, curved, thorn-like, forked side branches.

**Habitat:** Middle and lower intertidal zone of moderately or very exposed rocky shores. Often forms loose irregular mats mixed with other similar algae. Can also be found growing on other seaweeds and on mussels.

**Seasonal changes:** Perennial, probably found throughout the year. Young, healthy specimens are bright red in colour but may become darker and more rigid with age.

**Key features**

- Bright red curved thorn-like branches
- Flattened axis

**Similar to:** Straggle weeds (Gelidium species), but these do not form pom-poms and the main axes are distinctly more flattened, often narrower at the base, with short side branches, often in opposite pairs, spine-like or spoon-shaped. G. pulchellum most easily confused in spring before spoon shape of side branches develops.

Images: 1 Francis Bunker; 2,3 Matt Slater, Cornwall Wildlife Trust; 4 Esther Hughes.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
Hook Weed (Bonnemaisonia hamifera)

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)

**Key features**

**Gametophyte phase**
- **Description:** Gametophyte (haploid, gamete-producing lifecycle phase) has brownish-red or purplish-pink, delicate, feathery fronds with a slightly flattened erect main axis up to 1 mm wide and 25 cm long. Branches spirally in pairs of unequal length. Usually attached to other algae by crozier-shaped hooks. ‘Trailliella’ (diploid, tetraspore-producing phase) is brownish-red, much branched, filamentous, cotton wool-like tuft up to 25 mm in diameter.

**Habitat:** Gametophytes usually attached to other algae, rocks or shells in the shallow subtidal. Trailliella phase in shaded rock pools on the lower shore, or subtidal.

**Seasonal changes:** Gametophytes occur March – June, Trailliella phase all year round, but most obvious October – March.

**Also known as:** Trailliella phase as Pink Cotton Wool, Trailliella intricata.

**Similar to:** B. asparagoides, which lacks the crozier-shaped hooks. The Trailliella phase requires microscopic examination to distinguish it from the same life phase of Asparagopsis armata.

**Images:** 1 Sue Daly; 2 Bernard Picton; 3 John Bishop; 4 Francis Bunker.
Golden Membrane Weed (Botryocladia wrightii)

Description: A large (10–40 cm long) glistening light-pink, brown to dark red seaweed. The frond is soft, smooth and slippery, the axes and main branches are generally cylindrical, translucent and hollow with variously arranged branches narrower at the base and pointed at the tips. Some are profusely branched, others less so. The seaweed is attached by a discoid holdfast. Female plants have small (up to 1.2 mm diameter) fruiting structures called cystocarps (small raised nodules) scattered on mature branches.

Habitat: On natural and artificial hard substrate in the lower intertidal and in pools; subtidal to 15 m. Prefers sheltered inlets and bays.

Seasonal changes: The growing season uncertain, but has been found in the UK between June and September.

Formerly known as: Chrysymenia wrightii.

Key features

- Pointed tip
- Cystocarps
- Narrow branch base

Similar to: Dudresnay's Whorled Weed (Dudresnaya verticillata) is very similar in form but is fluffier or ‘fuzzier’ in appearance, has banded branches when young, and branches are generally smaller with smaller branchlets. Possible confusion with Agardhiella subulata which bears branches that taper to a point but in this species are neither hollow nor slippery.

Images: Francis Bunker.

For further information visit the non-native species information portal www.nonnativespecies.org
Green Sea Fingers (Codium fragile subsp. fragile)

Description: A dark green seaweed with velvety, spongy, finger-like branches. The plump, round branches are 3-10 mm wide and are typically 15-40 cm long. Branches repeatedly divide equally into two. Attached by a small, spongy base.

Habitat: Intertidal and shallow subtidal, in rockpools and attached to rocks or artificial structures. Grows well in sheltered areas including harbours and marinas. Can tolerate wide range of water temperature, salinity and nutrient levels. Grows well in shady areas such as beneath pontoons.

Seasonal changes: Present year-round, but may be reduced by cold conditions to a perennial holdfast.

Also known as: Velvet Horn, Dead Man's Fingers. Formerly C. fragile tomentosoides.

Key features

- **Utricle**
  - Prominent points

- **C. tomentosum** rounded utricle

Similar to: Native species of Codium.

Microscopic examination of the utricles (tiny club-shaped structures which form the outer layer of branches) reveals that in C. fragile subsp. fragile the utricles have prominent colourless points, whereas in the native C. tomentosum and C. vermilara they have rounded or flattened ends. C. fragile subsp. atlanticum has short points. With experience it is possible to distinguish with a hand lens.

