

American Museum of Natural History

Global Business Development



**HIGH-QUALITY, ENGAGING
SCIENTIFIC CONTENT
FOR ALL AUDIENCES**

TRAVELING EXHIBITIONS
2D PANEL EXHIBITIONS
PLANETARIUM SHOWS
EDUCATIONAL CONTENT
LICENSING AND PUBLISHING

TRAVELING EXHIBITIONS

Grounded in current scientific research, AMNH immersive exhibitions will engage and inspire your visitors.

1,500 - 2,000 sq feet / 140 - 185 sq meters



GIANTS, DRAGONS, & UNICORNS: THE WORLD OF MYTHIC CREATURES

Discover the real animals that inspired legends of mythic creatures.



DINOSAUR DISCOVERIES: ANCIENT FOSSILS, NEW IDEAS

Find out how technology has revealed how dinosaurs really lived.

7,000 - 8,000 sq feet / 650 - 750 sq meters



THE SECRET WORLD OF ELEPHANTS

Uncover the mysteries of the Earth's largest living land mammals. *2023 new release!*



SHARKS

Discover the incredible diversity of this ancient and fascinating group of fishes.



MIRRORS: IN & OUT OF REALITY

Rethink your understanding of reality through the science of light and reflection.*



TALKING BRAINS

Examine the science of language and the brain's linguistic functions.*



PLANET ICE: MYSTERIES OF THE ICE AGES

Explore the impacts of cold and ice on our planet across millennia.**



THE NATURE OF COLOR

Take a closer look at how color carries information in nature and culture.



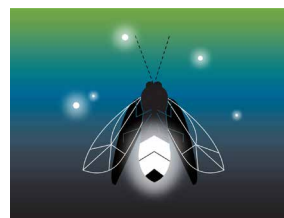
T. rex: THE ULTIMATE PREDATOR

Explore our evolving understanding of the world's most iconic dinosaur.



UNSEEN OCEANS

Delve into the planet's oceans and the latest advances in underwater exploration.



CREATURES OF LIGHT: NATURE'S BIOLUMINESCENCE

Meet the organisms that produce light and learn how and why they glow.



NATURE'S SUPERHEROES: LIFE AT THE LIMITS

Encounter how amazing species have evolved to survive and thrive under extreme conditions.



DRAGONS, UNICORNS & MERMAIDS: MYTHIC CREATURES

Trace the scientific and cultural origins behind the world's mythical beings.



PTEROSAURS: FLIGHT IN THE AGE OF THE DINOSAURS

Learn about the first and largest vertebrates to evolve powered flight.



THE POWER OF POISON

Investigate poison's varied roles in nature, myth, health, and history.



OUR SENSES

Experience the link between our senses and how we perceive reality.



THE SECRET WORLD INSIDE YOU

Journey through the human body to learn why microbes matter.

2D PANEL EXHIBITIONS

Delivered digitally, customize AMNH's 2D panel shows to fit your space and content, and produce locally.



DINOSAURS AMONG US

Examine fossil evidence that shows living birds evolved from a group of dinosaurs. 2023 new release!



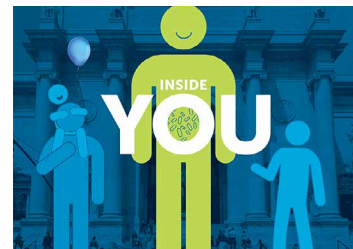
EXTINCT & ENDANGERED

Explore endangered insects' impact on our planet through stunning high-resolution photographs by Levon Biss.



PICTURING SCIENCE

Explore high-tech images and the fascinating science behind imaging technologies.



INSIDE YOU

Journey through the human body to discover what microbes are and why they matter.



MICROSCULPTURE

Experience the intricate shapes, colors, and structures of insects in striking high-resolution detail by Levon Biss.



THE HIDDEN BEAUTY OF SEEDS & FRUITS

High-resolution photos by Levon Biss shine a light onto nature's tiny, often-hidden elements.



NATURAL HISTORIES

See how scientific illustrations have helped humans understand the natural world.

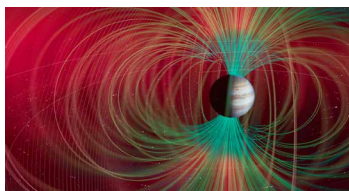


OPULENT OCEANS

Learn the science and stories behind oceanography through scientific illustrations.

PLANETARIUM SHOWS

A stunning balance of art and science, bring AMNH space shows to your own planetarium.



WORLDS BEYOND EARTH

Lupita Nyong'o narrates the story of the surprisingly dynamic nature of the worlds that share our solar system.



PASSPORT TO THE UNIVERSE

Narrated by Tom Hanks, audiences take a thrilling journey through the observable universe.



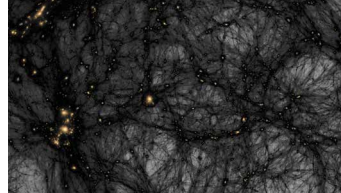
JOURNEY TO THE STARS

Whoopi Goldberg narrates the fascinating story revealing our connection to the stars.



COSMIC COLLISIONS

Narrated by Robert Redford, visitors delve into the destructive but beautiful collisions that fuel our universe.



DARK UNIVERSE

Neil deGrasse Tyson explains breakthroughs confronting two great cosmic mysteries: dark matter and dark energy. Also available for flat screen.

CONTENT LICENSING

Connect with your audiences in new ways through licensing AMNH content.

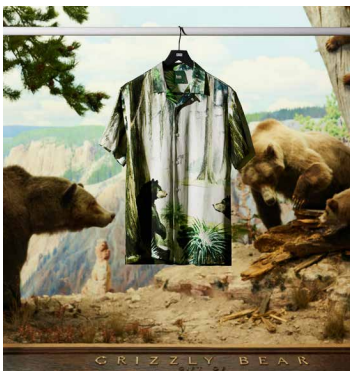
EDUCATIONAL CONTENT



AMNH's vast catalogue of educational and scientific content is available to customize for your audiences.

- Science Bulletins: Innovative video programming highlighting scientific research and discovery
- Museum at Home: Bring live AMNH scientists to your institution, virtually
- Exhibition plans and interactives: Duplicate parts of or entire AMNH exhibitions
- Educational resources: Educator guides, websites

LICENSING AND PUBLISHING



Kith for the AMNH

AMNH's brand and product licensing program makes the Museum's research, exhibitions and collections available for an endless array of uses.

- Apparel
- Art prints, calendars, stationery
- Books
- Toys
- Film and media



AMNH works with trade publishers to produce books drawing upon the Museum's vast scientific expertise, collections, and extensive resources. Trade publications reflect the institution's diverse content and audiences, and have been translated into many languages.

ABOUT AMNH

At the core of every piece of information we create at the American Museum of Natural History, we are guided by our mission to discover, interpret, and disseminate - through scientific research and education - knowledge about human cultures, the natural world, and the universe.

Global Business Development proudly collaborates with a diverse array of global partners, virtual and physical, new and old, large and small. Together we identify how AMNH content can help you reach your goals, and leverage our collective decades of strategic and operational experience to ensure success.

FIND US AT

amnh.org/gbd

travelingprograms@amnh.org

American Museum of Natural History

Global Business Development • 200 Central Park West • New York, New York 10024