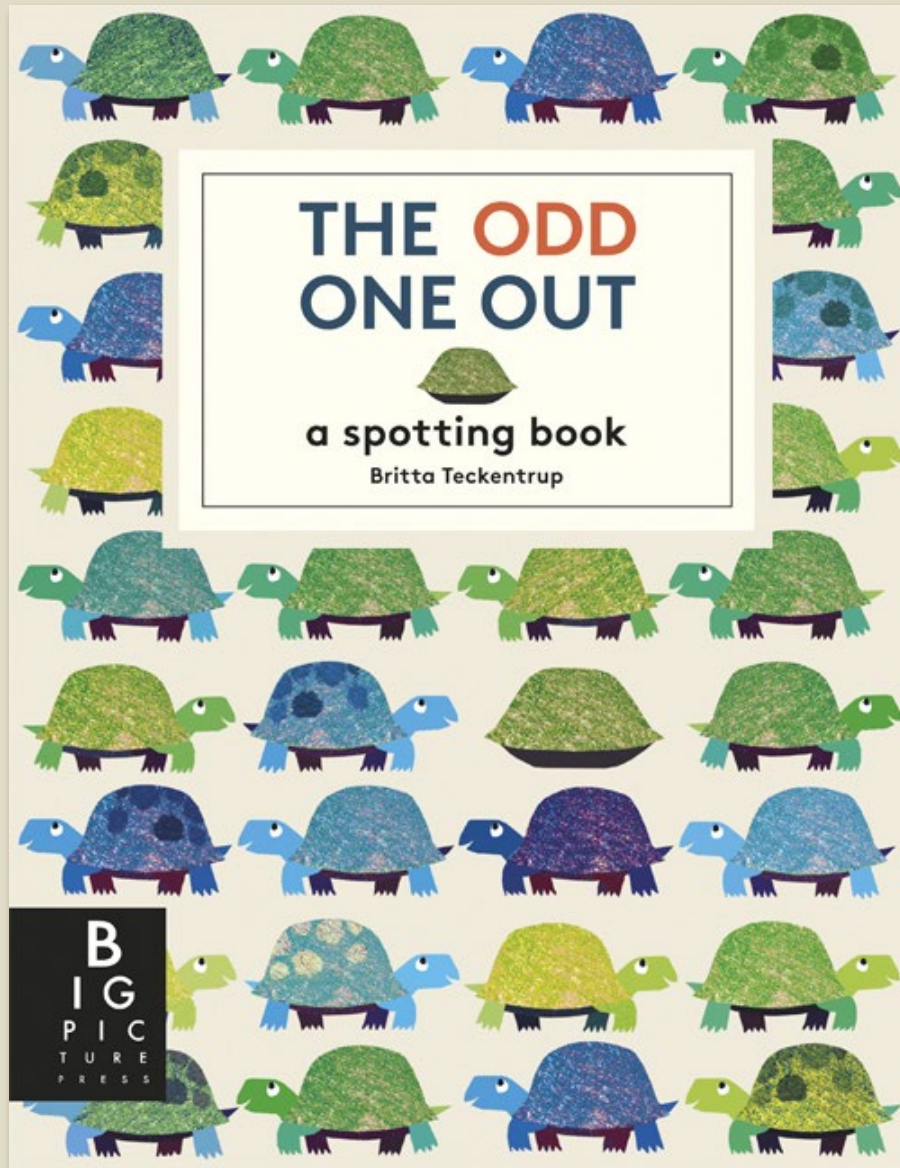




Britta Teckentrup

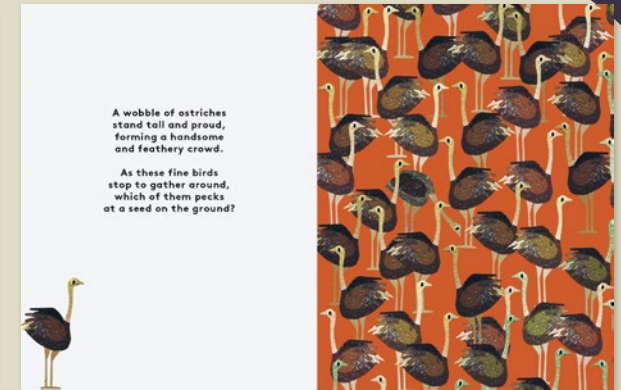
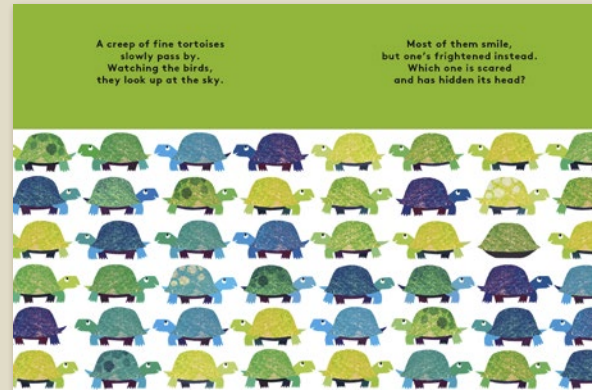
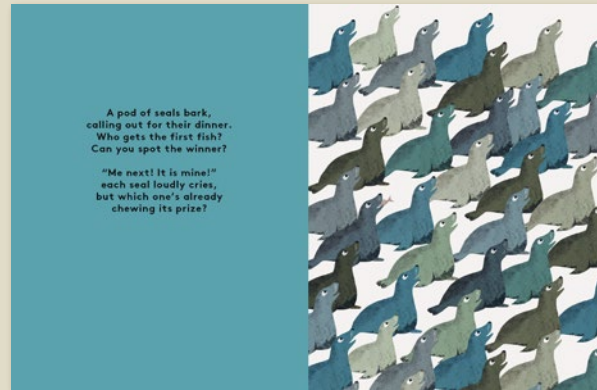
The Odd One Out



