

A large, green frog is shown from a top-down perspective, floating in clear water. Its mouth is wide open, and its body is inflated, suggesting it is in the middle of a breath-holding exercise. The frog's skin is a vibrant green, and its eyes are large and dark. The water is clear, with some small bubbles visible around the frog's head and body.

**Everything  
you need to  
know about**

# **FROGS**

**AND OTHER  
SLIPPERY  
CREATURES**

**Everything  
you need to  
know about  
FROGS**

**AND OTHER  
SLIPPERY  
CREATURES**



DK PUBLISHING



LONDON, NEW YORK, MUNICH,  
MELBOURNE, and DELHI

**Senior editor** Carrie Love

**Senior designer** Claire Patané

**Design** Hedi Hunter and Rosie Levine

**Editorial** Holly Beaumont, Fleur Star,  
Ben Morgan, and Alexander Cox

**US editor** Margaret Parrish

**Consultant** Brian Groombridge

**Publishing manager** Bridget Giles

**Art director** Martin Wilson

**Creative director** Jane Bull

**Category publisher** Mary Ling

**Production editor** Clare McLean

**Production controller** Claire Pearson

**Picture researcher** Rob Nunn

**Proofreaders** Caroline Stamps and  
Lorrie Mack

**Jacket editor** Matilda Gollon

First published in the United States in 2011  
by DK Publishing

375 Hudson Street, New York, New York 10014

10 9 8 7 6 5 4 3 2 1  
001-180779-Aug/11

Copyright © 2011 Dorling Kindersley Limited

All rights reserved under International and  
Pan-American Copyright Conventions. No  
part of this publication may be reproduced,  
stored in a retrieval system, or transmitted in  
any form or by any means, electronic,  
mechanical, photocopying, recording, or  
otherwise, without the prior written permission  
of the copyright owner. Published in Great  
Britain by Dorling Kindersley Limited.

A catalog record for this book  
is available from the Library of Congress.

ISBN: 978-0-7566-8232-3

Printed and bound in China by Hung Hing

**Discover more at**  
[www.dk.com](http://www.dk.com)



Can you  
**SEE ME?**

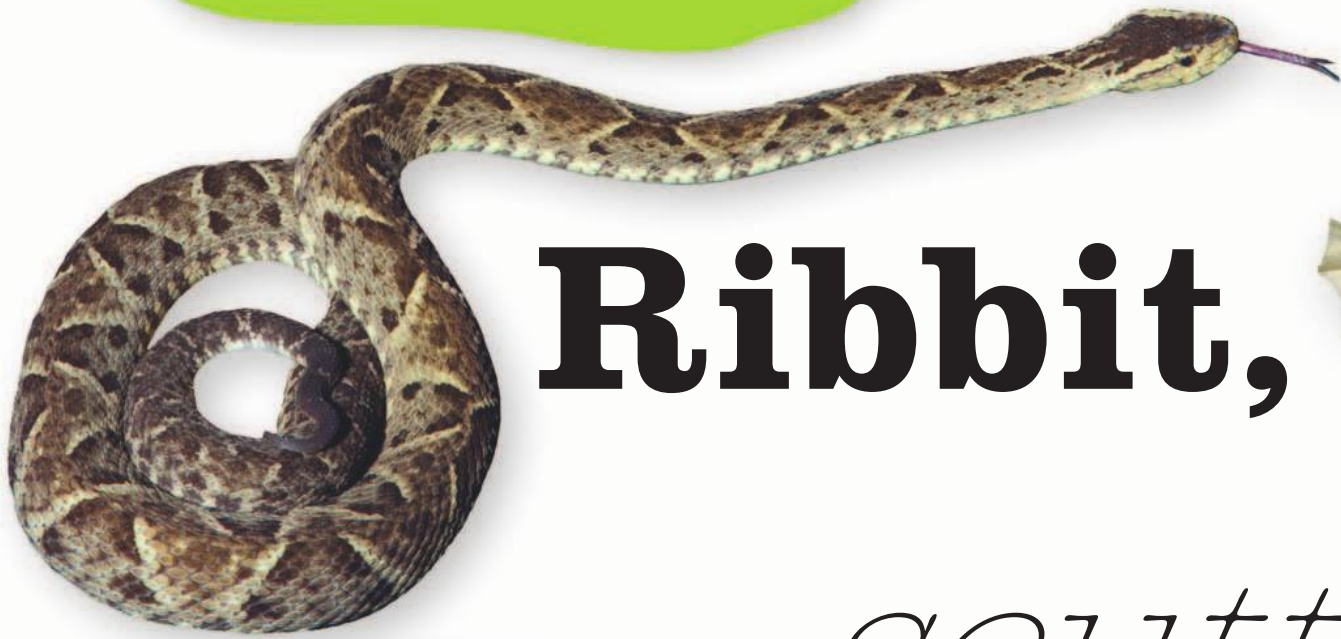
**This high-casqued  
chameleon** (*Chamaeleo  
hoehnelii*) is superb at blending in  
with its surroundings. Find out  
more about camouflage  
on page 17.



# CONTENTS

- 6 Amphibians
- 8 Reptiles
- 10 What's inside?
- 12 Super skin
- 14 Life cycle of a frog
- 16 Colors and markings
- 18 Home, Sweet Home
- 20 Amazon horned frog
- 22 How do crocodiles breathe underwater?
- 24 Parental care
- 26 Biggest and smallest
- 28 Sun seekers
- 30 Can you spot the fake?
- 32 The glass frog
- 34 Fancy feet
- 36 The water-holding frog
- 38 Top 10 deadliest
- 40 Sixth sense
- 42 Gecko feet
- 44 The newt that never grows up
- 46 What's for dinner?
- 48 Living fossils
- 50 Snakes and ladders
- 52 Horned lizard
- 54 Why did this woman turn people into stone?
- 56 In search of the flapping frog
- 58 Defense techniques
- 60 Travel blog
- 62 Lost and found
- 64 Is it a bird? Is it a plane?
- 66 Don't look up
- 68 How did frogs' legs shock science?
- 70 How to survive an encounter with a crocodile or an alligator
- 72 Working with amphibians and reptiles
- 74 How does this lizard walk on water?
- 76 Record breakers
- 78 Glossary and index
- 80 Credits

How does a fer-de-lance snake kill its prey?  
Discover its tactic on **page 39**.



# Ribbit,



# *scuttle,*

Which lizard is an insectivore?  
Take a look at **page 46**.



Why is the male midwife toad a hands-on father?  
See for yourself on **page 25**.



How can you survive an attack from  
a crocodile or alligator? Read and  
REMEMBER the tips on **page 71**.





How far can a leatherback sea turtle travel? Take a journey with one on **pages 60–61**.



Try to outstare a frog on **pages 30–31**. One frog will always win, since it has a spot that looks like an eye!

How does a reptile obtain heat from its surroundings? Get a glimpse on **page 28**.

# slither



Play a game of snakes and ladders on **pages 50–51**. Be careful, or you might slip down an inland taipan!




When a frog sheds its skin what does it do with it? Discover the answer on **page 13**.





# Amphibians




Amphibians are animals that live PARTLY in *water* and PARTLY on land.


Frogs, toads, NEWTS, and salamanders are all **amphibians**.



REPTILES have dry, *scaly skin*, but AMPHIBIANS have **soft**, moist skin. Most amphibians can breathe through their skin, but only if it stays *damp*. Adult amphibians can

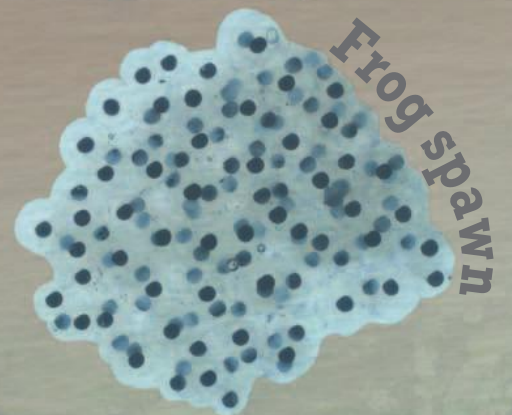


also BREATHE through **lungs**.



## HOW MANY?

There are about **6,800** species of amphibian, most of which are *frogs*. There are about **600** species of newt and *salamander*.



Most *amphibians* breed in **water**. Unlike reptiles, which lay **tough-shelled eggs** on land, most amphibians lay **soft, jellylike eggs** in water.

## Is a toad a frog?

I have dry, lumpy skin that looks like it's covered in warts. People usually call me a toad, but I'm really a frog.



## I'm a tree frog

Most frogs live near a **river** or **pools of water**. But in **rainforests**, it is so humid the trees are **wet** all the time, allowing some frogs to stay in them permanently. They are called **tree frogs** and have **huge, sticky fingers** to help them climb.



Most baby amphibians live entirely in **water**. Called **tadpoles**, they **swim like fish** and **breathe through gills**. As they grow up, they develop legs and crawl onto land, but they must always be in wet places.



## Tadpoles



When a **tadpole** hatches out of an egg, its first task in life is to **eat what's left of its egg**, which is **full of nutrients**. In most amphibians, the tadpole changes into an adult by a process called **metamorphosis**.





# Reptiles

Today, there are more than **9,000 reptile species**

on Earth; the major groups are

**alligators** and *crocodiles*,

TURTLES, **lizards**, and

*snakes*. ALL

REPTILES are **cold-blooded**,

which is why they WARM

THEMSELVES in *the sun* and

have bodies covered in **dry**,

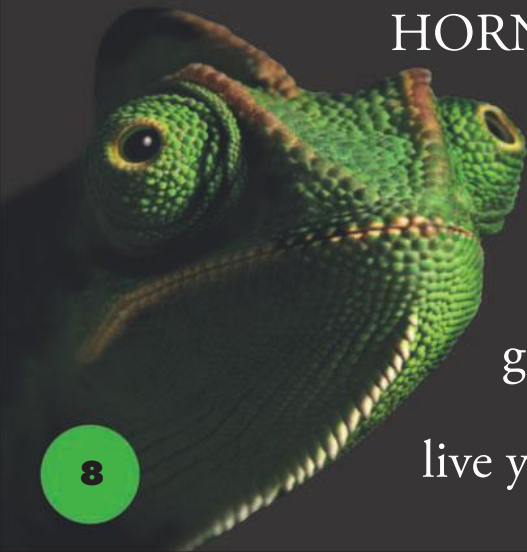
HORNY SCALES.

Some reptiles

lay eggs; others

give birth to

live young.



## HOW MANY?

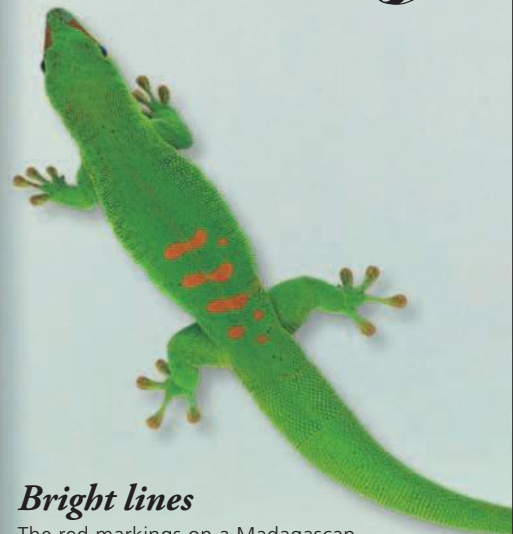
Lizards make up the largest group of reptiles (with **5,461 species**), followed by snakes (3,315 species), then turtles (317 species). There are fewer amphisbaenians (181 species), and even fewer crocodylians (24 species). The smallest group is the tuataras (with just 2 species).



### *Brightly colored*

Iguanas and their relatives make up some of the most colorful of all lizards. This green iguana is brightly colored with a few markings.

*All reptiles have backbones*



### *Bright lines*

The red markings on a Madagascan giant day gecko vary between individuals.



**Reptiles** vary greatly in *shape* and *size*. However, *all reptiles* have **scales** in contrast to the **smooth**, moist skin of amphibians. Scales differ among species, but they are a defining *feature* of a reptile.



***Legless and long***

Snakes are legless reptiles. They're found all over the world, but they don't do well in cold places. The Common boa constrictor, such as the one shown here, can grow to 3–13 ft (1–4 m)!

***Light like sand***

Like many geckos, this Sandstone gecko is colored to blend in with its surroundings.



**Tuataras** are a group of **reptile** found only in New Zealand.

# What's **inside?**



**FROGS** have **simple skeletons** with fewer bones than other *vertebrates* (animals with backbones). They tend to have robust bodies and strong hind limbs. Most frogs have protruding eyes and no tail. Take a look at what's under a frog's skin.



*Skull*

Frogs tend to have broad heads with large sockets for the eyes. They usually have short spines and no ribs.

The hands and fingers of frogs vary according to lifestyle. Climbing frogs need fingers that can grip well.

*Hand*



## Heart **CHAMBERS**

Frogs have a developed nervous system that is made up of a brain, nerves, and a spinal cord. A frog's heart has three chambers, whereas a mammal's has four.



A frog's brain is structured in a similar way to a human's brain. The cerebellum (region on the top of the brain) controls posture and muscular coordination.

*Elongated ankle bone*

*Toe bone*

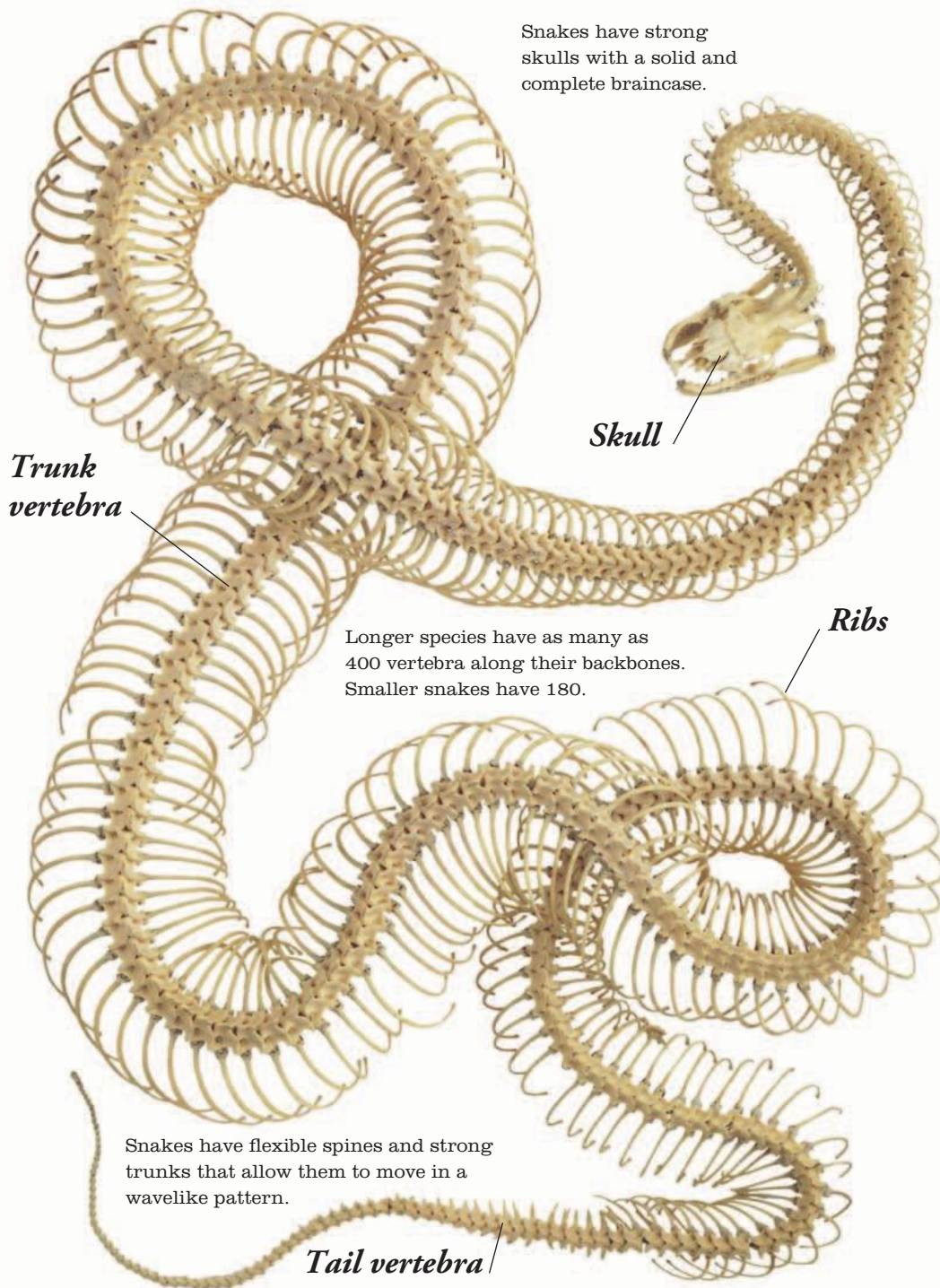


A frog's bone structure helps it jump a long way. The *tibia* (shin bone) and *fibula* (calf bone) are fused into a single, strong bone.

The legs and feet of frogs vary depending on where they live. Frogs that live in water have webbed toes. The more time they spend in water, the more webbed their toes are.

SNAKES have incredibly LONG necks. The neck takes up **one-third** of their length. Their **organs** are also long and fit in *one behind the other*. The heart is encased in a sac, but it's not fixed in place, preventing damage when swallowing a large animal.

Snakes have strong skulls with a solid and complete braincase.



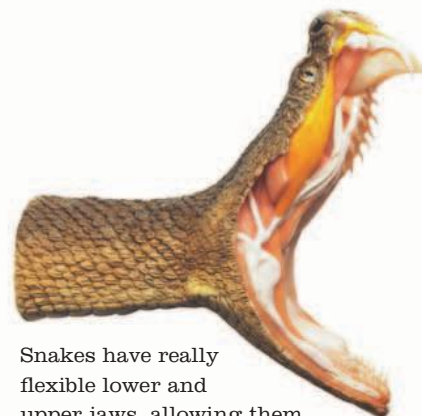
Longer species have as many as 400 vertebra along their backbones. Smaller snakes have 180.

Snakes have flexible spines and strong trunks that allow them to move in a wavelike pattern.



## Dry SKIN

Snakes have dry, smooth skin that is covered in scales. They shed their skin regularly. When they shed their skin it comes off as a whole layer and is often intact.



Snakes have really flexible lower and upper jaws, allowing them to stretch their mouths open wide to eat prey that is often wider than their own heads.

# SUPER

Frogs have very **special skin**. They don't just

FROGS don't usually SWALLOW *water like we do*.

