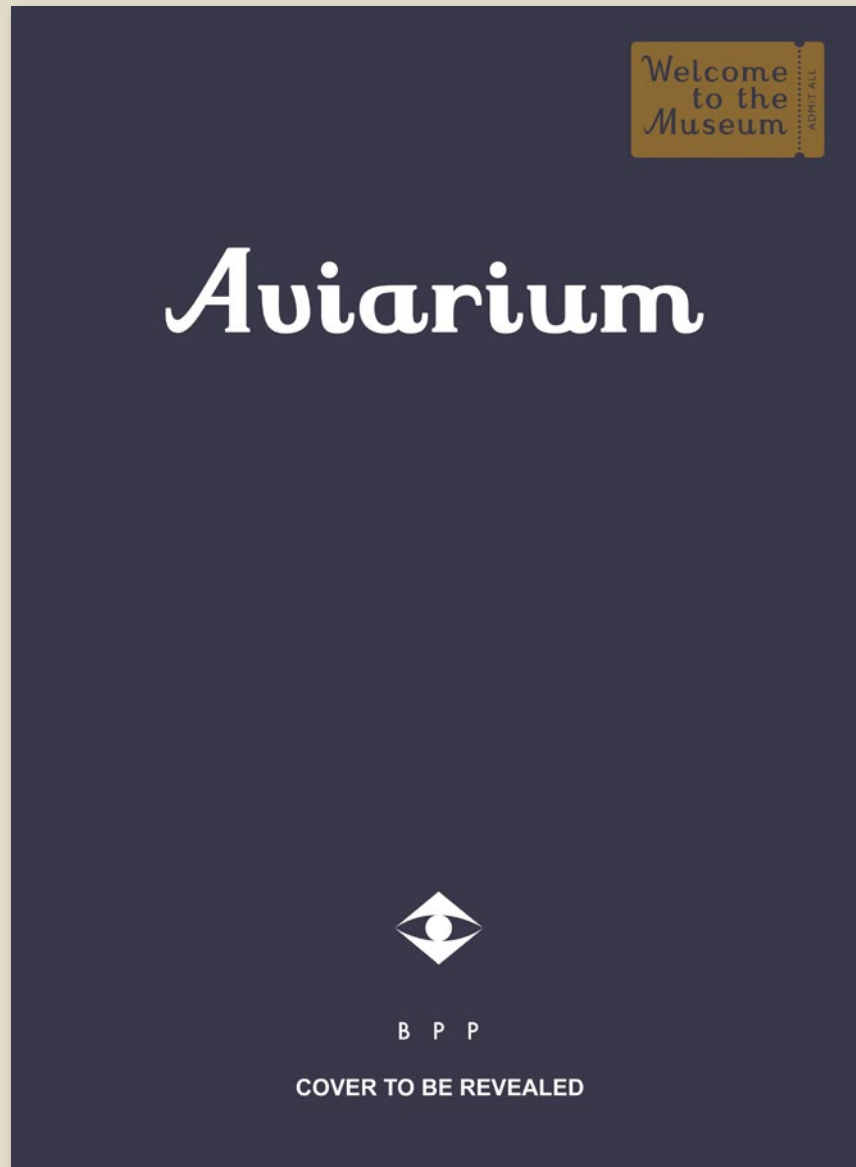




Oceano LBF25



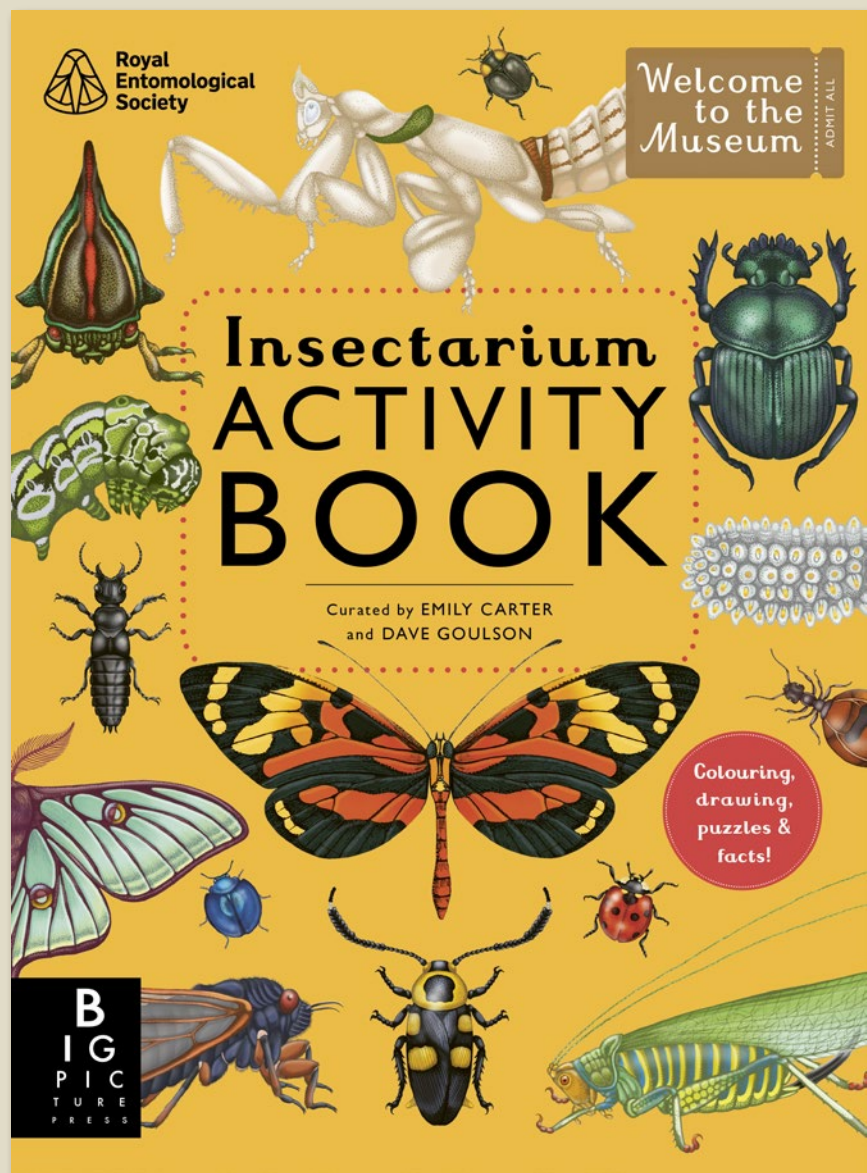
Step into the Aviarium and explore the wonderful world of birds!

- A comprehensive overview of the world of birds. Chapters include: birds of prey, flightless birds, seabirds, water birds, tropical birds and garden birds
- Beautifully illustrated by nature artist Teagan White, illustrator of the best-selling *Oceanarium*
- Written by renowned British birder Dominic Couzens, author and journalist specialising in avian and natural history subjects. He contributes regularly to *Bird Watching* and *BBC Wildlife* magazines
- The Welcome to the Museum series has sold over 2 million copies worldwide



Pub Date	05/03/2026
Pub Price	£25.00
ISBN	9781800787797
H x W	370 x 272mm
Binding	Hardback
Age Range	9-11 years
Author	Dominic Couzens
Illustrator	Teagan White
Extent	112pp
Translation Files	23/06/2025
Files To Printer	13/10/2025
Freight On Board	18/12/2025
Rights Available	World

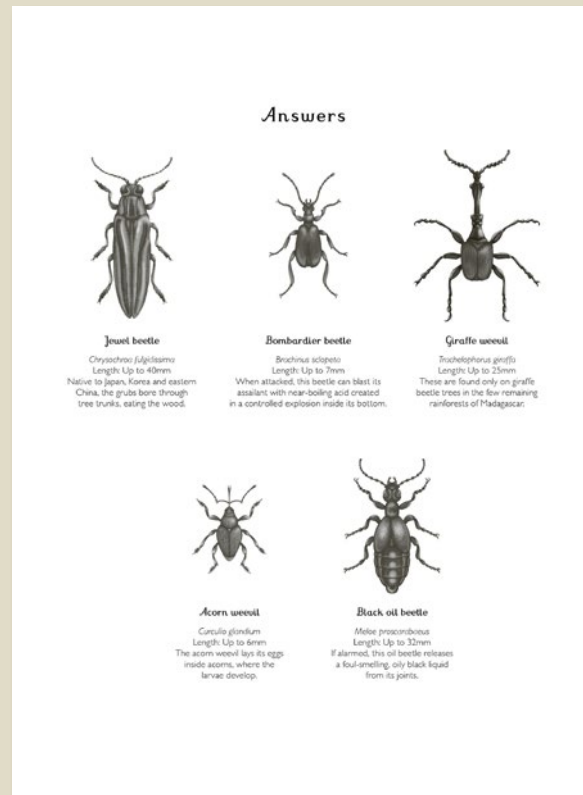
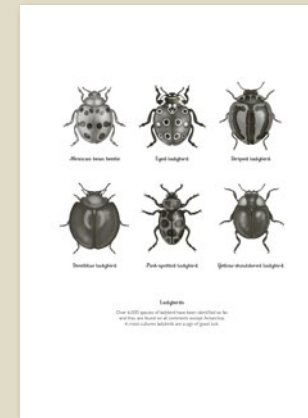
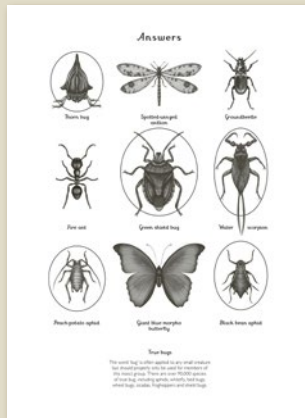
Insectarium Activity Book



Step into the fascinating world of insects and discover informative, imaginative and artistic activities for young entomologists everywhere.