A stylish spotting book now in paperback

- Retro-modern artwork with contemporary appeal
- Visual activity fun 'wallpaper' aesthetic will appeal to fans of Orla Keily
- Chic format and upmarket artwork make this the perfect gift book

The Odd One Out



Pub Date	16/08/2023
Pub Price	£8.99
ISBN	9781800787063
H x W	246 x 189mm
Binding	Paperback
Age Range	0-5 years
Author	Britta Teckentrup
Extent	32pp
Rights Available	World

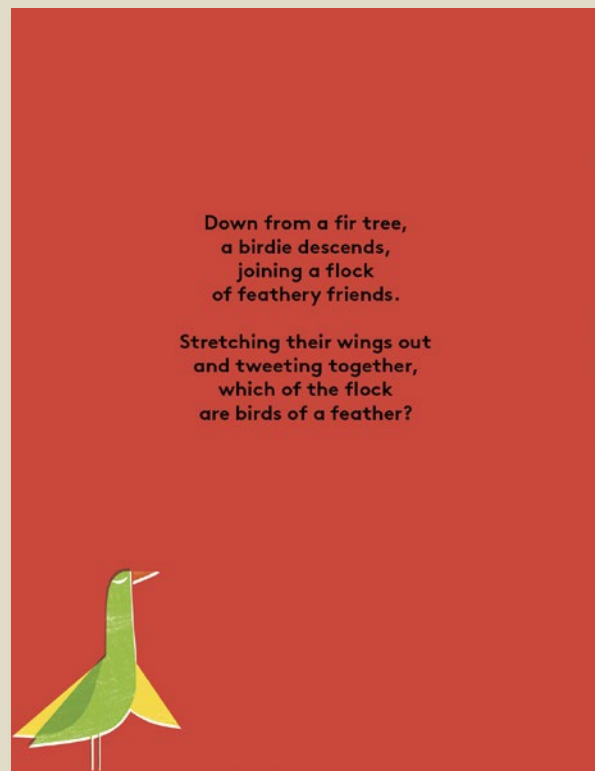
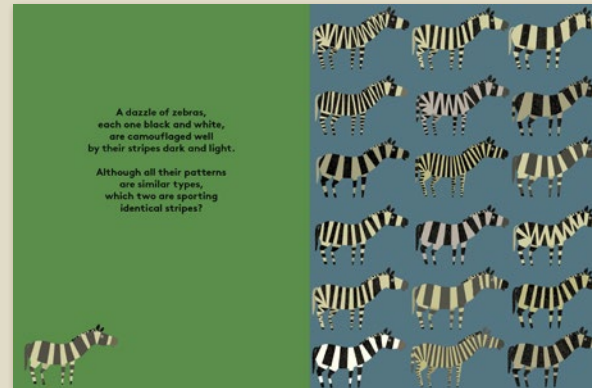
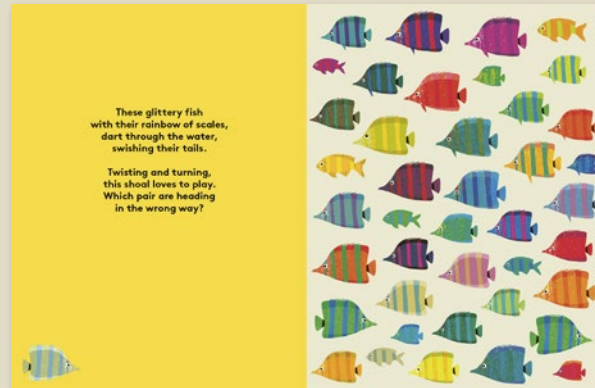
Where's the Pair?