Instead, they absorb most of the **moisture** they need through *their skin*. They also get water

from prey that they eat. Their skin is used to get **extra**

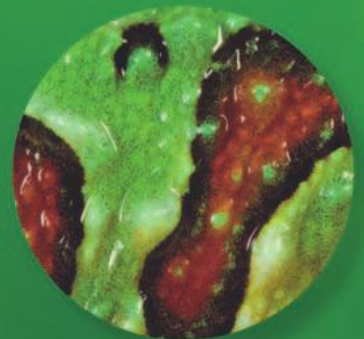
**oxygen** from the water (in addition to the oxygen that's come into their lungs via their mouth cavity).

Because frogs only get **oxygen** through their skin

when it's moist, they need to take **good care** of it or they might suffocate. Some frogs are **slimy**. This is

because their **SKIN** secretes a

**mucus** that stops it from getting dry.



# SKIN

*wear it*, they also **drink** and **breathe** through it!



Frogs regularly shed their outermost layer of skin cells to keep it **healthy**. This looks **pretty yucky**. They start to *twist and turn* and act like they have the **hiccups**. They do this to *stretch* out of their old skin! Finally, they **pull the skin OFF** over their head **LIKE A SWEATER**, and then (*this is gross*) they **EAT IT! Eeeeeewww!**

# Life cycle of a frog

## *From a baby tadpole to a young frog*



### Life begins

A male and a female frog come together to **mate**. Eggs are laid in **clumps** or strings. An egg **hatches** about **six days** after it's been fertilised. At first it feeds on the remains of the yolk.



### Tiny tadpoles

When an egg hatches, a **tadpole's** mouth, tail, and external gills are not fully developed. At about **seven to 10 days**, a tadpole begins to **feed on algae** and attaches itself to weeds.

### Fully formed

Between **12 to 16 weeks** a frog has completed its **growth cycle**. The timing varies between species and on the food and water supply. A fully formed frog starts the process afresh by mating.





## Getting bigger

At **four weeks** the *external gills* are covered by body skin. They eventually disappear and are replaced with lungs. Tadpoles have *tiny teeth* that help them to chew away at plants and algae-covered surfaces.



## A bit of both

*Tiny legs* start to form from **six to nine weeks**. The head becomes more obvious. The *arms begin to come out*, with the elbows showing first. After **nine weeks** the tadpole is beginning to look more like a frog.

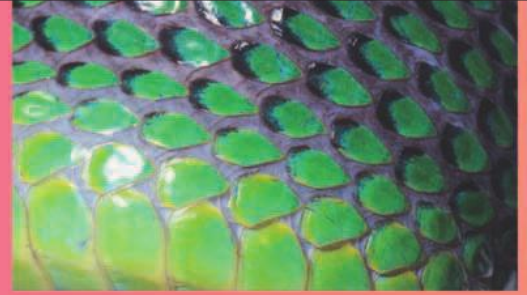
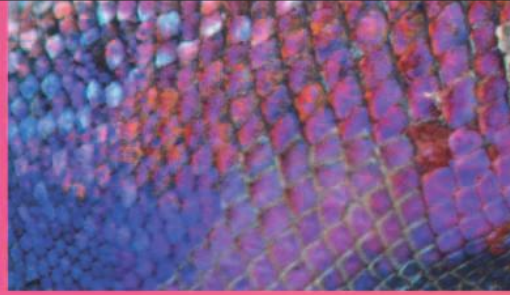


## Nearly there!

By **12 weeks** the young froglet only has a small stub of a *tail*. It looks like a smaller version of an adult frog. Soon it will leave the water to live on the ground.







# COLORS

AMPHIBIANS and REPTILES have a variety of *markings* and **colors**. The spectrum ranges from bright **reds** and **blues** to muddy *greens* and **BROWNS**.

Some have **spots**, while others have *stripes*.



*Red-eyed tree frog*



*Fire salamander*

and

# MARKINGS

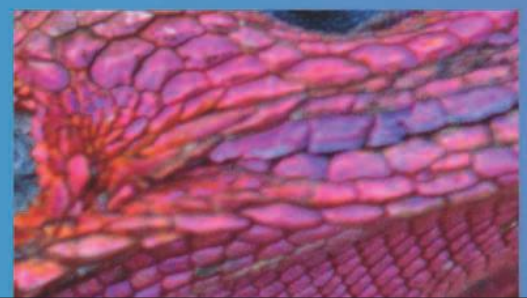


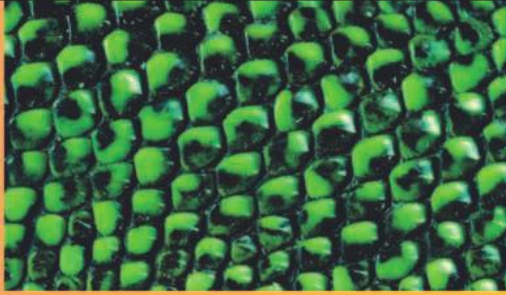
*Texas coral snake*

**Markings can be deceptive!** Milk snakes have thin black bands, and thick yellow and red bands. They aren't poisonous, but they appear to be dangerous because their banding is so similar to venomous **coral snakes**.



*Regal ring-neck snake*





*Southern dwarf chameleon*



### Colorful **CAMOUFLAGE**

The pattern and color of an amphibian or reptile can help it to blend in with its surroundings to hide from predators. Chameleons, as their name suggests, have an amazing ability to hide themselves by changing their appearance. They can alter their color as well as their markings.



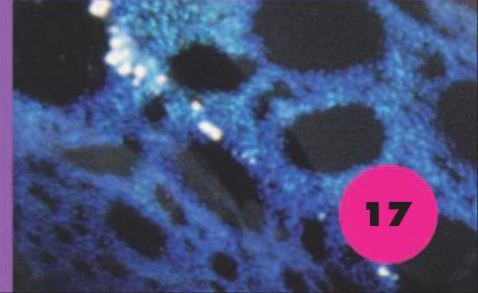
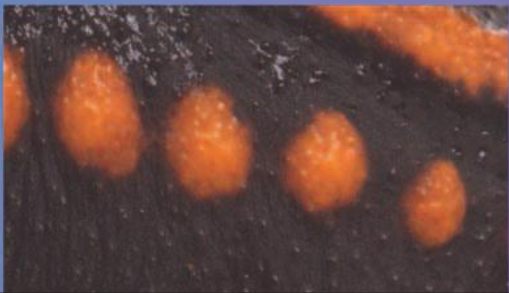
*Collared lizard*



Strawberry poison-dart frogs are bright red. This acts to warn other creatures that their skin secretions are highly toxic.

### **Hide and seek**

The Pacific tree frog is able to blend into its surroundings very easily. It reacts to seasonal changes and can switch its coloring from brown to green. It can also change its markings and the lightness of its skin according to the shift in background brightness.



# Home, Sweet Home

**Amphibians** are found on all continents except Antarctica. Nearly all amphibians live in or near wet areas such as streams, rivers, ponds, lakes, and other wetlands, but some display amazing adaptations that allow them to live in dry, dusty deserts. Many adult amphibians spend their lives on land, but nearly all need to lay their eggs in water.

## Desert **LIVING**



The **desert tortoise** (*Gopherus agassizii*) spends about 95 percent of its life underground. It can go a year without water.



**Couch's spadefoot toad** (*Scaphiopus couchii*) gets its name from its feet, which help it to dig down through loose sand. It lives underground during dry months.



The **sandfish** (*Scincus scincus*) lives in Africa's Sahara desert and is famous for its ability to "swim" through sand.

**Who lives in a dry place?** Many reptiles live in deserts. They can hide from the extreme temperatures in burrows. The desert is the last place you might expect to find an amphibian, but a few species have adapted to this extreme environment.

## Plant **LIFE**



The female **strawberry poison-dart frog** (*Oophaga pumilio*) lays her eggs on a leaf. When the tadpoles hatch, she moves them to a water-filled location.



The **gold frog** (*Brachycephalus didactylus*) makes its home in mountain rainforests. It mainly lives among leaf litter. It is a ground-dweller, since it can't jump or climb very well. The female lays eggs that hatch directly into small frogs, missing out the tadpole stage.

**Who lives in a "house"?** Some frogs have adapted to live in dead leaves that have fallen onto the forest floor whereas others cleverly use leaves to hide their eggs in until they hatch.

## Up in the **TREES**



The **red-eyed tree frog** (*Agalychnis callidryas*) lives high up in rainforest canopies in Central America. It is also known as the "monkey frog" because of its excellent climbing skills.



The **tree hole frog** (*Metaphrynella sundana*) is a native of lowland forests in Borneo. It lives in the hollows of tree trunks. The little frog uses tree hollows to amplify its mating calls so that it can be heard over long distances.

**Who lives up in the trees?** Most of the world's frogs live in tropical rainforests, where the temperature is nice and high and there is plenty of water.

**Reptiles** don't exist in Antarctica either. Unlike amphibians, they have watertight skin. This means that they don't dry out as quickly. Some reptiles live in hot, dry places such as deserts. Others live in warm swamps, rivers, or forests. A few have even adapted to a life at sea, but all return to land to lay their eggs.

## All at **SEA**



The **yellow-bellied sea snake** (*Pelamis platurus*) has the largest lung of any snake. This helps it to control buoyancy so it can stay under water for long periods of time (up to three and a half hours).



The **hawksbill turtle** (*Eretmochelys imbricata*) uses its narrow beak to forage for mollusks, sponges, and other animals.

## In the **WET**



The **African clawed frog** (*Xenopus laevis*) lives in ponds, lakes, or streams in southern Africa. It spends most of its time in water.



**Northern water snake** (*Nerodia sipedon*) lives in and around streams, ponds, lakes, and marshes. Water snakes are good swimmers. They have been known to herd tadpoles to the water's edge before tucking in.

## Cool **CREATURES**



The **wood frog** (*Rana sylvatica*) survives freezing conditions by hibernating. It finds cracks in rocks, or gaps in logs, or can bury itself in leaves, to get through the cold winters.



**Slow worm** (*Anguis fragilis*) is a legless lizard that hibernates in piles of leaves, or in hollows between tree roots. It goes to sleep in October and emerges in March to breed in early summer.

**Who's that in the sea?** Amphibians can't cope with seawater because their skin is too thin to protect them from all the salt. Reptiles have thicker skin and a few species can regulate the salt in their blood and are therefore able to live in the sea.

**Who likes to live somewhere moist?** Amphibians provide tasty meals for many reptiles, so where they live you will often find reptiles, too. The Northern water snake lives near ponds, where it can catch amphibians.

**Who's hiding from the cold?** Some reptiles and amphibians live in temperate parts of the world, with cold winters. One of the ways in which they can survive these cold months is to save energy by hibernating.

# Amazon horned FROG

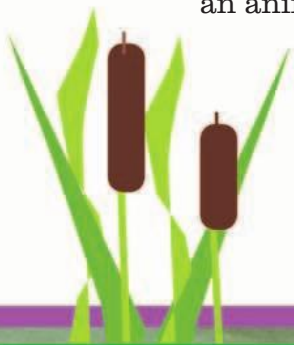
Famed for its big appetite and its bad temper, the Amazon horned frog can grow to reach the size of a small dinner plate.

## ENORMOUS GAPE

With a mouth that is wider than the length of its body, the Amazon horned frog can gobble up prey almost as big as itself.

## Patient PREDATOR

**Amazon horned frogs are voracious carnivores.** They ambush their prey by sitting quietly and waiting for it to approach, before striking with a sudden snap of their jaws. **Amazon horned frogs aren't picky eaters.** Mostly they live on a diet of ants and other insects, but they will try to eat any animal smaller than themselves, including mice and, occasionally, rats. They don't always get it right, and may try to take on an animal that is too big for them to stomach.



**Watch your feet!** The Amazon horned frog will sometimes defend itself by attacking people if it is disturbed. They tend to grab anything that comes near them that could be edible.



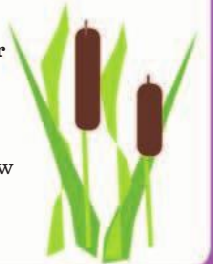
## Impressive **HORNS**

As its name suggests, the **Amazon horned frog** has big fleshy horns above its eyes. These are the largest horns of any of the horned frog species. These pointed brows help to disguise the frog's shape as it sits among the leaves on the forest floor awaiting its prey.

## FROG FACTS



- Unlike other tadpoles, the Amazon horned frog tadpoles are **predatory** from the start. When they hatch, they attack other tadpoles and even attack each other.
- Females lay up to **1,000** eggs! They lay their eggs around aquatic plants.
- Males are **slightly smaller** than females. They make a mating call that sounds like a cow lowing (making a "moo" sound).



This frog grows up to 8 in (20 cm) in length.

# How do crocodiles breathe **underwater** ?

**Crocodiles have an amazing ability to breathe and hunt underwater at the same time.** By closing a flap of skin at the back of their throats they prevent water from flowing into their lungs. They hold air in their lungs until they resurface. They are able to keep their mouths open to grab prey underwater, although they usually move to land to swallow it. **They also have flaps that can be closed over the nostril and ear openings.**

Saltwater crocodile  
(*Crocodylus porosus*)



Florida softshell turtle  
(*Apalone ferox*)

## TURTLES

Aquatic turtles breathe through their lungs. The Florida softshell (right) has to surface and use its snout to fill its lungs with oxygen above water. Some turtles manage to stay underwater for weeks, living on very low oxygen levels.



## FROGS

Frogs can breathe through their skin when they're in the water. Their skin absorbs oxygen from the water around them. Find out more about their amazing skin on pages 12–13.

**Okinawa frog**  
(*Rana sp.*)



## SEA SNAKES

Sea snakes can stay underwater for up to five hours. They have an enlarged lung that helps them to store lots of oxygen for when they're underwater. They have to resurface to breathe in more oxygen before they can make another dive.

**Banded sea snake**  
(*Laticauda colubrina*)



CROCODILIANS have a **FLAP** of tissue behind the **tongue** *that covers* their **throats** when they are *submerged* in WATER.

membrane that acts as a **transparent shield**.



AMPHIBIANS and REPTILES have different ways of *bringing their young* into the world. Most hatch from an **egg**.

### Amphibian eggs

A lot of amphibians lay their eggs in water, where they develop into tiny tadpoles.

However, many amphibians choose a sheltered egg-laying location where they guard their eggs or protect them in a layer of foam.

Other amphibians carry eggs on their backs, in their vocal sacs, in skin pockets, or even in their stomachs!

Most lizards lay eggs. They rarely return to their nests, although some skinks stay with their eggs to help maintain moisture and warmth.

Alligators and caimans make their nests from mounds of soil and leaves. Crocodiles and gavials lay their eggs in holes they dig in sand or dry, crumbly soil.

The shells of eggs laid by most turtles and tortoises are hard, but the shells of marine and river turtle eggs are softer.

### Reptile eggs

## Father **FIGURES**

In some species of frog, the father plays a key role. The male Darwin's frog takes care of the eggs as they develop. When the tadpoles hatch, he puts them in his vocal sac, where they grow until they are released as tiny frogs.

The male midwife toad (right) shows an interesting form of care. The female lays the eggs, but the male carries them on his legs! After about three weeks, the male takes the eggs to water, where the tadpoles hatch.



## Absent **PARENTS**

The majority of geckos lay their eggs in bark or in the crevices of rocks. Geckos DO NOT take care of their young. The young are self-sufficient from birth. Turtles lay the most eggs out of all reptiles, but they don't watch over them. The eggs are left in soil or sand and when the baby turtles emerge, they are on their own. They have to learn survival skills pretty quickly!

When a caiman or alligator is born, it stays close to its mother. The young reptiles are protected by their mothers in the early weeks of their lives. When danger is detected they can use their mother as a shield by hiding under her body.

## Boy or girl?

The gender of baby crocodiles, turtles, and tortoises is often determined by egg temperature during incubation.





ACTUAL  
SIZE



*from this.....to this!*

The GOLIATH FROG starts out SMALL.

Its tadpole is the same size as that of the average frog, but it **keeps on**

**growing** until it reaches the *size of a cat*. With legs outstretched, the *frog* can MEASURE almost 3 ft (1 m) in length.



### **Goliath frog**

The goliath frog is the largest anuran (the class of animal that includes frogs and toads).



### **The goliath frog**

(*Conraua goliath*)

lives in western Africa. It is found across a narrow range of Equatorial Guinea and Cameroon, in and around fast-flowing rivers and waterfalls. It is a popular food for locals.

### **How small?**

The smallest frog in the world is the Monte Iberia frog (*Eleutherodactylus iberia*) of Cuba. This tiny amphibian reaches a full size of only  $\frac{1}{3}$  in (9.8 mm) from snout to vent. It would sit comfortably on one of your fingernails.

### **Smallest frog**

The Monte Iberia frog breeds by direct development, missing out the tadpole stage altogether.



# SUN seekers

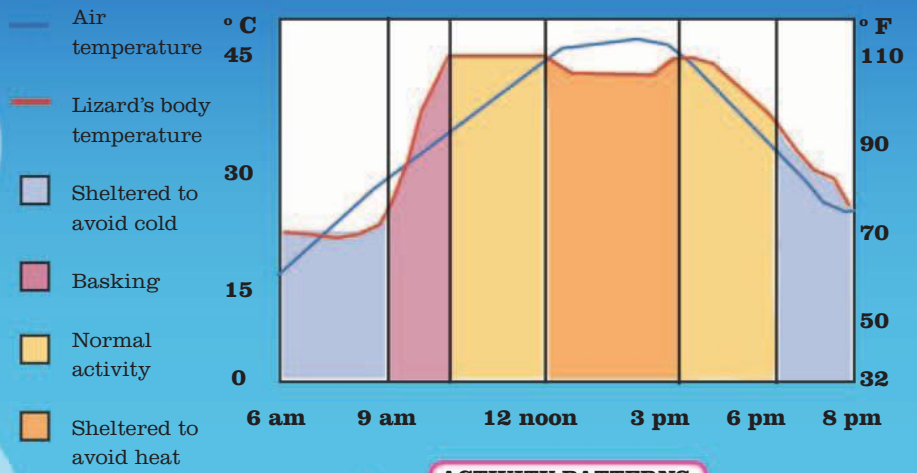
**Reptiles** are cold-blooded animals, although once they have *sunbathed* their blood is about the same temperature as ours. Most reptiles live in **warm climates**, as they rely on their surroundings to obtain heat.

Reptiles keep their internal temperature at a constant level by moving to and from the shade.