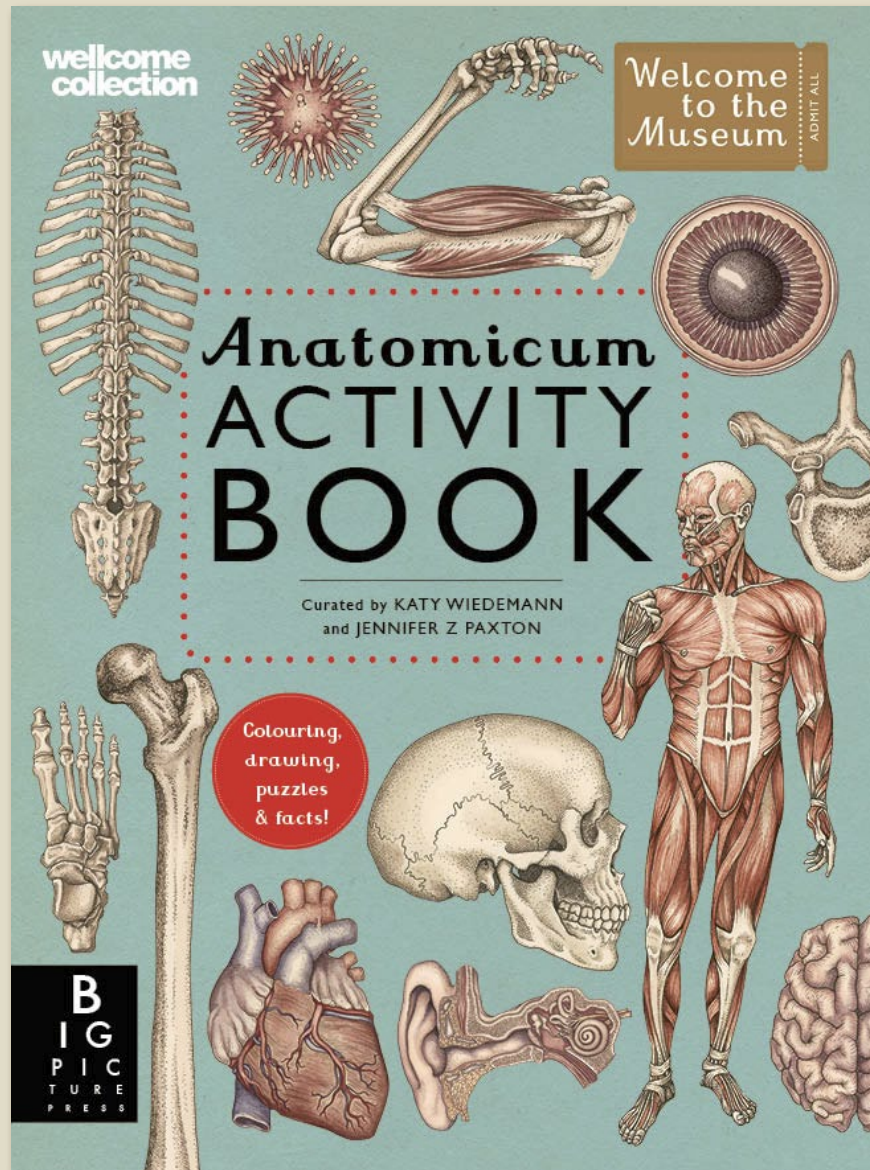
- Beautifully presented, there are 37 activities to enjoy, including colouring in, drawing, mazes and puzzles, which feed into the core book
- The core *Welcome to the Museum* books have sold a combined quantity of over 2 million copies worldwide
- Accompanying text by Dave Goulson, bee ecologist and award-winning author of *A Sting in the Tale*, provides facts and interesting information

Insectarium Activity Book



Pub Date	03/07/2025
Pub Price	£10.99
ISBN	9781835873328
H x W	305 x 224mm
Binding	Paperback
Age Range	5-7 years
Author	Dave Goulson
Illustrator	Emily Carter
Extent	72pp
Freight On Board	17/04/2025
Rights Available	World

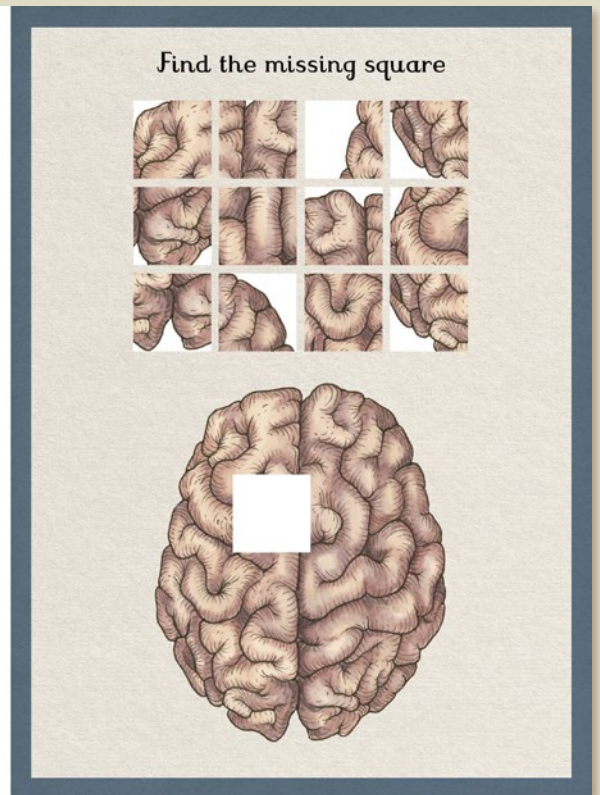
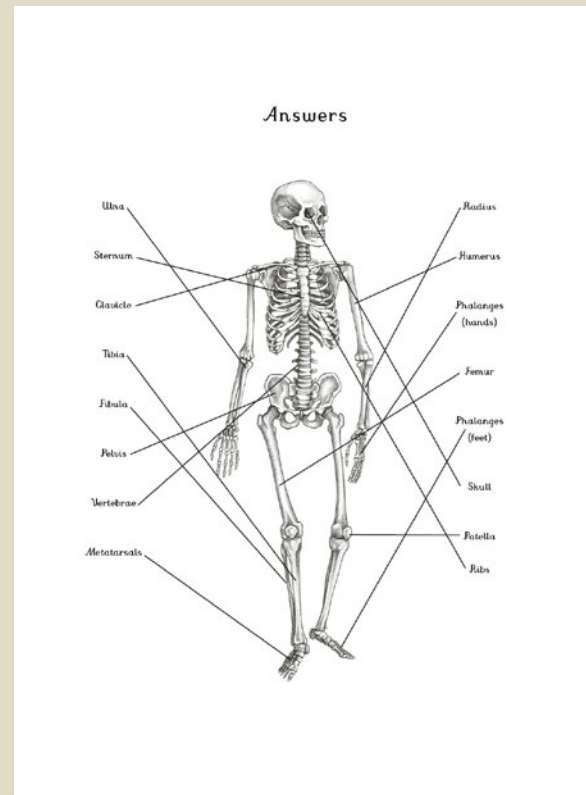
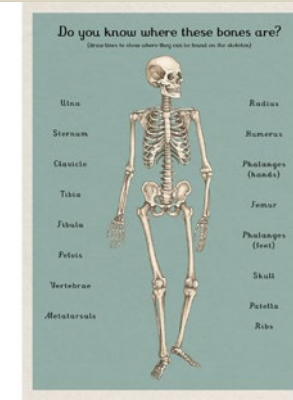
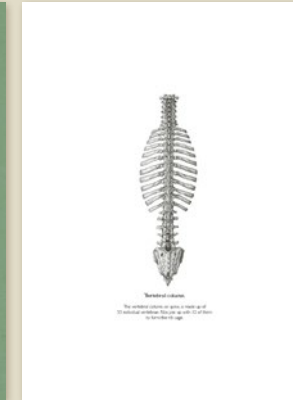
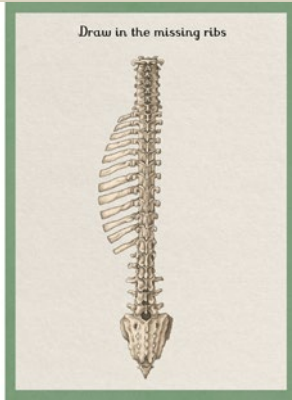
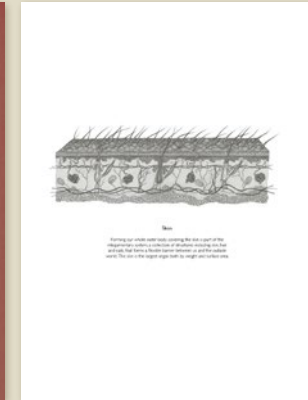
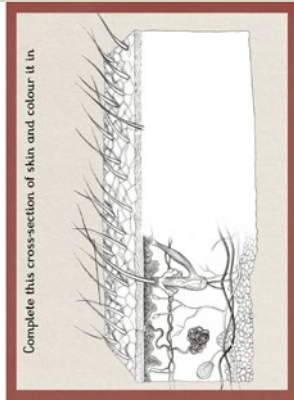
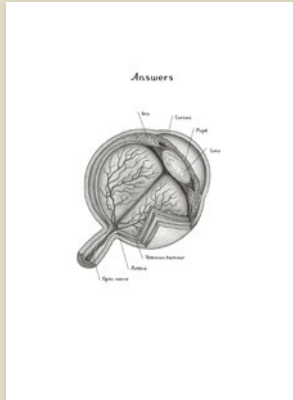
Anatomicum Activity Book



**Informative,
imaginative and
artistic activities
for young scientists
everywhere.**

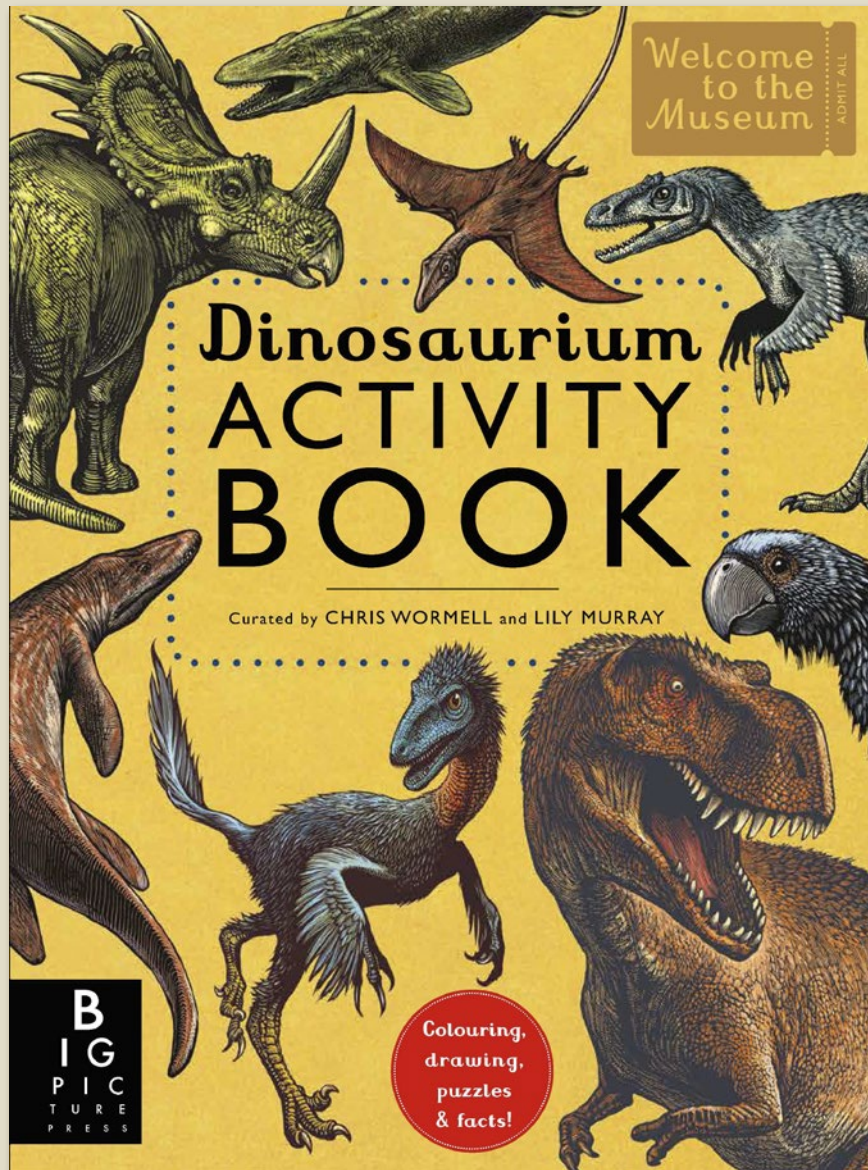
- The core *Welcome to the Museum* books have sold a combined quantity of over 1 million copies worldwide (as of July 2022)
- Beautifully presented activities, including colouring in, drawing, mazes and puzzles.
- A careful blend of informative and creative activities feed into the core book and are supported by key non-fiction information.
- Perfect for fans of *Anatomicum* and the *Welcome to the Museum* series