This stylish best-selling spotting book is now available in paperback

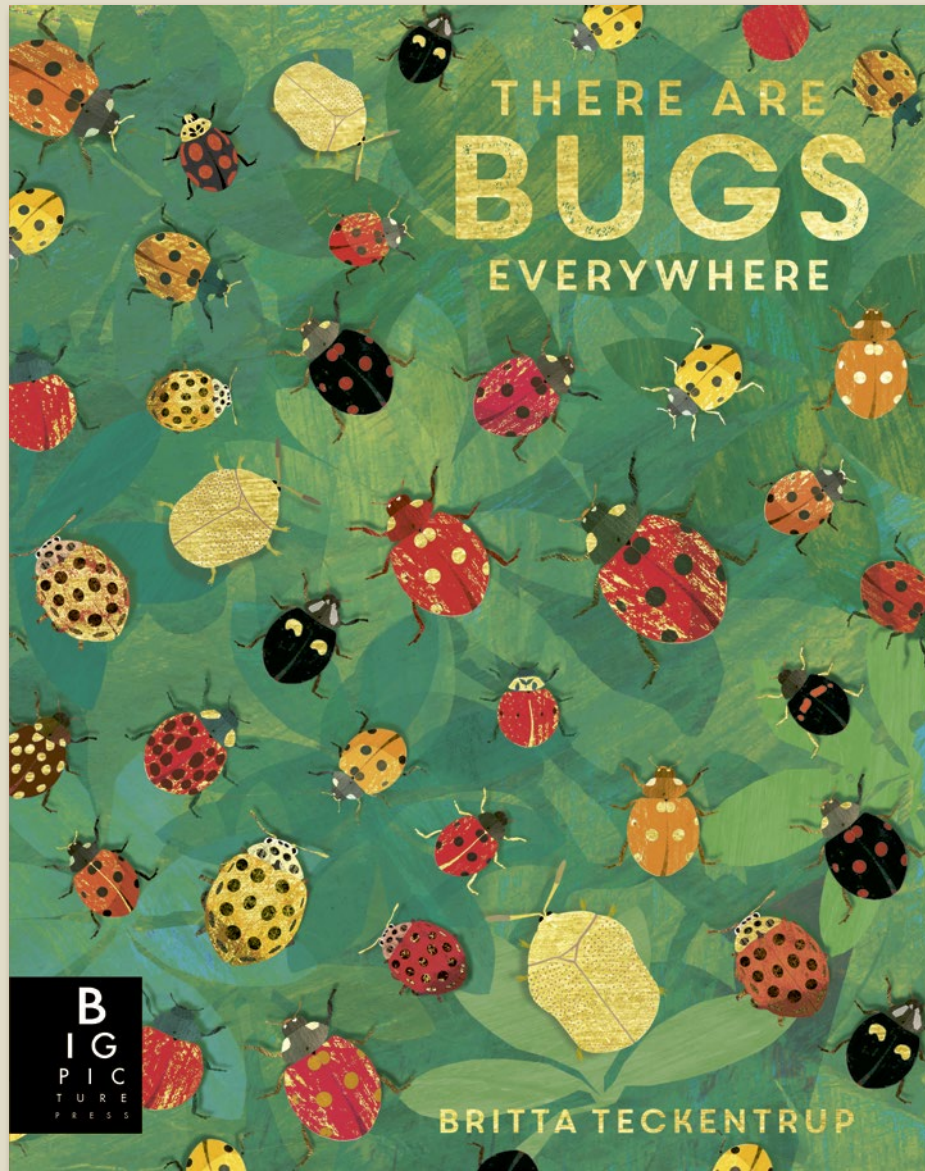
- Britta is a much-loved illustrator who is quickly becoming a household name
- This best-selling series is now released in picture book format
- A fun and challenging way to encourage children to learn new vocabulary and look closely
- Retro-modern artwork with a contemporary feel
- Chic format with flaps and graining texture makes this the ideal gift

Where's the Pair?



Pub Date	14/03/2024
Pub Price	£8.99
ISBN	9781800787872
H x W	246 x 189mm
Binding	Paperback
Age Range	5-7 years
Author	Britta Teckentrup
Illustrator	Britta Teckentrup
Extent	32pp
Word Count	500 words
Rights Available	World