Images: 1 www.aphotomarine.com; 2 Urtica www.flickr.com CC BY-NC-SA 2.0; 3,4 Lin Baldock.

For further information visit the non-native species information portal www.nonnativespecies.org
Cauliflower Sponge (Celtodoryx ciocalyptoides)

Description: A soft, yellow or pale brown sponge with surface lobes or papillae but no obvious openings in surface. Initially a thinly encrusting sheet, but may grow to very substantial globular or broadly attached forms up to 50 cm thick and 1 m² or more in area. Produces copious mucus when handled. Variable in appearance and can be confused with other sponges; microscopic examination of skeletal spicules needed for definitive identification.

Habitat: Semi-enclosed inlets with turbid water and moderately strong currents, on both rocky and sedimentary bottoms at shallow subtidal depths down to 40 m.

Seasonal changes: Present year-round, but population may be reduced by cold winter conditions.

Formerly known as: Celtodoryx girardae.

Distinguished by: Yellowish colour, irregular papillae on upper surface, soft thick growth producing abundant mucus when damaged, absence of obvious exhalant openings. Can grow very large. Reliable identification requires microscopical examination of skeletal spicules.

Key features

- Section through thick growth (here 6 cm)
- Species with obvious exhalant openings (oscules) e.g. Breadcrumb Sponge

Images: 1 R. Doornberg; 2, 3, 4 John Bishop.
1: www.marinespecies.org (Creative Commons BY-NC-SA 3.0 Licence).

For further information visit the non-native species information portal www.nonnativespecies.org
Orange-striped Anemone (Diadumene lineata)

**Description:** Small, delicate anemone, smooth column up to 20 mm in diameter and generally olive green or brown with contrasting vertical stripes (orange, less commonly yellow or white). Up to 100 slender tentacles, grey or yellow; inner tentacles red in some populations.

**Habitat:** In sheltered settings on hard surfaces including stones and shells intertidally or on floating artificial structures. Frequently where fresh and salt water meet, but will not withstand salinities below 12 for prolonged periods. Often occurs in association with mussels or oysters.

**Seasonal changes:** Present year-round. Generally reproduces by dividing, with regrowth of the resulting pieces.

**Formerly known as:** Haliplanella lineata, Diadumene luciae.

**Key features**

- Variant with red inner tentacles
- Stripes - still visible when tentacles retracted - may be grouped

**Distinguished by:** The vertical stripes on the column. Young specimens of plumose anemone (Metridium senile) may be similar in general form, but are not striped.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
Trumpet Tube-worm (Ficopomatus enigmaticus)

**Description:** Clumps or reefs of upright, white, intertwined chalky tubes (1-3 mm diameter) with flared collars at intervals, attached at base to solid surface. Collars largely absent if growth recumbent over substrate. Recently formed tubes are pale horn-brown. Each tube houses worm with crown of banded, feathery feeding tentacles; spiny plug (operculum) closes tube when animal withdrawn.

**Habitat:** Sheltered, shallow coastal sites with reduced or fluctuating salinity. Ports, harbours, marinas, channels, lagoons.

**Seasonal changes:** Tubes, at least, present year-round; reproduces in warmest months.

**Also known as:** Coral Worm.

**Key features**

- Tube with flared collar
- Plug with dark, incurved spines
- Similar to: Other tube-worms with chalky tubes. Periodic flared collars along roughly 2 mm-wide, smooth, erect tube, and plug bearing numerous dark brown incurved spines, distinguish F. enigmaticus.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
Twin-keel Worm (Hydroides ezoensis)

**Description:** White chalky tube (specimen in main image is discoloured) up to c. 4 mm wide and at least 45 mm long, with two parallel ridges, one either side of midline (except where growing up unsupported). Full identification involves characteristics of outer crown of operculum (i.e. the verticil), and collar chaetae of first body segment of worm.

**Habitat:** A fouling species in ports and harbours, but also on seabed and on stones and boulders on the shore. Can form substantial aggregations several cm thick.

**Seasonal changes:** A summer breeder in its native range.

**Similar to:** Other Hydroides sp. lack pair of ridges, although H. norvegica tube can look flattened across top. Details of verticil and chaetae distinguish species, e.g. main spines of verticil are bent inwards around part of circumference in H. dianthus and have side-spines in H. norvegica. Spirobranchus tube has central keel.

