



[USGS Home](#)

[Contact USGS](#)

[Search USGS](#)

Woods Hole Science Center

[WHSC Home](#) [Research](#) [Technology](#) [Publications](#) [Data](#) [People](#) [Basis Summaries](#) [Location](#) [Contact Us](#)

[Back to Marine Nuisance Species](#)

Printable version in PDF format

Didemnum sp. - Mutsu Bay, Japan, Images

JAPAN COAST LINKS: [Occurrences](#) / [Location Data](#) / [Regional Location Map](#)

IMAGES: [Mutsu Bay, Japan](#) / [Otsuchi Bay, Japan](#) / [Sagami Bay, Japan](#)

July 13, 2007



Image RK_MUB_JAPAN001.

Image RK_MUB_JAPAN001. Tunicate colonies of *Didemnum* sp. in aquaculture cages. Asamushi Marine Biological Station, Mutsu Bay, Asamushi, Japan (approx. 40 deg 53.50 min N, 140 deg 51.61 min E). July 13, 2007. Identified by G. Lambert (UW). Collected by R. Kuraishi (AMBS). Photo credit: R. Kuraishi (AMBS). [Map Location no. 87.](#)

Click here to [download image.](#)



Image RK_MUB_JAPAN002.

Image RK_MUB_JAPAN002. Tunicate colonies of *Didemnum* sp. in aquaculture cages (closeup of Image RK_MUB_JAPAN001). Asamushi Marine Biological Station, Mutsu Bay, Asamushi, Japan (approx. 40 deg 53.50 min N, 140 deg 51.61 min E). July 13, 2007. Identified by G. Lambert (UW). Collected by R. Kuraishi (AMBS). Photo credit: R. Kuraishi (AMBS). [Map Location no. 87.](#)

Click here to [download image.](#)



Image RK_MUB_JAPAN003.

Image RK_MUB_JAPAN003. Tunicate colonies of *Didemnum* sp. in aquaculture cages. Asamushi Marine Biological Station, Mutsu Bay, Asamushi, Japan (approx. 40 deg 53.50 min N, 140 deg 51.61 min E). July 13, 2007. Identified by G. Lambert (UW). Collected by R. Kuraishi (AMBS). Photo credit: R. Kuraishi (AMBS). [Map Location no. 87.](#)

Click here to [download image.](#)



Image RK_MUB_JAPAN004.

Image RK_MUB_JAPAN004. Tunicate colonies of *Didemnum* sp. in aquaculture cages. Asamushi Marine Biological Station, Mutsu Bay, Asamushi, Japan (approx. 40 deg 53.50 min N, 140 deg 51.61 min E). July 13, 2007. Identified by G. Lambert (UW). Collected by R. Kuraishi (AMBS). Photo credit: R. Kuraishi (AMBS). [Map Location no. 87.](#)

Click here to [download image.](#)



Image RK_MUB_JAPAN005.

Image RK_MUB_JAPAN005. Tunicate colonies of *Didemnum* sp. in aquaculture cages. Asamushi Marine Biological Station, Mutsu Bay, Asamushi, Japan (approx. 40 deg 53.50 min N, 140 deg 51.61 min E). July 13, 2007. Identified by G. Lambert (UW). Collected by R. Kuraishi (AMBS). Photo credit: R. Kuraishi (AMBS). [Map Location no. 87.](#)

Click here to [download image.](#)

Back to Top



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

JAPAN COAST LINKS: [Occurrences](#) / [Location Data](#) / [Regional Location Map](#)

IMAGES: [Mutsu Bay, Japan](#) / [Otsuchi Bay, Japan](#) / [Sagami Bay, Japan](#)

[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/japan_mutsu.htm

Page Contact Information: [WHSC Webmaster](#)

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