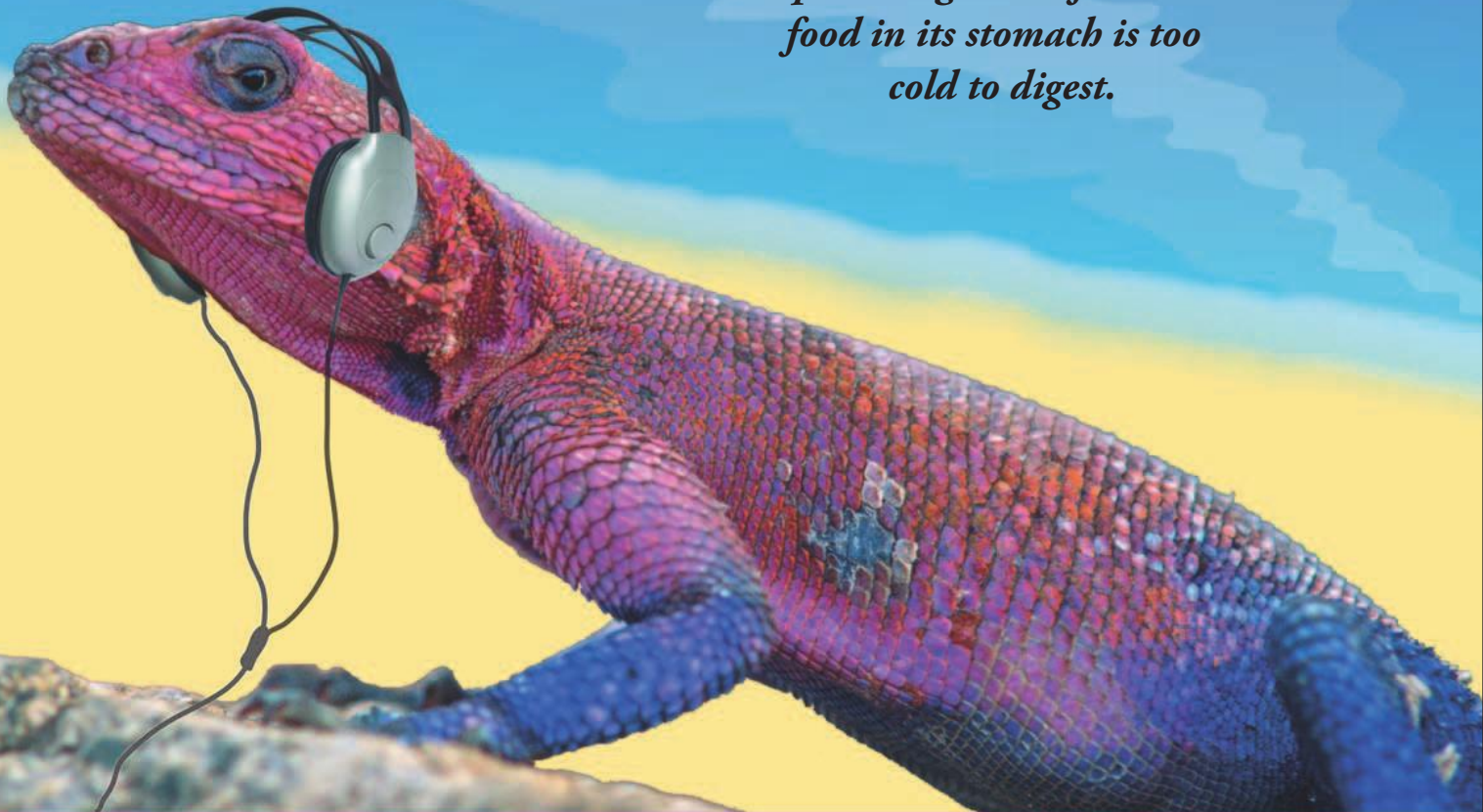
A reptile can also obtain heat by resting its belly on a warm rock.

In the **summer months**, reptiles that live in tropical areas are *inactive* in the middle of the day, since it's too hot to move.

This graph shows the activity levels of a lizard. Take a look at how and where it spends its day.

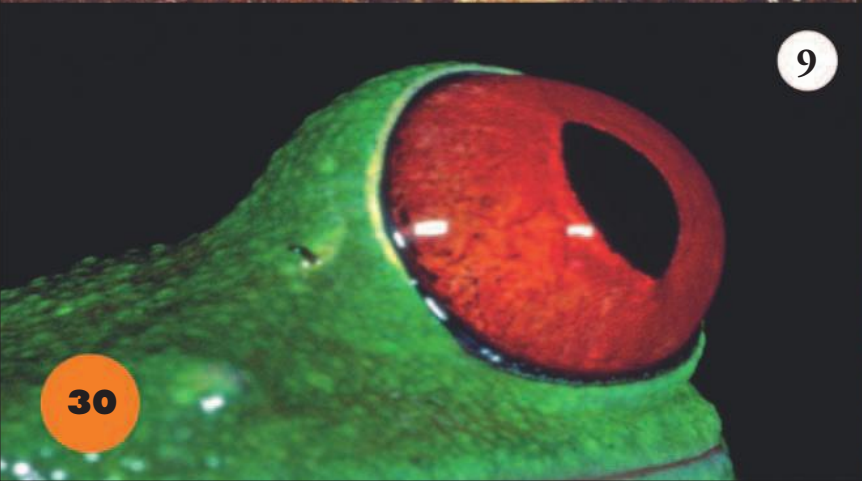
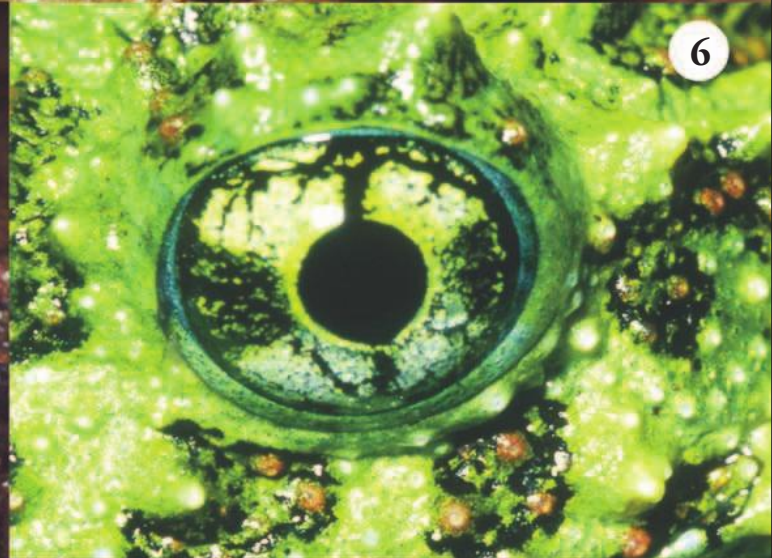
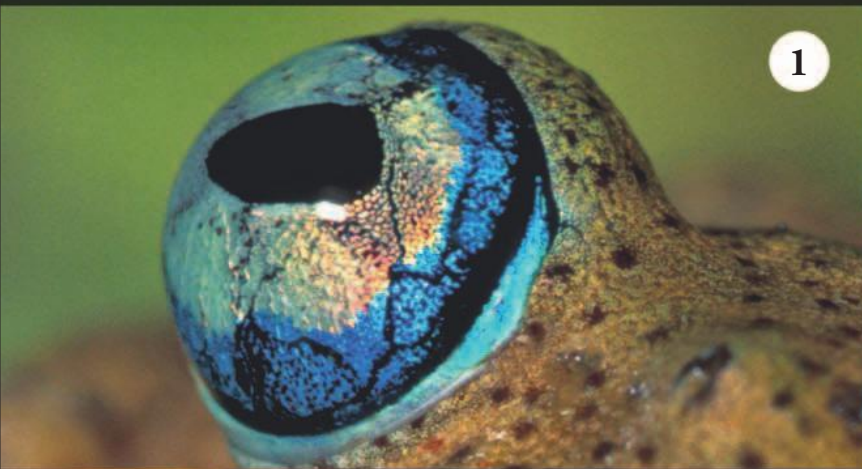


*Reptiles need to stay warm when they eat. A snake that has eaten a meal but cannot get to a warm place might die if the food in its stomach is too cold to digest.*

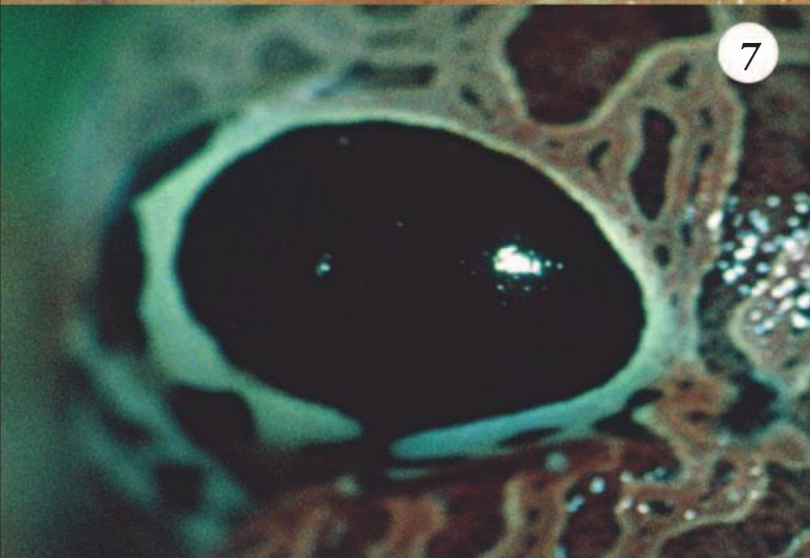


# Can you spot the **FAKE**?

FROGS use their MARKINGS for protection against *predators*. One of the frogs shown here has a cleverly positioned *eyespot* that *helps* it to confuse any potential ATTACKERS. Can you tell which one it is?



Answer: the fake eye is number 7, which is actually the back of a dwarf frog. Here are the names of the other frogs:  
1. Dumeril's bright-eyed frog 2. Common big-headed frog 3. Water-holding frog 4. Poisonous tree frog 5. Smoky jungle  
frog 6. Mossy frog 7. Dwarf frog 8. Long-nosed horned frog 9. Red-eyed tree frog 10. Bronze frog 11. American  
bullfrog 12. Red-eyed tree frog

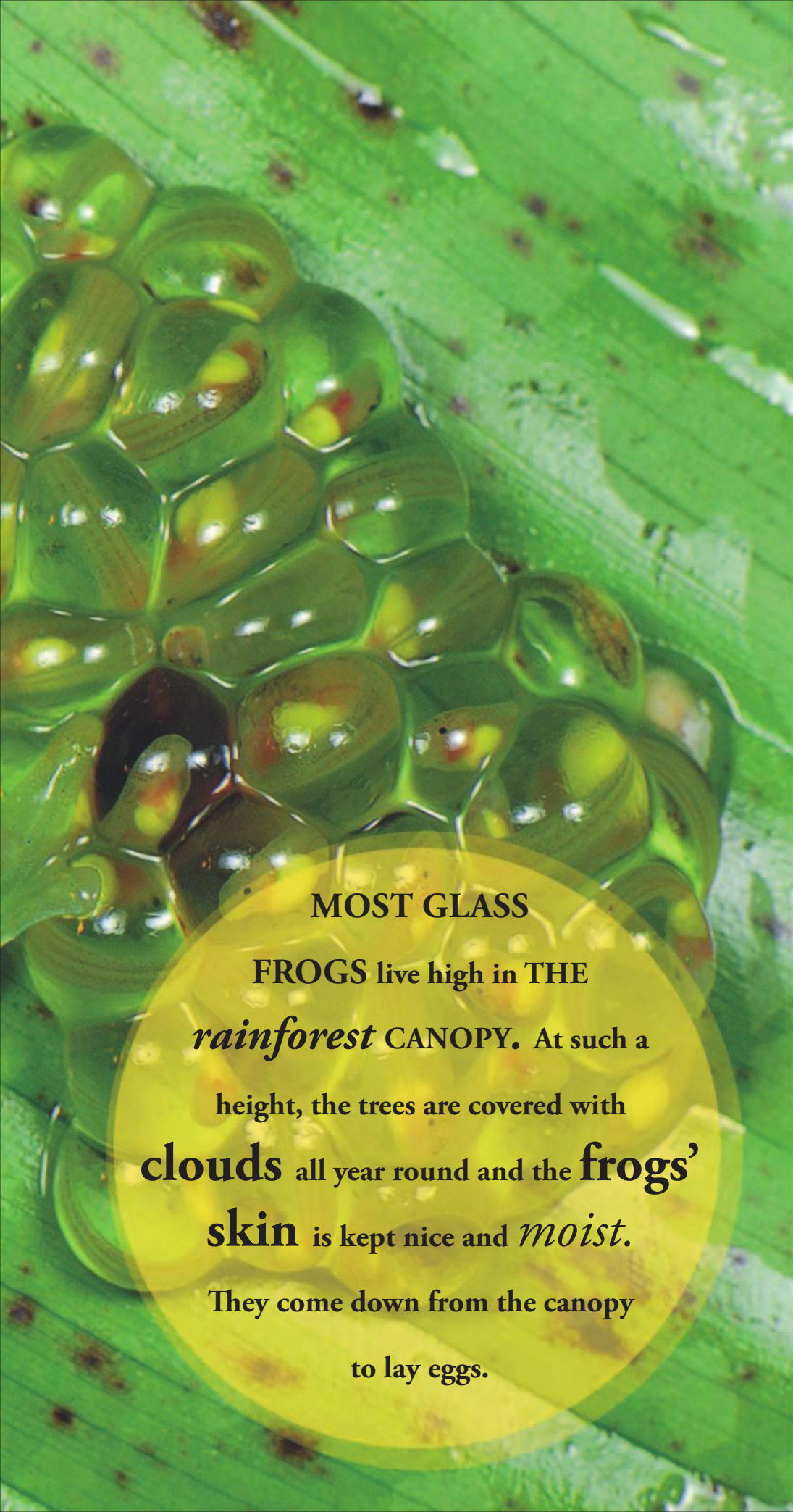




# THE GLASS FROG

With its amazing see-through body, the glass frog blends in perfectly with its surroundings. This little frog hangs on to leaves with tiny, round-ended toes that seem almost to melt into the leaf surface. It lives in Central and South America.





## MOST GLASS

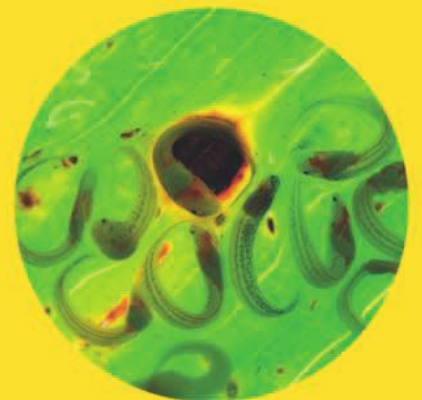
**FROGS** live high in **THE** *rainforest* **CANOPY**. At such a height, the trees are covered with **clouds** all year round and the **frogs' skin** is kept nice and *moist*. They come down from the canopy to lay eggs.



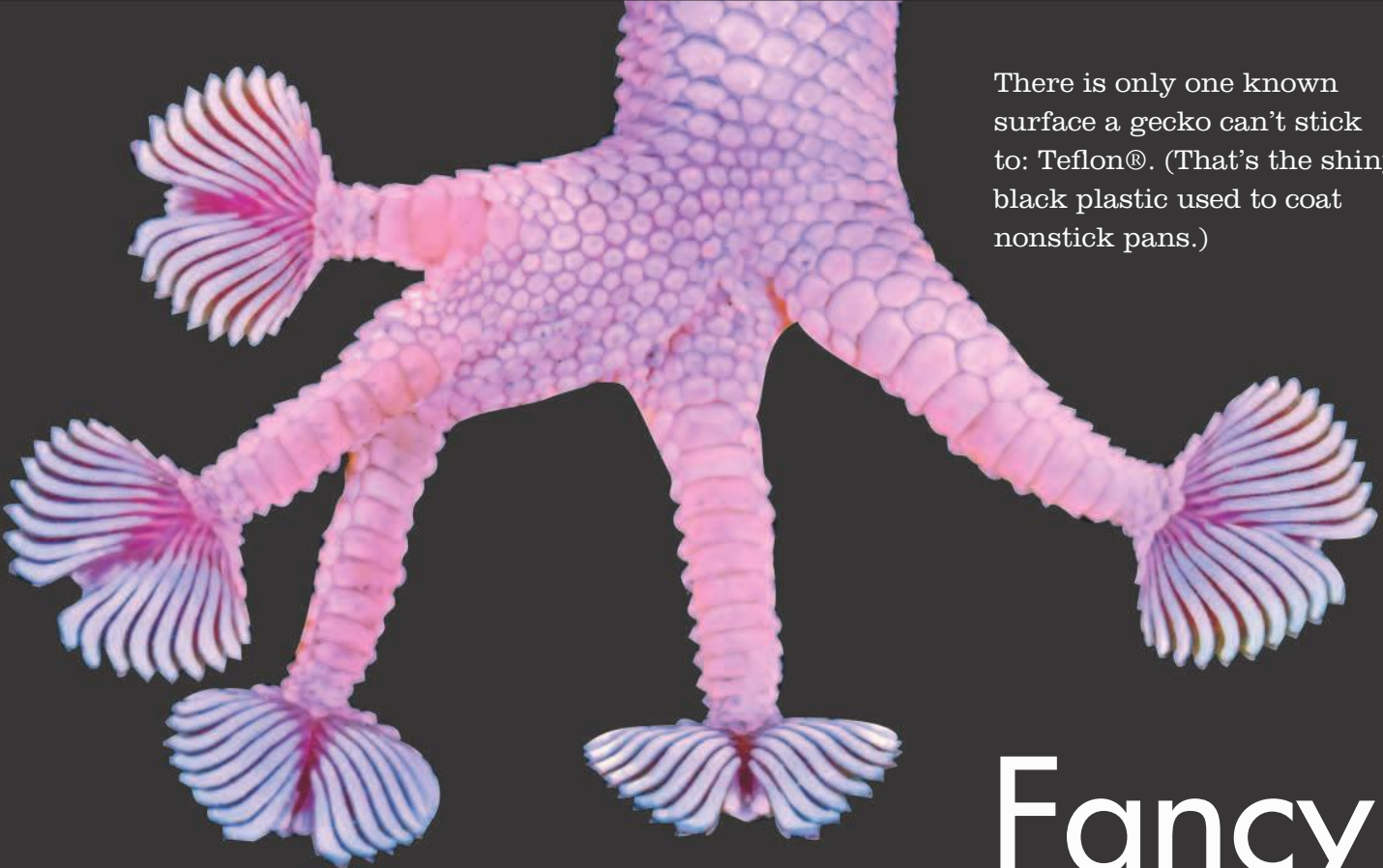
Glass frogs are more transparent from beneath. You can even see their hearts beating busily in their chests.



Glass frogs lay their eggs on leaves that overhang running water. The male frog stands guard and protects the eggs from parasitic flies.