**Key features**
- **H. dianthus**
- **H. norvegica**

Images: John Bishop.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
**Pacific Oyster (Magallana gigas)**

**Description:** Thick, rough, hinged shells up to 18 cm long with lower half often cemented to a solid surface; strong raised ribs lead into markedly wavy or saw-toothed shell margin. Often with dark-purple brown markings. May grow upright when crowded, presenting sharp edges of shells.

**Habitat:** Lower shore and coastal waters; on fixed artificial structures in harbours and marinas, and on natural shores.

**Seasonal changes:** Present year-round, spawning in the warmer months.

**Also known as:** (Pacific) Cupped Oyster. Formerly as Crassostrea gigas.

**Key features**

1. Markedly wavy shell margin
2. O. edulis showing less wavy shell margin
3. Similar to: Native oyster (Ostrea edulis), which has more numerous but much weaker ridges and much less wavy shell margin. Shell shape of both species varies extensively to fit growing space, but M. gigas tends to be more elongate whereas O. edulis can be almost circular.
**American Jackknife Clam (Ensis leei)**

**Description:** A thin, elongated bivalve. The two valves of the shell are attached by a hinge towards one end. Shell yellow to red-brown with many pink to purple-brown growth bands. Shell up to 20 cm long, slightly curved to distinctly curved along both margins, length to width ratio 6:1.

**Habitat:** Burrows in sand or muddy sand from low intertidal to shallow subtidal in coastal waters and estuaries.

**Seasonal changes:** Present year-round, spawning in March - April.

**Also known as:** American Razor Clam, Atlantic Jackknife Clam. Formerly as Ensis americanus, Ensis directus.

**Similar to:** Several native razor clams (Ensis spp. and Solen capensis). E. leei can be distinguished by the marks ('scar') of the pallial sinus inside the shell at the end opposite the hinge, resembling an open ‘W’ (U- or V-shaped in other Ensis). The shells of E. siliqua, E. minor and S. capensis are straight and parallel-sided, not curved, and that of E. magnus is straight along the hinged margin. The shell of E. leei is relatively wider than that of other Ensis spp. (similar to that of S. capensis).

**Key features**

- Scar is 'U' or 'V' shaped
- Scar is an open 'W' shape
- Close together

**Images:** 1 Jack Sewell; 2 John Bishop.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
**Asian Date Mussel (Arcuatula senhousia)**

**Description:** A small (10-30 mm), plump, greenish mussel. Shell with radiating reddish lines at broader end; often with thicker purple-brown, wavy/zigzag, concentric lines. Shell thin and smooth, anterior end narrowly rounded with the beak separate. Shell interior lustrous purplish-grey with external concentric markings often showing through.

**Habitat:** Prefers enclosed intertidal and shallow subtidal flats (to 20 m), on soft or hard substrates and attached to seaweeds and artificial structures. Can aggregate into dense, extensive mats in shallow coastal water. Solitary mussels may be almost enclosed in a byssal cocoon.

**Seasonal changes:** A. senhousia mats can experience significant mortalities in the autumn/winter.

**Also known as:** Bag Mussel (refers to cocoon).

**Key features**

- **Musculus discors** 2 groups of ribs
- **Mytilus edulis** Beak (umbone) at extreme anterior
- **Similar to:** A. senhousia could be confused with young blue mussels (Mytilus spp.), which differ in shape, with the beak at the extreme anterior end, and more uniform colouration. Musculus discors has similar shape, but has two groups of radiating ribs separated by smooth region, unpatterned colouration and a slightly convex ventral margin.

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For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org).
**Slipper Limpet (Crepidula fornicata)**

**A gastropod mollusc**

**Description:** Domed shell, oval or kidney-shaped, up to 5 cm long, with internal flat shelf. Outer surface pale, with growth lines and brown patches. Sedentary as adult, often aggregates into chains or leaning stacks of individuals (as shown left), larger towards base.

**Habitat:** Attached to solid surfaces, or small objects such as stones or shells on sediment, in shallow coastal waters or low intertidal.

**Seasonal changes:** Present year-round, broods during long breeding season.

**Distinguished by:** Most low-spired marine shells are symmetrical, with the apex of the shell on the midline; in C. fornicata the apex is to one side at the extreme end of the shell. The ormer (Haliotis tuberculata, currently Channel Islands only) has a somewhat similar shell shape, but with a series of holes in the upper surface (absent in C. fornicata), and no internal shelf.