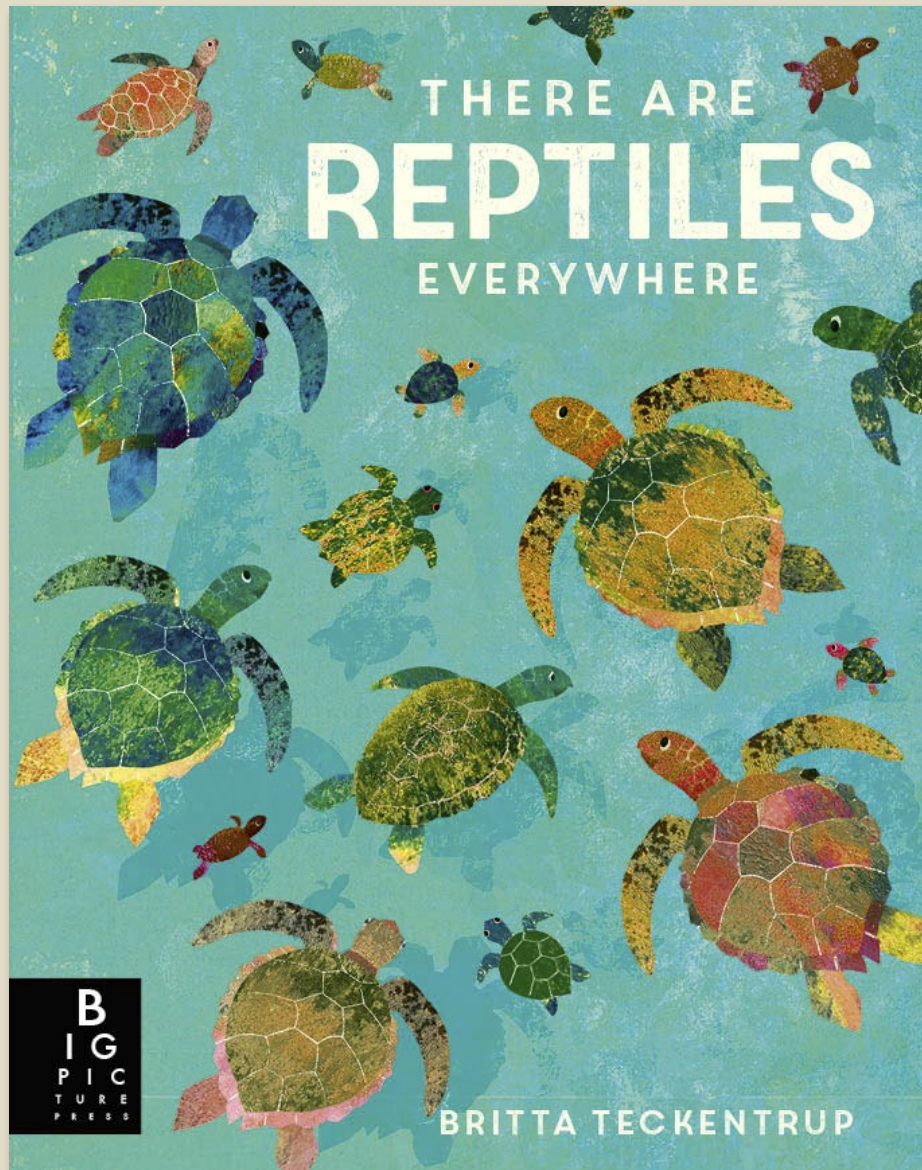
There are Bugs Everywhere



Explore the world of bugs in this sumptuously illustrated non-fiction book.

- Britta's *There Are...* series has sold a combined quantity of over 100,000 copies worldwide (as of July 2022)
- Britta's *One Is Not A Pair* series has sold over 250,000 copies internationally
- Contents: What are bugs?/History of bugs/Rainforest bugs/Communal living (bees)/Feeding/Staying alive/Clever hunters (spiders)/Bug parents/Migration (Madagascan sunset moth)/Bugs and people
- The colourful exploration of Bugs follows on from Britta Teckentrup's *There Are Fish Everywhere*
- Lush and colourful illustrations to immerse young readers in the natural world