Anatomicum Activity Book



Pub Date	05/03/2020
Pub Price	£10.99
ISBN	9781787416390
H x W	305 x 224mm
Binding	Paperback
Age Range	7-9 years
Author	Jennifer Z Paxton
Illustrator	Katy Wiedemann
Extent	72pp
Word Count	1900 words
Rights Available	World

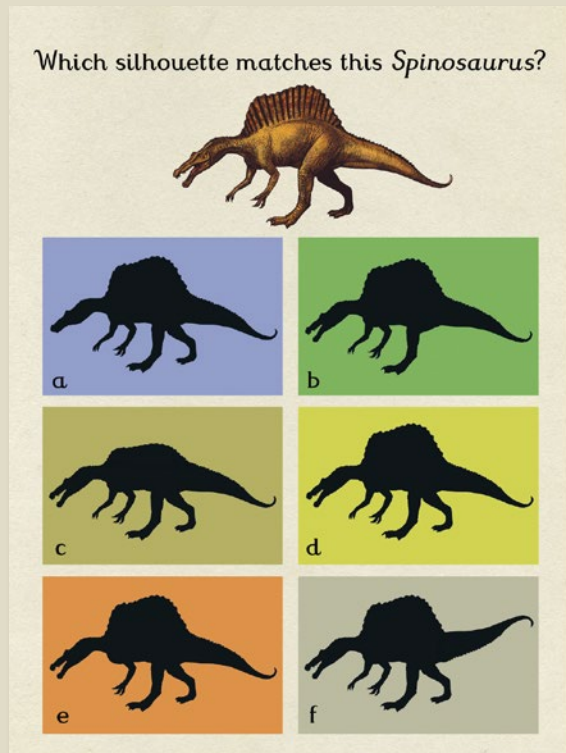
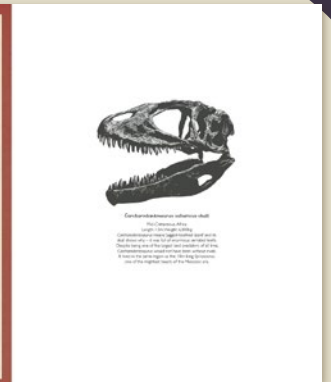
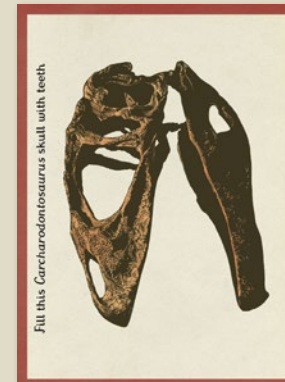
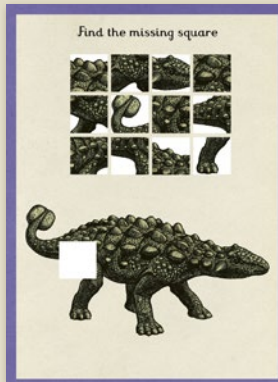
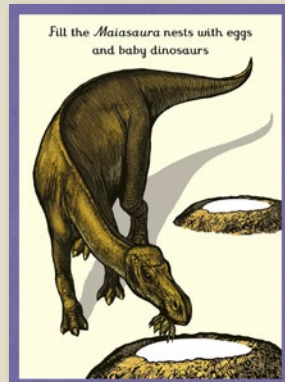
Dinosaurium Activity Book



**Informative,
imaginative and
artistic activities for
young naturalists
everywhere.**

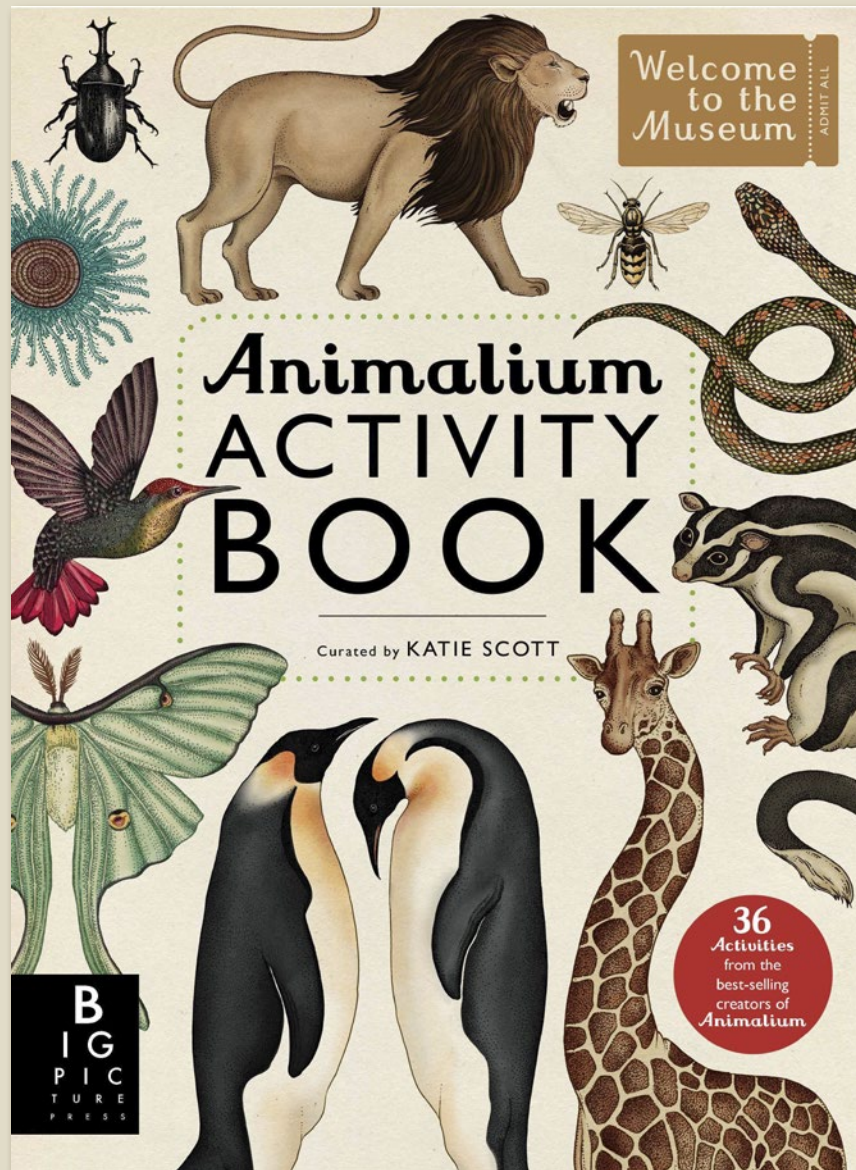
- *Dinosaurium* which has sold over 240,000 copies worldwide. The core *Welcome to the Museum* books have sold a combined quantity of over 1 million copies worldwide (as of July 2022)
- From the illustrator of *Dinosaurium* and the cover of Philip Pullman's *La Belle Sauvage: The Book of Dust Volume One*
- Beautifully presented activities, including colouring in, drawing, mazes and puzzles, feed into the core book

Dinosaurium Activity Book



Pub Date	19/04/2018
Pub Price	£10.99
ISBN	9781783706945
H x W	305 x 224mm
Binding	Paperback
Age Range	7-9 years
Author	Lily Murray
Illustrator	Chris Wormell
Extent	72pp
Rights Available	World

Animalium Activity Book



Informative, imaginative and artistic activities for young naturalists everywhere.

- From the illustrator of 2014's bestselling *Animalium*, which won the Sunday Times Children's Book of the Year and has been shortlisted for the Blue Peter Award
- Activities - including colouring in, drawing, mazes and puzzles - feed into the core book and are beautifully presented in Charlie Harperesque-style. Accompanying texts provide facts and interesting information
- *Animalium* has sold over 540,000 copies worldwide. The core *Welcome to the Museum* books have sold a combined quantity of over 1 million copies worldwide (as of July 2022)
- *Animalium* is a Sunday Times and CILIP award winner.

Animalium Activity Book

Answers

The bear uses its paws to grasp and hold its food.

The rabbit and fox both use whiskers to feel their way.

The hawk and eagle both use their wings to fly.

How to draw a lion

Try it yourself

Add animals to this coastal habitat

Some coastal habitat creatures

Label the parts of the fish

Labels: Gills, Air bladder, Spiny dorsal fin, Liver, Caudal fin, Heart, Stomach.

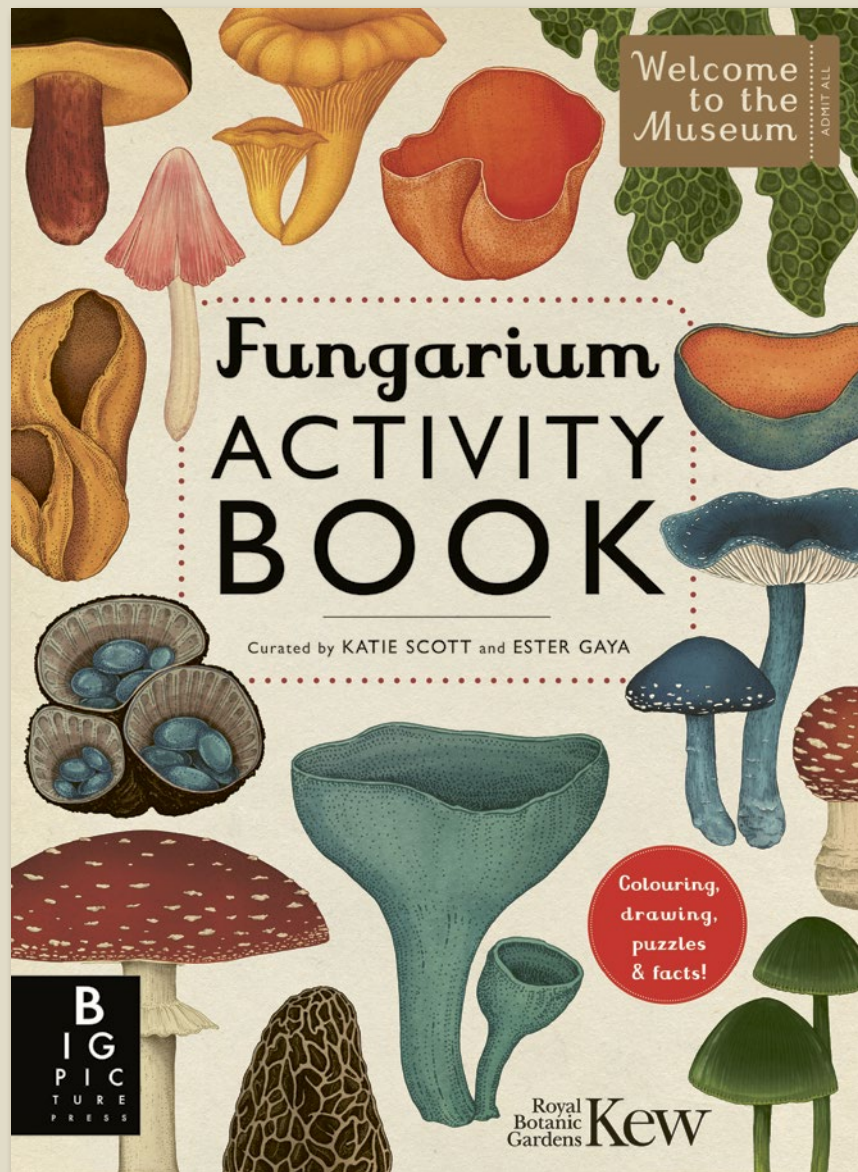
Answers

A - Spiny dorsal fin
B - Caudal fin
C - Gills
D - Heart
E - Liver
F - Stomach
G - Air bladder