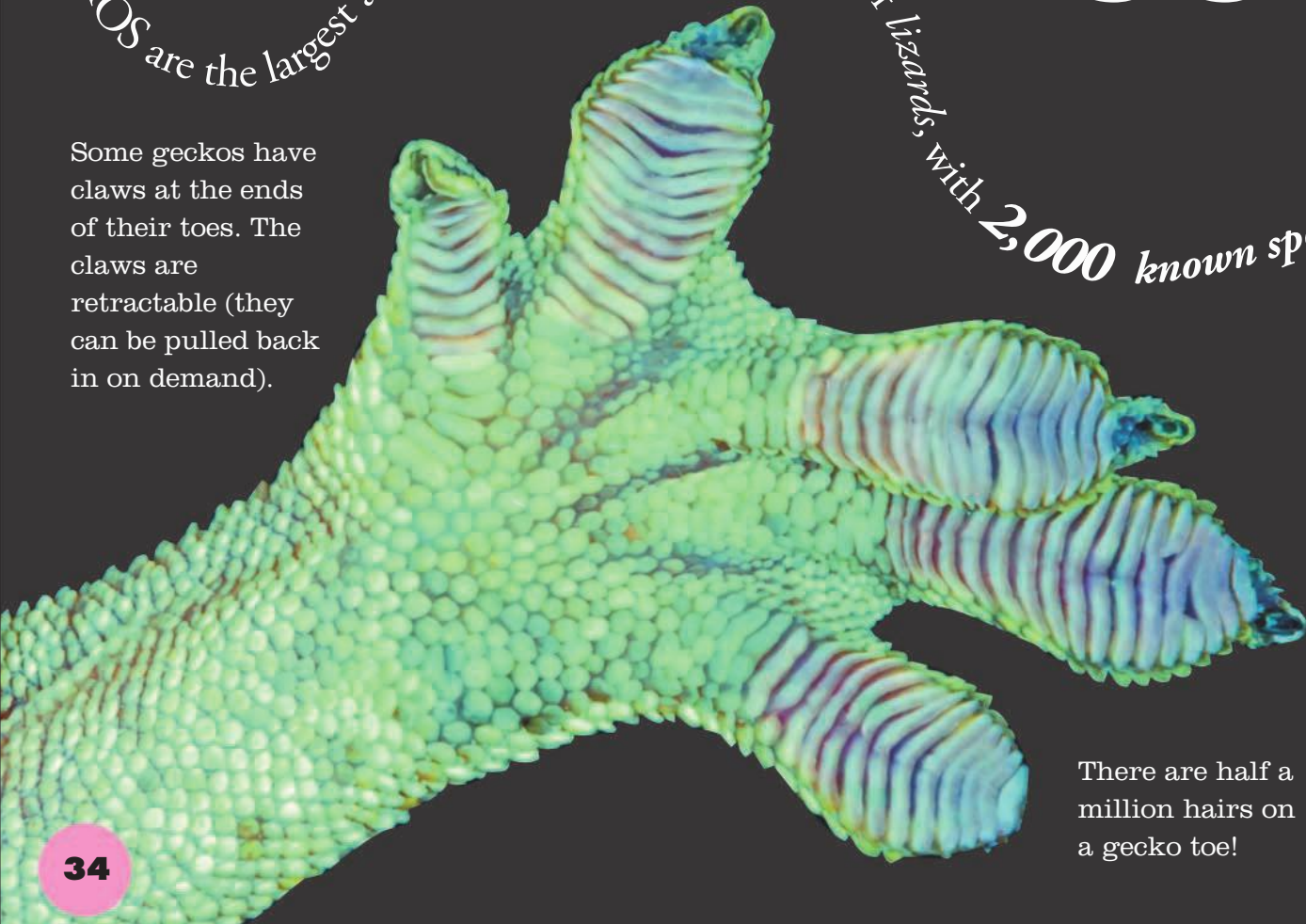
When the tadpoles hatch, they drop down into the water. They have powerful tails and are well-adapted for life in fast-flowing forest streams.




There is only one known surface a gecko can't stick to: Teflon®. (That's the shiny black plastic used to coat nonstick pans.)

# Fancy feet

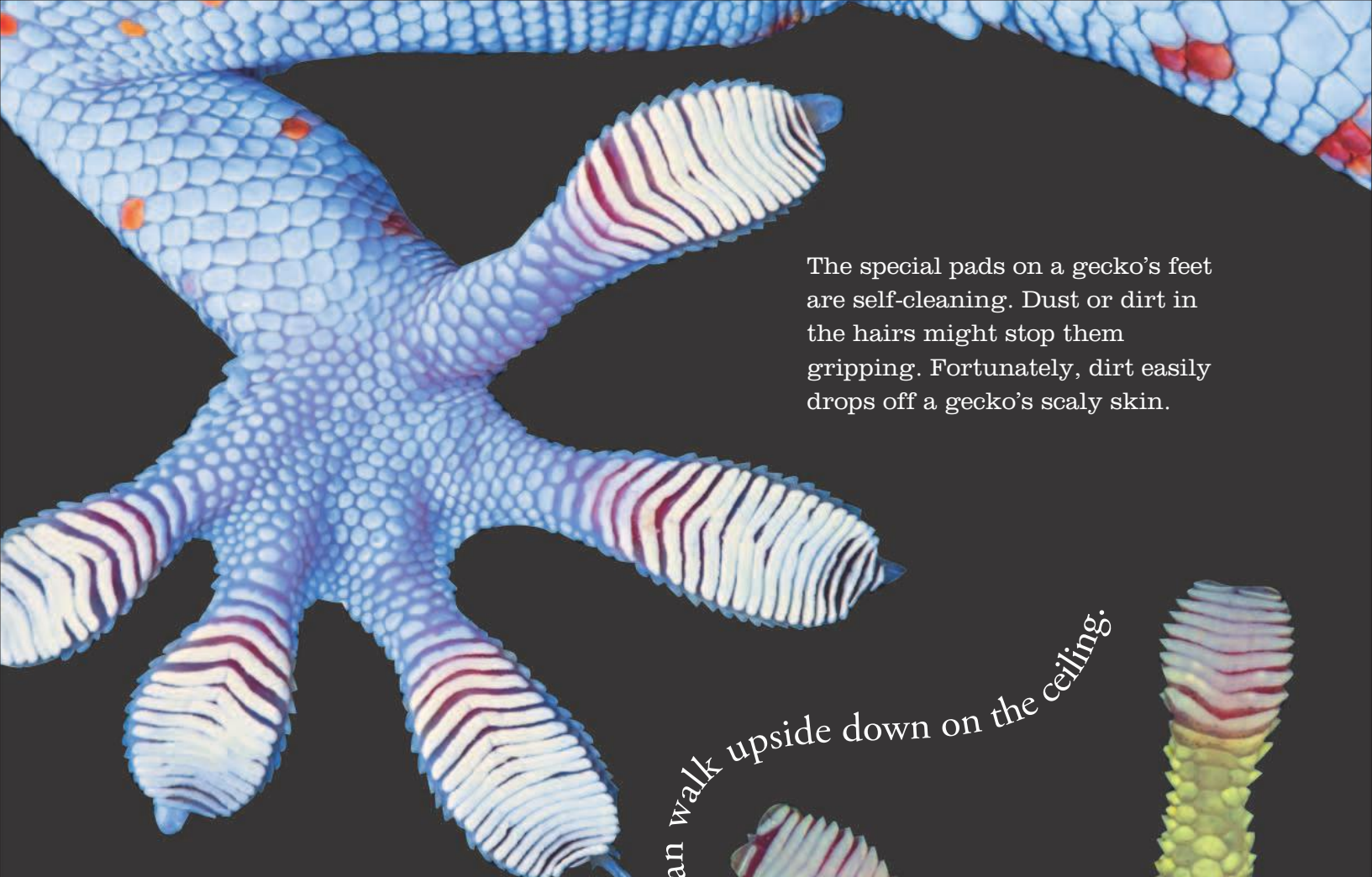
GECKOS are the largest and most colorful family of lizards, with 2,000 known species.



Some geckos have claws at the ends of their toes. The claws are retractable (they can be pulled back in on demand).

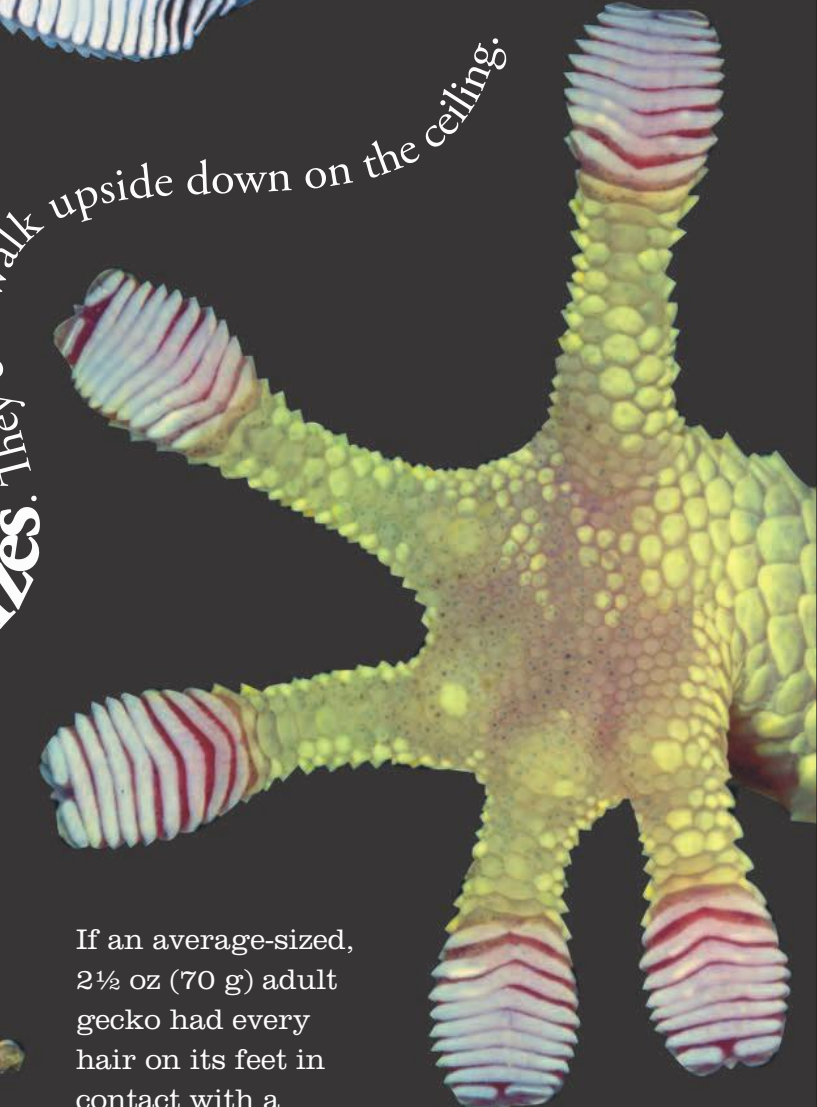


There are half a million hairs on a gecko toe!



The special pads on a gecko's feet are self-cleaning. Dust or dirt in the hairs might stop them gripping. Fortunately, dirt easily drops off a gecko's scaly skin.

Their FEET come in *all shapes* and **sizes**. They can walk upside down on the ceiling.



If an average-sized, 2½ oz (70 g) adult gecko had every hair on its feet in contact with a surface, it would have enough force to lift a 290 lb (133 kg) weight.

# THE WATER- HOLDING FROG



This frog is bloated with all the water it has consumed.

## Where does it **LIVE?**

The **water-holding frog** (*Litoria platycephala*) lives in Australia. During the rainy season, the frog absorbs water and in doing so puts on 50 percent of its own body weight! To keep from losing this water during the dry months, it creates an underground home to stay in. Since the mud is still wet from the rainy season, it's able to burrow down more than 3 ft (1 m) beneath the surface. It enters a summer hibernation and can stay underground waiting for the next rainy season. When it senses the water from heavy rains, it wakes up and starts to resurface.

## **STORING** water

The water-holding frog stores water in its bladder and beneath its skin.

## “Living **WELL**”

Aborigines used to dig up the frog to extract drinking water. They used the frog as a “living well.” To gain access to the water they squeezed the frog.

## **FEEDING** time

When active above the ground, it lives in water bodies. It feeds on other frogs, tadpoles, and small insects.

## **EGG** laying

A female usually lays more than 500 eggs at one time! She lays her eggs and then goes into a hibernation. She enters this state in order to prevent damage from extreme dryness and heat.



$\frac{2}{3}$  in (6 cm)

Widespread in Australia

*Before...*



In its normal state, a water-holding frog is just  $2\frac{1}{3}$  in (6 cm) in length.

*After...*



When it has consumed half its own body weight in water, its body is enlarged to  $4\frac{1}{2}$  in (12 cm) in length.



*When active, it lives in puddles, pools, and streams.*

**estivation.** It usually happens in the summer.



# TOP 10



## DEADLIEST



Most **reptiles** and **amphibians** are perfectly *harmless* to people, but a few can inflict **lethal bites** or *kill* with a touch of their *poisonous skin*. Here are some of the **world's deadliest cold-blooded killers**.



### Poison dart **FROG**

*Phyllobates terribilis* of Colombia can kill you if you touch it. Just one of these tiny frogs contains enough poison to paralyze and kill 50 people. The deadly chemical in the frog's skin comes from poisonous plants, which are eaten by ants that are in turn eaten by the frog. Native peoples use the frog to make poison blowpipe darts.



### Inland **TAIPAN**

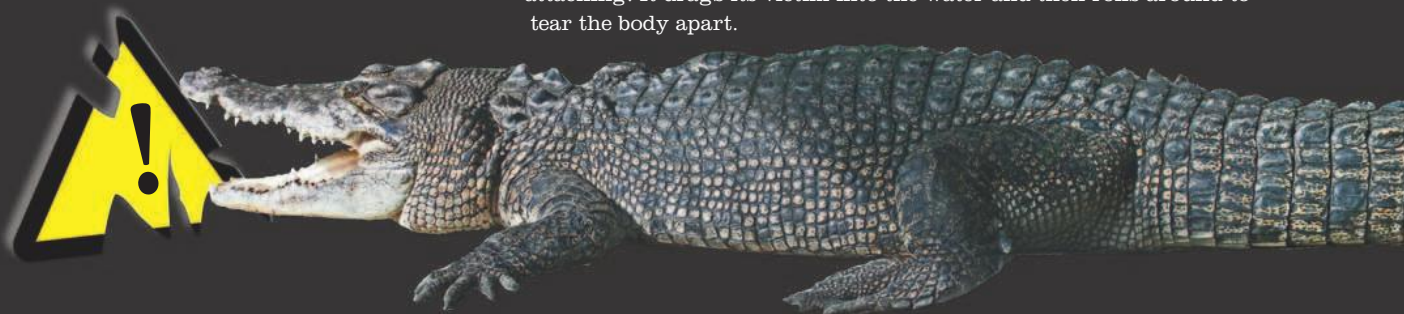
The inland taipan (*Oxyuranus microlepidotus*) of Australia has the deadliest venom of any land-dwelling snake. The venom, injected by a bite, not only poisons nerves, but also causes the victim's blood to clot, blocking arteries. Before an antidote was developed, there were no known survivors of a taipan bite. Fortunately, the taipan is very shy and bites are rare.

### Australian brown **SNAKE**

The eastern (or common) brown snake (*Pseudonaja textilis*) of Australia is the world's second most venomous land snake after the Taipan, based on the strength of its venom. Its bite is usually fatal, unless the victim receives an antidote. The venom contains potent nerve toxins, which paralyze the victim's muscles, and chemicals that make the blood clot.

### Saltwater **CROCODILE**

The saltwater crocodile (*Crocodylus porosus*) of Australia and parts of Asia is the largest reptile on Earth, with big males weighing more than a ton. Normally seen basking lazily in the sun or wallowing in shallow water, it is capable of explosive bursts of speed when attacking. It drags its victim into the water and then rolls around to tear the body apart.





## Nile **CROCODILE**

The Nile crocodile (*Crocodylus niloticus*) of Africa kills a large number of people, since locals often collect water or wash from the river. It sneaks toward victims with its body hidden in the muddy water and only its eyes above the surface. It then leaps out and snatches the victim in its jaws before dragging them in the water.

## Komodo **DRAGON**

The world's largest lizard, the Komodo dragon (*Varanus komodoensis*) weighs as much as a man and can attack and devour a human being. The lizard kills prey in an especially gruesome way, biting victims with filthy teeth that are covered with disease-causing bacteria. The victim may escape, but the bite turns into a festering wound that can kill.



## Eastern diamondback **RATTLESNAKE**

The bite of North America's deadliest snake can kill in a matter of hours. The Eastern diamondback rattlesnake (*Crotalus adamanteus*) venom contains hemotoxins, which attack the blood and damage a huge area of tissue, potentially leading to loss of a limb or death. Thanks to rapid treatment with antivenom, only a handful of deaths occur each year.



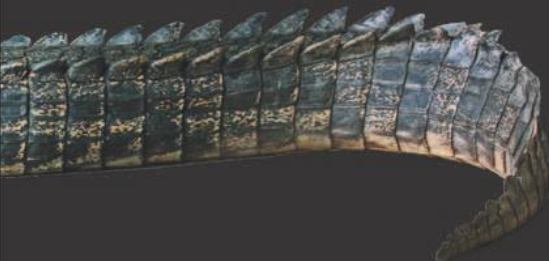
## Puff **ADDER**

This bad-tempered African snake is called the puff adder because it hisses and puffs when approached, while curling itself into a tight S-shape, ready to strike. Get too close and it will lunge forward and sink its long fangs deep into your skin, injecting a venom that attacks the blood. The puff adder (*Bitis arietans*) causes more deaths than any other snake in Africa.



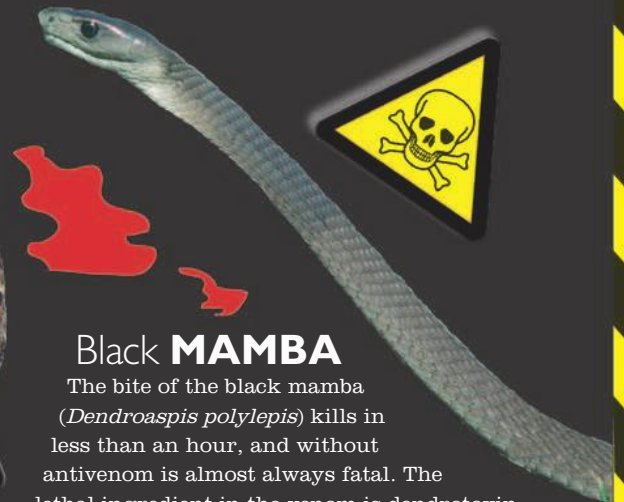
## Fer-de-**LANCE**

This South American relative of the rattlesnake preys on rats and other rodents, killing them by injecting venom through its hollow teeth. The fer-de-lance's (*Bothrops atrox*) venom is packed with enzymes that destroy blood cells and body tissues, causing fits of vomiting, diarrhea, paralysis, and blackouts.



