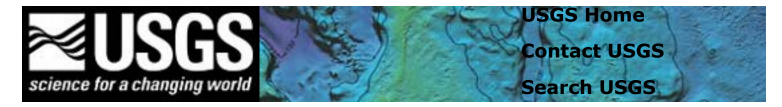
Marine Nuisance Species, Links to Documented and Potential Environmental Impacts of Tunicates



Woods Hole Science Center

WHSCResearchTechnologyPublicationsDataPeopleBasisLocationContactHomeSummariesUs

Back to Marine Nuisance Species

Printable version in PDF format

Links to Documented and Potential Environmental Impacts of Tunicates

- <u>Implications of Invasive Species in Narragansett Bay</u>, Providence College.
- Coastal Resources Fact Sheet, MIT Sea Grant Program. (PDF format)

Nuisance Species Home

INDEX

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
- 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)
- International Invasive Sea Squirt Conference, Woods Hole, MA, Apr. 21-22, 2005
- Imagery of the
 Family Didemnidae

Marine Nuisance Species, Links to Documented and Potential Environmental Impacts of Tunicates

- 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

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

Accessibility FOIA Privacy Policies and Notices

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

