Robotic Vehicles Offer a New Tool in Study of Shark Behavior
The REMUS SharkCam has enabled groundbreaking scientific understanding of great white sharks.

Sex, Games, and the Evolution of Gender Gaps
Just in time for Valentine's Day, MIT-WHOI Joint Program graduate Esther Shyu describes her models for understanding how sex ratios affect ecology, evolution, and the odds of finding a mate.
Coral Crusader
Racing against time to predict the fate of corals in a warming ocean

Image of the Month

Safe Haven: An anemone fish finds refuge in its namesake location--an anemone. This pair were photographed in the Phoenix Islands Protected Area (PIPA), a place that has drawn attention from scientists of late for its size and location. At nearly the size of California, PIPA is one of the world’s largest marine protected areas and is situated in the middle of the Pacific far from most forms of direct human impact. As a result, it is increasingly used as a benchmark from which to measure the effects of global environmental change, such as warming and ocean acidification, on marine ecosystems worldwide. (Photo by Hanny Rivera, Woods Hole Oceanographic Institution)

WHOI in the News

» The 40,000-mile volcano
The New York Times

» New WHOI leader has new vision for scientific research
Win a Trip to Woods Hole and Tour of the Nation's Newest Research Vessel, *Neil Armstrong*

#GetOnBoard R/V *Neil Armstrong*! Help celebrate the arrival of the nation's newest research ship, get a behind-the-scenes tour of Woods Hole Oceanographic Institution, and more. Enter one of two contests for a chance to win.

WHOI.edu 2.0
Visit our new website to learn more than ever about the ocean and WHOI's ocean science.

Events Calendar
View the schedule for seminars, forums, lectures and more.

Ocean Science Exhibit Center
Re-opens Monday, April 18, 2016

Peanut Butter Club
Fridays at noon in Redfield Auditorium

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