Circle the matching pair of ornate horned frogs

Pub Date	01/07/2015
Pub Price	£9.99
ISBN	9781783703432
H x W	305 x 224mm
Binding	Paperback
Age Range	7-9 years
Illustrator	Katie Scott Limited
Extent	72pp
Rights Available	World

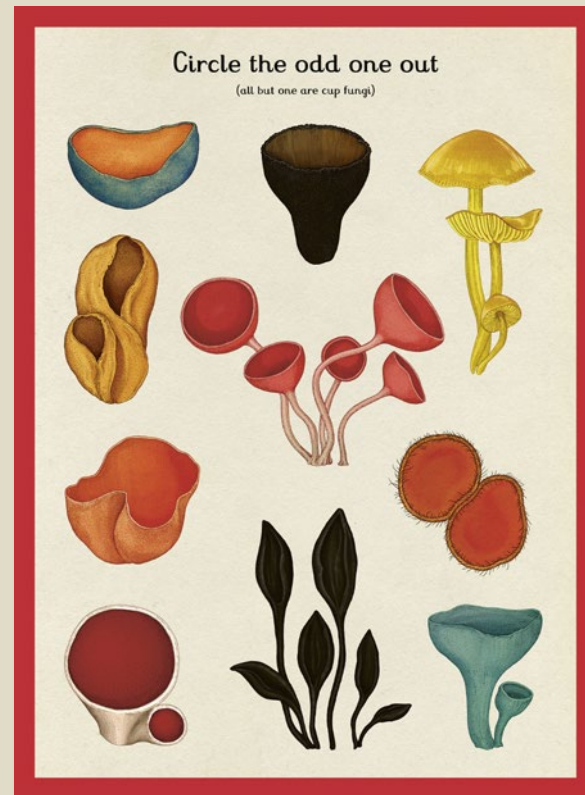
Fungarium Activity Book



Step into the fascinating world of fungi and discover informative, imaginative and artistic activities for young naturalists everywhere.

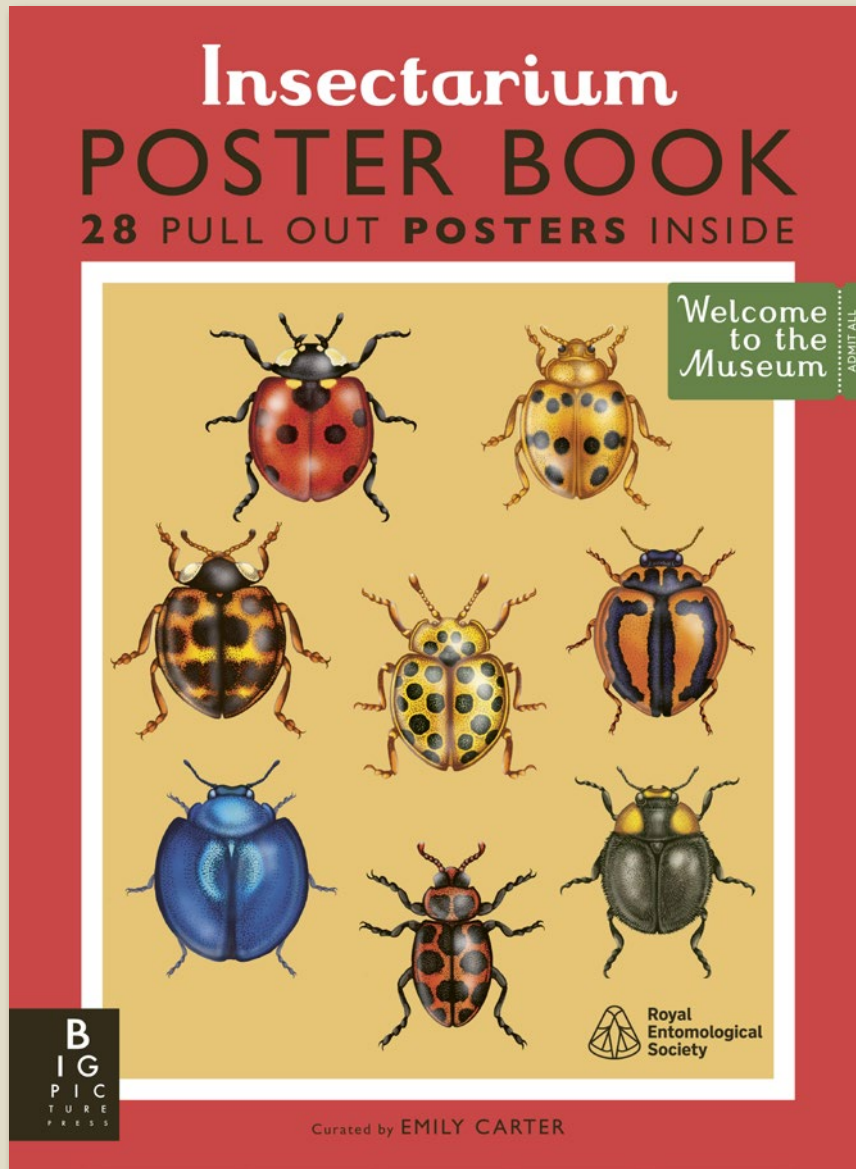
- Beautifully presented, there are 37 activities to enjoy, including colouring in, drawing, mazes and puzzles, which feed into the core book
- The core *Welcome to the Museum* books have sold a combined quantity of over 2 million copies worldwide (as of April 2024)
- Accompanying text by Ester Gaya, senior research leader at Kew, provides facts and interesting information

Fungarium Activity Book



Pub Date	26/09/2024
Pub Price	£9.99
ISBN	9781835870648
H x W	305 x 224mm
Binding	Paperback
Age Range	5-7 years
Author	Ester Gaya Royal Botanic Gardens Kew PLG
Illustrator	Katie Scott Limited
Extent	72pp
Rights Available	World

Insectarium Poster Book



Big, bold and beautifully illustrated, these 28 stunning posters from award-winning artist Emily Carter are perfect for pinning on your walls.

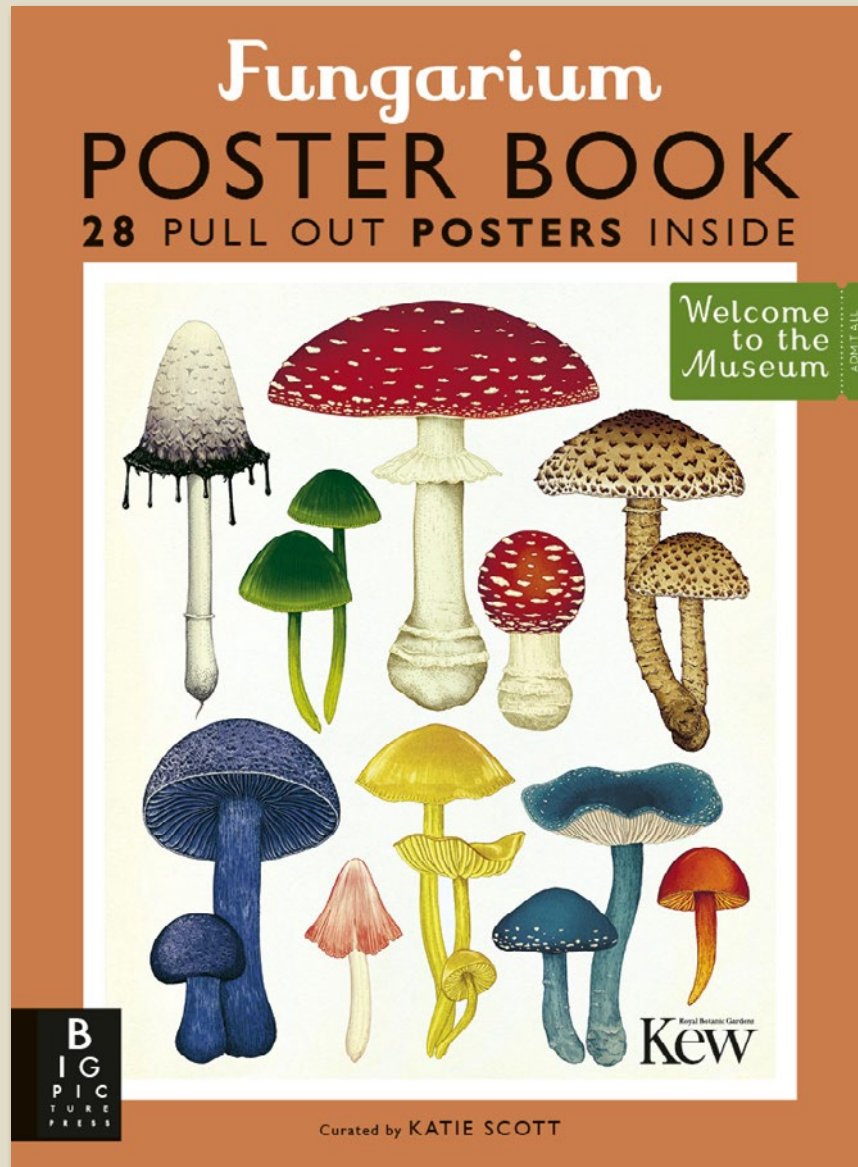
- The core Welcome to the Museum books have sold a combined quantity of over 2 million copies in 48 languages (as of July 2024)
- Published in collaboration with the Royal Entomological Society whose members are devoted to the study of insects
- Stunning artwork by award-winning artist Emily Carter. Her prints and products are stocked in stores such as Liberty, Harvey Nichols & Selfridges
- Perforated edges make these posters easy to tear out
- Cover treatments: Matt lam and spot UV

Insectarium Poster Book



Pub Date	09/10/2025
Pub Price	£16.99
ISBN	9781835871843
H x W	370 x 272mm
Binding	Paperback
Age Range	Adult
Author	Dave Goulson
Illustrator	Emily Carter
Extent	56pp
Word Count	600 words
Files To Printer	19/05/2025
Freight On Board	24/07/2025
Rights Available	World