**Key features**

- **Internal shelf**

Images: John Bishop.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
Veined Rapa Whelk (Rapana venosa)

**Description:** Large, active, predatory snail up to 18 cm long. Knobbly, rounded shell, orange inside. Outside usually grey with dark spiral veins of colour. Shell opening large and oval with small teeth on outer lip and short, open siphon canal.

**Habitat:** On and under soft sediment, sometimes hard surfaces, from 3 - 20 m depth.

**Seasonal changes:** Congregates on hard surfaces, including rock outcrops and man-made structures, to spawn and lay eggs during late spring/summer.

**Key features**
- **Dark-veined shell with orange interior**
- **Buccinum undatum has tall spire**
- **Distinguished by:** Larger than native marine snails. The largest buccinid snails including the common whelk Buccinum undatum reach sizes exceeding 10 cm, but all have tall spires. Smaller individuals may be confused with the sting winkle Ocypode erinacea, which has a more elongated, ridged shell (see Urosalpinx cinerea page).

Images: 1 USGS; 2 Wiki Commons; 3 Judith Oakley.
American Oyster Drill  (Urosalpinx cinerea)

Description: Spiral shell to 40 mm long with up to eight turns. Rounded vertical ribs (10-12 in final turn) and numerous finer spiral ridges. Shell opening oval with thickened lips in mature specimens, outer lip thinner in younger specimens; short open canal running forward from opening. Shell yellowish or grey; orange-yellow plate closes opening when snail withdraws.

Habitat: Low shore down to about 10 m in bays and estuaries, often associated with oysters. Feeds on oysters, mussels and barnacles.

Seasonal changes: Present year-round; egg capsules produced in spring and summer. May hibernate in mud during cold winter periods.

Key features

Images: 1 Marco Faasse; 2, 3 Guy Baker.

For further information visit the non-native species information portal www.nonnativespecies.org

Similar to: Native sting winkle, Ocinebra erinaceus, in which short canal running forward from shell opening is roofed over (rather than open) in older specimens and shell is rougher, with uneven sculpturing. Urosalpinx cinerea also has broader and fatter shell. Second non-native oyster drill, Ocinebrellus inornatus (Asian origin, not illustrated), present in France and the Netherlands.
Ruby Bryozoan (Bugula neritina)

**Description:** A bushy, red-brown, golden-brown or violet, flexible growth resembling a finely branched red seaweed, up to 8 cm long. In fact a colony of small (0.8 mm) externally simple individuals (each of which can extend a crown of tentacles) arranged in a double row along each branch.

**Habitat:** Attached to solid surfaces in shallow water, especially in harbours and marinas.

**Seasonal changes:** Mostly dies back in winter and re-grows in spring.

**Key features**

- Red-brown colony, branches made up of tiny individuals in two rows
- **Brood chambers**

**Distinguished by:** Presence of discrete mm-scale individual units (readily extending delicate tentacles underwater when freshly collected) separates from red seaweed. Relatively distinct from other species of Bugulidae in region, in having: individuals of only one type, lacking spines; minute, globular, whitish brood chambers that are offset from midline of individual bearing them.
Tufty-buff Bryozoan (Tricellaria inopinata)

**Description:** Buff-brown, flexible, densely branched colony growing as a tuft 1-4 cm in height. Often accumulates silt. Branches (image 2) with two series of individuals.

**Habitat:** Attached to solid surfaces in shallow water, especially in harbours and marinas, some natural shores. Extremely common on props and keels of yachts, also found on kelps and Sargassum muticum. Populations can be very dense.

**Seasonal changes:** Present year-round.

**Key features**

- **Bird’s-head avicularia (arrowed and inset) in Bugulina**
- **Vibracula (arrowed) in Scrupocellaria**

**Similar to:** Microscopic examination required. Scrupocellaria and other related genera mostly have hair-like vibracula that are absent in Tricellaria. Bugulina species have articulated birds-head avicularia and some Bugulina have wider branches with more than two series of individuals. In T. inopinata, ovicells have small, round pores (not in Bugulina); often also a distinctive bifid spine, on outer side of individual, adjacent to ovicell (image 2).

