**Tubastrea coccinea**

**System:** Marine

<table>
<thead>
<tr>
<th>Kingdom</th>
<th>Phylum</th>
<th>Class</th>
<th>Order</th>
<th>Family</th>
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<tbody>
<tr>
<td>Animalia</td>
<td>Cnidaria</td>
<td>Anthozoa</td>
<td>Scleractinia</td>
<td>Dendrophylliidae</td>
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</tbody>
</table>

**Common name**

orange-cup coral (English), orange-tube coral (English), colonial-cup coral (English), tubastrée orange (French)

**Synonym**

*Astropsammia pedersenii*, *Caryophyllia aurantiaca*, *Coenopsammia affinis*, *Coenopsammia aurea*, *Coenopsammia coccinea*, *Coenopsammia ehrenbergiana*, *Coenopsammia manni*, *Coenopsammia radiata*, *Coenopsammia tenuilamellosa*, *Coenopsammia urvillii*, *Coenopsammia willeyi*, *Dendrophyllia affinis*, *Dendrophyllia aurantiaca*, *Dendrophyllia danae*, *Dendrophyllia ehrenbergiana*, *Dendrophyllia manni*, *Dendrophyllia surcularis*, *Dendrophyllia turbinata*, *Dendrophyllia willeyi*, *Lobophyllia aurea*, *Placopsammia darwini*, *Tubastraea aurea*, *Tubastraea pedersenii*, *Tubastraea willeyi*, *Tubastraea tenuilamellosa*

**Similar species**

*Cladopsammia eguchii*

**Summary**

*Tubastraea coccinea* (orange-cup coral) has been introduced to all continents except Antarctica and is thought to compete with native benthic invertebrates for space and to compromise their communities. The reduction of native sponges and native corals could also have significant flow-on effects for entire ecosystems.

[view this species on IUCN Red List](http://www.iucngisd.org/gisd/species.php?sc=1096)
Species Description
*Tubastra*ea *coccinea* (orange-cup coral) are non-reef building coral species that extend beautiful translucent tentacles at night (Hawaii Coral Reef Network 2005). The orange cup coral is a heterotroph (consumer) that does not contain zooxanthellae (endosymbiotic dinoflagellates or algae) as most corals do (Blomquist *et al.* 2006).

Lifecycle Stages
The reproductive age of the *Tubastra*ea *coccinea* is around 1.5 years and growth averages at approximately 3cm² per year (Vermeij 2006). It increases in local abundance by reaching maturity at a small size and producing planula at an early age (Vaughan 1919; Van Moorsel 1989; Fenner and Banks 2004, in Vermeij 2006).

Habitat Description
*Tubastra*ea *coccinea* (orange-cup coral) inhabit shaded vertical surfaces and caverns down to huge depths. Orange-cup-corals are also found in very cold water throughout the world (Hawaii Coral Reef Network 2005). Orange-cup corals often dominate tropical habitats not occupied by other coral species, such as wrecks and cryptic reef habitats (Vermeij 2006). They also colonise artificial structures (Fenner and Banks 2004, Sammarco *et al.* 2004) but experiments have demonstrated similar preferences for granite, cement, steel and tile (Creed & De Paula 2007). In Brazil they are most abundant in the shallow sub-tidal zone at shallow depths between 0m and 3m (De Paula & Creed, 2004, 2005, Creed 2006).

Reproduction
*Tubastra*ea *coccinea* is hermaphroditic and produces planulae (flat, free-swimming, ciliated larva) asexually (ameiotically) (Ayre and Resing 1986). Gonads are unlikely to be involved in the asexual production of brooded larvae (Ayre and Resing 1986). It is able to form “runners” (a thin tissue outgrowth lacking polyps) which extend at a growth rate of up to 10.4cm per year until they encounter unoccupied patches of substratum. New polyps then form at the end of the runners (Vermeij 2005).

Nutrition
Cup-coral species rely upon capturing zooplankton as food (Hawaii Coral Reef Network 2005).

General Impacts
Although *Tubastra*ea *coccinea* (orange-cup coral) is listed on the Convention on International Trade in Endangered Species website and database (see *Tubastra*ea *coccinea* in CITES species Database) it often competes with other benthic invertebrates for substratum space (Vermeij 2006). This may put native species at risk, particularly sponges and native corals. Local exclusion or extinction of such species may occur and the removal of the native corals may reduce the production of the entire ecosystem, compromising ecosystem functions (Creed 2006).

