

MOSI Traveling Exhibit: *Deep Sea Treasures*



Exhibit Description

Deep Sea Treasures delves into the history and technology of deep ocean exploration while highlighting the treasures and unique biology found there

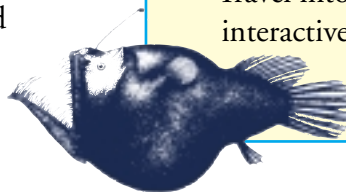
Beautiful graphics and historic photos introduce the pioneers who first ventured into the deepest parts of the ocean. Hands-on exhibits help the visitor to become immersed in a mysterious world, feeling the chill and darkness of the deep. The amazing technology used to explore the depth is demonstrated using sonar, computers and robotics. Fantastic creatures, living where there is no light, float past the visitor's eye in the video "portholes."

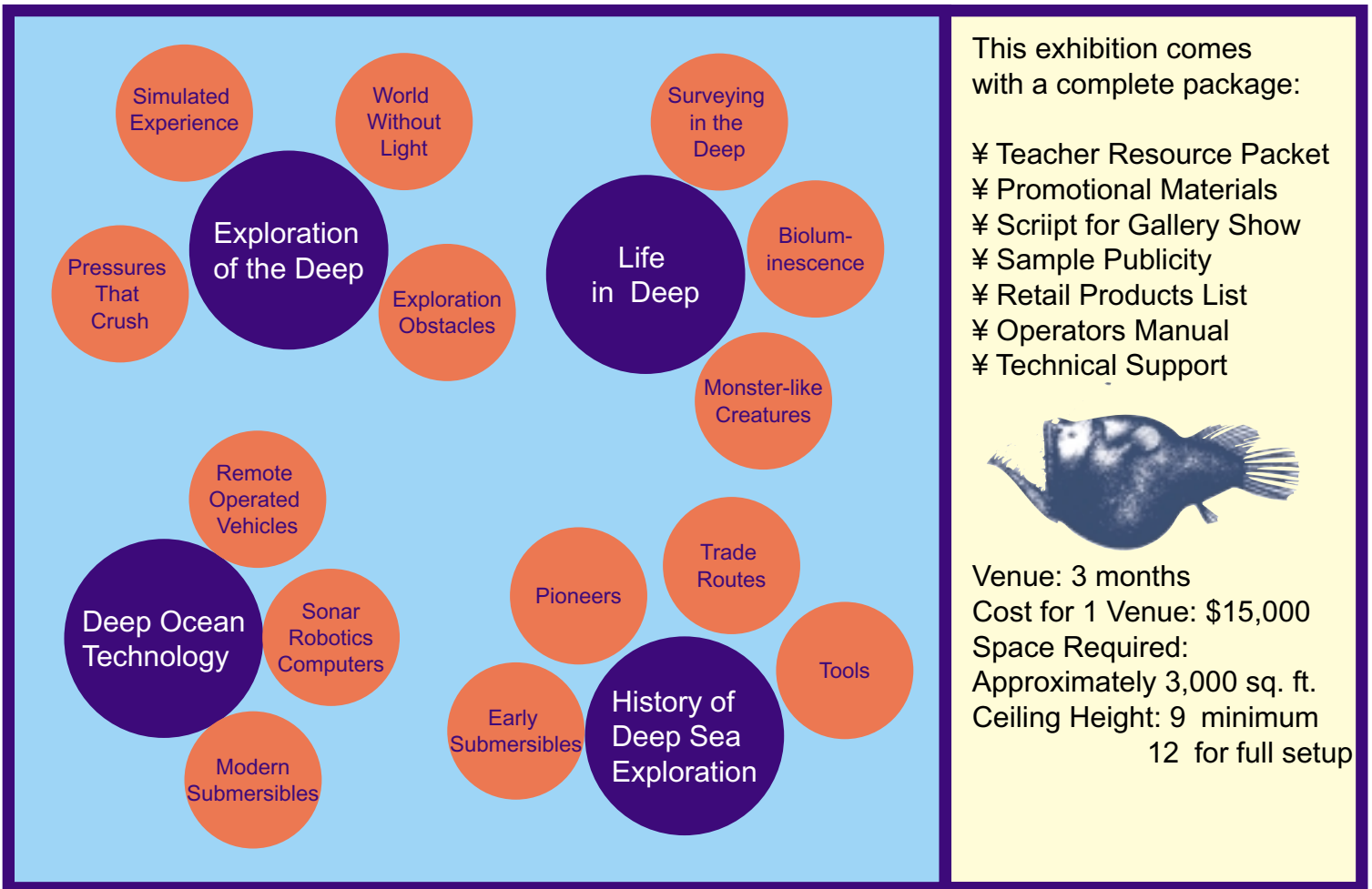
Artifacts on the ocean floor await your discovery!

Deep Sea Treasures sets a mood of adventure and mystery, involving the viewer in scientific challenges and allowing them to travel to a world never seen.

What Visitors Do

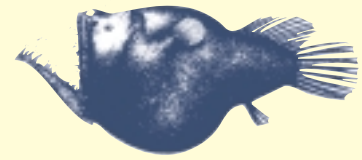
- Feel the mountains and valleys on the ocean floor.
- Become an underwater explorer in a diving bell.
- Put the pressure on and shoot water from a tube.
- Chill your finger on a column of water from the deep.
- Control light as it filters through to the ocean depths.
- Reveal creatures that glow in the dark.
- Watch through an underwater porthole as deep sea creatures swim by.
- Recover treasure with a robotic arm.
- Find a sunken ship using simulated sonar.
- Travel into the ocean depths with an interactive video disc.





This exhibition comes with a complete package:

- ¥ Teacher Resource Packet
- ¥ Promotional Materials
- ¥ Script for Gallery Show
- ¥ Sample Publicity
- ¥ Retail Products List
- ¥ Operators Manual
- ¥ Technical Support



Venue: 3 months
 Cost for 1 Venue: \$15,000
 Space Required:
 Approximately 3,000 sq. ft.
 Ceiling Height: 9 minimum
 12 for full setup

For more information about this exhibit or MOSI's other traveling exhibitions, Magnetics and Egypt, please contact:

Michel V. Handley,
 Exhibits Production Manager /
 Traveling Exhibits Manager
 MOSI (Museum of Science & Industry)
 4801 E Fowler Ave
 Tampa, FL 33617

Voice 813 987-6348
 Fax 813 987-6346
 email mhandley@mosi.org
<http://www.mosi.org/exhibits/travelexh/html>