Images: 1,3,4 John Bishop; 2 Anna Yunnie/John Bishop.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
Red Ripple Bryozoan (Watersipora subatra)

Description: Rigid but fragile encrusting colonies, up to several cm across, of 1 mm individuals arranged as a sheet, often forming rounded lobes, sometimes with erect portions formed by back-to-back growth. Colonies orange-red, especially at growing edges, sometimes dark sepias, blackish or deep purple. Individuals elongate, each with rounded, darker spot (the operculum) at far end; no avicularia or ovicells.

Habitat: Attached to solid surfaces in shallow water, especially in harbours and marinas.

Seasonal changes: Present year-round.

Formerly known as: W. subtorquata.

Similar to: A suite of very similar invasive Watersipora species worldwide. W. subatra is only non-native member thought to occur in Britain. Other orange encrusting bryozoans (e.g. Cryptosula pallasiana, Oshurkovia littoralis) have individuals less elongate, operculum not blackish.

Key features

Elongate individuals with rounded, blackish operculum

Images: 1 Richard Lord; 2,3 John Bishop.

For further information visit the non-native species information portal www.nonnativespecies.org
Orange Ripple Bryozoan (Schizoporella japonica)

Description: Rigid but fragile encrusting colonies, up to several cm across, of 0.75 mm individuals arranged as a sheet, often forming rounded lobes, sometimes with erect portions formed by back-to-back growth. Colonies bright orange. Individuals rectangular or polygonal.

Habitat: Attached to solid surfaces in shallow water, especially in harbours and marinas.

Seasonal changes: Present year-round.

Key features

- Oral avicularium
- Larger frontal avicularium (occasional)
- Ovicell
- Orifice

Cryptosula pallasiana

Similar to: Many other orange encrusting bryozoans. Cryptosula pallasiana, common in marinas, has bell-shaped orifice, less intense colour, and lacks ovicells and avicularia of Schizoporella. Also see Watersipora subatra. Other Schizoporella species share many features with S. japonica; separation may require expert advice.

Images: John Bishop.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
Darwin’s Barnacle (Austrominius modestus)

**Description:** A small white barnacle (to 10 mm diameter) with only four outer shell plates. Body low-conical, surmounted by large, diamond-shaped opening. Outer shell plates smooth when young but later gaining vertical ridges that produce an irregular outline. Dark wedges on larger pair of central moveable plates (scutal plates).

**Habitat:** Grows on hard surfaces: rocks, shells, other crustaceans and artificial structures including ships. Common intertidally on rocky shores. Tolerant of turbidity and less salty water, hence particularly common in estuaries. Also on open coasts but rarer in areas of strong wave action.

**Seasonal changes:** Commonly lives 3-4 years; adults thus found all year. Reproduction year-round in southern areas but concentrated in summer months and early autumn. New recruits common from June to September.

**Formerly known as:** Elminius modestus.

**Key features**

- **A. modestus**
  - 4 shell plates

- **S. balanoides**
  - 6 shell plates

**Similar to:** Semibalanus balanoides, which also has diamond-shaped opening, and some shallow sublittoral species such as Balanus crenatus. A. modestus can be positively identified by only having four outer shell plates, other species having six.

Images: 1 Nova Mieszowska; 2,3 John Bishop.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
Striped Barnacle (Amphibalanus amphitrite)

**Description:** A white or pinkish barnacle growing to 10 mm diameter or more (illustrated specimen 10 mm). Body low-conical, surmounted by large diamond-shaped opening. Six outer shell plates relatively smooth, bearing groups of purple or pink stripes tapering from the base. Four dark bands cross tissue flaps bordering the opening.

**Habitat:** A warm-water species, widespread in tropics growing on diverse hard substrata on the shore and in coastal waters and estuaries, and a common fouling species.

**Seasonal changes:** Present all year. Reproductive spring to early autumn.

**Key features**
- Stripes on outer shell plates
- Four dark bands crossing tissue flap bordering the opening

**Similar to:** Other six-plated barnacles with roughly diamond-shaped openings, including Semibalanus balanoides and Balanus crenatus. A. amphitrite identified by stripes on outer shell plates and four dark bands on tissue bordering shell opening. Perforatus perforatus (see Hesperibalanus fallax page) can be pinkish but has a much smaller opening, and hooked tips to smaller pair of moveable plates (tergal plates).

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
Rosy Hitcher Barnacle (Hesperibalanus fallax)

**Description:** Six-plated barnacle up to 12 mm diameter, but typically smaller, with relatively large opercular opening. Fixed plates with thin vertical pink or red streaks, sometimes intersected by horizontal streaks of same colour; colouration often weaker on lower end of shell (i.e. on rostrum and rostro-lateral plates).

