

Woods Hole Science Center

WHSCResearchTechnologyPublicationsDataPeopleBasisLocationContactHomeSummariesUs

Back to Marine Nuisance Species

Printable version in PDF format

Didemnum - Worldwide Occurrence Summary

WORLDWIDE LINKS: Occurrences / Location Data

Location data

INDEX

Nuisance Species Home

Occurrences & Images

- New England Coast
- New England Offshore/ Georges Bank
- . New York Coast
- California Coast
- Washington Coast
- British Columbia Coast
- New Zealand Coast
- France Coast

Marine Nuisance Species, Didemnum, Worldwide Occurrence Summary

- Netherlands Coast
- Ireland Coast
- Japan Coast
- Worldwide Occurrences

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

Recent research papers on Didemnum

Recent Observations

- Biochemistry
- Colonization
- 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

Links to Related Topics

 International Invasive Sea Squirt Conference, PEI, Canada, Oct. 1-4, 2007
 Program with Abstracts (PDF) Marine Nuisance Species, Didemnum, Worldwide Occurrence Summary

- 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



WORLDWIDE LINKS: Occurrences / Location Data

Accessibility FOIA Privacy Policies and Notices

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

URL: http://woodshole.er.usgs.gov/project-pages/stellwagen/didemnum/htm/page22.htm Page Contact Information: <u>WHSC Webmaster</u> Page Last Modified: Thursday, 15-May-2008 09:05:13 EDT

.dov