WILD SCIENCE

UNVEILING THE SCIENCE AND SUPERPOWERS BEHIND SOME OF EARTH'S MOST FEARSOME CREATURES.



SYNOPSIS:

Wild Science is an exhilarating new documentary series that offers a captivating insight into the fascinating world of Earth's most fearsome predators. Across eight gripping episodes, viewers embark on a thrilling journey through the past, present and future lives of some of the world's most awe-inspiring creatures. With cutting-edge CGI, visually dynamic footage, and an in-depth scientific zoological perspective, each episode sheds light on the intricate behaviours, survival strategies, and unique superpowers of each animal. From the depths of the ocean to the heart of the savannah, this series explores the wonders of the animal kingdom, delving deep into the science behind their remarkable existence. A brand new wildlife series, where science meets spectacle in a riveting exploration of nature's most extraordinary creatures.

SYNOPSIS: (cont.)

Across eight episodes Wild Science will reveal and uncover each animal's unique superpower, through mesmerizing visuals and impressive CGI. A team of highly skilled professionals deploy the latest in machine learning and advances in realistic 3D rendering to transform nature's finest animals into realistic graphic models that deliver far beyond the limits of a camera's lens. From the mighty jaws of the Great White Shark to the hunting skills of a pod of Killer Whales, to the stealth of the Tiger and the ferocity of the Bear. Each episode focuses on one animal, beginning by taking viewers on a journey back through time to uncover how these creatures evolved into the fearsome predators we know today. Investigating their hunting tactics, mating rituals, relationship with the environment and the killer adaptation that makes them the rulers of their realms.

Episode Breakdown and Style:

Every episode will delve into the captivating journey of these incredible creatures, exploring their evolutionary history, the historical landscapes they once roamed, the diverse habitats they currently inhabit, and the formidable hunting strategies that establish them as the apex predators in their environments. We'll unravel their intricate interactions with both their surroundings and prey, unveiling the fascinating intra-species dynamics—from intricate mating rituals and paternal instincts to the complex dynamics of pack mentality.

STATE OF THE ART REALISTIC ANIMATION

Episode Breakdown and Style (cont.):

Each episode will have a single iconic animal of a particular Order or Sub-Order of animal species as the editorial focal point. The narration chronologically maps its evolution, current role within its Genus or Sub-Family and fate within individual scenes of the story which are all content-motivated and emotionally driven.

Each sequence is created to showcase interesting facts, abilities, or other popularscientific information through the skilful and varied use of 4K archive and cuttingedge CGI which for the first time allows the us to showcase attributes normally hidden from the filmmakers lens.

Episode Breakdown and Style (cont.):

Parallel to the primary narrative, we also construct stories of secondary characters - other inhabitants of our main characters world that have their own stories that serve to introduce light and shade to the episode but also shine a light on the unsung heroes of the natural world; invertebrates and herbivores etc... The purpose of these micro-narratives is both to enrich the plot line and to create the necessary context for presenting attractive facts about the primary character.

WEIGHT

In combination, this approach will allow us to bring the iconic species of our world; the carnivorous apex predators like Lions and Sharks and herbivorous Ecosystem Engineers like Rhinos and Elephants alongside the other keystone species. The Dung Beetles, Jellyfish and Ant colonies that all contribute to creating the diverse ecosystems we're so proud of.



SHARKS

Dive into the world of sharks, exploring their evolution, challenges and apex predator status. A living dinosaur, they are perfectly adapted to their environment and have been the apex predator of the seas for millennia. In this episode, we dissect their powerful jaws and how this weapon has allowed them to shape the world's oceans.





Starfish



Jellyfish

Coral



KILLER WHALES

Plunge into the world of killer whales, this highly dangerous but highly intelligent and social animal is the largest predator on planet Earth. In this episode, we examine their sophisticated hunting techniques and impressive communication skills as they move through the Earth's oceans in brilliant pods.



Sea Otters



Krill





BEARS

Delve into the world of bears, revealing their evolutionary journey as a keystone species of the forests and tundra of the northern hemisphere. What challenges have they faced? How do they deploy their extraordinary strength to their advantage, examine their remarkable hunting techniques and significant impact on the ecosystem around them.

Beavers

Prairie Dogs B

Bees







Oxpecker Birds Echinochloa Vultures Stagnina

EPISODE 4

HIPPOS

Explore the world of hippos, this peculiar amphibious even toed ungulate has had an interesting evolutionary history which has endowed them with incredible strength as the third-largest animals on Earth. In this episode, we look at how the Hippo came to be one of the most dangerous animals in Africa and we explore their vital role in shaping aquatic ecosystems.



RHINOS

Embark on a journey into the world of rhinos, the second largest land animal and one of the most endangered, the Rhino is an evolutionary throwback. We look at the challenges they face, both now and in the future while highlighting their incredible strength and power.



LIONS

Join a pride of lions on the African Savannah, revealing their evolutionary journey, challenges and majestic presence as apex predators on the open plains. Explore the dynamic of lion prides, unravelling their intricate social structures and stealthy hunting techniques.







Gnus

Wild Dogs Woodpecker



TIGERS

Delve into the solitary yet sophisticated lives of tigers, revealing their evolutionary journey, challenges and unparalleled stealth as apex predators. Explore their coveted hunting techniques and vital role in maintaining ecological balance in the jungles and mountains of Asia.



Lemmings



Beas

Dovekies



CROCODILES

Embark on an exhilarating journey into the world of crocodiles, exposing their evolutionary history, challenges, and the awe-inspiring power of their bite, coupled with their remarkable invisibility in aquatic environments and stealth hunting technique. Delve into their elusive lives as both hunters and parents and the vital role they play in shaping river ecosystems.





Snakes



Frogs

Molluscs

WILD SCIENCE

UNVEILING THE SCIENCE AND SUPERPOWERS BEHIND SOME OF EARTH'S MOST FEARSOME CREATURES.

