EXHIBITS DEVELOPMENT GROUP & STAGE 9 EXHIBITS PRESENTS



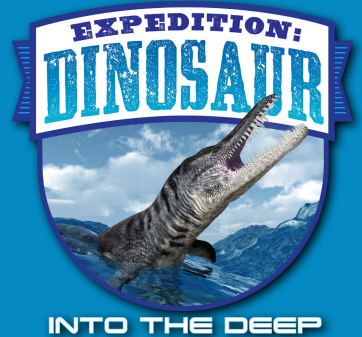
INTO THE DEEP







THE THIRD CHAPTER IN THE ACCLAIMED "EXPEDITION DINOSAUR" TOURING EXHIBITION SERIES





RISEOFTHEMAMMALS

EMBARK ON A MESMERIZING VOYAGE

Embark on a mesmerizing voyage through time with *Expedition Dinosaur: Into the Deep*, the third enthralling chapter in Stage 9 Exhibit's celebrated *Expedition Dinosaur* series. Dive into the mysteries of Earth's history, exploring the Jurassic period (201 to 145 million years ago) and unveiling the captivating stories of oceanic and aquatic reptiles from the most recent paleontological discoveries.

Gain insight into the secrets of the deep past with our cutting-edge animatronics, featuring lifelike replicas of the iconic Tyrannosaurus Rex, Torosaurus, Anzu Wyliei, Dakota Raptor, Velociraptor, Stegosaurus, Triceratops, Pterusauria, Dilophosaurus, Ankylosaurus, and Archaeopteryx. Immerse yourself in the world of aquatic wonders, encountering Dakosaurus, Cryptoclidus, and other prominent species that once roamed the ancient seas.

INTO THE DEEF

JOURNEY THROUGH THE AGES AS THE EXHIBITION UNFOLDS THE FASCINATING CHRONICLES OF OCEANIC DINOSAURS



How did we come to know about oceanic dinosaurs?

Explore the study methods employed by paleontologists, from fossil excavation techniques to advanced technologies like CT scans and 3D modeling. Understand the significance of the Jurassic period and its key geological and environmental features.

Where did they live?

Delve into the geography of the Jurassic oceans and seas, including the Panthalassic Ocean and Tethys Sea. Discover the global distribution of oceanic dinosaur fossils, providing insights into ancient marine ecosystems across Europe, North America, South America, Asia, and Antarctica.

What did they eat?

Uncover the diverse diets of oceanic dinosaurs, from piscivorous habits to cephalopod-eating behaviors. Explore the interconnectedness of marine ecosystems during the Jurassic period and the roles these creatures played in maintaining balance.

Where are the fossils found?

Identify geological formations like the Posidonia Shale, Blue Lias Formation, and Sundance Formation, crucial for yielding significant oceanic dinosaur fossils. Understand the importance of these locations in preserving and contributing to the quality of fossil discoveries.

What are the most interesting oceanic/swimming reptiles ever found:

Dive deep into the fascinating world of Ichthyosaurs, with their dolphinlike bodies and adaptations for swift swimming. Explore Plesiosaurs, featuring long necks and paddle-like limbs, and Mosasaurs, the formidable marine reptiles with a resemblance to modern-day monitor lizards. Discover other noteworthy species like Dakosaurus and Cryptoclidus, each contributing unique features to our understanding of marine paleontology.

ALL DINOSAURS AND AQUATIC REPTILES WILL BE FULLY-ANIMATRONIC

ANIMATRONIC DINOSAURS & PTEROSAURS

- Tyrannosaurus Rex (adult)
- Dakota Raptor
- Torosaurus
- Dilophosaurus
- Tyrannosaurus Rex (juvenile)
- Brontosaurus
- Pterosauria
- Anzu Wyliei
- Ankylosaurus
- Stegosaurus
- Archaeopteryx
- Velociratptor

AQUATIC REPTILES

- Cryptoclidus
- Dakosaurus
- Mosasaurs
- Plesiosaurs
- Ichthyosaurs

TOPICS OF IN-DEPTH EXPLORATION

- Giant Clams & Bivalves of the Jurassic and Cretaceous periods: Inoceramidae & Rudist clams
- Large scale sharks such as Cretoxyrhina
- Marine crocodilia: Thalattosuchia
- Life on the reefs during the cretaceous period
- Large-scale sea turtles



ALL DISPLAYS WILL BE INTERACTIVE WITH AUDIO VISUAL NARRATION AND VISUAL FEEDBACK







BESPOKE ACTIVITIES & INTERACTIVE DISPLAYS

• Fossil Scanner

» Simulated CT scanner revealing fossils in rocks

• Fossil Dig

» Tools for guests to uncover simulated dinosaur fossils

Dinosaur Draw Alive » Coloring dinosaurs with digital projection in a 3D environment

Augmented Reality Sandbox » Explore the creation of landscapes

WentzScope
» Study various samples from nature

• Ancient Oceans Puzzle

» Use deductive reasoning to learn about the past

• Multiple interactive asset and artifact display cabinets » Interactive lighting and audio tours

• The Deep Theater

» A completely immersive storytelling experience with state-of-the-art lighting and sound

THE BREAKDOWN

EXHIBITION HIGHLIGHTS

- **Expedition Dinosaur: Into the Deep** promises to provide a mesmerizing blend of education and entertainment, providing visitors of all ages with an unforgettable journey into the heart of Earth's ancient seas.
- Visitors encounter the asteroid within the immersive environment of the 'Deep Theater'
- 12 cutting-edge animitronic dinosaurs
- 5 lifelike animitronic aquatic reptiles
- Interactive displays with audio narration and visual feedback

SIZE REQUIRMENT

• 6,500 - 7,000 sq ft. | 650 - 700 sq. m.

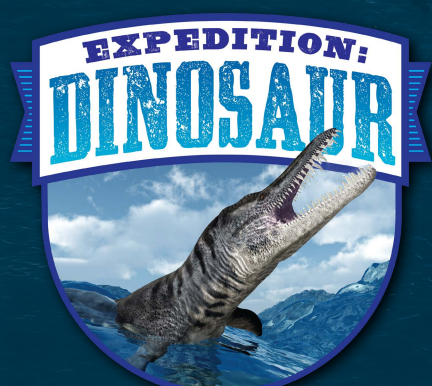
SHIPPING

• Exhibition ships in 3 - 53' dry vans

FIRST AVAILABLE BOOKING

• January 2026



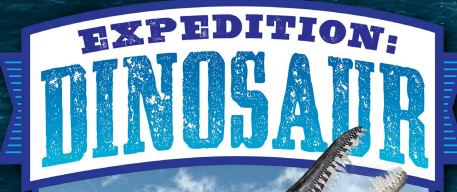


INTO THE DEEP

THANK YOU

FOR EXHIBITION BOOKINGS, CONTACT EDG

Carrie O'Keefe, Director of Business Development carrieo@exhibitsdevelopment.com +1 651 222 1121 exhibitsdevelopment.com



INTO THE DEEP