## Black **MAMBA**

The bite of the black mamba (*Dendroaspis polylepis*) kills in less than an hour, and without antivenom is almost always fatal. The lethal ingredient in the venom is dendrotoxin, a chemical that paralyzes muscles and stops the lungs and heart from working. Death is usually caused by suffocation.





*Bamboo pit viper*



The heat pit in a python has one section. In a pit viper, it has two sections. The inner one is the temperature of the snake and the outer one heats up when the snake is near a heat source.

# Sixth sense

SNAKES such as pythons, *pit vipers*, and some BOAS are able to PICK UP small *changes* in air temperature around them by using *organs* on their **faces**, called **heat pits**. They



detect these changes as *infrared rays* (heat vision).

This *sixth* SENSE allows them to **locate prey** during the **night**.



*Royal python*

This royal python (*Python regius*) sees a thermal image in its brain that allows it to track prey quickly and efficiently.



# The FIVE senses

## HEARING

**Snakes do not have external ears.** Their hearing is poor so they rely on vibrations from the ground that pass through skull bones on their lower jaws to their ears. This puff adder (*Bitis arietans*) is sticking close to the ground to sense any vibrations.



## SIGHT

**Snakes generally don't have great vision,** although they are adept at detecting movement. The vine snake (*Ahaetulla nasuta*) is unusual in that it has forward-facing eyes that give it binocular vision and a good sense of distance.



## TASTE

**The Jacobson's organ enables snakes to taste and smell.** The organ consists of two sensitive cavities in the roof of the snake's mouth. Their tongue gathers particles that the organ analyzes. Snakes that live in water, such as the green anaconda (*Eunectes murinus*) are able to use their tongue to gather particles underwater.



## SMELL

**Snakes use their sense of smell to help them locate prey.** The common boa constrictor (*Boa constrictor*) detects its prey through scent and taste. Using its Jacobson's organ it is able to work out if prey is nearby. Boas wrap their coils around their victims and squeeze hard to kill them.



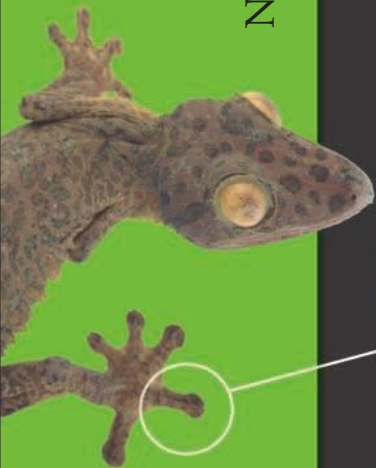
## TOUCH

**From the beginning of a snake's life, it relies on touch for guidance.** It uses its tongue and pressure receptors in its skin to touch objects, move, and orientate itself. The Indian python (*Python molurus*) is using its tongue to explore its surroundings.



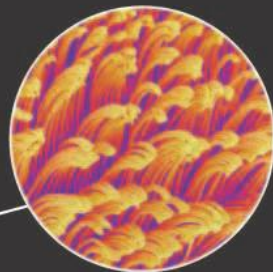
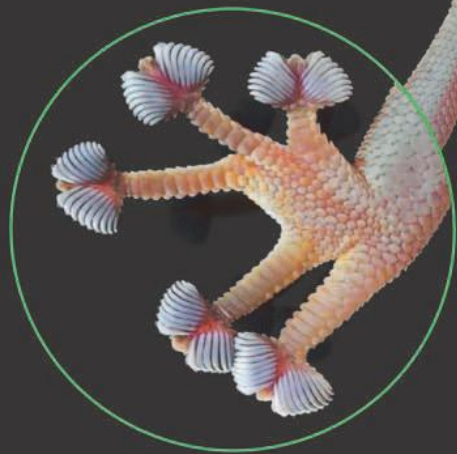
# Gecko FEET

Nothing GOES like a *gecko's toes*. They even inspire *science*.



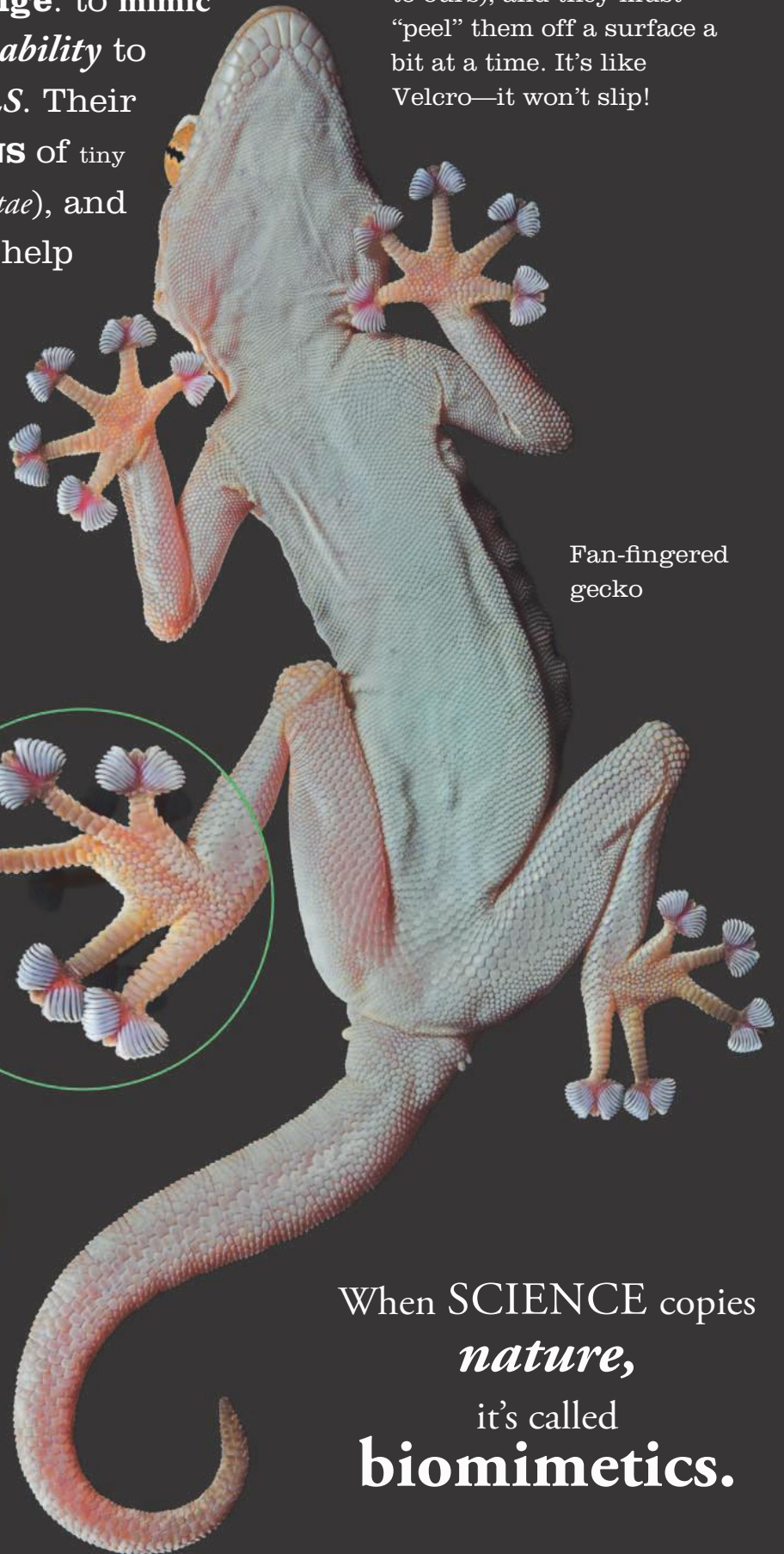
**GECKOS** are *small lizards* but they've set humans a **BIG challenge**: to mimic their *amazing ability* to walk up **WALLS**. Their *secret*? **BILLIONS** of tiny hairs (called *setae*), and **long toes** to help a lizard grasp the *bumps*.

The toe-pads on fan-fingered geckos are split into two parts. This gives them extra grip, even compared with other geckos.



There are 14,000 hairs in 1 mm<sup>2</sup> of a gecko's foot. Each hair has between 100 and 1,000 filaments that grip onto the wall as it climbs.

There's more to a gecko's feet than hair. Their toes bend backward (compared to ours), and they must "peel" them off a surface a bit at a time. It's like Velcro—it won't slip!



Fan-fingered gecko

When **SCIENCE** copies *nature*, it's called **biomimetics**.

STICKYBOT  
is a **robot** that can  
climb *SMOOTH*  
*SURFACES* such  
as **glass**. HOW?



Stickybot's  
feet have rows of  
stiff, yet flexible "gecko  
tape" on them. This material  
produces a sticky force that  
allows the robot to climb  
up windows and  
whiteboards.

*Stickybot*

STICKYBOT uses **12 motors** to mimic *one animal*.



# *The newt that*

This captive-bred axolotl looks like an albino—with no pigment in its skin—but since it has pigment in its eyes it's called “leucistic,” which means reduced pigment.

“Wild-type” axolotls are usually dark.



Wild axolotls are only found in the canal systems of Mexico's Lake Xochimilco. Located close to Mexico City, these canals are threatened by pollution and increased development.

**Axolotl means “water-dog” in**

*never grows UP*



The axolotl is the Peter Pan of the animal world. It doesn't undergo metamorphosis like many other amphibians. Instead, it spends its entire life in a juvenile form, keeping its gills and fins, and living in water. The axolotl grows steadily bigger until it is old enough to reproduce.



Though their numbers are falling in the wild, many axolotls are kept in captivity. Axolotls are popular pets, but they are also studied by scientists because of their interesting life cycles and their powers of regeneration—axolotls can regrow entire limbs. In captivity it is sometimes possible to make the axolotls metamorphose by injecting them with special hormones that trigger growth and development. In their adult form, they look very like their near-relatives, the tiger salamanders.

**the ancient language of the Aztecs.**

# What's for dinner?

The Gila monster stores fat in its thick, stumpy tail. It is this energy store that allows it to survive for months without food.

## Lizards for starters

Most lizards are insect-eaters (insectivores), but some have special diets. Some big lizards are carnivores and eat animals such as birds, rodents, or other lizards. A few lizards are plant-eaters (herbivores).

## The binge-eater

**The Gila monster** (*Heloderma suspectum*) only eats between 5–10 times a year, but when it does, this lizard can consume the equivalent of over half of its body weight. It mainly eats the eggs of birds or other reptiles.

## The insectivore

**The Sinai agama** (*Pseudotrapelus sinaitus*) is a slender lizard. It has long, thin limbs, which make it good at running over the hot sand when it hunts in the heat of the day. It feeds on ants and other insects, but it also eats sand!

## The vegetarian

One plant-eating lizard is the **green iguana** (*Iguana iguana*), which survives on a complex diet of leaves, shoots, flowers, and fruit. It can't digest animal protein well, although it may sometimes accidentally eat small insects and other invertebrates that are attached to vegetation.

## Frog food that moves

Most frogs are carnivorous. Nearly all of them eat insects and other invertebrates like worms, spiders, and centipedes, but some of the bigger frogs take on larger prey, such as mice, birds, or other frogs.

## The cannibal

**The American bullfrog** (*Rana catesbeiana*) is the largest of the North American frogs, growing up to 8 in (20 cm) in length. These frogs are voracious eaters and will eat anything they can fit into their exceedingly large mouths. This includes insects and other invertebrates, rodents, birds, snakes, and even other bullfrogs.

## Sea turtles

The diet of sea turtles varies between species. Some eat a wide range of foods, both plant and animal, but others have special diets, with adaptations that make it easier to eat particular things.

### The jelly-eater

**Leatherback turtles** (*Dermochelys coriacea*) are the biggest turtles in the world. They live on a diet of jellyfish and comb jellies, both of which are made up mostly of water. To get enough energy and nutrients to grow so big, leatherbacks eat huge quantities of food—they sometimes eat their own weight in jellyfish each day.

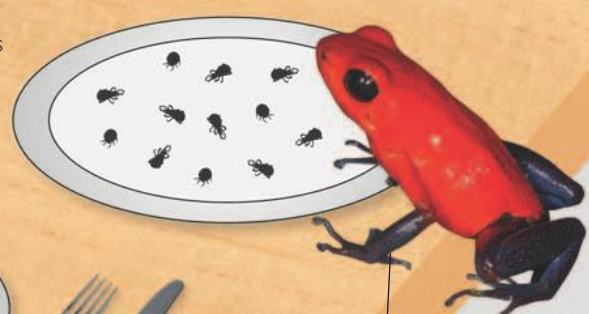
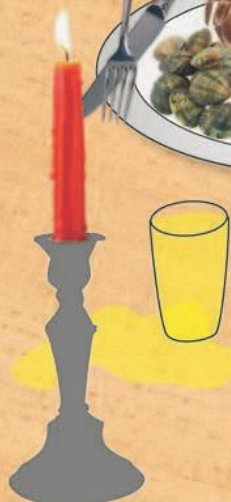
### The cruncher

**Loggerhead turtles** (*Caretta caretta*) mainly eat hard-shelled creatures such as crabs, conchs, and clams. Their big heads and strong jaws help them to crush the shells and they can hold their breath for up to 20 minutes on their dives down to the sea floor.



### The fruitivore

**Izecksohn's Brazilian tree frog** (*Xenohyla truncata*) is one of the very few plant-eating (herbivorous) frogs. Living in bromeliads in the Brazilian coastal moist forest, it eats brightly colored berries from arum plants and fruit from the cocoa tree. The frog helps to disperse plant seeds in its poop.

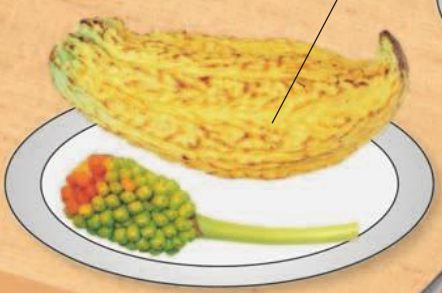


### The sponge muncher

**Hawksbill turtles** (*Eretmochelys imbricata*) live around coral reefs, rich in marine life. They can eat a range of prey, but they mainly live on a diet of primitive, plantlike animals called sponges. The turtles are named after their sharp, birdlike beaks that make it easier for them to reach sponges growing in crevices between rocks and corals.

### The mite-y eater

**Poison dart frogs** use poisons in their skin to deter potential predators. They get their poisons from their food. The strawberry poison-dart frog (*Oophaga pumilio*) gets its toxins from a mite that lives in the soil in Central and South America. The frog also eats other small invertebrates. As the frog eats its food, the toxic chemicals build up in its body, which makes it more poisonous.





# LIVING FOSSILS

The giant salamanders of China and Japan are the world's largest amphibians. While most salamanders would fit in the palm of your hand, giant salamanders grow bigger than your arm—and some longer than the length of your entire body. NO ONE KNOWS how long giant salamanders live in the wild, but the oldest captive salamander lived for 52 years.

GIANT salamanders have changed *very little* in the last **30 million**

The Chinese giant salamander (*Andrias davidianus*) is the world's largest amphibian, growing up to 6 ft (1.8 m) in length in captivity. It is heavily built, with a flat head and a wide mouth. Like its Japanese cousin, it lives a completely aquatic existence and its short legs cannot support its body weight when it is out of the water.

## *Chinese giant salamander*

Giant salamanders are paler on their undersides.





Skeleton of a Chinese giant salamander

**Giant salamanders live in hollows in the banks of streams and rivers.** At night, they walk slowly along the bottom, feeding on fish and crustaceans. They have a powerful bite and they catch their food with a quick sideways snap of their wide, many-toothed mouths.



Stressed-out salamanders can produce a thick, smelly mucous that makes them very unpleasant to handle.

*What a stink!*

years, which is why *they* are described as “*living fossils.*”

The Japanese giant salamander (*Andrias japonicus*) is the second-largest amphibian, growing up to 5 ft (1.5 m) in length. The Japanese and Chinese salamanders breathe through their skin. Their skin has folds and wrinkles that increase the surface area, allowing more oxygen in. They like to live in clean, fast-flowing streams but numbers of both species have dropped owing to pollution and dam building.



*Japanese giant salamander*

# Snakes & Ladders

Are you feeling LUCKY? Challenge a friend to a game of **snakes and ladders** and see who gets to the top first. BE CAREFUL not to step on a **snake**—the ones in this game all have *deadly bites!*

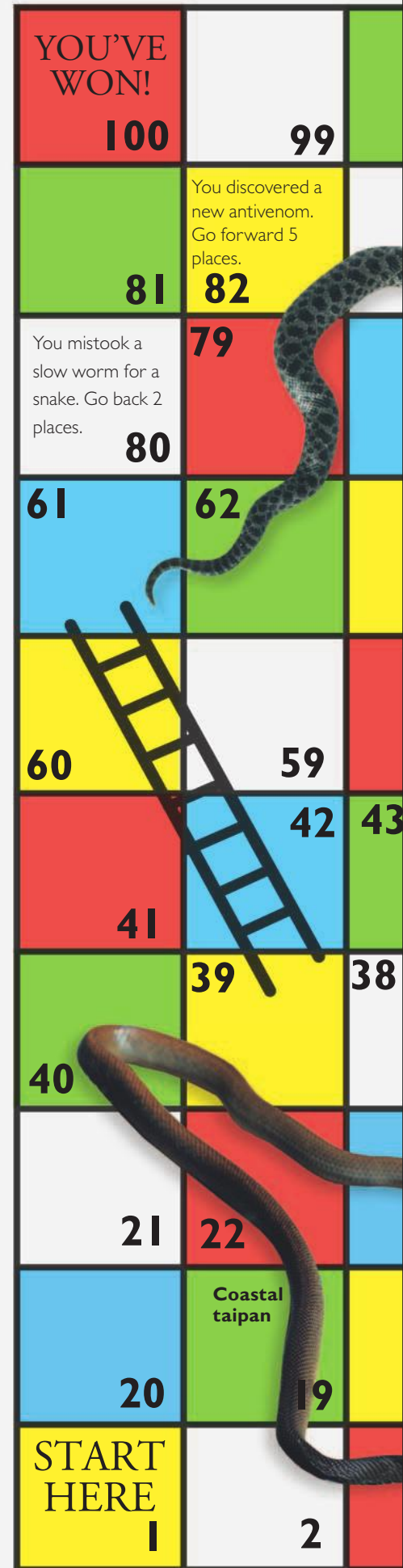
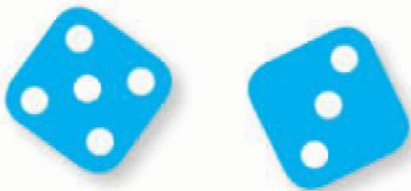
## You will **need:**




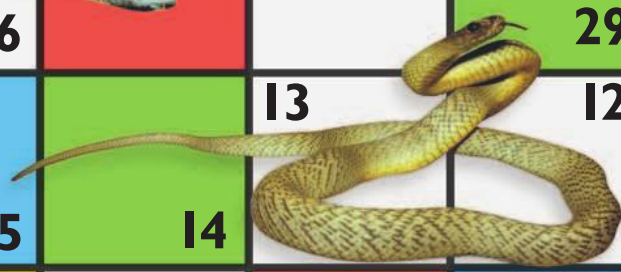
- \* One or more friends to play with
- \* A small object to use as a counter for each person
- \* A die

## How to **play:**

To decide who starts, everyone rolls the die and the person with the highest number goes first. When it's your turn, roll the die and move your counter along by the number. If you land on the bottom of a ladder, climb to the top of the ladder. If you land on the top of a snake, slither down to the square at its bottom. If you roll a six, take another turn. The first person to pass 100 wins.

