



APRIL 28, 2022

### The mysterious "false bottom" of the twilight zone

In the 1940s, Naval operators detected a moving "seafloor" at nearly 1,000 feet deep—a discovery that tipped scientists off to the ocean twilight zone

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### Deepest sediment core collected in the Atlantic

R/V *Neil Armstrong* team unearths a 38-foot sample from the deepest point of the Puerto Rico trench

### WHOI nominated for Regional Emmy Award!

The Institution's short film, "Collaborating to Save the Right Whale," is in the running. Watch now!



### What is a marine protected area?

Find out why 40% of U.S. waters are divided into 1,700 preserves, refuges, and areas of biological significance

### Sink your feet into comfort!

You can buy our *Alvin* socks online at ShopWHOI today. All proceeds go to science!



## WHOI IN THE NEWS

#### WGBH

Meet the Greater Boston artists inspiring climate action through their work

#### HAKAI MAGAZINE

With Russia's Invasion of Ukraine, Arctic Science Crumbles

#### ECO MAGAZINE

FAU Matt Ajemian Lands \$1.1 Million NSF Grant for Marine Predator-prey Interaction Study Using 'Crunch-meter' Technology

#### INSIDE CLIMATE NEWS

Warming Trends: Smelly Beaches in Florida Deterred Tourists, Plus the Dearth of Climate Change in Pop Culture and Threats to the Colorado River

#### PHYS.ORG

Fluid flow stimulates chemosynthesis in a 'Greek salad' of hydrothermal microbes

## Where are WHOI Ships Now?

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