

SCAVENGER HUNT AT BAMZ



Photo credit: Claire Grenfell

Whose skin is this?

Fun fact: This animal has bony plates inside its skin called osteoderms or scutes to help make its skin like a suit of armor.

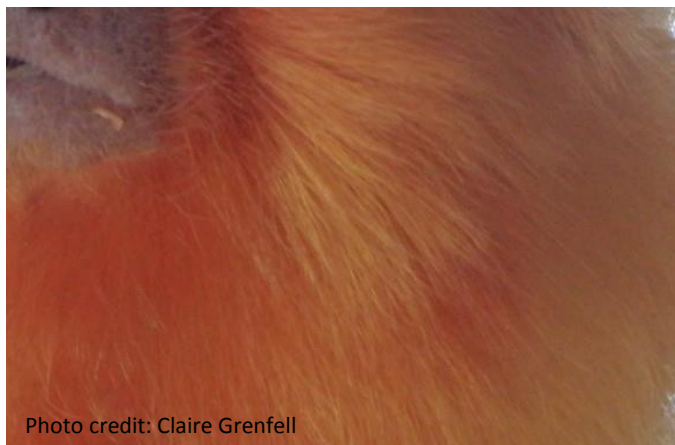


Photo credit: Claire Grenfell

Whose fur is this?

Where in the world do these animals live? Hint: See the sign in the Caribbean exhibit.



Photo credit: Claire Grenfell

Whose shell is this?

Fun fact: This animal can never leave its shell because its backbone and ribs are fused to its shell.

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Photo credit: Claire Grenfell

Whose skin is this?

Fun fact: This animal must shed its skin in order to grow because its skin does not grow. Like all reptiles, snakes are covered with scales that are attached to each other.



Photo credit: Claire Grenfell

Whose skin is this?

Fun fact: This animal has patterned skin to help it camouflage. This helps it to avoid being detected by predators and to hide from its prey so that it can catch them more easily.



Photo credit: Claire Grenfell

Whose feathers are these?

Fun fact: The males have colorful feathers and the females have brown feathers.

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Whose feathers are these?

Do the males and females look the same or are they different colors? Hint: See the sign in the Madagascar exhibit.

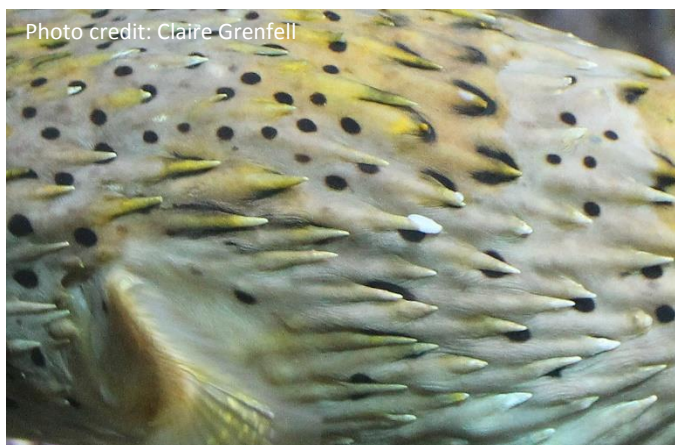


Photo credit: Claire Grenfell

Whose spines are these?

How does this animal use its spines to protect itself? Hint: See the sign for the Special Defenses tank.

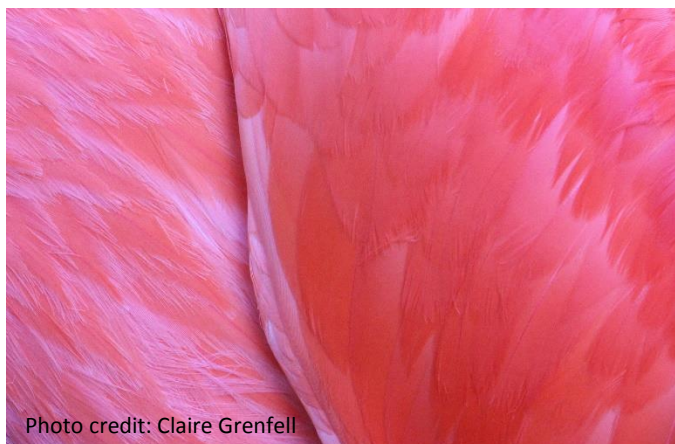


Photo credit: Claire Grenfell

Whose feathers are these?

Fun fact: This animals' feathers turn bright pink because of the shrimp and crustaceans that it eats.

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Photo credit: Claire Grenfell

Whose shell is this?

What has caused this animal to become endangered? Hint: See the sign in the Madagascar exhibit.



Photo credit: Claire Grenfell

Whose shell is this?

What does this animal do when it gets too big for its shell? Hint: See the sign at the Rocky Shore tank



Photo credit: Ron Lucas

Whose green skin is this?

Fun fact: This animals' green color comes from a layer of mucus that covers its brown body. The mucus protects it from diseases and parasites.