Good luck!



98	Hog nose viper	97	96	95	94	93	A spitting cobra spat in your eye. Go back two places.	92	91
83		84	Black tiger snake	85	86	87	Death adder	88	89
78	77	76		75	74	73	72	71	70
63	64	65	66	67	68	69	68	67	66
58	57	56	55	54	53	52	51	50	49
58	Death adder	44	45	46	47	48	49	50	You got rattled by a rattlesnake. Go back one place.
	37	36	35	34	33	32	31	30	29
23	24	25	26	27	28	29	Inland taipan	30	You wrestled an anaconda and won. Go forward 3 places.
18	17	16	15	14	13	12	11	10	9
	3	4	5	You got squeezed by a boa constrictor. Go back 3 places.	6	7	8	9	10

# Horned lizard

**Built like miniature armored tanks**, horned lizards move ponderously along the baking ground of their dry desert habitats; stopping to sunbathe, dig burrows, and snack on ants. They have evolved a range of adaptations to help them survive.





5½ in (14 cm)



Found in northern Mexico and southwestern US



## Bloody **DEFENSE**

**Horned lizards use the spines on their backs in self-defense.** In addition, they also exhibit a startling form of defense. A network of weakened blood vessels allow them to spray a stream of blood out from their eyes toward attackers. This blood tastes horrible to potential predators.



## Dew **DRINK**

**Living in dry, desert conditions,** horned lizards have evolved to get as much water from their environment as possible. The tiny grooves between the lizard's scales channel moisture from dew that has gathered on its body toward the lizard's mouth, providing a refreshing morning drink.



## Body **BEAUTIFUL**

**Another adaptation to its desert environment,** is the horned lizard's wide, flat body. This allows it to catch rainwater during infrequent desert showers. The lizard raises its tail and channels droplets down to its mouth. Its bumpy, mottled appearance helps it blend into its surroundings and avoid detection by predators flying above.



## Sticky **TONGUES**

**This ant contain lots of chitin, which is indigestible to a horned lizard.** That means the lizard must eat an awful lot of ants to get enough nutrients to survive. Thankfully, the lizard has a secret weapon—a long sticky tongue, which it flicks out like a whip to gather lots of ants.

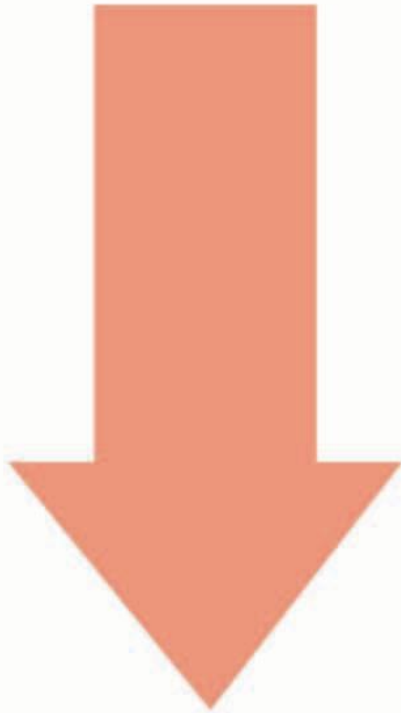


## Horny **HEADS**

**The lizards are named for their distinctive horns.** These shapes break up the outline of the lizards' heads—making them harder to spot in among the rocks and stones of the desert. Their raised brow bumps help to shield their eyes from the strong desert sun, while thick eyelids protect their eyes from stings of their ant prey.



# Why did this woman turn people **INTO** **STONE** ?



**In Greek mythology**, Medusa was a fearsome, snake-headed monster. Once a beautiful woman, she was transformed by the goddess Athena as punishment for meeting the sea god Poseidon in Athena's temple. In some tales, not only was her hair turned into a twisting mass of hissing snakes, but her teeth also became tusks and her skin was made green and scaly. Anyone who looked at her hideous form turned to stone. Medusa was eventually slain by Perseus, the mortal son of Zeus, king of the gods. He did not look at Medusa directly, but watched her reflection in his metal shield before beheading her.

Even after she was slain, the head of Medusa still had the power to turn anyone who looked at it into stone. Perseus returned it to the goddess Athena, who attached it to her shield and used it to scare her enemies.

THE MEDUSA MYTH  
WHEN SHE ANGERED THE GODS, MEDUSA WAS TURNED INTO A SNAKE-HEADED MONSTER.



*Perseus  
holding the  
head of  
Medusa.*



# In search of the flapping FROG

The LAKE TITICACA FROG is the largest aquatic frog in the world. The lake it lives in is *12,500* feet (3,800 m) above sea level, making it a very *COLD* environment to reside in.



The frog doesn't usually need to surface for air, since it absorbs oxygen through its skin. It has a lot of skin with plenty of flaps and a big surface area, enabling it to breathe underwater.

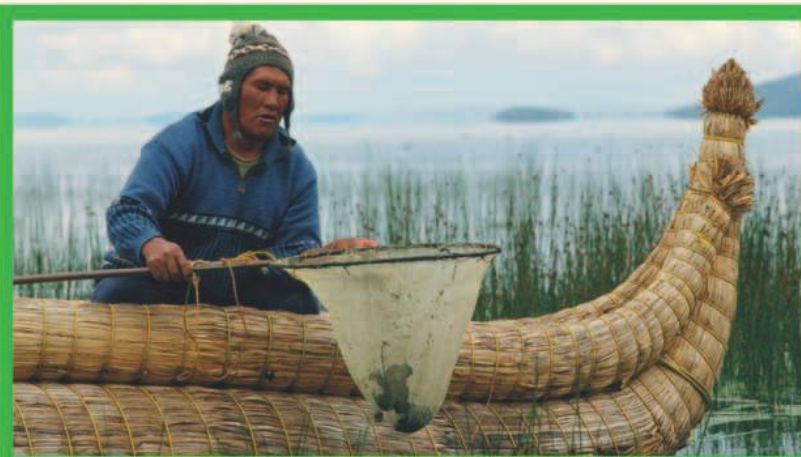
The Lake Titicaca frog can measure up to 20 in (50 cm) long and weigh up to 2¼ lb (1 kg).



It does push-ups in order to circulate the water surrounding its body. This keeps its skin folds in contact with oxygenated water.

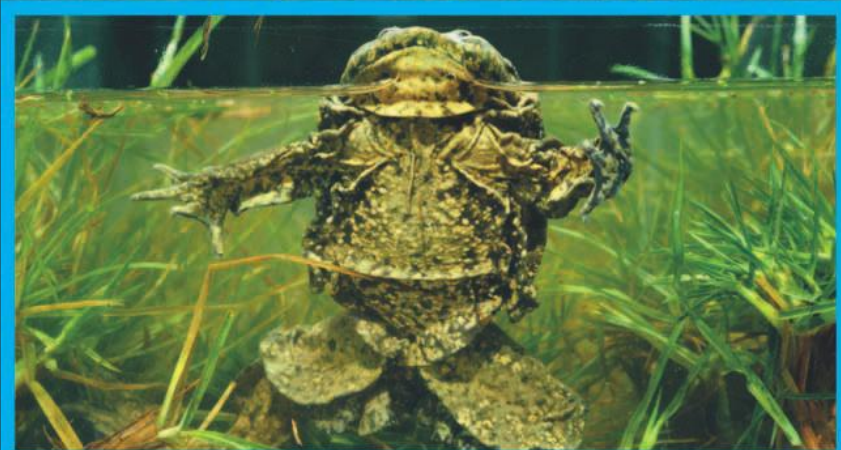


Lake Titicaca is located on the border of Bolivia and Peru.





Why does  
this frog  
**exercise?**



waters, where it lays about **500** eggs.

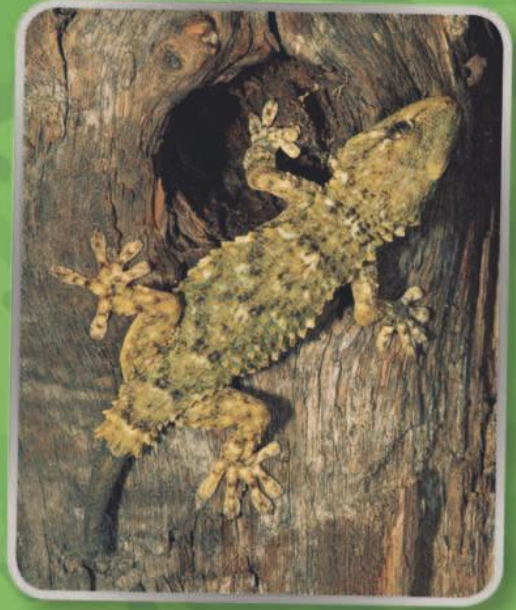
# DEFENSE TECHNIQUES

## Fearsome **FRILLS**



**The frilled lizard** (*Chlamydosaurus kingii*) has a loose ruff of skin around its neck. Most of the time it sits flat, like a cape around the lizard's shoulders, but when the lizard is threatened, the ruff expands and the lizard lunges forward, attempting to startle its attacker for just long enough to make its escape.

## Tail **TRICKERY**



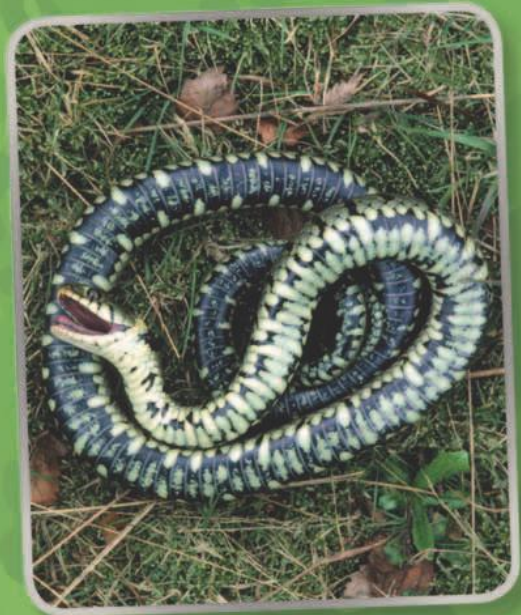
**Some lizards** have developed a startling form of defense, dropping their tails and leaving them wriggling on the ground to distract predators. Skinks, geckos, and slow worms can all detach their tails. Some can grow new tails, but these are never as long as the original.

## Clever **DISGUISE**



**The best way** to keep from being eaten is not to be noticed. The pygmy leaf-dropping frog (*Afrixalus pygmaeus*) has a very unglamorous way to merge in with its surroundings—by looking like a bird dropping. It sits on leaves in full view and tries to escape attention by sitting very still.

## Playing **DEAD**



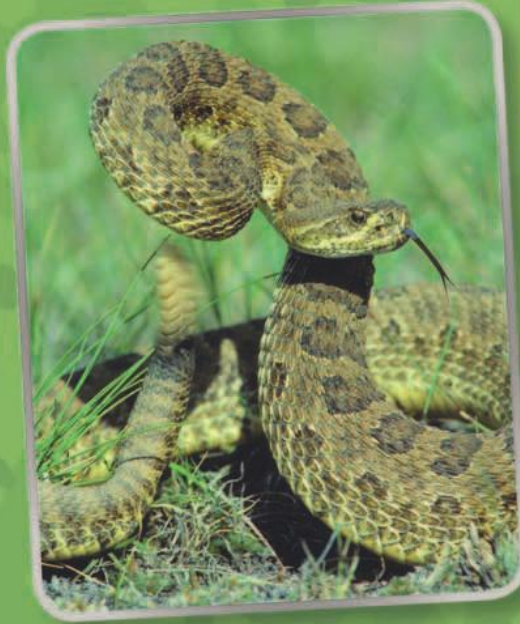
**Many predators do not** eat animals that are already dead, so pretending to be dead can be an excellent way to stay alive. Some snakes have very dramatic mock deaths where they writhe erratically, bite themselves, and fall back to lie still. Sometimes blood trickles from their open mouths.

## Toxic to the **TOUCH**



**Some frogs protect** themselves by making themselves poisonous to the touch. When this marbled milk frog (*Trachycephalus venulosus*) feels threatened, the poison glands that line its back and neck start to release a toxic milky secretion.

## Warning **RATTLE**



**The rattlesnake** warns off predators by making an intimidating rattling sound with its tail. Its rattle is made of hollow sections that clash against each other when the snake shakes its tail.

## Spitting **VENOM**



**Some cobras** spray or spit venom at a threat. The Mozambique spitting cobra (*Naja mossambica*) can target its venom with pinpoint accuracy. This spitting behavior is so instinctive that young snakes will spit even as they are hatching from their eggs.

## Big and **SCARY**



**To convince a predator** that it is too big to handle, the black rain frog (*Breviceps fuscus*) puffs itself up to twice its original size. This sudden growth spurt also makes it harder to dig the frog out from its tunnel.

**REPTILES** and **AMPHIBIANS** use a variety of ways to **defend** themselves against their enemies. They **spit**, **rattle**, **trick**, and **scare** their way to safety.

# travel blog



## The LEATHERBACK sea turtle loves

### Travel **FACTS**



Leatherback sea turtles are big travelers. One leatherback was tracked over an epic voyage of more than 12,500 miles (20,000 km). Leatherbacks travel these long distances to feed their appetite for jellyfish.

### Departure time

**Adult sea turtles** spend their lives in the world's oceans. They roam large distances in search of food and mates. Adult females also make long excursions to breeding beaches, usually where they were born, to lay their eggs. Experts are still researching how sea turtles find their way back, but they believe sea turtles use Earth's magnetic field, the sea's chemistry, and their memories.



### User **PROFILE**

#### **Leatherback sea turtle**

*(Dermochelys coriacea)*

Leatherbacks are the largest species of sea turtle, and one of the largest reptiles on Earth. An adult leatherback can weigh more than 1,000 lb (450 kg).



Size: 4–8 ft (1.2–2.4 m)

#### **A built-in swimsuit**

The leatherback's shell (known as a carapace) is made of a tough, leathery, cartilage material, which gives the sea turtle its Latin name.



#### **Life's a beach**

Once the female leatherback has found a beach, she digs a small hole in the sand using her back flippers. She then lays about 100 eggs and covers them with sand. Sea turtles usually nest at night when it is safer.

Once a sea turtle hatchling makes it past any beach predators and into the

Leatherback sea turtle (*Dermochelys coriacea*)

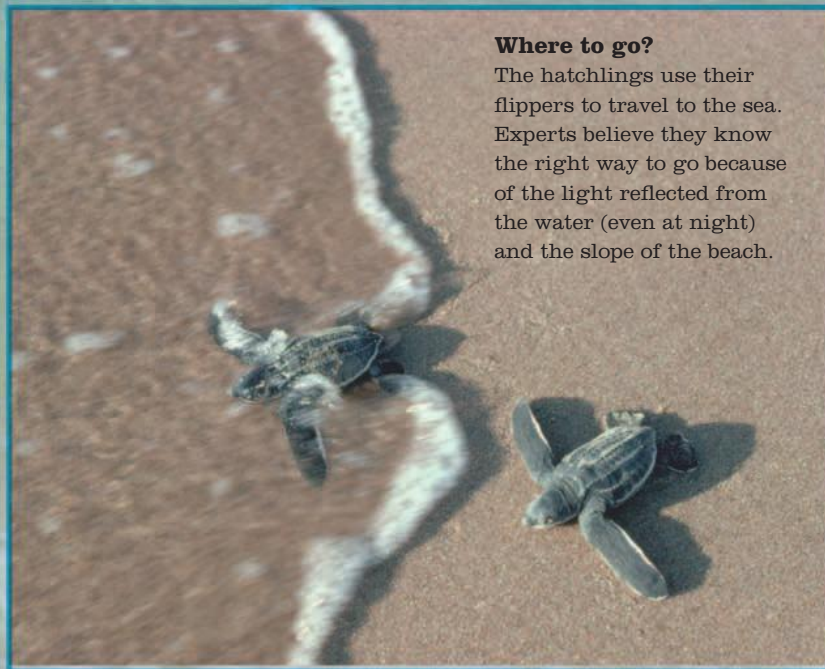
Search

to travel and swims from warm tropical seas to cold, temperate waters.



#### A new journey

The eggs take about two months to incubate in the sand. The baby sea turtles, known as hatchlings, can take days to dig their way out. Hatchlings normally emerge at night and make the long journey across the beach to the lapping waves. This is a dangerous time for a hatchling, because they are vulnerable to predators such as birds and crabs. About 90 percent of hatchlings never make it to adulthood.



#### Where to go?

The hatchlings use their flippers to travel to the sea. Experts believe they know the right way to go because of the light reflected from the water (even at night) and the slope of the beach.

### Sea turtle SPECIES



• Hawksbill



• Green



• Loggerhead



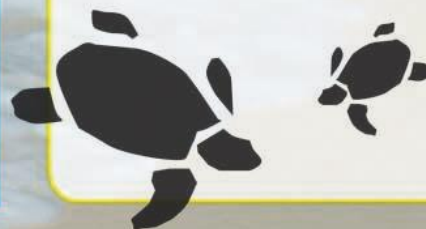
• Olive Ridley



• Kemp's Ridley



• Flatback



ocean, it sets out on a swimming frenzy. It will keep paddling for up to 48 hours.

# LOST & FOUND

## WANTED



The Southern gastric-brooding frog (*Rheobatrachus silus*) has not been seen in the wild since 1981. After mating, the female swallowed her eggs, switching off her digestive system to allow the larvae to develop. After 6–7 weeks, the female regurgitated her young.

## WANTED



The golden toad (*Incilius periglenes*) fell prey to climate change, with rising temperatures and erratic rainfall. Fewer breeding pools meant that frogs gathered in greater numbers and this allowed disease to pass quickly through the population.

