





To Nathalie and Lydia - B.T For Edmund Johnson, with love and thanks - C.B





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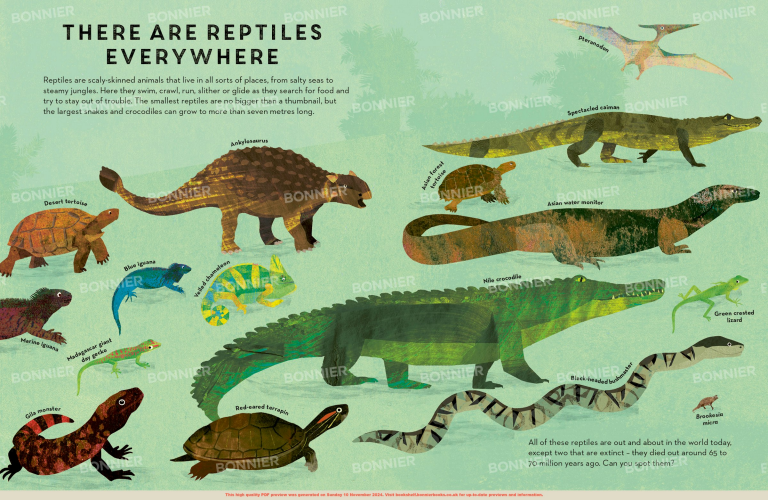
# REPTILES

**EVERYWHERE** 



ILLUSTRATED BY BRITTA TECKENTRUP
WRITTEN BY CAMILLA DE LA BEDOYERE





#### BONNIER IT'S A REPTILE! CROCODILIANS LIZARDS There are 25 species of crocodilians, the large reptiles Lizards have four legs and a tail and most of in the crocodile family. They have long bodies covered them are speedy movers. Many lizards have (SO WHAT IS THAT?) in bony scales and long jaws for snapping up fish. This sharp claws, but geckos have sticky toes for family includes crocodiles, alligators, caimans and the rare gripping onto branches, or webbed feet that gharial, which has a skinny snout lined with sharp teeth. they use like hang gliders to 'fly' through the air. Reptiles don't have fur or feathers. Instead, their skin is covered in scales or bony plates, or both. Most reptiles lay eggs, but some of them give birth to their babies, like mammals do. TURTLES organs AND TORTOISES Instead of teeth, turtles and SNAKES tortoises have a hard beak. A snake has no legs, but it can slither and slide using its A tough, bony shell covered in uniquely shaped body. The scales on its underside grip the plates, called scutes, protects ground like the sole of a shoe, so it can push itself forwards their soft bodies. The top of the with its muscles. These muscles move in waves, making the shell is called the carapace, and body move from side to side in an S-shape. the flat bottom is the plastron. Large COLD BLOOD LUNG POWER he lungs of marine turtles are a bit like infl Kidneys that they can't keep their bodies at a armbands. When their lungs are full of air, the turtles can swim near the surface of the sea. they have to bask in the sun to warm up. Heart organs intestine IT'S A BIG FAMILY! Did you spot Ankylosaurus and Pteranodon, The crocodilians are the closest relatives of Ankylosaurus and the extinct imposters? Pteranodon, Like Ankylosaurus, they have bony plates on their bodies.

Pteranodon was a huge flying

reptile with long, toothless jaws.

Pteranodon wasn't a dinosaur - it

belonged to a different group of reptiles called pterosaurs. You can still see dinosaur-like

features in modern reptiles.

Jackson's chameleons have three

horns, which make them look

a bit like Triceratops!

