

NATURE'S NINJAS



Little Ray's
EXHIBITIONS



Defenses of the Animal Kingdom



Learn about some of the animal kingdom's strangest methods of self-defense.

Every species of animal has evolved some mechanism to protect themselves from attack. Some of these means of self defence are more obvious than others but make no mistake every animal has a self defence strategy; size, claws, teeth, venom, poison, etc. Nature's Ninjas explores some of the most common and most unique mechanisms of self defence in the animal kingdom in this gorgeous, interactive, live animal exhibit.

Modules

- Armour
- Venom
- Poison
- Camouflage
- Mimicry
- Autotomy
- Chemical
- Speed
- Sound





Features

- Two versions 5000 sq.ft. and 2000 sq.ft.
- Live animals
- Fully Accredited
- Daily impromptu one-on-one interactive experiences throughout the day
- Daily scheduled formal presentations
- Fully staffed throughout each day with experienced educators
- Multilingual content
- Tactile and technology based interactive
- Fully turn-key each and every day





Fully staffed throughout each day with experienced educators





Daily scheduled formal presentations



Daily scheduled formal presentations



Visitor-animal interactions



Tactile touchtable \ interactive experience



Safe, engaging and awe inspiring animal interaction



Larger than life animal statues



Larger than life animal statues



Live animals



Golden Dart Frog
Rana dardo dorada
Phyllodytes luteiventris

Ninjas Ninjas venenosos

Inland Talpan

Desmognathus

Talpán del Interior

Desmognathus

American Short Tailed Shrew

Blarina

Musaraña americana de cola corta

Blarina

Stonesfish

Scorpaenopsis

Pez piedra

Scorpaenopsis



Trippy Toads Sapos psicodélicos

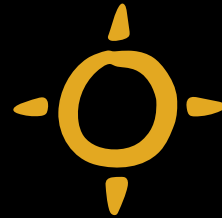
Sonoran Desert Toad

While the poison of these toads doesn't kill, it utilizes a powerful hallucinogen which can leave would-be predators very disoriented. Raccoons have learned to pull a toad away from a pond by the back leg, turn it on its back and start feeding on its belly, a strategy that keeps the raccoon well away from the poison glands.

Sapo del desierto de Sonora

Si bien las toxinas de estos sapos no matan, sí utilizan un potente alucinógeno que puede dejar muy desorientados a sus posibles depredadores. Los mapaches han aprendido a sacar a los sapos de su estanque formadores de la piel toreada, a ponerlos de espaldas y a alimentarse desde el vientre, una estrategia que mantiene al mapache bien alejado de las glándulas venenosas.

Sonoran Desert Toad
Sapo del desierto de Sonora
Anaxyrus



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