**Habitat:** A warm-water species typically on small, often potentially mobile, synthetic and biological substrates: marine litter, discarded nets and pots, leisure craft, crabs, queen scallops, whelk shells used by hermit crabs, kelp holdfasts and pink sea-fans.

**Seasonal changes:** A summer/autumn breeder, larval settlement peaking September-November. Short-lived, probably mostly annual.

**Formerly known as:** Solidobalanus fallax.

**Similar to:** The stripes of Amphibalanus amphitrite (previous page) are tapering and much neater. The pink-red colouration of Balanus spongicola is more diffuse, but similarly decreases towards the rostral half of the shell. Perforatus perforatus (Volcano Barnacle) can be pale pink with narrow darker lines. The last two species are both more conical than H. fallax, with a smaller opercular opening.

**Key features**
- Pink or red streaks
- Large opercular opening
- Pale rostrum

**Images:** John Bishop.
Japanese Skeleton Shrimp (Caprella mutica)

**Description:** A very slender, reddish, shrimp-like animal which moves with a looping, inchworm gait. Males up to 45 mm long, with two elongated body segments behind the head, the hindmost of which has a pair of large grasping appendages. Females smaller (to 15 mm), without conspicuously elongated segments or enlarged appendages, but with pronounced red-spotted brood pouch on underside. Both sexes have spines along back.

**Habitat:** In harbours and marinas, amongst fouling growth on pontoons, yacht hulls etc.; on mooring ropes and nets in aquaculture facilities; on mussel or tube-worm reefs.

**Seasonal changes:** Abundant late spring to early autumn, rare in winter.

**Key features**

- Red-spotted brood chamber (♀), and spines on back
- Shape of ‘palm’ of grasping appendage (♂)
- Similar to: Related species share similar basic body form. Reddish colouration, spines along back and large size (especially males) suggest this species; shape of ‘palm’ of grasping appendage of male is diagnostic. This appendage and first two body segments are covered in fine hairs in males.
**Asian Shore Crab & Brush-clawed Crab (Hemigrapsus sanguineus & H. takanoi)**

**Description:** Compact crabs with 3 teeth on either side of a squarish body. Shell margin between well-spaced eyes smooth. Maximum carapace width: H.s. 4.5 cm, H.t. 2.5 cm. Pincers of male at base of 'thumb': H.s. with fleshy lobe, H.t. with small patch of 'fur'. H.s. has clearly banded legs and purple-red spots on claws. Note also discontinuous stridulation ridge below eye of H.t. (continuous in H.s.), and differences in shape of teeth (see diagrams).

**Habitat:**
- **H.s.** Estuarine and marine, intertidal or shallow subtidal. Typically more exposed rocky shores but also soft sediments under rocks or shells, artificial structures, mussel beds and oyster reefs.
- **H.t.** Low energy, sheltered sites, intertidal mudflats, estuaries, harbours, lagoons and sheltered bays. Found under boulders and other solid structures.

**Also known as:** H.s. Japanese Shore Crab.

**Key features**

**Distinguished by:** Squarish body, three teeth behind each eye, smooth margin between eyes. Native shore crab Carcinus maenas has five teeth behind each eye and three blunt teeth between the eyes; body narrows distinctly to the rear.

**Images:** 1-6 Jack Sewell; 7 Hans Hillewaert / CC-BY-SA-3.0, Wikimedia Commons.
**Chinese Mitten Crab (Eriocheir sinensis)**

**Description:** Grey-green to dark brown crab with long walking legs, an approximately hexagonal body up to 75 mm across, and dense brown ‘fur’ on the white-tipped claws. Four teeth and deep central notch between the eyes and four large teeth behind each eye.

**Habitat:** Rivers and estuaries, occurring from the shore to depths of about 10 m.

**Seasonal changes:** Late summer/autumn migration down rivers to gather in estuaries to breed; over winter, females remain in lower estuary carrying developing eggs which hatch in spring; juveniles migrate back up river.

**Key features**

- Dense ‘fur’ on claws
- Near-hexagonal body shape (thus narrowing slightly towards front)
- 4+4+4 pattern of teeth around front end of body

**Distinguished by:** Conspicuous ‘fur’ on claws; near-hexagonal body shape (thus narrowing slightly towards front); 4+4+4 pattern of teeth around front end of body.