## WANTED



The Darwin's frog (*Rhinoderma darwini*) has an unusual snout. The male uses his vocal sac to hold the tadpoles until they turn into young frogs. Numbers are declining because the frog's habitat is being destroyed through drought and deforestation.

## WANTED



Last seen in 1955, the Hula painted frog (*Discoglossus nigriventer*) was once found along the eastern shore of Israel's Lake Hula. When the Hula marshes were drained in an attempt to reduce the incidence of malaria and make way for agricultural land, it also wiped out the species.

Certain AMPHIBIANS and REPTILES are declining in numbers or being lost altogether. However, lots of **new species** are being *found* every year. Although they can't replace the lost animals that become extinct, they can give scientists hope for the future.

## FOUND

In 2009, a survey found that 200 possible new species of frog were living on the island of Madagascar. Statistics like these are *exciting*, since they give scientists promise of finding **new populations of other animals**. Earth contains so many surprises—scientists have to be willing to explore remote places to find and identify new species, although every now and then they'll find them in places that have already been explored.



Occasionally, species new to scientists have been known to locals for years. The **bitatawa monitor lizard** (*Varanus bitatawa*) was found by scientists who were walking across a field in the Philippines in 2010. However, the locals had been hunting it for a long time. Scientists missed it because it doesn't come down from the trees very often.



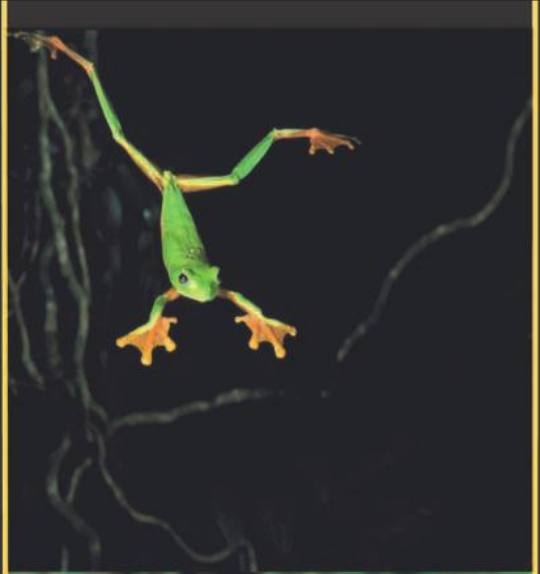
Discovered in Indonesia's Foja Mountains during an expedition in 2008, this little frog has a long, **Pinocchio-like** inflatable nose that expands when the male is calling out. He was seen sitting on a bag of rice in the scientist's campsite and is thought to be one of about 150 species of Australasian tree frogs.



# Is it a bird ?

# Is it a plane?

**The Wallace's flying frog (*Rhacophorus nigropalmatus*)** is also known as the "parachute frog" and is one of the few aerial amphibians. The membranes between its toes and the loose skin on its sides help it to glide through the air, although it doesn't actually fly.



Found in Malaysia and Borneo



4 in (10 cm)





7–8 in (18–20 cm)



Southeast Asia

**I'm a nocturnal creature** so I remain still during the day. I rely on my brown skin with barklike markings to allow me to blend in with the trees. My ability to camouflage myself means I can remain undetected.

**I am a Kuhl's flying gecko**

*(Ptychozoon kuhli)* and I love jumping from trees! My strong, webbed feet help me glide through the air. The flaps of skin along my flanks and my flattened, frilly tail also help to control my descent.

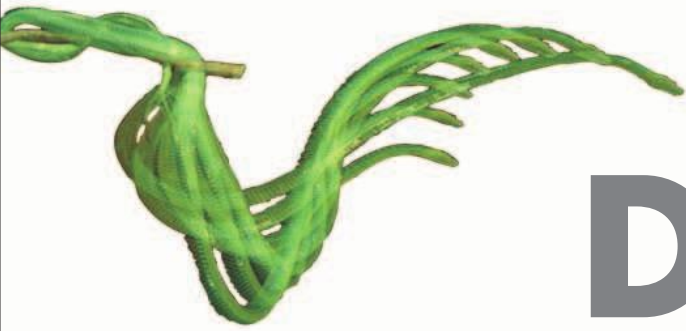
**Kuhl's flying gecko**

is a reptile that lives in tropical forests. It's one of several lizards that "fly" through the forest and jump from trees when escaping danger.

**When I'm resting on**

a tree, I often face head-down. This allows me to take off quickly if I need to. I'm always ready to jump and glide.





# Don't LOOK UP



The **paradise tree snake** is capable of *gliding among high trees* in tropical forests. It dangles from the end of a branch and decides on its direction of travel. It then *pushes its body* away from the tree, **pulls in its stomach**, and flares out its ribs so that it is twice as flat as normal. It glides through the air in a motion of **lateral undulation** (wavelike movements that propel it forward) in line with the ground so that it can land safely. It can glide distances of up to 330 ft (100 m).

It's considered to be the **most adept** of the flying snakes.



Watch out for that snake. It's flying!

The PARADISE TREE SNAKE has a slender body and a long tail. It can MEASURE up to *3 ft (0.9 m)*.



It's a daytime **hunter** and lives on a *diet* of lizards, frogs, bats, and birds. Its TOXICITY is not dangerous to humans.

# How did frogs' legs shock SCIENCE?

In 1771, a chance discovery on professor Luigi Galvani's experiment table led, eventually, to the invention of the first battery—without which our lives today would be very different. So how did one small hop for an amphibian become a giant leap for science?



In further experiments, Galvani made the legs hop right across the table!

Luigi Galvani was a biologist at the University of Bologna, Italy. He was experimenting with frogs' legs and static electricity when his metal scalpel touched the brass hook that held the legs.

Suddenly, the legs twitched!

## Luigi Galvani



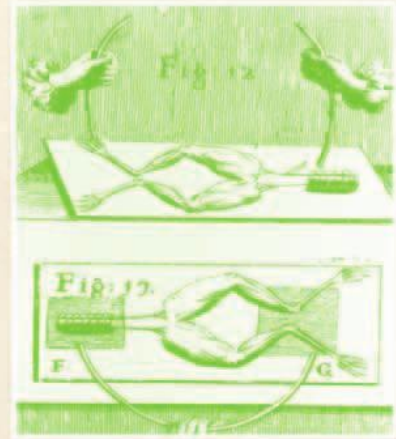
### A shocking discovery

Just after Galvani's accidental discovery, it happened again. In a separate experiment, Galvani's assistant touched the frog's sciatic (spinal cord) nerve with his scalpel while he was taking a spark of static electricity from a storage jar. Galvani wrote, "Suddenly all the muscles of its limbs were seen to be so contracted that they seemed to have fallen into tonic convulsions."

### Jumping to conclusions

Galvani realized that electricity had made the legs twitch, but where did it come from? He mistakenly concluded that the frog's bodily fluids must have been a source of electricity, which he called "animal electricity."

Science owes a lot to Galvani, including the study of bioelectricity (electricity in a body's nervous system) and the process of "galvanizing" (or coating) metal to protect it.



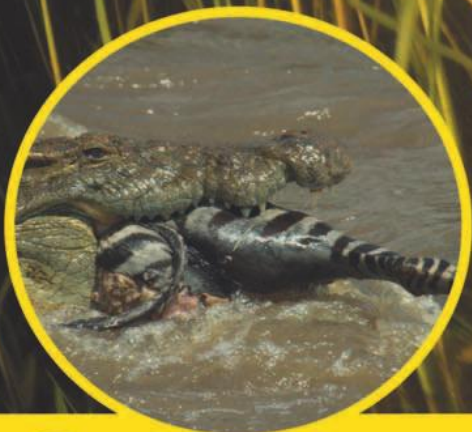
### One thing leads to another

Galvani published his ideas in 1791, when scientist **Count Alessandro Volta** read them. Convinced that Galvani was wrong, Volta repeated the experiments and found that electricity did not come *from* the frog—but that wet tissue in the legs *allowed electricity to flow* between the metal instruments holding the legs. This gave Volta an idea: a pile of copper and zinc disks with layers of wet cardboard between them would not only conduct electricity, but could also store it. This "Voltaic pile" was the first battery.



Today, this area of science is electrophysiology.

**How to survive** an encounter with a **crocodile** or an **alligator**



### 1. Do your research and keep an eye out!

Swim in designated areas only. Alligators and crocodiles tend to hunt at dusk or at night so don't go swimming at those times. Crocodilians often only show their eyes and nostrils above the water, so you probably won't spot them easily.

### 2. Give them space!

You should not get too close to crocodiles and alligators—15 ft (4.5 m) is usually enough room to keep between you and them.

### 3. Catch me if you can!

The average adult can outrun a crocodile or alligator on land. The fastest land speed for a crocodilian is only 10 mph (17 kph).

### 4. Don't scare them!

Steer clear of the riverbank if you're on a boat coming around a bend. Crocodilians like to bask on the banks and will react in self-defense if you scare them. If you spot a crocodile or alligator, try to let them know you're there by slapping the water with your oars or by blowing a whistle.

### 5. Get help as soon as you can

If a crocodilian is defending its young or its territory it might bite its opponent quickly and then let go. However, it is more likely to bite its prey and not release it. If you manage to get away from its grip then you should seek medical help immediately.



they can **CRUSH** bones when they close!



# WORKING WITH amphibians and reptiles



## Animal **KEEPER**

Animal keepers are responsible for looking after animals in zoos and wildlife parks. The amphibian and reptile keepers must be expert herpetologists. They need to know about how these animals live in the wild, what they eat, how much exercise they need, and what temperature and light conditions they need to live.



## Exotic animal **BREEDER**

Reptiles and amphibians are fascinating animals and many people like keeping them as pets. Taking animals from the wild can be bad for wild populations, so specialized breeders supply the pet trade by rearing animals like frogs, snakes, and lizards in captivity.



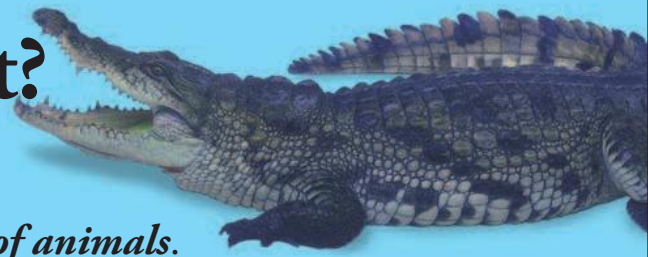
## **PHOTOGRAPHER**

Successful animal photographers get to travel the world and have to know an awful lot about their subject to track it down and get the perfect photo. It's also not always a comfortable job—carrying heavy equipment in difficult terrain and camping in remote locations are all part of the challenge.

# You want to be a what?

## A HERPETOLOGIST

**Zoology** is the name given to the *study of animals*. Herpetology is a branch of zoology and is the study of **reptiles and amphibians**. A herpetologist is an expert on these animals.



### Veterinary **SURGEON**

Some vets are specially trained to deal with animals such as reptiles and amphibians. They know lots about the health and lifestyles of these creatures and how to care for them in the wild or in captivity. Working with large reptiles can be a hazardous profession, since a bite from an alligator is more serious than one from a dog.



### Snake **HANDLER**

If you've got a snake problem, who are you going to call? Professional or volunteer snake handlers can be called in to remove snakes from houses and other places where they can come into contact with people. These may be escaped pets or wild snakes living where they shouldn't be—looking for shade in the summer months.



### Biomedical **RESEARCHER**

Some species of amphibian and reptile produce toxins and poisons. Biomedical researchers study these chemicals and look at ways in which they can be of use to humans. More than 200 chemicals produced by amphibians and reptiles have been found to be of use in human medicines.

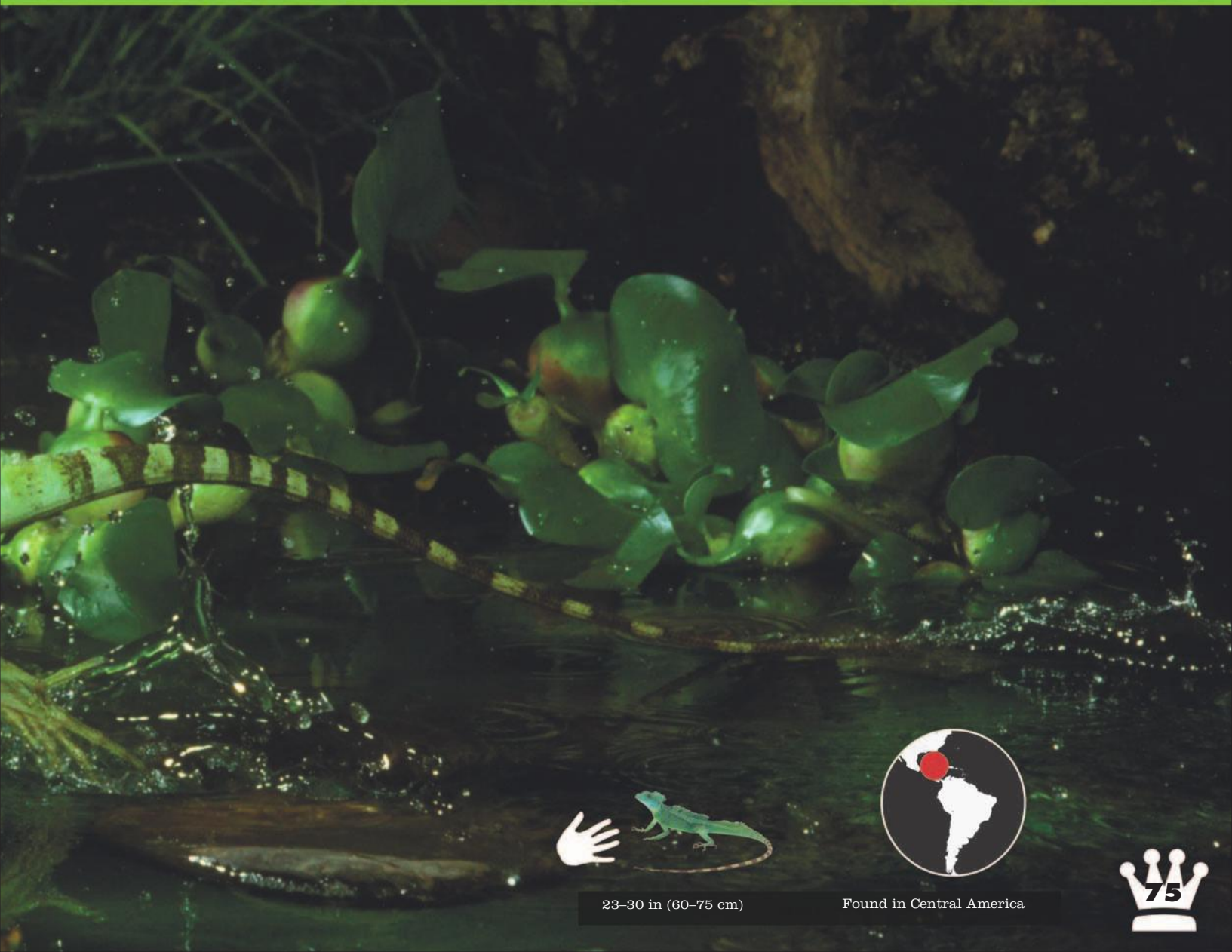


# How does this **lizard** walk on **water**?

The **green basilisk lizard** is often referred to as the “*Jesus Christ lizard*” because it appears to walk on water. How it actually manages this “**miracle**” is by running short distances using its hindlegs. Its toes have fringes of skin that open out to create more surface area.



These **curious** and strange-looking lizards gain their name from Greek mythology. Made up of parts of a snake, rooster, and lion, the **basilisk** was able to kill a man just from one look. The name basilisk means “*little king*” in Greek, which seems appropriate considering the crests on its head, back, and tail.



23–30 in (60–75 cm)



Found in Central America



# RECORD BREAKERS



## Most **POISONOUS**

The Colombian golden poison frog (*Phyllobates terribilis*) is the most poisonous frog, and the most poisonous vertebrate, in the world. It holds enough poison to kill 20 humans or 20,000 mice.



## **BIGGEST** Snake

The Asian reticulated python (*Python reticulatus*), which can grow to 31½ ft (9.6 m), is the longest. The heaviest snake is the green anaconda, weighing up to 550 lb (227 kg).



## **SMALLEST** Reptile

This title is shared by two geckos, both measuring just over ½ in (1.6 cm) as full-grown adults: the Virgin Gorda least gecko (*Sphaerodactylus parthenopion*) and the dwarf gecko (*Sphaerodactylus ariasae*).



## **LONGEST FANGS**

The Gaboon viper (*Bitis gabonica*) is a venomous snake found in sub-Saharan Africa. The largest of the vipers, it can reach over 7 ft (2 m) in length and has huge fangs, measuring up to 2 in (5 cm) long.



## **FASTEST**

The black spiny-tailed iguana (*Ctenosaura similis*) can run at a top speed of 22 mph (35 kph)—making it the world's fastest reptile. The fastest snake, the black mamba, can move at 12 mph (19 kph).



## **MOST EYES**

Tuatara and many of the lizards have three eyes. The third eye is made up of light sensitive cells just under the skin on the top of the head. This "eye" can detect light and dark but can't make out shapes.



## **RECORD SPIT**

Spitting cobras have a special type of fang with a small hole through which the venom is injected at high pressure. The Mozambique cobra can spray its venom over distances of 5½–8¼ ft (2–3 m).



## **BIGGEST** clutch of eggs

Hawksbill turtles (*Eretmochelys imbricata*) can lay over 200 eggs in a single clutch. During the turtles' breeding season, which runs from July to October, female turtles may create 3–5 nests, each with a separate clutch of eggs.



## **STRANGEST** life cycle

One contender for this title has to be Labord's chameleon (*Furcifer labordi*). This reptile spends most of its life (up to 7 months) as an egg, weathering the desert droughts. It lives for only a few months after hatching.

“co-kee”



### The **LOUDEST**

The couqui frog (*Eletherodactylus*) is a small Puerto Rican tree frog, measuring just 1 ½ in (4 cm) in length. For something so small, it is incredibly loud, and its distinctive “co-kee” call has been measured at over 100 decibels.



### The **MOST TEETH**

American alligators have between 70 and 80 teeth. The teeth are long and pointed but gradually wear down, to be replaced by new teeth. An alligator can go through 2,000 to 3,000 teeth during its lifetime.



### The **OLDEST**

The oldest vertebrate (animal with a backbone) is thought to be a Seychelles giant tortoise nicknamed Jonathan. Historians believe that he is now at least 178 years old.



### Best **SENSE OF SMELL**

Komodo dragons (*Varanus komodoensis*) will readily feed on rotting meat. They smell with chemical detectors on their tongues and can sense dead animals up to 6 miles (10 km) away. Komodo dragons are the world’s largest lizard.