Fungarium Poster Book



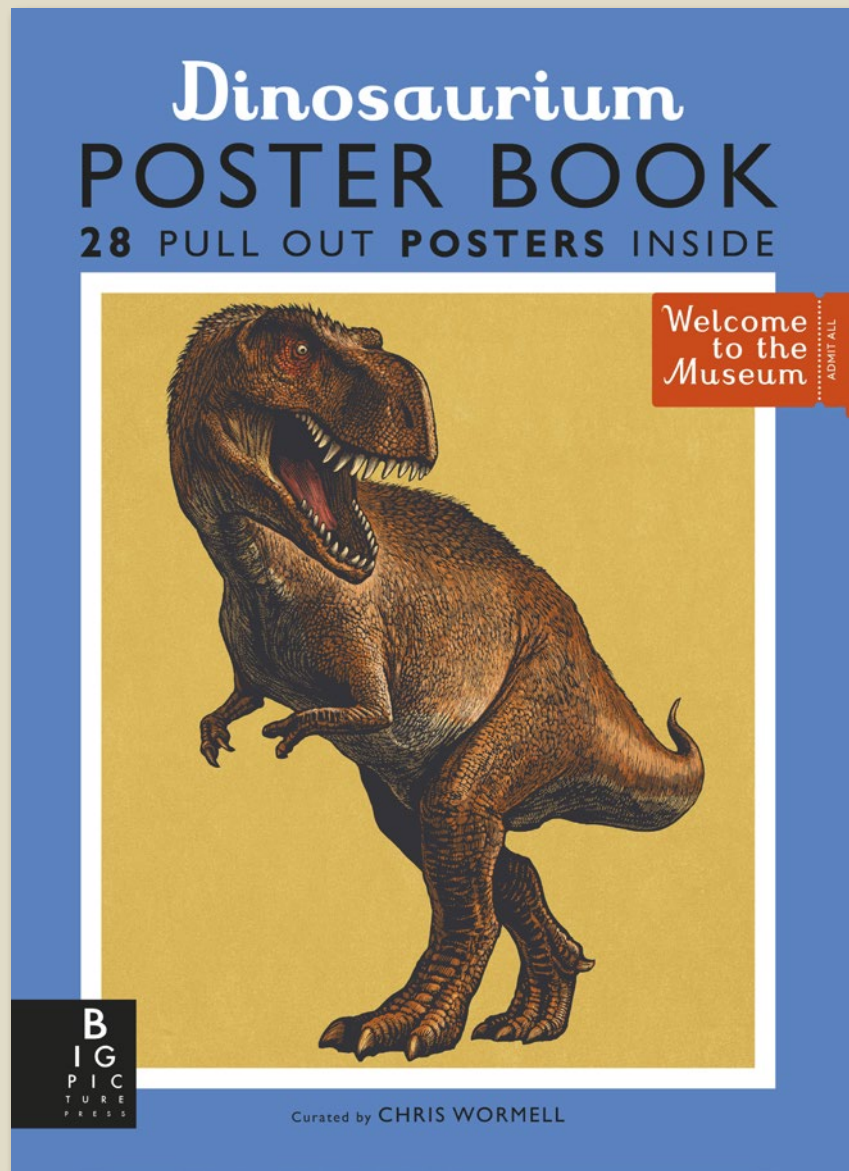
Big, bold and beautifully illustrated, these stunning posters from Katie Scott's *Fungarium* are perfect for pinning on your walls.

- 28 pull-out posters with full-colour images of fungi from around the world
- From the award-winning illustrator of *Botanicum* and *Animalium* (winner of the Sunday Times Children's Book of the Year)
- Over 800,000 Welcome to the Museum copies have sold in 28 languages
- Large, high-quality format makes this the ideal gift

Fungarium Poster Book

Pub Date	04/03/2021
Pub Price	£16.99
ISBN	9781787418288
H x W	370 x 272mm
Binding	Paperback
Age Range	7-9 years
Author	Ester Gaya
Illustrator	Katie Scott Limited
Extent	56pp
Rights Available	World

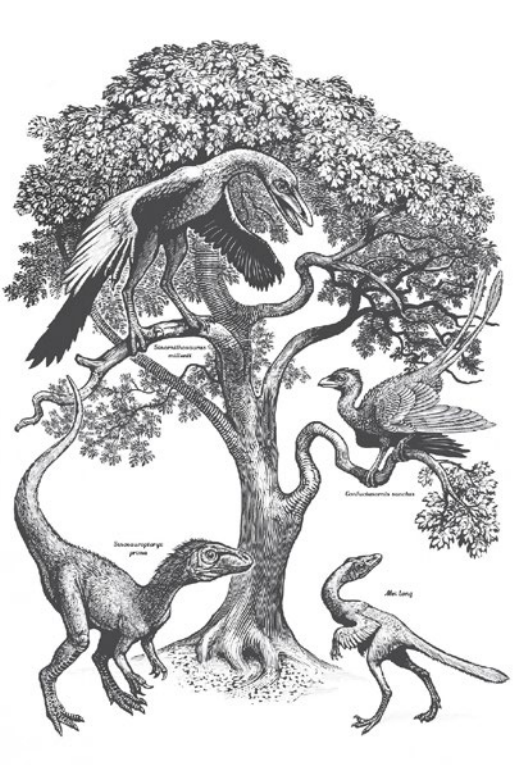
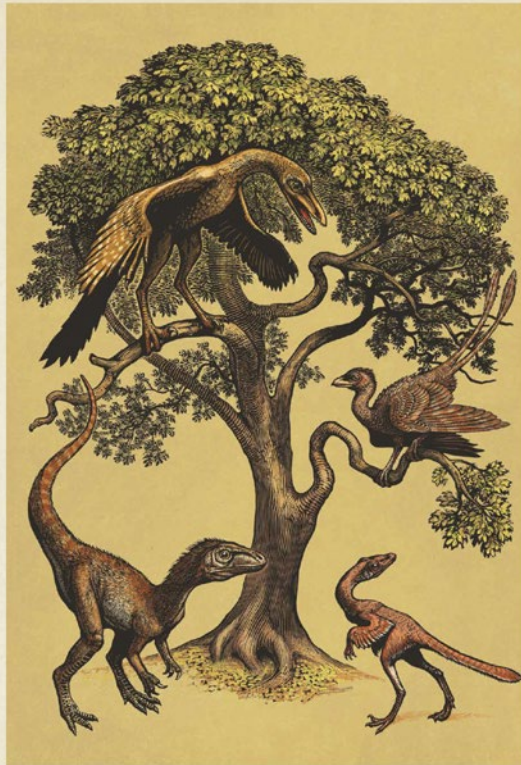
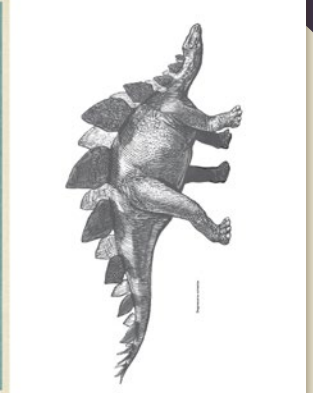
Dinosaurium Poster Book



Big, bold and beautifully illustrated, these stunning posters from Chris Wormell are perfect for pinning on your walls.

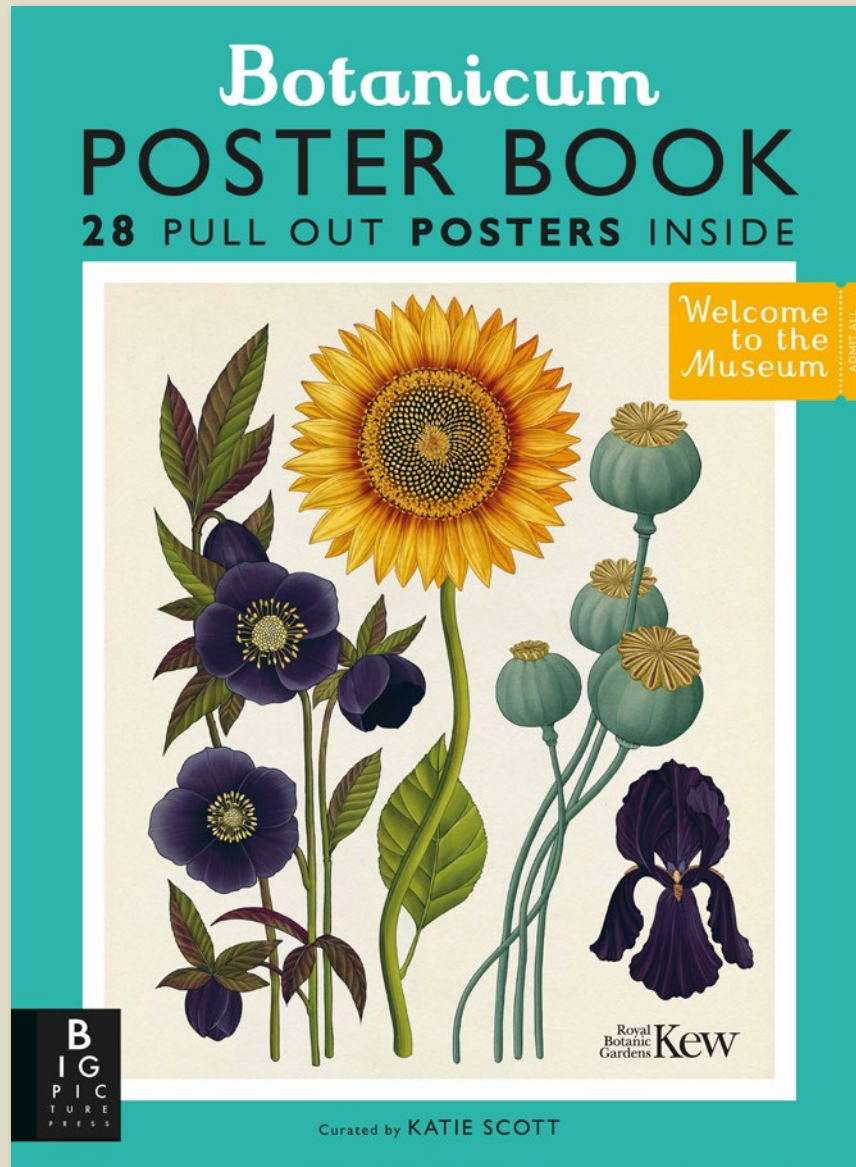
- 28 pull-out posters with full-colour images of prehistoric creatures.
- From the illustrator of award-winning title *H is for Hawk* (Vintage, 2015) and *La Belle Sauvage: The Book of Dust* (Penguin Random House, 2017)
- Large, high-quality format makes this the ideal gift.
- Over one million Welcome to the Museum books sold in 48 languages
- *Dinosaurium* has sold over 230,000 copies worldwide (as of July 2022)

Dinosaurium Poster Book



Pub Date	01/11/2018
Pub Price	£12.99
ISBN	9781783708864
H x W	370 x 272mm
Binding	Paperback
Age Range	9-11 years
Author	Lily Murray
Illustrator	Chris Wormell
Extent	56pp
Rights Available	World

Botanicum Poster Book



These stunning posters from Katie Scott's *Botanicum* are perfect for pinning on your walls.

