

# **Nations for Climate Week**

A Danish artists' collective spotlights a "bizarrely beautiful" creature from the twilight zone to highlight the importance of marine life to global climate



**EXPLORE** 

SHOP



## WHOI selected for new NSF science & technology center

Funding will support deeper research of the ocean chemistry that influences our climate

# New insights into how sunshine degrades plastic

A study reveals tens of thousands of chemical compounds can be released as ocean plastics break down



### Image of the week: "Alvin goes back to work!"

After 18 months, WHOI submersible Alvin will soon be put to test at sea with its first 6500-meter dive

### Did You Know: Are corals plants, animals, or rocks?

Tentacles, a hard skeleton, and photosynthesizing bacteria make corals one of life's great novelties



# WHOI IN THE NEWS

# HAKAI MAGAZINE

What Survives the Storm

# THE SCIENCE TIMES

Sunlight Exposure for 100 Hours or Less Melts Plastics, Breaks Them Down Into Smaller Soup of New Chemicals

### SCIENCE DAILY

Some corals are keeping pace with ocean warming

A recent reversal in the response of western Greenland's ice caps to climate change

# Where are WHOI Ships Now?

START TRACKING  $\rightarrow$ 



Follow us #WHOI









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

View in a browser | Unsubscribe