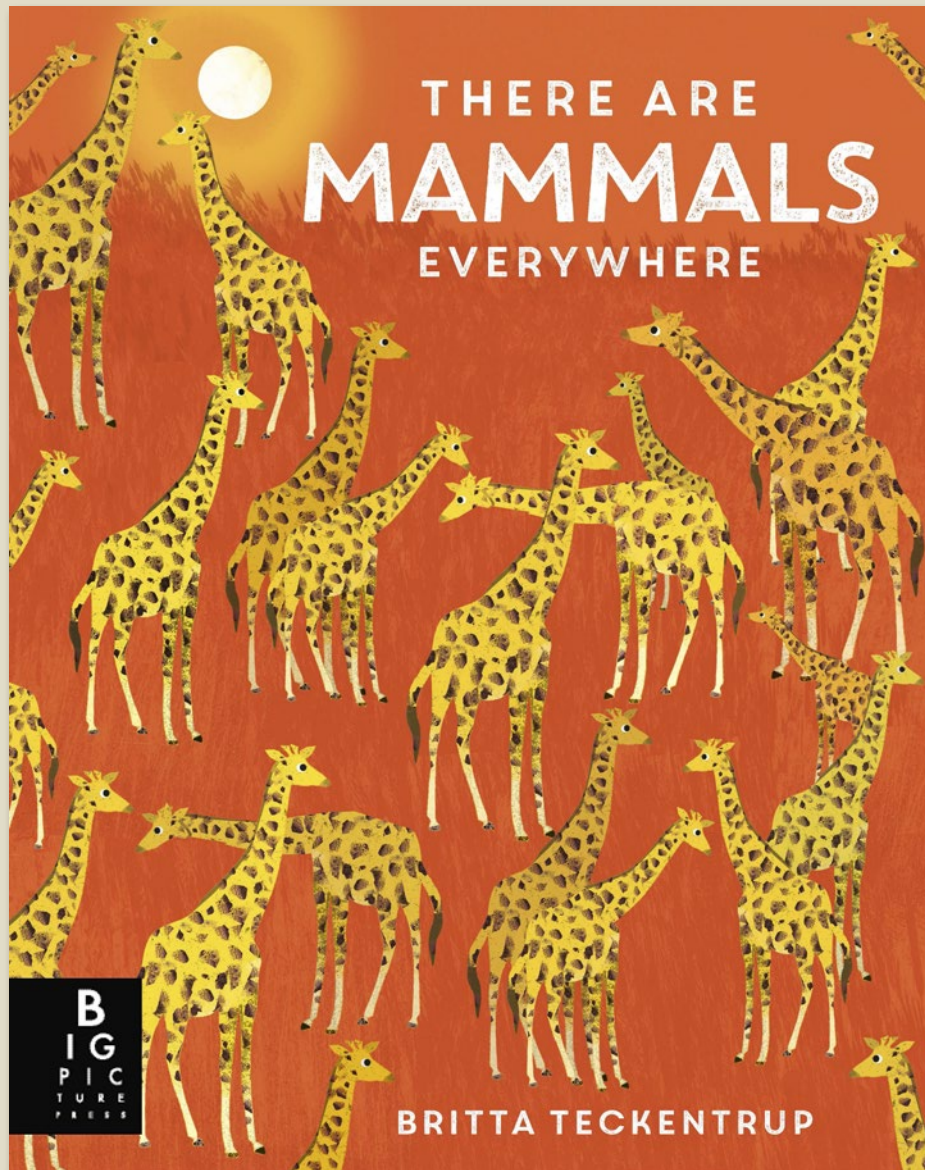
There are Reptiles Everywhere



An illustrated introduction to reptiles, now in paperback.

- The colourful exploration of reptiles follows on from Britta Teckentrup's *There are Fish Everywhere* and *There are Bugs Everywhere*
- Lush and colourful illustrations to immerse young readers in the natural world
- Lively text and use of search-and-find element make these books informative and interactive.
- Britta's 'One is Not a Pair' series has sold 250,000 copies internationally

There are Mammals Everywhere



An illustrated introduction to mammals.

- A combined quantity of over 100,000 copies worldwide (as of July 2022) has sold for Britta's *There Are...* series
- Britta's 'One is Not a Pair' series has sold 250,000 copies internationally
- Contents: There are mammals everywhere; It's a mammal! So what is that that?; Mammals have been around for ages; Where do mammals live?; The savannah; Staying alive; Feeding; Moving (elephant spotlight spread); Mammal parents; Mali elephants; Birds and people
- The colourful exploration of mammals follows on from Britta Teckentrup's *There are Fish Everywhere*, *There are Bugs Everywhere*, *There are Reptiles Everywhere* and *There are Birds Everywhere*.

There are Mammals Everywhere

IT'S A MAMMAL! (SO WHAT IS THAT?)

There are almost 6,000 species of mammal alive today. Mammals may look very different on the outside, but they all have **skullcaps** that allow them to perform a wide range of movements. Some mammals have four legs and a tail, but others walk on two legs, fly using two wings, or have flippers and fins.

BIG BRAINS
Mammals have big brains for their body size. This means they can think and learn from their experiences.

BREATHING AIR
Mammals breathe air. They have lungs and a diaphragm to help them breathe. This means they can live on land, in water, or in the air.

RECORD-BREAKERS
Mammals are the only animals that can fly, swim, and climb. They are also the only animals that can hibernate.

BATS
Bats are the only mammals that can fly. They have wings made of skin stretched over their forelimbs.

CATS
Cats are the only mammals that can retract their claws. They have sharp claws that they can pull back into their skin.

SEALS
Seals are the only mammals that can walk on their flippers. They have a thick layer of blubber to keep them warm in the water.

MAMMALS HAVE BEEN AROUND FOR AGES

Mammals have been around for a really long time. The first mammals looked like shrews, which are tiny mammals with long, thin bodies and tiny teeth. They lived about 200 million years ago. Over time, mammals evolved into all the different animals we see today. Some of these great mammals bigger than a cat!

PROBOSCIDEANS
Proboscideans were among the earliest mammals to have the mammalian brain. They were the first mammals to have a trunk.

PRIMATE
Primates were among the first mammals to have a large brain. They were the first mammals to have a tail.

RODENT
Rodents were among the first mammals to have a long tail. They were the first mammals to have a tail.

REPTILE
Reptiles were among the first mammals to have a long tail. They were the first mammals to have a tail.

SAURIA
Sauria were among the first mammals to have a long tail. They were the first mammals to have a tail.

SWINE
Swine were among the first mammals to have a long tail. They were the first mammals to have a tail.

TURTLE
Turtles were among the first mammals to have a long tail. They were the first mammals to have a tail.

WORM
Worms were among the first mammals to have a long tail. They were the first mammals to have a tail.

WHY ARE MAMMALS UNIQUE?

Mammals are a large and very successful group of animals. They have been able to spread across the world and survive in all sorts of habitats because they have some unique ways to stay warm, find their young and get food.