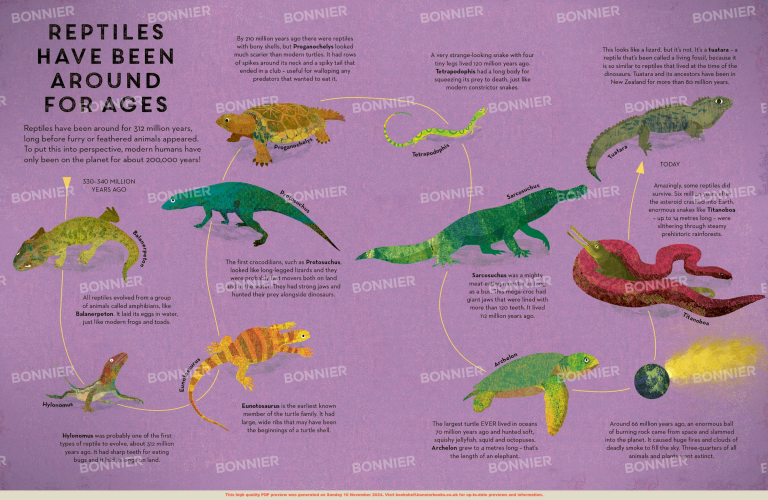
Dinosaurs such as Ankylosaurus

were reptiles. Dinosaurs first

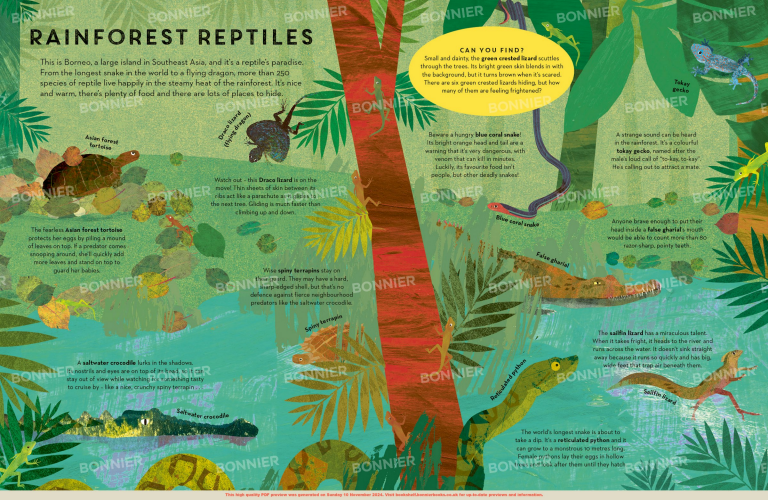
appeared around 240 million

years ago and ruled the planet

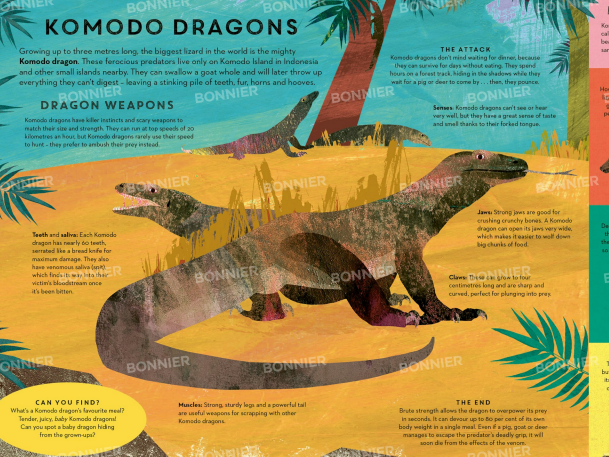
for the next 174 million years.











## MEET THE FAMILY

Komodo dragons belong to a group of reptiles called monitor lizards. Monitor lizards, Mexican beaded lizards and Gila monsters are all part of the same family, a group of lizards called anguimorphs.

#### MEGALANIA

How would you feel about having a six-metre-long lizard as a neighbour? Forty thousand years ago, giant lizards called Megalania lived alongside people in Australia. They were twice the size of Komodo dragons.



#### GILA MONSTER

Despite their scary name, **Gila monsters** only use their venomous bite to defend themselves and their bright stripes warn predators to stay away so not that scary, really. These lizards grow up to 50 centimetres long.



#### MEXICAN BEADED LIZARD

The Mexican beaded lizard is very venomous, but it's also very shy and is usually hidden away in its forest burrow. These lizards store fat in their oversized tails as an energy reserve. They can grow to nearly a metre long, but almost half of this is tail!



# SUNSHINE, SHADE AND SLEEP

Reptile bodies work a bit differently to ours. To get out and about, they need to warm up their blood and muscles by lying in the sunshine, known as basking. But if they get too hot, they have to slip into the shade to cool down. That's why they are often on the move, scurrying from sunshine to shade trying to control their body temperature. In the winter, reptiles in very cold parts of the world get round this by having a long sleep, called brumation.

## ON HOT DAYS ...

... a reptile basks in the sunshine. It needs to be able to move quickly if it wants to hunt or escape from danger, but it can only do this once its blood and muscles are warm enough. Sunbathing reptiles have to be careful of sunstroke, though - if they get too warm, they need to find somewhere cooler to bring their body temperature down.

Rainbow agama

## ON COLD DAYS ...

. . a reptile's muscles are too cold to work very well and it has to rest rather than go looking for food.

happily go for days without eating.

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Luckily, reptiles don't use as much energy as warm-blooded animals, so most of them will

## BRUMATION

TEMPERATURE CONTROL

heat inside our bodies when we get too cold, and sweating to cool down if we are too hot.