Images: Phil Crabb/Natural History Museum.
Japanese Sea Spider (Ammothea hilgendorfi)

Description: Fairly slender sea spider, leg-span about 20mm. Legs colour-banded, generally including green and brown blocks. Proboscis is a bulging cylinder that can be as long as trunk, flanked by slender nine-segmented palps. Chelifores (anterior appendages) reduced in later growth stages to pair of inconspicuous tubercles above base of proboscis. Main image shows preserved male carrying eggs.

Habitat: Shallow coastal species (0 to 30 m) encountered on lower shore under boulders and amongst branching growths of hydroids (especially), bryozoans and algae, and similar growths on pontoons, fenders etc.

Seasonal changes: Reproductive individuals have been noted in mid-July and early September in NW Europe and in January to April in S. California, USA.

Key features

- **Distinguished by:** Banded leg colouration (in live specimens) and general lack of tubercles on dorsal and lateral surfaces (except for the trunk’s anterior ocular tubercle and posterior abdomen, typical of sea spiders). In combination, the presence of pair of palps but lack of (functional) chelifores in adult stages rules out many other sea spider species, as does presence of two auxiliary claws, at least half length of main claw, on walking legs.

Images: John Bishop.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
Orange-tipped Sea Squirt (Corella eumyota)

**Description:** A smooth, slightly translucent sea squirt up to 8 cm, generally laying flat; one siphon at free end and second on upper surface and slightly to right. Siphons vary from very short to longer and parallel-sided, and frequently have an orange tinge; do not close tightly. Some individuals are entirely off-white or orange. Silt-filled gut forms anticlockwise spiral giving smooth curve around hind end.

**Habitat:** Attached to solid surfaces in harbours and marinas, also on natural surfaces low on sheltered shores. (In S. Hemisphere, also occurs at depth.)

**Seasonal changes:** Present year-round, reproduction peaks in summer (SW England).

**Key features**

- Second siphon on right
- Gut forms smooth curve

**Similar to:** Confusion possible with Ascidiella aspersa (often co-occur), which is generally more upright and less smooth, with second siphon on left; siphons close tightly; gut meanders. Nearest native relative, Corella parallelogramma, is upright and transparent (often with internal pigment patches).

Images: John Bishop.
Description: Orange-red sea squirt up to 4 cm across, generally attached by broad base; one siphon at extreme end and second on upper surface a variable distance behind it; siphons and adjacent surface often bear numerous small warts. Siphons widely flared in undisturbed animal underwater, with cream/white markings, resembling divisions on face of a compass, on reddish background.

Habitat: Attached to solid surfaces in harbours and marinas, also in shellfish farms. Occasionally in natural habitats.

Seasonal changes: Present year-round; reproduction year-round.

Key features

Distinguished by: Distinctive overall colouration and siphon stripes (still discernible as parallel markings on half-closed siphons, but not when fully closed); siphon stripes occur in some other species but differ in detail. Outer surface of siphons and adjacent body surface often warty.
Leathery Sea Squirt (Styela clava)

Description: A brown sea squirt up to 20 cm tall, attached by a narrow stalk (undeveloped when very small) and with two siphons close together at the free end. The surface is tough and leathery, with folds and swellings. The siphons have dark brown stripes on the inside.

Habitat: Attached to solid surfaces in shallow water, especially in harbours and marinas but also on wrecks and natural rock bottoms. Often encrusted with other organisms.

Seasonal changes: Present year-round, spawns in autumn.

Also known as: Club or Clubbed Sea Squirt.

Key features

- Siphons close together, dark brown stripes on the inside
- Surface with folds and swellings
- Juvenile
  - S. clava (specimen 8 mm tall) lacks stalk

Distinguished by: No other large sea squirt in the region has a stalk, and the long, thin shape is distinctive.

Images: 1 Christine Beveridge; 2,3,4 John Bishop.
Orange Cloak Sea Squirt (Botrylloides violaceus)

Description: Colonies form firm gelatinous sheets or cushions, with individuals arranged in oval groups and short rows embedded in colony matrix. Each colony a single colour: bright orange, violet, brick red, pink or yellow (image 2 shows two colonies touching). Large, pink or purple embryos brooded sub-surface; very large larva (body about 1.3 mm, plus tail) released.

Habitat: Shallow water in harbours and marinas; intertidal on seaweeds etc. on sheltered shores.