Management Info
Manual: In Brazil a control and eradication programme called “Projeto Coral-Sol” is removing *Tubastra*ea *coccinea* from the environment (Joel Creed, pers.comm., 2007).
Pathway
Mobile platforms could have contributed to dispersal of *Tubastrea coccinea* (orange-cup coral) to the Gulf of Mexico oil and gas platforms (Fenner and Banks, 2004, Sammarco et al. 2004).

Principal source:

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Review: Prof. Dr. Joel Christopher Creed, Laboratorio de Ecologia Marinha Bentica
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**ALIEN RANGE**

[1] AMERICAN SAMOA
[1] ARUBA
[1] ATLANTIC - WESTERN CENTRAL
[1] BAHAMAS
[1] BRAZIL
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[1] CHRISTMAS ISLAND
[3] COSTA RICA
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[1] EGYPT
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[8] UNITED STATES
[1] VIET NAM
BIBLIOGRAPHY

24 references found for *Tubastraea coccinea*

Management information

Summary: The electronic tool kits made available on the Cefas page for free download are Crown Copyright (2007-2008). As such, these are freeware and may be freely distributed provided this notice is retained. No warranty, expressed or implied, is made and users should satisfy themselves as to the applicability of the results in any given circumstance.

Toolkits available include 1) FISK- Freshwater Fish Invasiveness Scoring Kit (English and Spanish language version); 2) MFISK- Marine Fish Invasiveness Scoring Kit; 3) MI-ISK- Marine invertebrate Invasiveness Scoring Kit; 4) FI-ISK- Freshwater Invertebrate Invasiveness Scoring Kit and AmphISK- Amphibian Invasiveness Scoring Kit. These tool kits were developed by Cefas, with new VisualBasic and computational programming by Lorenzo Vilizzi, David Cooper, Andy South and Gordon H. Copp, based on VisualBasic code in the original Weed Risk Assessment (WRA) tool kit of P.C. Pheloung, P.A. Williams & S.R. Hallory (1999).


The guidance document is available from http://www.cefas.co.uk/media/118009/fisk_guide_v2.pdf [Accessed 13 January 2009].

General information

Summary: This paper describes coral reefs and coral communities at PNMB (Ballena Marine National Park). It surveys live, dead and bleached coral coverage and compares results with previous surveys to determine which processes are mediating the coral environment. Available from: http://redalyc.uaemex.mx/redalyc/pdf/480/48031404.pdf [Accessed 4 January 2007]


Summary: This study investigates the reproduction of corals in the Great Barrier Reef, in particular the production of brooded planulae. This is investigated for both hermatypic (zoanthellate) and ahermatypic (non zoanthellate) scleractinian coral species.


Summary: This project attempts to characterise the isofoms of 17?-HSD (a type of sex steroid regulator), as well as seasonal activity levels and the role played by zooxanthellae (endosymbiotic dinoflagellates), if any, to compound activity. Available from: http://www.rsnz.org/publish/jrsnz/1999/27.pdf [Accessed 11 February 2008]


Summary: This is the first report of Tubastrea coccinea in Florida and the Flower Garden Banks of the northwestern Gulf of Mexico.


Summary: This study created an inventory of the coral species which occur in the shallow waters around Rodrigues island.


Summary: This article provides information on non-indigenous corals in southeast Brazil.


Summary: This study characterises the richness and distribution of scleractinian and gorgonian coral communities. It describes live cover and relative abundance of corals and other sessile organisms in such coral communities.


Summary: An online database that provides taxonomic information, common names, synonyms and geographical jurisdiction of a species. In addition links are provided to retrieve biological records and collection information from the Global Biodiversity Information Facility (GBIF) Data Portal and bioscience articles from BioOne journals.


Summary: This study looks at coral cover and abundance as indicators of reef community difference. It investigates zonation patterns and uses them to estimated changes in species richness and diversity.


UNEP-WCMC. 2006. UNEP-WCMC Species Database: CITES-Listed Species Tubastrea coccinea (orange-cup coral)


Summary: This website provides information on the distribution of Tubastrea coccinea in the USA.


Summary: This article discusses the growth strategy of Tubastrea coccinea employed under adverse conditions.


Summary: The development of a coral benthic community was monitored and quantified for six years (1998?2004) on an artificial settlement substrate in Curacao (Netherlands Antilles).