Woods Hole Science Center

WHSC Research Technology Publications Data People Basis Location Contact Home Summaries Us

Back to Marine Nuisance Species

Printable version in PDF format

Didemnum sp. - California Coast Occurrences and Images

CALIFORNIA COAST LINKS: Occurrences / Location Data / Regional

Location Map

IMAGES: Bodega Harbor / Elkhorn Slough / Fisherman's Wharf /

Horseshoe Bay / Mission Bay / Sausalito / Woodley Island

First documented occurrence

INDEX

Nuisance Species Home

Occurrences & Images

- British Columbia Coast
- California Coast
- France Coast
- Ireland Coast
- Japan Coast
- Netherlands Coast
- New England Coast
- New England Offshore/ Georges Bank

San Francisco Bay, California. Collected from docks by the first Rapid Assessment Survey for exotic species, October 3, 1993; sponsored by San Francisco Estuary Institute (SFEI) and suppored by U.S. Fish and Wildlife Service, U.S. Geological Survey, and California Academy of Sciences. Source: A.N. Cohen (SFEI). Identified by G. Lambert (UW).

Additional documented occurrence

Elkhorn Slough (off Monterey Bay) at Moss Landing, California. Collected by Laura Bedinger, April 30, 1998. California Academy of Sciences specimen no. 144184 (Wasson, K., and others, 2001). Originally identified as *Didemnum carnulentum*, a native species that somewhat resembles *D.* sp. Source: G. Lambert.

First anecdotal occurrence

Web sites with imagery and text

New York Coast

New Zealand Coast

Wales Coast

Washington Coast

Worldwide Occurrences

All Taxa Biodiversity Inventory, ATBI Quarterly; *D.* sp. image, Tomales Bay, CA. (PDF format).

UC Davis, Stachowicz Lab, Jarrett Byrnes' <u>page with D. sp.</u> image.

UC Davis, Stachowicz Lab, <u>Ascidians of the West Coast of North America.</u>

Report new occurrences to Page Valentine at pvalentine@usgs.gov

Recent research papers on *Didemnum*

Recent Observations

- · Biochemistry
- Colonization NEW
- Didemnum Management Studies
- Environmental Impacts
- Environmental Preferences and Controls
- . Genetics
- Growth Rates and Patterns
- Overgrowth on Other Species
- Predation
- Reproduction-Larvae
- Substrate Preferences and Controls
- Taxonomy
- Toxicity
- Preparation of Ascidians for Taxonomy

UC Davis, Stachowicz Lab, <u>West Coast Tunicate Settlers and Larvae</u>.

Coastal Science Review, Point Reyes National Seashore, Fall 2003, page 2; (PDF format); D. sp. image from Sausalito, CA, on northern coast of San Francisco Bay.

Web sites with text only

National Park Service, Point Reyes National Seashore, news, July 2, 2003. (PDF format)

Images

- Bodega Harbor, CA
- Elkhorn Slough, CA
- Fisherman's Wharf,CA
- Horseshoe Bay,CA
- Mission Bay, CA
- Sausalito,CA
- Woodley Island,CA

Location Information

Location data

Regional Location Map

Links to Related Topics

International Invasive
 Sea Squirt Conference,

PEI, Canada, Oct. 1-4, 2007

- Program with Abstracts (PDF)
- International Invasive
 Sea Squirt Conference,
 Woods Hole, MA, Apr. 21-22, 2005
- Imagery of the Family Didemnidae
- Environmental Impact of Tunicates
- Tunicate News/Information
- Invasive Species Web sites

Contributors & Other Sources

- Contact Information
- Other didemnid imagery
- USGS News Releases

Text in gray (italic) indicates the topic has not been addressed to date.

Back to Top



To view files in PDF format, download free copy of Adobe Reader.

CALIFORNIA COAST LINKS: Occurrences / Location Data / Regional

Location Map

IMAGES: Bodega Harbor / Elkhorn Slough / Fisherman's Wharf /

Horseshoe Bay / Mission Bay / Sausalito / Woodley Island

Accessibility FOIA Privacy Policies and Notices

U.S. Department of the Interior | U.S. Geological Survey

URL: woodshole.er.usgs.gov/project-pages/stellwagen/didemnum/htm/page10.htm

Page Contact Information: WHSC Webmaster

Page Last Modified: Thursday, 15-May-2008 09:05:11 EDT

