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### ***Didemnum* sp. - Fort Wetherill, Rhode Island, Images**

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**August 2000**



**Image JM\_FTW\_RI008.**

**Image JM\_FTW\_RI008.** Tunicate colony of *Didemnum* sp. encrusting solitary tunicate *Styela clava* on rocky substrate. Steep rock wall in Narragansett Bay, east of Fort Wetherill, Jamestown, RI (approx 41 deg 28.63 min N lat, approx 71 deg 21.50 min W Lon). Water depth approx. 10-12 m. August, 2000. Observer: Janet MacCausland. Photo credit: Janet MacCausland. [Location no. 79.](#)

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**Image JM\_FTW\_RI009.**

**Image JM\_FTW\_RI009.** Tunicate colony of *Didemnum* sp. growing over anemone on rocky substrate. Steep rock wall in Narragansett Bay, east of Fort Wetherill, Jamestown, RI (approx 41 deg 28.63 min N lat, approx 71 deg 21.50 min W Lon). Water depth approx. 10-12 m. August, 2000.

Observer: Janet MacCausland. Photo credit: Janet MacCausland. [Location no. 79.](#)

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**Image JM\_FTW\_RI010.**

**Image JM\_FTW\_RI010.** Tunicate colony of *Didemnum* sp. hanging from rocky substrate. Steep rock wall in Narragansett Bay, east of Fort Wetherill, Jamestown, RI (approx 41 deg 28.63 min N lat, approx 71 deg 21.50 min W Lon). Water depth approx. 10-12 m. August, 2000. Observer: Janet MacCausland. Photo credit: Janet MacCausland. [Location no. 79.](#)  
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URL: [woodshole.er.usgs.gov/project-pages/stellwagen/didemnum/htm/wetherill.htm](http://woodshole.er.usgs.gov/project-pages/stellwagen/didemnum/htm/wetherill.htm)

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