WARM BLOOD
Mammals are endothermic, which means they can control their body temperature. This means they can live in a wide range of climates, from the hot desert to the cold tundra.

BIG BRAINS
Mammals have big brains for their body size. This means they can think and learn from their experiences.

SEA OTTERS
Sea otters are the only mammals that live in the Pacific Ocean. They have a thick layer of blubber to keep them warm in the water.

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WHERE DO MAMMALS LIVE?

Nearly all species of mammals live on land – about 98 per cent of them. However, there are groups of mammals that spend most, or all, of their lives in water. These include **pinnipeds**, **whales** and **dolphins**. Other groups of mammals are superb swimmers and spend lots of time in the water, but choose to stay on land when they give birth or raise their young.

WHALES
Whales are perfectly adapted to life in the ocean. They have smooth skin and torpedo-shaped bodies that slip easily through the water. They have **flippers** instead of legs and they breathe using **blowholes** on the top of their heads.

BEAVERS
Beavers belong to a group of mammals called **rodents** that have super-strong front teeth. They use these teeth to gnaw trees and branches and use the wood to build their homes in the middle of a pond or slow-flowing river.

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TUNDRA
The land around the Arctic is called the **tundra** and it is famous for its snowy blizzards and blustery winds. It is a difficult place to live – unless you can stay snug inside your own super-thick fur coat. **Musk oxen** have hair that almost touches their toes and they snuggle up next to each other to get the benefit of some buddy-body-warmth!

FORESTS
Tropical forests are packed with tall trees that bloom all year round, producing plenty of fruit for any animals that can reach it. **Orang-utans** spend almost all of their lives in the branches, using their strong arms to climb from tree to tree, following the fruit as it ripens.

DESERTS
Deserts are very dry habitats that experience extreme temperatures. **Bactrian camels** survive desert life by storing food and water as fat inside their two **humps**. They grow thick, shaggy fur for the icy winter, and shed it for the hot summer months.

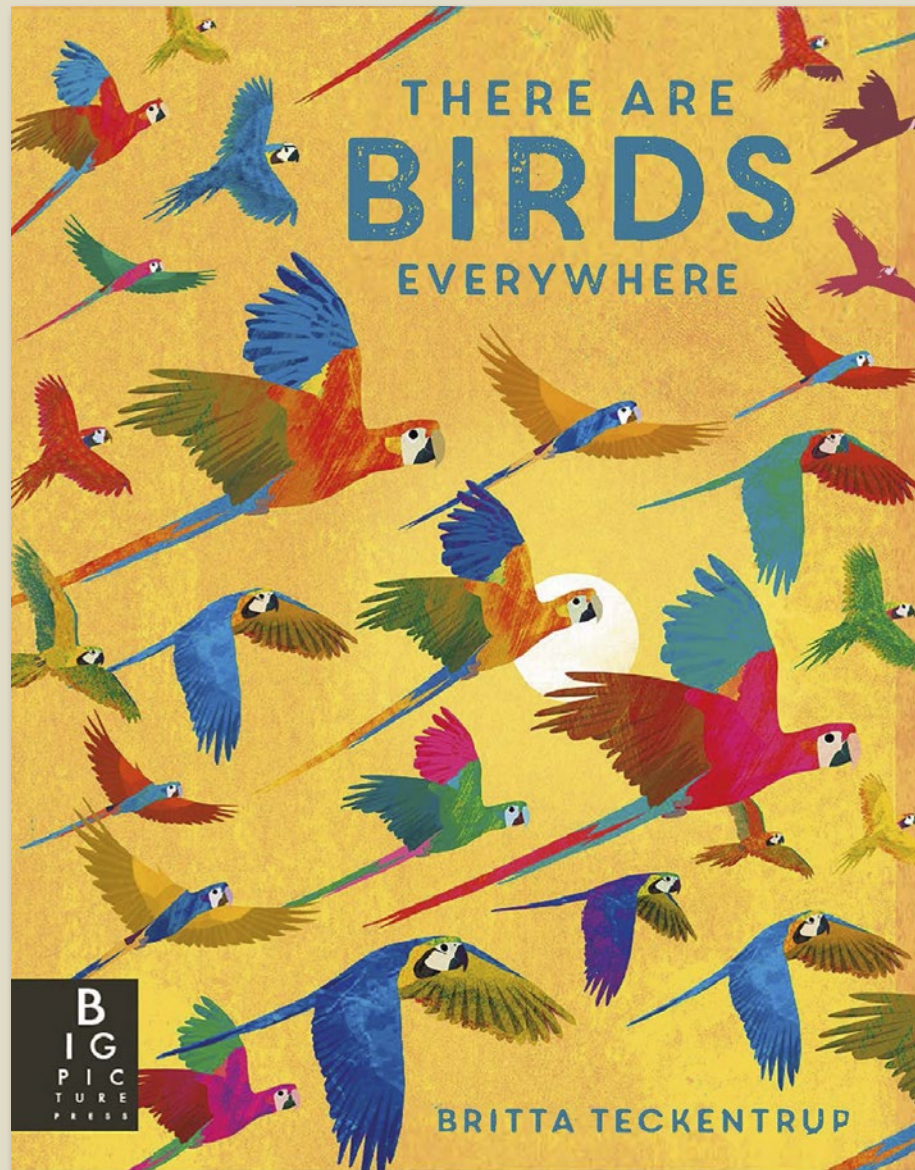
CAVES
Many species of bats gather together in caves in big groups called **colonies**. They rest during the day by hanging upside down from the cave ceiling and go hunting at night. Some caves can house more than five million bats!

