# COMING SOON:

Saturday, May 7 | Noon–4 pm Theodore Roosevelt Memorial Hall Free with Museum admission and for Members

Inspired by the legacy of Theodore Roosevelt, the Museum celebrates the importance of natural history collections by inviting visitors to bring in their own specimens to our annual Identification Day. Scientists will attempt to identify your discoveries and provide a certificate of identification. Please refer to amnh.org for guidelines.

## The Milstein Science Series is proudly sponsored by the Irma and Paul Milstein Family.

Footage provided by Norbert Wu Productions.

Thank you to Penguin Books for sponsoring pages from Johanna Basford's LOST OCEAN.

Images courtesey of Flickr/Liam Quinn, National Science Foundation/P. Rejcek, Wildlife Conservation Society, National Science Foundation/ C. Kannen.

LEARN MORE ABOUT OCEANS AT **AMNH.ORG** 

# American Museum & Natural History Milstein Science Series Discovery UNDER THE BLUE WHALE



## Wild Antarctica

Sunday, April 10 | Noon-4 pm | Milstein Hall of Ocean Life

## WHAT'S THE OCEAN COMMOTION?

Antarctica is the coldest and windiest place on Earth, but there's much to learn about new discoveries of amazing creatures and the unique geology beneath the ice. Meet live penguins, try hands-on activities, and experience dynamic performances at this familyfriendly science festival.

## **EXPLORATION STATIONS**

11 am-4 pm



Look at Museum collections, talk with scientists, and engage in hands-on activities.

## **MAIN STAGE PROGRAM**



#### Meet the Experts Noon and 2:30 pm

Join scientists **Daniel Costa**, **Sandra Passchier**, **Ross Powell**, and **Estefanía Rodríguez** as they discuss their research on seals, new marine discoveries, and the unique geology beneath the ice. Q&A moderated by curator and host **Mark Siddall** to follow.



### Live Penguins 1:30 pm and 3:30 pm

Meet live penguins, the most common birds in the Antarctic, with **Jarod Miller,** host of Animal Planet's "Pet Finder."



#### Polar Performances 2 pm and 4 pm

The Arctic and Antarctic may appear similar on the surface, but very different types of animals call these icy regions home. Explore these polar opposites in an interactive presentation with the Central Park Zoo Performance Theater.

## **MILSTEIN HALL OF OCEAN LIFE**



## **Field Station**

Try on polar clothing, and get a glimpse into a typical campsite to see what it takes to work safely in the harsh conditions of the world's coldest, highest, and

### **Immersive Dome**

Take a deep dive into the Antarctic waters to explore a hidden world under the ice in this immersive dome experience.

Author **Diane McKnight** tells the story of The Lost Seal, describing an encounter with a live seal in a remote region of Antarctica.

## **Penguin Power**

Why would a wild polar bear never eat a penguin? Find out all about about penguins and their amazing adaptations.



## **Meet the Experts**

Interact with experts in the field, and learn more about their recent Antarctic expeditions.

## **Museum Collections**

Examine a variety of Antarctic marine animals from the Museum's collection.

### **Create a Polar Creature**

Ice floes, katabatic winds, and subzero temperatures welcome to life in Antarctica. What features would your ideal creature have to thrive in these extreme conditions?



## **Deep Ocean Drilling**

Explore how scientific ocean drilling provides a window into Earth's past, present, and future. From sampling the ocean floor, we gain tremendous insights into what secrets lie deep beneath the sea.