### Biggest **LEAPS**

Most frogs can leap over distances of 10 times their own body length and some species can jump up to 50 times their body length. The largest frog in the world, the Goliath frog (*Conraua goliath*), can jump almost 10 ft (3 m).



### **LONGEST TONGUE**

Chameleons can have tongues that are as long, or even longer, than their bodies. It takes them less than a second to shoot their tongues out, and the sticky saliva on the tongue’s clublike tip traps its insect prey.



### **MOST DIFFICULT** to eat

One contender for this title must be the armadillo girdled lizard (*Cordylus cataphractus*). This lizard is covered in thick and spiked, armorlike scales. It can roll up into a ball, making itself even more unappealing to potential predators.



### **LARGEST REPTILE**

The saltwater crocodile (*Crocodylus porosus*) is the world’s largest reptile, growing to more than 23 ft (7 m) in length. Not only the largest, but also the heaviest, saltwater crocodiles can weigh over a ton.



### **MOST POISONOUS** Snake

Sea snakes are the most poisonous snakes in the world. The beaked sea snake (*Enhydrina schistosa*) can produce enough venom in a single bite to kill 50 people.

The Chinese giant salamander.



# GLOSSARY

**adapt** to change, becoming suited to a new place or a new use.

**amphisbaenian** wormlike, legless reptile found in tropical climates.

**animal breeder** someone who organizes the birth of baby animals in captivity and looks after them until they find a new home.

**animal keeper** someone who looks after animals in a zoo or wildlife park.

**antidote** a remedy that counteracts the effects of a poison.

**antivenom** a medicine that treats poisoning from a snake, spider, or insect.

**aquatic** describes anything growing or living in water.

**bask** to lie resting in the sunshine.

**biomimetics** science that copies nature.

**captivity** when animals are kept confined and looked after by people.

**carnivore** an animal that eats meat.

**cold-blooded** describes animals whose body temperature is controlled by the temperature around them.

**coma** a state of deep unconsciousness.

**crocodilian** one of the order of reptiles that includes crocodiles, alligators, caimans, etc.

**endangered species** animals that are at risk of extinction (no longer existing on Earth).

**electrophysiology** the study of the electrical properties of living tissues and cells.

**estivation** a kind of deep sleep that animals fall into, sometimes called “summer sleep.”

**evolve** to change gradually.

**extinct** a species that has declined and disappeared entirely from the planet.

**eyespot** skin marking that looks like the eye of another animal. Eyespots are there to fool predators or prey.

**fertilize** when male and female cells join together to produce a new life.

**fins** flat projections on fish or mammals that help them propel or guide their bodies through water.

**gills** organs used to breathe underwater.

**hatch** when a new animal breaks out of an egg or pupa.

**herbivore** an animal that eats plants.

**hibernate** to go into a deep sleep for long periods.

**incubation** to keep eggs warm so they develop properly.

**insectivore** an animal that eats insects.

**invertebrate** an animal without a backbone.

**lateral undulation** wavelike body movements that move an animal (such as a snake) along.

**life cycle** the pattern of changes that occur in each generation of a species.

**markings** areas of color on an animal’s skin or fur.

**mate** when male and female animals come together during reproduction.

**membrane** thin, flexible sheet or layer that covers, lines, or connects animal organs or cells.

**metamorphosis** major change in an animal’s body during its life cycle, as when a tadpole changes into a frog.

**nervous system** the network of nerve cells in an animal’s body.

**predator** an animal that kills and eats other animals.

**prey** an animal that is hunted, killed, and eaten by another animal.

**retract** to draw in or back. Retractable claws can be pulled back into an animal’s feet.

**scales** small, overlapping plates that protect the skin of reptiles or fish.

**sixth sense** the five senses are hearing, touch, smell, sight, and taste. A “sixth sense” refers to anything in addition to the five senses.

**snake handler** someone who is familiar with snakes and knows a lot about them.

**species** a group of living things that can breed together in the wild.

**static electricity** a still electrical charge as opposed to a current, which moves.

**thermal** relating to temperature, especially warmth.

**toxic** poisonous.

**transparent** clear; see-through.

**tropical** describes anything that comes from (or is like) the hot region of the Earth near the equator.

**vertebra** a small bone in the spine, or backbone.

**vertebrate** an animal with a backbone.

**veterinarian (sometimes called a vet)** a doctor who is specially trained to care for animals instead of people.

**warm-blooded** describes animals that can control their body temperature.



299  
353  
395  
437  
479  
521  
562  
604  
646  
688  
730  
772  
814  
856  
898  
940



# INDEX

## A

- alligators 8, 70–71
  - eggs 24
  - young 25
- amphibians 64–65, 72–73, 76–77
  - camouflage 65
  - colors and markings 16–17
  - eggs 24–25
  - habitat 18–19
  - parental care 24–25
  - tadpoles 24
- amphisbaenians 8
- animal keeper 72

## B

- biomedical researcher 73
- biomimetics 42

## C

- carnivores 20, 46
- chameleon 77
  - southern dwarf chameleon 17
  - Labord's chameleon 76
- cold-blooded 8, 28–29
- colors 16
- crocodile 9, 22–23, 24, 70–71
  - breathing 22–23
  - Nile crocodile 39
  - saltwater crocodile 38, 77
- crocodilian 8, 71

## E

- electrophysiology 69
- exotic animal breeder 72

## F

- frog 10, 12–13, 14–15, 62–63
  - African clawed frog 19
  - Amazon horned frog 20–21
  - American bullfrog 31
  - arms 15
  - black rain frog 59
  - bone 10
  - breathing 12–13, 23
  - bronze frog 30
  - carnivore 46
  - Colombian golden poison frog 76
  - common big-headed frog 30
  - couqui frog 77
  - Darwin's frog 25, 62
  - Dumeril's bright-eyed frog 30
  - dwarf frog 31
  - eggs 14, 21, 33, 36
  - eyes 10, 21, 30–31
  - eyespot 30–31
  - gills 15
  - glass frog 32–33
  - gold frog 18
  - golden toad 62
  - goliath frog 26–27, 77
  - head 15
  - high-casqued chameleon 2
  - hula painted frog 62
  - Izecksohn's Brazilian tree frog 47
  - Lake Titicaca frog 56–57
  - largest 26–27
  - legs 10, 15, 68–69
  - life cycle 14–15
  - long-nosed horned frog 31
  - marbled milk frog 59
  - markings 30
  - Monte Iberia frog 27
  - mossy frog 30
  - mouth 20

- Mozambique spitting cobra 76
- nervous system 10
- Pacific tree frog 17
- poison dart frog 38, 47
- poisonous tree frog 31
- pygmy leaf-folding frog 58
- red-eyed tree frog 16, 18, 30, 31
- skin 12–13
- smallest 27
- smoky jungle frog 30
- Southern gastric-brooding frog 62
- strawberry poison dart frog 17, 18
- tadpole 7, 14–15, 21, 33
- teeth 15
- tree hole frog 18
- Wallace flying frog 64
- water-holding frog 36–37
- wood frog 19

## G

- Galvani, Luigi 68–69

## H

- herpetologist 72–73

## I

- insectivore 46

## L

- lizard 8, 28–29, 46, 74–75
  - armadillo girdled lizard 77
  - bitatawa monitor lizard 63
  - collared lizard 17
  - frilled lizard 58
  - green basilisk lizard 74–75
  - gecko 8, 42–43, 58
    - egg 25
    - feet 34–35, 42–43
    - Madagascan giant day gecko 8
    - sandstone gecko 9
    - stickybot 42
  - gila monster 46
  - horned lizard 52–53
  - iguana 8
    - green iguana 8, 46
    - black spiny-tailed iguana 76
  - komodo dragon 39, 77
  - sinai agama 46
  - skink 24, 58
  - slow worm 19, 58



## N

- newt 44–45
  - axolotl 44–45
  - gills 45
  - regeneration 45

## R

- reptiles 8–9, 16–17, 28–29, 72–73, 76–77
  - eggs 8, 24–25
  - habitat 18–19
  - hibernation 29
  - parental care 24–25
  - scales 8, 9

## S

- Salamander 16, 48–49
  - Chinese giant salamander 48, 49
  - fire salamander 16
  - Japanese giant salamander 48, 49
- Snake 8, 11, 40–41, 54–55
  - albino royal python 40
  - Asian reticulated python 76

- Australian brown snake 38
- backbone 11
- beaked sea snake 51, 77
- black mamba 39
- black tiger snake 51
- Brahminy blind snake 41
- coastal taipan 50
- common boa constrictor 9, 41
- death adder 50, 51
- diamondback rattlesnake 39
- faint-banded sea snake 77
- fer-de-lance 39
- gaboon viper 76
- green anaconda 41
- heart 11
- hog nose viper 50
- Indian python 41
- inland taipan 38, 51
- jaws 11
- lateral undulation 66
- milk snake 16
- Mozambique cobra 59, 76
- neck 11
- Northern water snake 19
- paradise tree snake 66–67
- pit viper 40
- puff adder 39, 41
- python 40
- rattlesnake 59
- regal ring-neck snake 16
- ribs 11
- royal python 40
- sea snake 23
- scales 11
- skin 11
- skull 11
- Texas coral snake 16
- vertebra 11
- vine snake 41
- yellow-bellied sea snake 19
- snake handler 73
- spine 11

## T

- toad 7, 18, 25
  - Couch's spadefoot toad 18
  - male midwife toad 25
- tortoise 18, 24, 77
  - desert tortoise 18
  - egg 24
  - Seychelles giant tortoise 77
- tuatara 8, 9, 76
- turtle 22, 24, 47, 60–61, 76
  - breathing 22
  - egg 24
  - flatback 61
  - green turtle 61
  - hawksbill turtle 19, 47, 61, 76
  - Kemp's Ridley 61
  - leatherback turtle 47, 60–61
  - loggerhead turtle 47, 61
  - migration 60–61
  - Olive Ridley 61
  - sea turtle 47, 60–61

## V

- vertebrate 10
- veterinary surgeon 73
- Volta, Count Alessandro 68, 69







# CREDITS



The publisher would like to thank the following for their kind permission to reproduce their photographs:

(Key: a-above; b-below/bottom; c-center; f-far; l-left; r-right; t-top)

**Alamy Images:** 19th era 2 62br; Heather Angel/Natural Visions 48br, 49tl; blickwinkel/McPhoto/PUM 28b; blickwinkel/Woike 18cla; Rick & Nora Bowers 53br; Bernard Castelein/Nature Picture Library 5cr, 16tc, 16br, 29b; Stephen Dalton/Photoshot Holdings Ltd 17tc, 64cr; E.R. Degginger 50br; Jason Edwards/National Geographic Image Collection 19cla; Richard Ellis 3fcr (turtle), 47cra (turtle); Emily Françoise 4cl, 47cla (turtle); Eddie Gerald 46c (sinai agama); Alex Haas/Image Quest Marine 18cl; David Hancock 73cra; Tom Joslyn 62 (background), 63 (background); Thomas Kitchin & Victoria Hurst/First Light 19cra; MaRoDee Photography 18c (frame); MichaelGrantWildlife 41ftr; Michael Patrick O'Neill 41fcr; Mihir Sule/ephocorp 40t; Stuart Thomson 4tl, 39bl; Kymri Wilt/Danita Delimont 56fbl, 57fbr; Todd Winner 70-71. **Ardea:** Ken Lucas 48b; Pat Morris 49b. **Biomimetics and Dexterous Manipulation Lab Center for Design Research, Stanford (BDML):** 43, 43cra. **CGTextures.com:** 46c (leaves), 46cr (leaves), 46-47t (background), 58-59; Richard 46bl, 46-47c, 47bl, 47fcrb; César Vonc 46cla, 46bc, 47tr, 62cl (paper), 62cr (paper), 62bl (paper), 62br (paper), 63c. **Corbis:** Bryan Allen 60-61; Bettmann 55c, 68cr (background); Milena Boniek/PhotoAlto 29cbl; Alessandro Della Bella/EPA 27fbr, 76tr (finger); Reinhard Dirscherl/Visuals Unlimited 22-23; DLILLC 42fbl; DLILLC/PunchStock 18cra; Macduff Everton 55 (mosaic); Michael & Patricia Fogden 51fclb; Jack Goldfarb/Design Pics 16tl, 16crb, 17tl, 17c; Clem Haagner/Gallo Images 61bl; Mauricio Handler/National Geographic Society 77br (sea snake); Chris Hellier 76br (chameleon); HO/Reuters 63cbl; Wolfgang Kaehler 77tr (tortoise); Jan-Peter Kasper/EPA 44cl, 44-45; Thom Lang 60tl; Wayne Lynch/All Canada Photos 59tr, 60crb; Thomas Marent/Visuals Unlimited 76tl (frog), 77c (frog); Joe McDonald 22cb; Micro Discovery 42bl; Ocean 7ftr, 16clb, 70bl, 80crb; Rod Patterson/Gallo Images 76bl (cobra); Jerome Prevost/TempSport

73bc; Kevin Schafer 77tl (frog); Brian J. Skerry/National Geographic Society 60cl, 60fcrb; Kennan Ward 60cr, 61c; Ron Watts/All Canada Photos 17cb; Jim Zuckerman 16bl. **Dorling Kindersley:** BBC Visual Effects—modelmaker 11br; Mike Linley 3fbl (frog); Natural History Museum, London 3ftl, 11bl, 24c, 24clb, 24cb, 24fclb, 46fcr (african dwarf crocodile egg), 46fcr (indian python egg), 46fcr (nile monitor lizard egg); Oxford University Museum of Natural History 10bl; Jerry Young 3bc (crocodile), 39tl, 46fcr (gila monster), 50-51t, 73tr; David Peart 19cl, 61cr. **Dreamstime.com:** 3d renderings 66bc. **FLPA:** Ingo Arndt/Minden Pictures 61cl; Michael & Patricia Fogden/Minden Pictures 62cr, 62bl; Thomas Marent/Minden Pictures 30bl, 31bl; Colin Marshall 47cr (red barrel sponge); Mark Moffett/Minden Pictures 47fbl; Cyril Ruoso/Minden Pictures 70cr, 77tc (crocodile). **Fotolia:** Dark Vectorangel 76-77 (trophy); Julia 76tl, 76tc, 76tr, 76cl, 76c, 76cr, 76bl, 76bc, 76br, 77tl, 77tc, 77tr, 77cl, 77c, 77cr, 77bl, 77bc, 77br. **Getty Images:** Altrendo Nature 70cl; Apic/Hulton Archive 69tl, 69br; Creativ Studio Heinemann 16cb; Digital Vision 59bc; Digital Vision/Michele Westmorland 77cl (komodo dragon); Flickr/Ricardo Montiel 46crb (sparrow); Gallo Images/Dave Hamman 39br; Iconica/Frans Lemmens 25br; The Image Bank/Art Wolfe 2; The Image Bank/Kaz Mori 73cla; The Image Bank/Mike Severns 23tr; National Geographic/George Grall 20-21; National Geographic/Jason Edwards 31cla, 36-37, 71cr; National Geographic/Tim Laman 63crb, 67; National Geographic/Timothy Laman 64l; Photodisc/D-Base 12bl; Photodisc/Lauren Burke 44l, 45r; Photodisc/Nancy Nehring 76c (iguana); Photographer's Choice/Cristian Baitg 12br; Photographer's Choice/Grant Faint 48-49t; Photographer's Choice/Jeff Hunter 47c (yellow sponge); Photographer's Choice RF/Peter Pinnock 61crb; Photonica/David Trood 1clb; Purestock 41fbr; Robert Harding World Imagery/Gavin Hellier 56c (hat); Oli Scarff 72cla; SSPL 68cla, 68c; Stone/Bob Elsdale 12-13, 23tl; Stone/Keren Su 48ca, 49t (background); Taxi/Nacivet 40-41; Heinrich van den Berg 17ca, 80tl; Visuals Unlimited/Joe McDonald 53cr; Ian

Waldie 72cra. **iStockphoto.com:** Brandon Alms 64fbr; craftvision 68tr, 68br, 68fcl; kkgas 68cr (ink), 69tr, 69ftr. **Kellar Autumn Photography:** 34-35. **Thomas Marent:** 32-33, 33br. **naturepl.com:** Miles Barton 77bl (lizard); John Cancelosi 53tr; Claudio Contreras 5tr, 47fcr (turtle); Nick Garbutt 18cr; Tim Laman 65tl, 65r; Fabio Liverani 58tr; Tim MacMillan/John Downer Pr 65l, 66tl; George McCarthy 58br; Pete Oxford 21tr, 56bl, 56br, 57t, 57bl, 57br; Premaphotos 58bc; Robert Valentic 36br; Dave Watts 58tc. **NHPA/Photoshot:** A.N.T. Photo Library 36tr, 51cl, 51br, 53crb, 62cl; Anthony Bannister 59br; Stephen Dalton 45cr, 64crb; Franco Banfi 77c (crocodile); Nick Garbutt 76tc (snake); Daniel Heuclin 26-27, 27tr, 30br, 76cl (snake); David Maitland 31br; Mark O'Shea 51c; Oceans-Image/Franco Banfi 47cr (yellow sponge); Haroldo Palo Jr. 59tc; Gerry Pearce 51tc; Jany Sauvanet 31cbl. **Photolibary:** Olivier Grunewald 61fcl; Joe McDonald 74-75; Oxford Scientific (OSF)/Emanuele Biggi 72bc; Oxford Scientific (OSF)/Michael Fogden 64tr; Peter Arnold Images/Kevin Schafer 18c. **PunchStock:** Stockbyte 18ca (frame), 18cbl (frame), 19cra (frame), 19cl (frame). **Science Photo Library:** 69cra; Suzanne L. & Joseph T. Collins 17tr; Georgette Douwma 28cl; Dante Fenolio 33tr; Fletcher & Baylis 41fcr; Pascal Goetgheluck 40bl; Alex Kerstitch/Visuals Unlimited 33cr; Edward Kinsman 41cl; Thomas Marent/Visuals Unlimited 30cla, 30cbl, 31cra, 31crb; Nature's Images 30crb; Dave Roberts 10c; Sinclair Stammers 30cra; Karl H. Switak 16cr; T-Service 41tl. **Igor Siwanowicz:** 8bl, 42r, 52-53. **Paul Williams/Iron Ammonite:** Arkive 49tr. **Brad Wilson, DVM:** Dr. Luis Coloma 56c (frog).



**Jacket images:** *Front:* **Corbis:** Nikolai Golovanoff c; Sprint cl, cr. *Back:* **Corbis:** DLILLC cl. **Getty Images:** Photonica/David Trood br. *Spine:* **Corbis:** Ocean b. **Getty Images:** Photodisc/Adam Jones t.

All other images © Dorling Kindersley  
For further information see:  
[www.dkimages.com](http://www.dkimages.com)