SEA OTTERS
Sea otters are the only mammals that live in the Pacific Ocean. They have a thick layer of blubber to keep them warm in the water.

RECORD-BREAKERS
Mammals are the only animals that can fly, swim, and climb. They are also the only animals that can hibernate.

Pub Date	24/11/2022
Pub Price	£12.99
ISBN	9781787419940
H x W	300 x 235mm
Binding	Hardback
Age Range	7-9 years
Author	Camilla De La Bedoyere
Illustrator	Britta Teckentrup
Extent	32pp
Word Count	4000 words
Rights Available	World

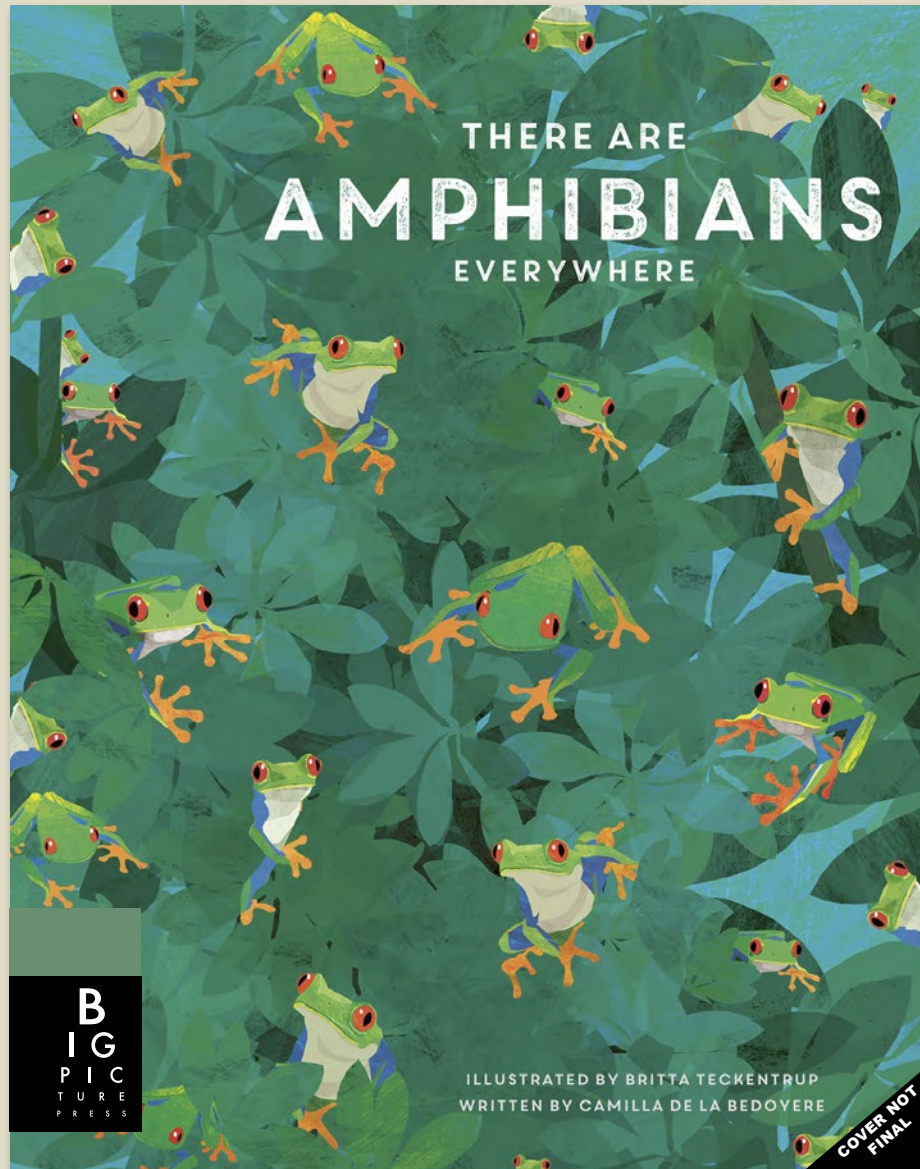
There are Birds Everywhere



Explore the world of birds in a sumptuously illustrated non-fiction book

- Contents includes bird anatomy, habitats, flight, feeding, hunting, courtship, migration, and the relationship between birds and humans.
- Britta's *There Are...* series has sold a combined quantity of over 100,000 copies worldwide (as of July 2022)
- Lush and colourful illustrations to immerse young readers in the natural world
- Lively text and use of search-and-find element make these books informative and interactive.
- Britta's 'One is Not a Pair' series has sold 250,000 copies internationally