This makes us warm-blooded animals, just

like birds and other mammals.

#### WINTER SLEEPS

Most reptiles live alone, but in cold weather it's a good idea to huddle together for warmth. European lizards survive long, cold winters by finding a safe place to snooze through the coldest months. They don't have to eat, but they may wake up a few times if they get thirsty and need a drink.



Fish, reptiles and amphibians can't make heat in their bodies or sweat to cool down, so their body temperature depends on the temperature of the air around them, and changes all the time. We call

reptiles cold-blooded animals, but in fact their

blood can be warmer than ours on a very hot day.

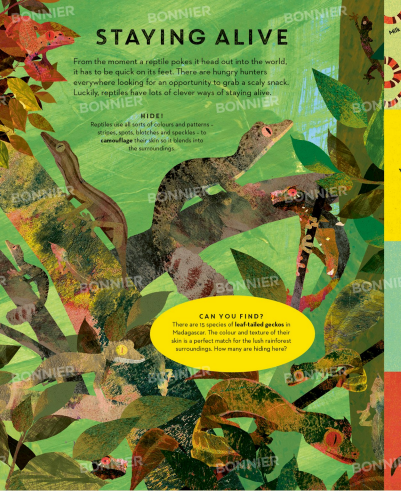
BONNIER

## WASTE NOT, WANT NOT

of some reptiles - like this marginated tortoise - slows right down. There's no going to be used.

### SNAKE SLUMBER PARTY

When autumn comes, copperhead snakes return to their dens, which are usually hollow logs or spaces between rocks. Up to 100 of them huddle together, sharing their body warmth to keep winter chills away.



## MASTERS OF SURVIVAL

#### LOOK SCARY!

Bright colours also work as a warning sign.
The red, black and white stripes on a
South American coral snake tell
predators to go away.



covered in spiny scales.

If they are attacked, they
grab their tails in their
mouth and curl into a
prickly ball to protect
themselves.

#### LOOK BIG!

When a **frilled lizard** is frightened, it opens its mouth wide and raises its huge neck frill. If looking big and scary doesn't work, it turns tail and runs for its life.



## BONNIE DEADLY!

Many snakes are equipped with one of the best defences in the animal kingdom: venom. It's made in poison glands that are attached to the teeth. Some snakes even inject venom with special hollow fangs.

alack mamba NN

## LOOK SNEAKY!

coral snake

Milk snakes are harmless, but they use cunning colours to fool predators into thinking they're as dangerous as a coral snake.

#### LOOK SICKLY!

A Texas horned lizard makes itself look too gross to eat by squirting blood from its eyes. It's only 10 centimetres long, but predators steer clear of this tiny terror after such a shocking display.

## tas horned lizard

#### TAKE COVER!

**Turtles** and **tortoises** use their strong bony shells to stay safe. They pull their head and legs inside and wait for danger to pass.



## SOUND SCARY!

When a rattlesnake hisses, it's a warning to keep a safe distance. To make even more of a racket they shake the rattles on the tips of their tails, which are made of dead skin. Smart animals hear the warning and move off, fast.



## REPTILE PARENTS

Unlike mammals, which give birth to live young, most reptiles lay eggs. The females of many species then leave their offspring to fend for themselves, but others take the job of parenting more seriously. Before they start a family, though, reptiles have to attract a mate.

#### TECHNICOLOUR

Veiled chameleons can switch from dull brown to rosy pink or brilliant blue in less than a minute. Males turn on the colour when they want to send a love rival on his way, or to show a female how handsome they are. When a female is not keen to mate, her ake turns dull brown or black.

#### WHERE'S DAD?

Most reptile families start with a mother and a father, but female mourning geckos manage the whole process alone. Males are very rare, so females are able to make aggs without mating.

veiled chame

#### A GOOD MOTHER

A timber rattlesnake mum gives birth to little snakelets instead of laying eggs and takes good care of her babbies. Sometimes she's helped out by her sisters, who are happy to babysit. When als time for the snakelets to live alone, Mum shows them the best spoots to make a den.

## Timber rattlesnake

#### TOO HOT FOR BOYS

Alligator snapping turtles spend most of their lives in lakes or rivers, but in the summer, females bury up to 50 eggs in the sandy riverbank. If the summer is very hot, all the eggs will grow into female turtles. If the weather is cooler, the eggs will grow into males.

RONNIER

## PARENTING SKILLS: NILE CROCODILES

1. It's mating time and adult Nile crocodiles gather by lakes and rivers. The males swish their tails around in the water and blow bubbles to show they are ready to attract a female. If the females enjoy the show, they join the males in the water. The couples swim together in a watery dance before they mate.