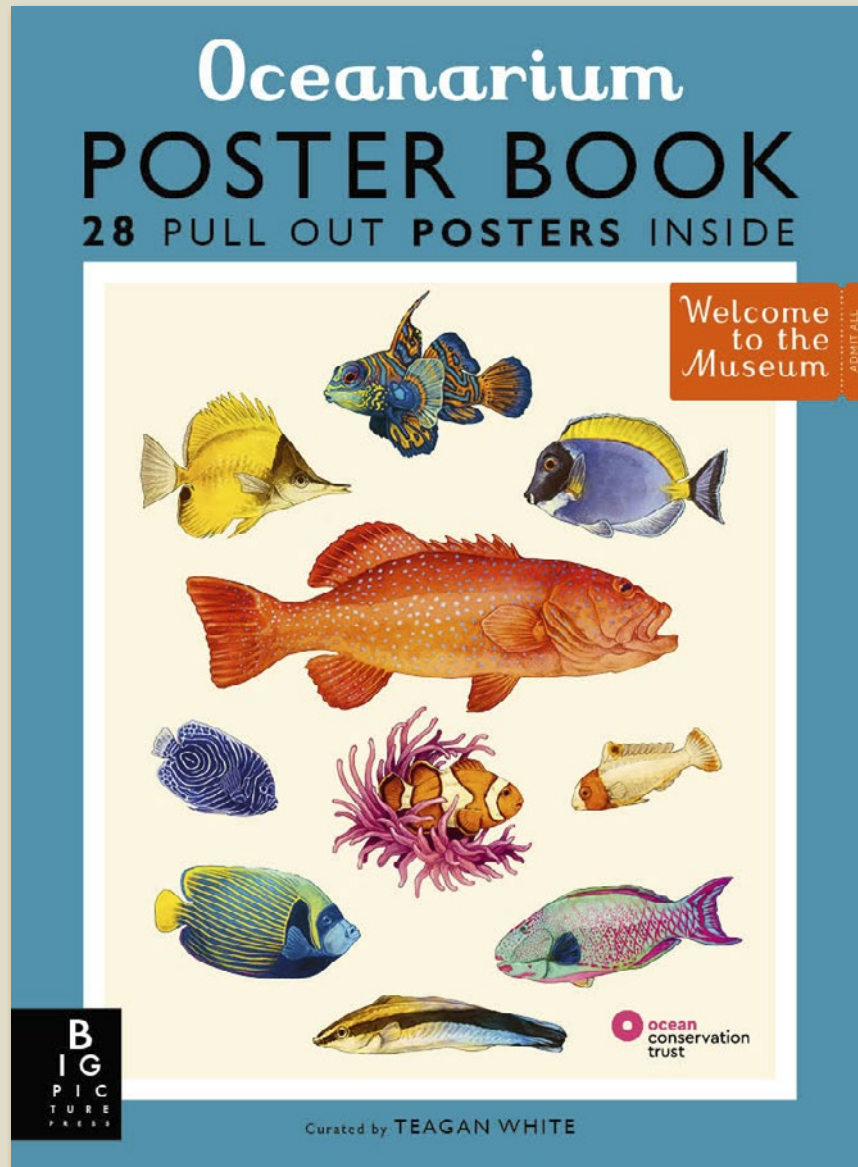
- *Botanicum* has sold over 360,000 copies worldwide (as of July 2022)
- The core *Welcome to the Museum* books have sold a combined quantity of over 1 million copies in 48 languages (as of July 2022)
- From the illustrator of 2014's bestselling *Animalium*, which won the Sunday Times Children's Book of the Year and was shortlisted for the Blue Peter Award.
- 28 pull-out posters with full-colour images of plants from around the world.
- Large, high-quality format makes this the ideal gift.

Botanicum Poster Book



Pub Date	02/11/2017
Pub Price	£16.99
ISBN	9781783706303
H x W	370 x 272mm
Binding	Paperback
Age Range	7-9 years
Author	Professor Katherine Willis
Illustrator	Katie Scott Limited
Extent	56pp
Rights Available	World

Oceanarium Poster Book



Big, bold and beautifully illustrated, these stunning posters from Teagan White's bestselling *Oceanarium* are perfect for pinning on your walls.

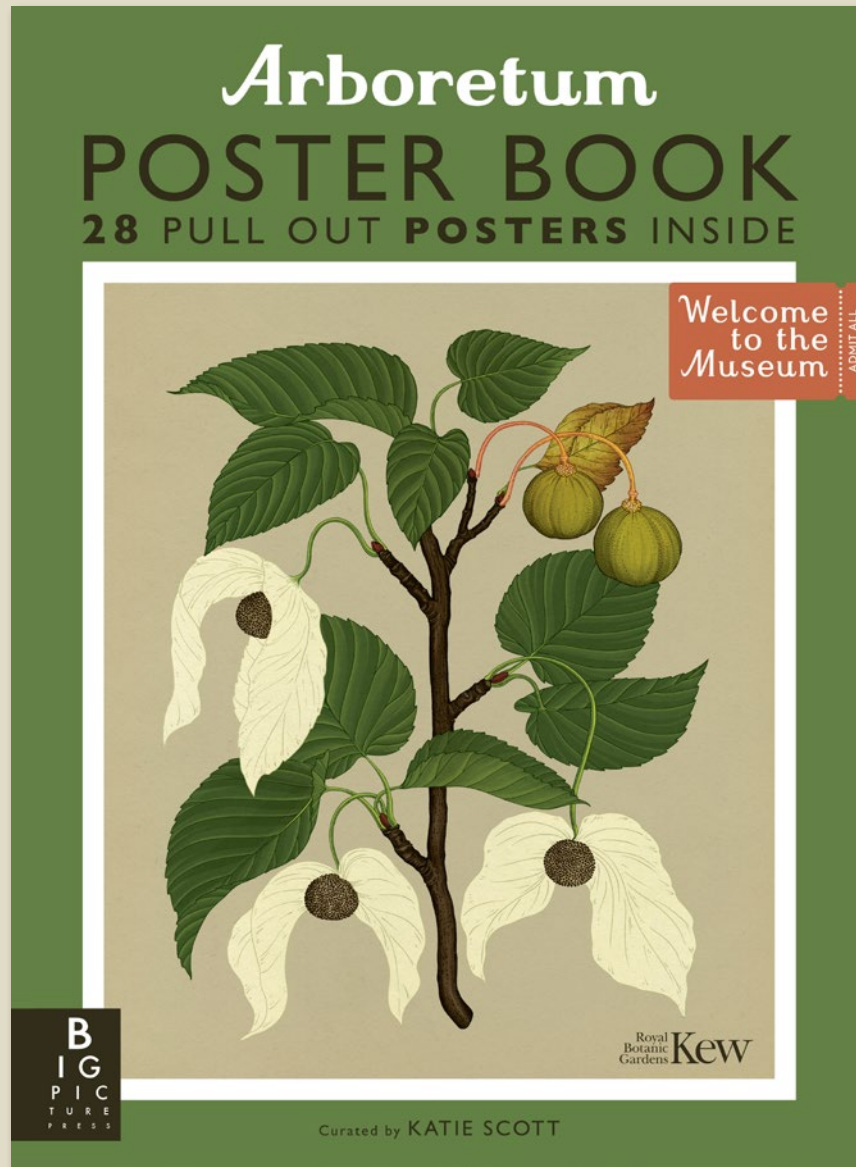
- 28 pull-out posters will feature full-colour images of beautiful ocean wildlife
- From the stunning illustrator of *Oceanarium*
- Large, high-quality format makes this the ideal gift
- The core *Welcome to the Museum* books have sold a combined quantity of over 1 million copies in 48 languages with *Oceanarium* having sold over 100,000 copies (as of July 2022)

Oceanarium Poster Book



Pub Date	08/06/2023
Pub Price	£16.99
ISBN	9781800783652
H x W	370 x 272mm
Binding	Paperback
Age Range	9-11 years
Author	Loveday Trinick
Illustrator	Teagan White
Extent	56pp
Word Count	1103 words
Rights Available	World

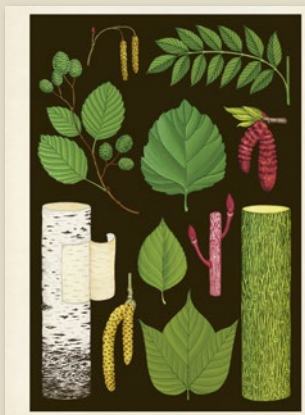
Arboretum Poster Book



Big, bold and beautifully illustrated, these stunning posters from Katie Scott's bestselling *Arboretum* are perfect for pinning on your walls.

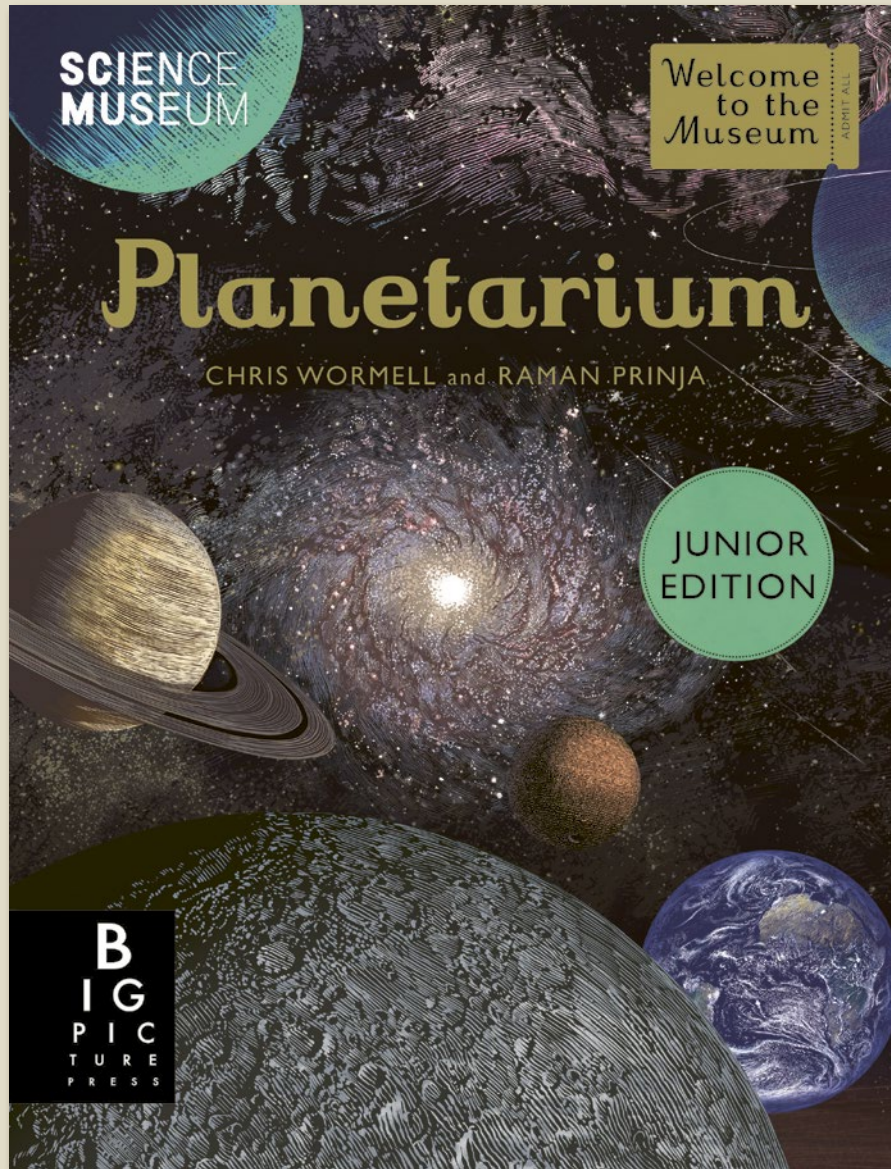
- The core Welcome to the Museum books have sold a combined quantity of over 2 million copies in 48 languages (as of July 2024)
- Stunning artwork by award-winning artist, Katie Scott.
- Published in collaboration with the Royal Botanic Gardens Kew.
- Cover treatments: Matt lam and spot UV
- Perforated edges make these easy to tear out

Arboretum Poster Book



Pub Date	04/07/2024
Pub Price	£16.99
ISBN	9781800784888
H x W	370 x 272mm
Binding	Paperback
Age Range	12+ years
Author	Royal Botanic Gardens Kew PLG
Illustrator	Katie Scott Limited
Extent	56pp
Word Count	540 words
Rights Available	World

Planetarium (Junior Edition)



With specially written text for younger readers, step inside the museum to explore the Universe in all its glory.