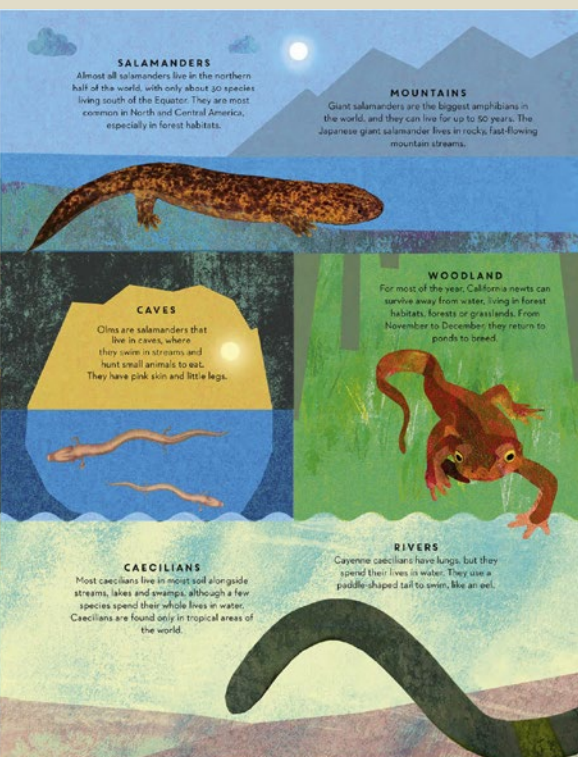
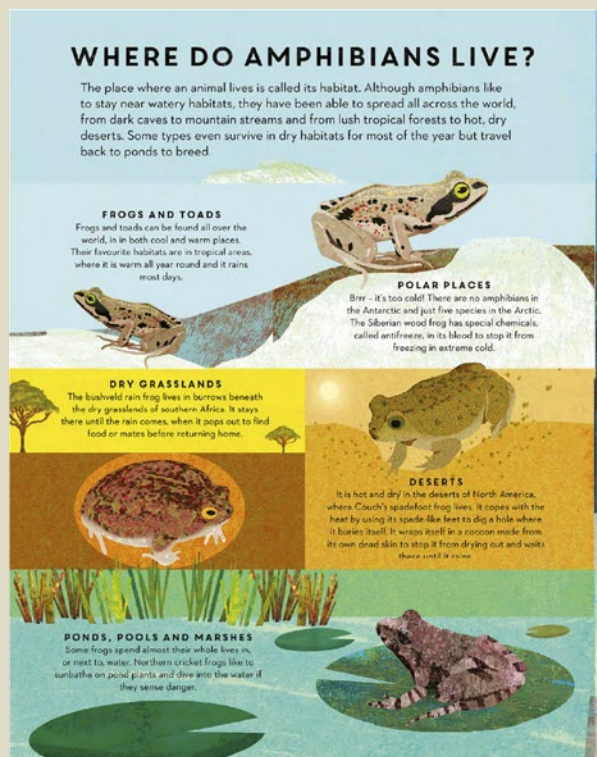
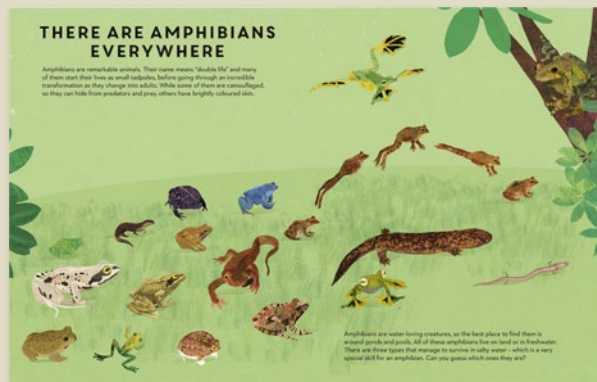
There Are Amphibians Everywhere



An illustrated introduction to amphibians.

- Contents: There are amphibians everywhere; It's an amphibian! (So what is that that?); Amphibians have been around for ages; Where do amphibians live?; How do amphibians live?; Moving; Feeding; Life stories; Metamorphosis; Staying alive; Tropical terrors (poisonous frog spotlight spread); Amphibians and people
- Britta's There Are... series has sold a combined quantity of over 100,000 copies worldwide (as of July 2022)
- Lush and colourful illustrations to immerse young readers in the natural world
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There Are Amphibians Everywhere



Pub Date	20/02/2025
Pub Price	£12.99
ISBN	9781800787124
H x W	300 x 235mm
Binding	Hardback
Age Range	5-7 years
Author	Camilla De La Bedoyere
Illustrator	Britta Teckentrup
Extent	32pp
Word Count	4000 words
Translation Files	12/07/2024
Files To Printer	04/10/2024
Freight On Board	19/12/2024
Rights Available	World



Britta Teckentrup

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