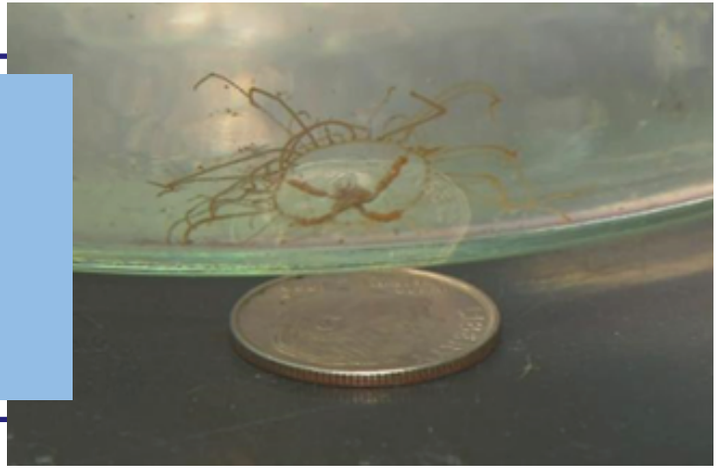


CLINGING Jellyfish



WHAT IS IT?

The Clinging Jellyfish (*Gonionemus vertens*) is a small hydrozoan jellyfish about the size of a dime that can be found in bay and estuarine waters.

WHERE ARE THEY FOUND?

Clinging jellyfish are native to the Pacific Ocean. They were introduced to the eastern Atlantic Coast as early as 1894 in Woods Hole, Massachusetts, but can be found from Maine to North Carolina. Clinging jellyfish thrive in temperate regions, and can be found in sheltered shallow bay and estuarine waters where tides are not strong enough to dislodge them. They prefer to cling to vegetation and other substrates (e.g. shells) during the day. They typically feed at night in the water column on small marine animals (zooplankton), but have been observed during the day. They are not typically found in coastal ocean waters.

HOW BIG DO THEY GET?

This is a small jellyfish that only grows to about 25 mm (1 inch) in diameter, but it can expand to about three inches in diameter. They have 60-90 tentacles that contain the nematocysts or stinging cells.

WHY ARE THEY IN NEW JERSEY WATERS THIS YEAR?

Although they have not been previously reported in New Jersey waters, their presence here may be a recent introduction, or they may have gone unnoticed in the past. They do not produce large populations as do some other jellyfish, but can be found in local areas in small to moderate numbers.

WHAT CAN WE EXPECT THIS SUMMER?

This jellyfish is considered to be an erratic species, meaning that it is not often densely populated. They are often active during periods of unseasonably warm weather and increased water temperatures. Additionally, clinging jellyfish are not likely to be abundant in areas heavily used by swimmers, but could affect casual waders and people gathering shellfish near eelgrass beds. They are very sensitive to any disturbance, which causes them to detach and quickly swim to the surface; potentially making contact with the offender. Anyone wading through these areas, especially near aquatic vegetation should take precautions, such as wearing waders to protect themselves.

WHAT SHOULD I DO IF STUNG?

The sting of the clinging jellyfish can produce severe pain and other localized symptoms. According to recent literature, if stung by this jellyfish:

- Apply white vinegar to the affected area to immobilize any remaining stinging cells.
- Rinse the area with saltwater and remove any remaining tentacle materials using gloves, a plastic card or a thick towel.
- Cold packs or ice can then be applied to alleviate pain. A hot compress may also be effective.
- If symptoms persist or pain increases instead of subsiding, seek prompt medical attention.

REFERENCES:

CABI - (2016). *Gonionemus vertens*. www.cabi.org/isc/datasheet/109138

Fenner, P.J. (2005). Venomous jellyfish of the world. South Pacific Underwater Medicine Society (SPUMS) Journal. Volume 35 No. 3 September 2005: 131-138. archive.rubicon-foundation.org

Fofonoff P.W., Ruiz G.M., Steves B., & Carlton J.T. 2003. National Exotic Marine and Estuarine Species Information System. invasions.si.edu/nemesis/

Mysterious Jellyfish Makes a Comeback: Rise in toxic stings has scientists on the alert.
www.whoi.edu/page.do?pid=7167&tid=3622&cid=185270#sthash.LEzi7wPa.dpuf

Schuchert, P. (2016). *Gonionemus vertens* A. Agassiz, 1862. In: Schuchert, P. (2016). World Hydrozoa database. Accessed through: World Register of Marine Species at www.marinespecies.org/aphia.php?p=taxdetails&id=117768 on 2016-06-13 WoRMS (World Register of Marine Species) Database. *Gonionemus vertens* (A. Agassiz, 1862).

Med-Jellyrisk (2016). Guidelines for the identification of Mediterranean jellyfish and other gelatinous organisms, with a first aid protocol for possible sting treatment. Source: www.jellyrisk.eu

Taylor, J.G. (2007). Treatment of jellyfish stings. Medical Journal of Australia. Volume 186 Number 1, 1 January 2007 (43): www.mja.com.au/system/files/issues/186_01_010107/tay11043_letter_fm.pdf

Ward, N.T., M.A. Darracq, C. Tomaszewski, and R.F. Clark (2012). Evidence-Based Treatment of Jellyfish Stings in North America and Hawaii. Annals of Emergency Medicine - Official Journal of the American College of Emergency Physicians. October 2012, Volume 60, Issue 4, Pages 399-414. DOI: [dx.doi.org/10.1016/j.annemergmed.2012.04.010](https://doi.org/10.1016/j.annemergmed.2012.04.010)