Seasonal changes: Dies back in winter, produces larvae in summer and autumn.

Similar to: Related species (family Botryllidae), which generally incorporate contrasting colours, giving marked pattern, unlike B. violaceus. Among these, the native Botryllus schlosseri has flower-like radiating groups of individuals (so that all zooids touch central exhalent orifice). Due to possible confusion with B. diegensis identification should only be confirmed if the large pink-purple larvae are seen.

Key features

Images: 1 Judith Oakley; 2,3,5 John Bishop; 4 Lin Baldock.

For further information visit the non-native species information portal www.nonnativespecies.org
San Diego Sea Squirt (Botrylloides diegensis)

Description: Colonies form firm gelatinous sheets or cushions, with individuals embedded in meandering rows in colony matrix. Each colony can be a single colour (commonly orange), thereby resembling B. violaceus, or (illustrated forms) each inhalant orifice can be surrounded by a discrete, circular or drop-shaped patch of solid orange, white or yellow, which contrasts strongly with darker colony background. Inconspicuous embryos brooded within colony; larva not conspicuously large (trunk about 0.5 mm, plus tail; cf. B. violaceus).

Habitat: Shallow water in harbours and marinas, and on sheltered shores.

Seasonal changes: Dies back in winter, produces larvae in summer and autumn.

Key features

B. diegensis, white-spotted form

B. leachii (2-colour & single-colour forms)

Similar to: Native species Botrylloides leachii, which can also have colour pattern highlighting the component individuals (zooids) of the colony, but not involving blobs of solid colour as in B. diegensis. B leachii colonies can also be single colour (in which case, resemble B. violaceus and some B. diegensis), but colony typically ‘spacious’, with clear spaces occupied only by tunic, and zooids generally arranged in long, double ‘zipper’ rows in at least some parts.
Carpet Sea Squirt (Didemnum vexillum)

**Description**: Pale orange, cream or off-white colonies, lacking brown or black pigment, and forming extensive, thin (2-5 mm) sheets; can form long, pendulous outgrowths (see image 2). Firm, leathery texture and veined or marbled appearance. Numerous small pores close when disturbed to produce tiny whitish spots; larger water exits occur at intervals.

**Habitat**: Shallow water in harbours and marinas but also in natural habitats, and potentially in deeper water. Intertidal in N Kent, Solent and Ireland (oyster tresses). Often overgrows other attached organisms.

**Seasonal changes**: Dies back in harsh winters, produces larvae in summer and autumn.

**Key features**

- Uniform colour, channels of darker tone
- Individuals marked by minute whitish spot when closed out of water

**Similar to**: Several close relatives (family Didemnidae) occur in region; also resembles some sponges. Definite identification requires microscope, but note firm texture, almost uniform colour with channels of darker tone separating clusters of 10 or more tiny individuals, each marked by minute whitish spot when closed out of water.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)
Creeping Sea Squirt (Perophora japonica)

**Description:** Forms patches of small (about 4 mm), semi-transparent, globular individuals linked by creeping root-like stolons. Each individual has a very short stalk connecting it to the stolon, and two minute siphons. Colony tinged greenish-yellow, especially in younger parts; in summer and autumn the stolons bear clumps of bright yellow, angular, star-shaped buds.

**Habitat:** Attached to solid surfaces in shallow water, in harbours and marinas but more commonly in natural habitats. Often grows on other attached organisms (e.g. seaweed, larger sea squirts).

**Seasonal changes:** Dies back in winter, produces larvae and yellow buds in summer and autumn.

**Key features**

- Bright yellow, angular buds
- Single zooid at high magnification

**Similar to:** The native species Perophora listeri, which lacks the greenish-yellow tinge and has longer stalks connecting the individuals to the stolon, so they flop over out of water, whereas individuals of *P. japonica* remain upright. The bright yellow angular buds are only seen in *P. japonica*. These break off and re-attach after dispersal to form new colonies.

For further information visit the non-native species information portal [www.nonnativespecies.org](http://www.nonnativespecies.org)

Images 1, 2 John Bishop; 3 Dorothea Sommerfeldt.
Sources and vectors of marine non-native species:

- Commercial shipping (ballast water and hull fouling)
- Commercial movement of shellfish
- Movement of service barges, towed hulks and pontoons
- Movement of leisure craft
- Release of aquarium species
- Shipment of angling bait
- Importation of research material

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