3. For the next three months the mother stays with the nest night and day, lying on top and fighting off attackers if she needs to.

She won't even leave to eat.

4. When the eggs are ready to hatch, the baby crocodiles call their mother from inside their shells. She hears their loud "umph umph" calls and starts to dig the eggs out of the nest.

2. Once she's ready to lay her eggs, the female

eggs in the hole and gently covers them with soil

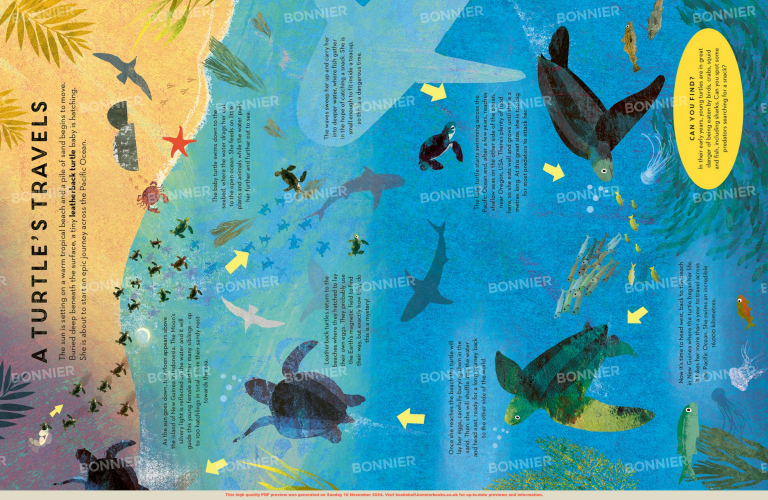
digs a hole in the riverbank. She lays up to 60

and grass to hide them from hungry predators.

5. Fathers sometimes help the hatchlings by gently rolling the eggs in their mouths until they break open.

7. The proud croc parents protect the hatchlings in the water, fending off crabs, fish, birds and mongooses. They look after their babies for about three months until they are big enough to live alone.

6. The mother takes the baby crocs down to the river, carrying each one tenderly in her giant jaws.



REPTILES AND PEOPLE

find out more about the Earth and how it has changed over time. More recently, people are trying to find ways to live in harmony with reptiles, and learn more about how we can protect them and their homes for years to come.

MYTHS AND LEGENDS All around the world, people have

honoured reptiles in religion and mythology. Central American cultures featured a feathered snake-god called Quetzalcoatl, worshipped as the creator of the world and the god of winds and rain. DINOSAUR FEVER

Everyone is fascinated by the most famous reptiles of them all - dinosaurs. The fossils of about 50 new species of dinosaur are being discovered every year. Scientists study them to learn more about how reptiles have evolved over time.

DEADLY REPTILES

Most reptiles aren't dangerous, but in some parts of the world humans have a good reason to fear them. Australia has more venomous snakes than any other country. Just a few drops of posion from an inland taipan could kill 100 humans.

REPTILES AT RISK

Reptiles may not be very cute or fluffy, but they still play an important role in our world. All over the planet, people are working hard to help reptiles survive and thrive. This is called conservation.

CITIZEN SCIENCE

In citizen science projects, groups of volunteers explore a local area to find and count different types of reptile. This helps scientists learn more about reptiles and find ways to protect them.

VOLUNTEER

In warm coastal places like Kefalonia, Greece, volunteers and scientists work together to protect sea turtle eggs as they hatch and guide the baby turtles to the sea.

BOUNCING BACK

Thanks to conservation, some reptiles that were once nearly extinct are now thriving. Not so long ago there were fewer than 25 blue iguanas in the wild. Now there may be nearly a thousand! They live in the Cayman Islands in the Caribbean Sea.

A CHANGING WORLD

Reptiles are great survivors, but now they face some big challenges. If we help protect them and their ecosystems - both at home and far away - they could

still have a bright future.

REPTILES AND TECHNOLOGY

Chameleons can change the colour of their skin. This skill could be used to make clothes that change colour in a flash! Scientists have already worked out how to make some fabrics change colour when the temperature changes.

Scientists have been studying the slippery scales of snakeskin to make faster, more efficient cars. Scales reduce friction, a force which slows things down. Cars that can move with less friction will use less fuel, which is good news for the planet.



For more than 2,000 years, doctors have used the venom of some reptiles to develop medicines that treat snake bites. Today, reptile venom helps make medicines to treat diabetes and blood diseases.