- *Planetarium* has sold over 210,000 copies worldwide (as of July 2022)
- The core *Welcome to the Museum* books have sold a combined quantity of over 1 million copies in 48 languages (as of July 2022)
- Intricate woodcut artwork by Chris Wormell, illustrator of award-winning title *H is for Hawk* (Vintage, 2015) and *La Belle Sauvage: The Book of Dust* (Penguin Random House, 2017)
- Written by Professor Raman Prinja, professor of astrophysics at University College London

Planetarium (Junior Edition)

LOOKING AT SPACE

Telescopes

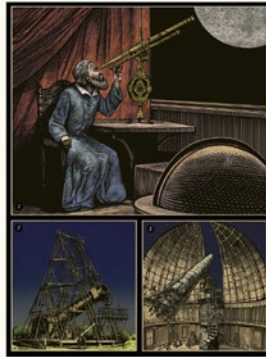
Objects in space, such as stars and galaxies, are very far away and only a tiny amount of their light reaches Earth. This is because light spreads out as it moves further from its starting point. To look at space in any detail, we rely on telescopes – special instruments which make distant objects appear much larger.

Telescopes act like funnels for collecting light. Light just as a bigger bucket catches more rainwater, a bigger telescope gathers more light. The pupils of our eyes are barely 7mm across, but modern telescopes can be more than 10m wide – a telescope that has an eye which four million times larger than those we can see just with our eyes.

Telescopes work by collecting light using a lens or mirror. The light is focused into a small sharp image and this image is magnified (made bigger). The two main types of telescope are refractors and reflectors. Refracting telescopes use lenses to focus or collect light. The light enters through the front lens and travels through the telescope to the eyepiece, where it is magnified. Reflecting telescopes use mirrors to collect light. Light enters the telescope, bounces off a curved primary (flat) mirror then is reflected off a smaller secondary mirror which magnifies the image.

Key to plate

- 1 Galileo's first telescope**
This was the first telescope ever made. It was made in 1608 and was made of two lenses. It was used to observe the Moon and the planets.
- 2 Newton's reflecting telescope**
This was the first reflecting telescope. It was made in 1668 and was made of a concave primary mirror and a convex secondary mirror. It was used to observe the Moon and the planets.
- 3 James Clerk Maxwell's reflecting telescope**
This was the first reflecting telescope to be used in space. It was made in 1969 and was made of a concave primary mirror and a convex secondary mirror. It was used to observe the Moon and the planets.



10



THE SOLAR SYSTEM

Saturn

Saturn is the sixth planet from the Sun. It is a huge gas giant, surrounded by beautiful, bright rings. Although the rings look solid from a distance, up close they are made of billions of ice particles, along with fine dust and frozen-ice boulders. Scientists think the rings formed when a moon drifted too close to Saturn and was broken up by the planet's gravity.

Like the other gas giants, Saturn is a huge ball of gas and liquid. It is mostly made up of hydrogen and helium, which are some of the lightest gases

in the Universe. In fact, Saturn would float in water if you could find a bathtub big enough to hold it!

Saturn is surrounded by more than 140 moons. Its moon, Titan, is the second largest in the Solar System. Scientists are very interested in the moon because it looks a bit like Earth. At the time when life first appeared on our planet – it might even be known to extraterrestrial life.

Key to plate

- 1 Saturn**
Diameter: 120,536 km (74,923 miles)
24.46 Earth days
- 2 Titan**
Diameter: 5,150 km (3,199 miles)
15.94 Earth days
- 3 Enceladus**
Diameter: 505 km (313 miles)
1.37 Earth days
- 4 Iapetus**
Diameter: 1,063 km (661 miles)
42.97 Earth days

24

THE STARS

Star Life Cycles

Stars shine by converting hydrogen atoms into helium atoms inside their cores. But at some point, every star will run out of helium fuel. What happens next depends on how big the star is.

The smallest stars (or lightweight stars) burn brighter than our Sun to begin with, but as they run out of fuel, they spend several years making energy before running out of fuel. Then they swell into red giants and burn into white dwarf stars.

Middlesized stars start off at 8 to 20 times the mass of the Sun. They burn much faster than smaller stars, using up their fuel supply in less than a billion years. At the point they swell into supergiants, then die in a huge explosion called a supernova. The only thing left behind will be a very dense, city-sized core called a neutron star.

The most massive (heavyweight) stars are more than 20 times the mass of the Sun. They burn so fast that they can use up all their fuel in just a few million years. They explode into enormous blue supergiants, then just as quickly collapse in the end up to a superdense explosion. The life cycle of heavyweight stars ends with the creation of a black hole (see page 24).

Key to plate

- 1 Intermediate weight**
These stars spend most of their lives as main sequence stars. At the end of their lives, they become red giants, then white dwarfs.
- 2 Protostar**
This is the first stage of a star's life. It is a ball of gas and dust that is slowly contracting under its own gravity.
- 3 Lightweight star life cycle**
All stars start their lives as protostars. As they contract, they become main sequence stars. At the end of their lives, they become red giants, then white dwarfs.
- 4 Middlesized star life cycle**
All stars start their lives as protostars. As they contract, they become main sequence stars. At the end of their lives, they become supergiants, then explode as supernovas.
- 5 Heavyweight star life cycle**
All stars start their lives as protostars. As they contract, they become main sequence stars. At the end of their lives, they become blue supergiants, then collapse into black holes.



60

PLANETARIUM

Our Place in the Universe

The Universe contains absolutely everything, from tiny atoms to giant galaxies. It is so big that it can be hard for us to imagine its size. But one way of doing this is imagining Earth's 'cosmic address'. So, instead of writing down a house number, street, town and country, we replace each line with larger and larger structures in space.

Our cosmic address starts with our planet, Earth. Earth is one of eight planets in the Solar System, so that is the next line. The Sun is at the centre of the Solar System and is one of 200 billion stars in the Milky Way Galaxy; the Milky Way is one of about 50 galaxies in a cluster called the Local Group; this is one of many galaxy clusters in the Virgo Supercluster; and finally the Virgo Supercluster is part of a region in space called Laniakea. This means that our cosmic address is: Earth, Solar System, Milky Way Galaxy, Local Group, Virgo Supercluster, Laniakea, Universe.

While this helps us imagine the Universe, scientists still need ways of measuring its sheer size. Miles and kilometres are no help at this scale. Instead, astronomers use light years – the distance light travels in one year. Since light has a speed of 300,000km per second, the distance it travels in a year is 9.5 trillion km. The distance between our Sun and the planet Neptune is 0.0005 light years. The Milky Way is 100,000 light years across. But largest of all, the Universe is 93 billion light years wide.

Key to plate

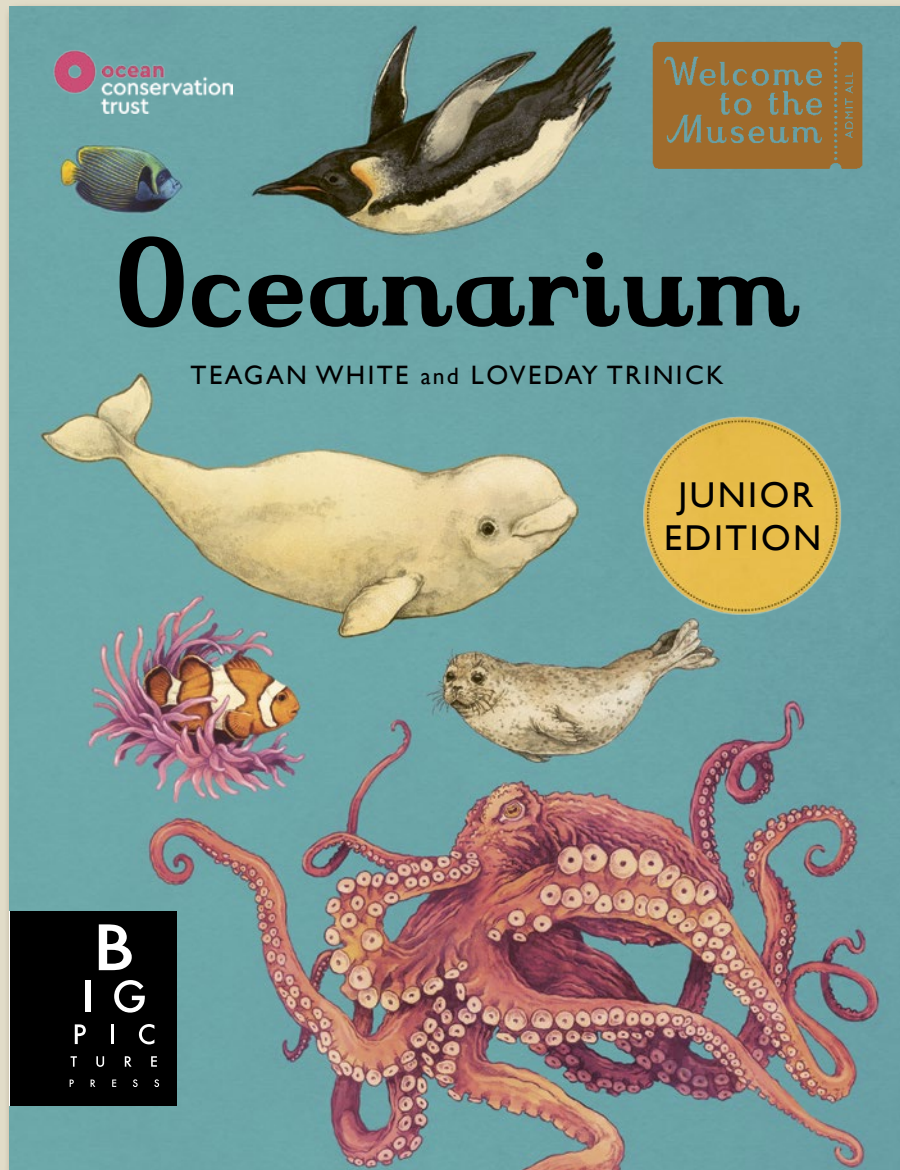
- 1: Our place in the Universe**
- a) Earth**
- b) Solar System**
- c) Milky Way Galaxy**
- d) Local Group**
- e) Virgo Supercluster**
- f) Laniakea**
- g) Universe**

6



Pub Date	07/02/2019
Pub Price	£12.99
ISBN	9781787414969
H x W	246 x 189mm
Binding	Hardback
Age Range	7-9 years
Author	Raman Prinja
Illustrator	Chris Wormell
Extent	80pp
Word Count	14000 words
Rights Available	World

Oceanarium (Junior Edition)



Written for younger children, more readers than ever can discover the wonders of the animal kingdom in the *Oceanarium Junior*.

