

MARCH 16, 2023

With deep-sea mining, do microbes stand a chance? Scouring the seafloor for precious metals could put marine microbial communities and their ecosystem functions at risk

GIVE

EXPLORE

SHOP



No one knows how baleen whales find their food

How do these giant filter feeders find their tiny prey? The answer could be the key to saving endangered species

Earth's water didn't come from melted meteorites

A new study co-led by WHOI offers new insights into the extraterrestrial origins of our lakes, rivers, & ocean

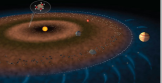


Image of the week: Governor **Healey comes to WHOI**

Massachusetts governor toured WHOI and highlighted her administration's investments in the state's blue economy

Next on Ocean Encounters: "Jellies"

Explore the role of gelatinous creatures in the ocean and in human health, Mar. 22, 7:30 p.m. ET



WHOI IN THE NEWS

Water on Earth came from edge of the solar system: study

THE WEATHER CHANNEL

Director of the National Deep Submergence Facility Andy Bowen talks about uncut footage of RMS *Titanic*

THE NEW SCIENTIST

High-tech research ship ready to seek new life at hydrothermal vents

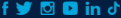
Where are WHOI Ships Now?

START TRACKING \rightarrow









Copyright © 2022 Woods Hole Oceanographic Institution. All rights reserved.

266 Woods Hole Road, Woods Hole, MA 02543-1050 U.S.A.

General Information: information@whoi.edu or (508) 548-1400

Privacy Policy

View in a browser | Unsubscribe