- Cover finishes: matt lam, spot UV and foil
- Abridged format makes this the perfect alternative to the large-format book, and offers an alternative price point for consumers.
- Beautiful vintage-inspired artwork by award-winning artist Teagan White
- Published in conjunction with the National Marine Aquarium, part of the Ocean Conservation Trust.

Oceanarium (Junior Edition)

INVERTEBRATA


Jellyfish

Jellyfish wander the ocean drifting with the currents whenever the water takes them. Despite their name, they are not fish but invertebrates as they don't have a skeleton. Their soft, bell-shaped bodies are around 75 per cent water and contain neither brain nor heart. They have bioluminescent but can push themselves gently through the water by flapping their body (the bell) with water and contracting it back out again.

Along with coral and anemones, jellyfish belong to the group Cnidaria. All cnidarians are carnivorous and use stinging cells to catch prey and to defend themselves. Most jellyfish have long tentacles, which are lined with stinging-like stings. When jellyfish sting their tentacles into the water the sting has venom into the victim the moment they brush against it. Several species of jellyfish are translocators, meaning other animals will not use the sting about itself if it has been subjected to one. Some jellyfish have bright colours to attract prey. For instance, flower hat jellyfish have fluorescently spotted tentacles, which may look like green algae to unsuspecting fish. The fish approach the tentacles in the hope of food but instead swim into a trap and sometimes some young fish and crabs seek shelter in the tentacles. They rely on a thick mucus coating to protect them or simply dodge the tentacles as they sway in the water.

Key points

- 1. Blue jellyfish**
Bell diameter: 1.5m
Bell height: 1.5m
Tentacle length: 1.5m
The species is the largest jellyfish in the world.
- 2. White-spotted jellyfish**
Bell diameter: 1.5m
Bell height: 1.5m
Tentacle length: 1.5m
The species is the largest jellyfish in the world.
- 3. Purple sea urchin**
Bell diameter: 1.5m
Bell height: 1.5m
Tentacle length: 1.5m
The species is the largest jellyfish in the world.
- 4. White-spotted jellyfish**
Bell diameter: 1.5m
Bell height: 1.5m
Tentacle length: 1.5m
The species is the largest jellyfish in the world.
- 5. Purple sea urchin**
Bell diameter: 1.5m
Bell height: 1.5m
Tentacle length: 1.5m
The species is the largest jellyfish in the world.
- 6. California sheephead**
Length: Approx. 30cm
This species starts out as a female and turns into a male later in life.



CHORDATA

Habitat: Rock Pool

Rock pools are the small pockets of shallow left behind in the rocky holes of the shoreline at low tide. A very changeable habitat, rock pools vary in size from a few centimetres to a few metres across. They are subject to the sun and moon, and the tide, making the water level fluctuate around its middle and pulling water away from the outside. High and low tides therefore change over the course of a month. To avoid getting caught out by the tide and finding themselves high and dry, a creature must carefully time their activities to fit around the tides. Some have heavily banded patterns, but lampbrush have a trail of mucus, or slime, behind them when they swim out of the pool at high tide. They use the trail to return to the safety of the rocks where they clamp down tightly to the rock, leaving water inside their shell.

Key points

- 1. Longhorn beetle**
Length: Approx. 10cm
These beetles are found in rock pools and are known for their long antennae.
- 2. Water penny**
Length: Approx. 10cm
These beetles are found in rock pools and are known for their long antennae.
- 3. Water penny**
Length: Approx. 10cm
These beetles are found in rock pools and are known for their long antennae.
- 4. Water penny**
Length: Approx. 10cm
These beetles are found in rock pools and are known for their long antennae.
- 5. Water penny**
Length: Approx. 10cm
These beetles are found in rock pools and are known for their long antennae.
- 6. California sheephead**
Length: Approx. 30cm
This species starts out as a female and turns into a male later in life.



FISH

Coral Reef Fish

The coral reef is one of the most diverse and beautiful ecosystems in the ocean and the animals that live there all rely on it in some way for their survival. Coral reef fish often have beautiful patterns and bright colours which means they can blend in or camouflage against the coral. The shape and appearance of the fish might also be used to attract a mate and certain colours can also give a warning - red and yellow often mean that an individual has poisonous compounds in its or a sting. Many coral reef fish have heavy eyes to feed food. With specially adapted mouths, surgeonfish and parrotfish graze on the algae that grows on the surface of coral. By removing the algae which would otherwise smother the coral, these herbivores help to keep the reef alive. Some fish, such as butterflyfish, consume the coral itself, clearing small patches to new coral can grow.

Predators such as sharks also swim the reef hunting for food. Small coral reef fish, like damselfish and wrasses, use the reef's many hiding spaces such as caves and crevices.

Key points

- 1. Longhorn beetle**
Length: Approx. 10cm
These beetles are found in rock pools and are known for their long antennae.
- 2. Water penny**
Length: Approx. 10cm
These beetles are found in rock pools and are known for their long antennae.
- 3. Water penny**
Length: Approx. 10cm
These beetles are found in rock pools and are known for their long antennae.
- 4. Water penny**
Length: Approx. 10cm
These beetles are found in rock pools and are known for their long antennae.
- 5. Water penny**
Length: Approx. 10cm
These beetles are found in rock pools and are known for their long antennae.
- 6. California sheephead**
Length: Approx. 30cm
This species starts out as a female and turns into a male later in life.



MAMMALS

Habitat: Kelp Forest

Kelp is a kind of seaweed that grows in cool coastal regions. Unlike plants on land, seaweeds have a holdfast instead of roots, which grips to the rocky seabed, ensuring the kelp is locked in place. Each holdfast has one or more stipes, or stalks, reaching up to the surface. Some types of kelp grow as tall as 45 metres, forming vast forests that tower above the seabed.

All ecosystems need a delicate balance between photosynthesising organisms (such as seaweed), herbivores and carnivores. In the kelp forest, this balance is best seen in the relationship between kelp, sea urchins and sea otters. Sea urchins graze on the kelp, making space for new plant growth. Sea otters then feed on the urchins, keeping their numbers down and ensuring they don't eat all the kelp.

Kelp forests are vulnerable to climate change as warming seas bring less of the nutrients needed for kelp growth and poor water quality reduces the light levels needed for photosynthesis. It is possible therefore that, as our ocean warms, kelp forests may move further north to cooler waters.

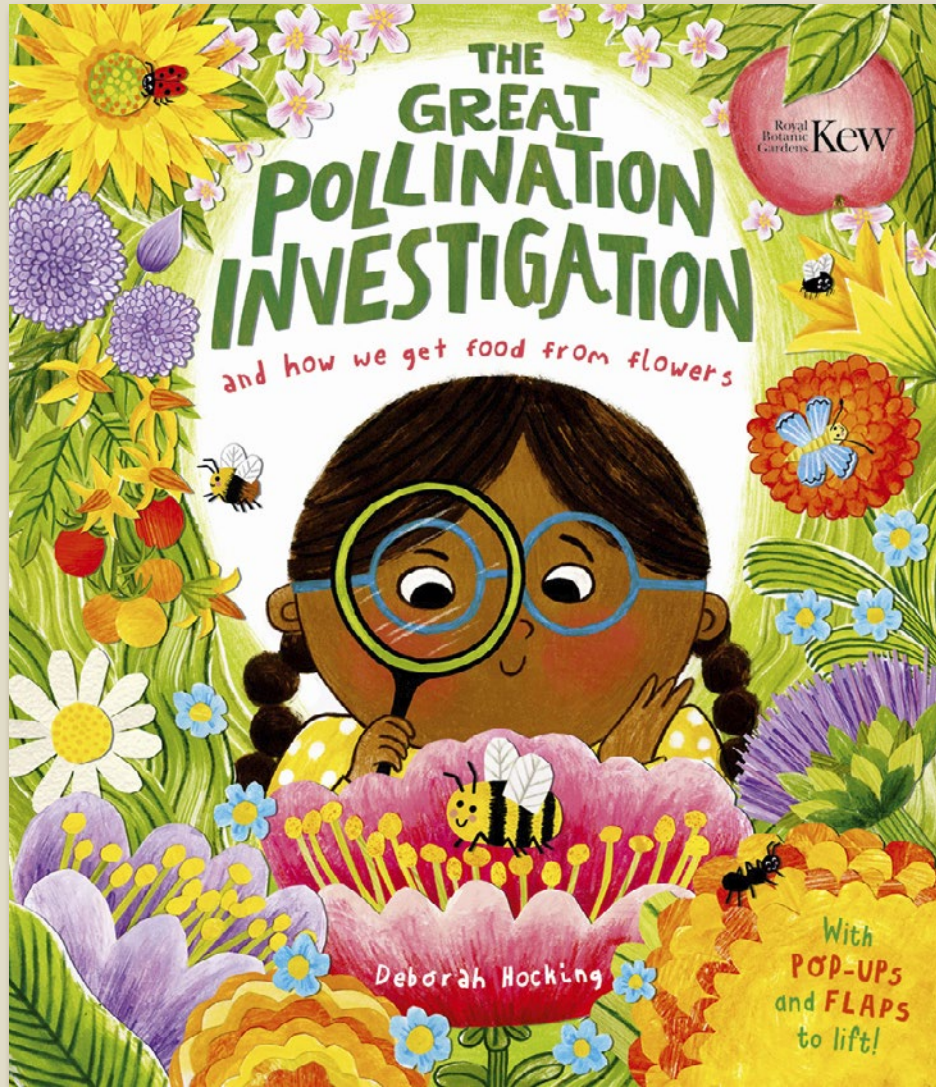
Key to plate

- 1: Bull kelp**
Length: Approx. 30m
Bull kelp extracts iron used in food products, including ice cream.
- 2: Southern sea otter**
Length: Up to 1.6m
Sea otters were hunted extensively for their fur in the 1700s and 1800s. Their numbers have slowly recovered, but they are still an endangered species.
- 3: Garibaldi fish**
Length: Approx. 30cm
Male fish defend their nest year-round, and in the spring will clean the nest and entice females in with swimming performances.
- 4: Giant kelp**
Length: Approx. 45m
Giant kelp can grow as much as 45cm a day, making it one of the fastest-growing organisms on Earth. When detached from the seabed, it floats in mats, giving shelter to many animals.
- 5: Leopard shark**
Length: Approx. 1.6m
Young sharks are experts at finding straits and crevices under the sandy seabed and often visit kelp forests.
- 6: California sheephead**
Length: Approx. 30cm
This species starts out as a female and turns into a male later in life.
- 7: Purple sea urchin**
Length: Approx. 10cm
These sea urchins are a threat to kelp forests. Since 2014, 95 per cent of the bull kelp forests in Northern California, USA, have been devoured by them.
- 8: Rockfish**
Length: 12-104cm, depending on species.
Some rockfish can live for around 100 years.



Pub Date	09/05/2024
Pub Price	£12.99
ISBN	9781800784895
H x W	246 x 189mm
Binding	Hardback
Age Range	7-9 years
Author	Loveday Trinick
Illustrator	Teagan White
Extent	80pp
Rights Available	World

The Great Pollination Investigation



A pollination investigation!

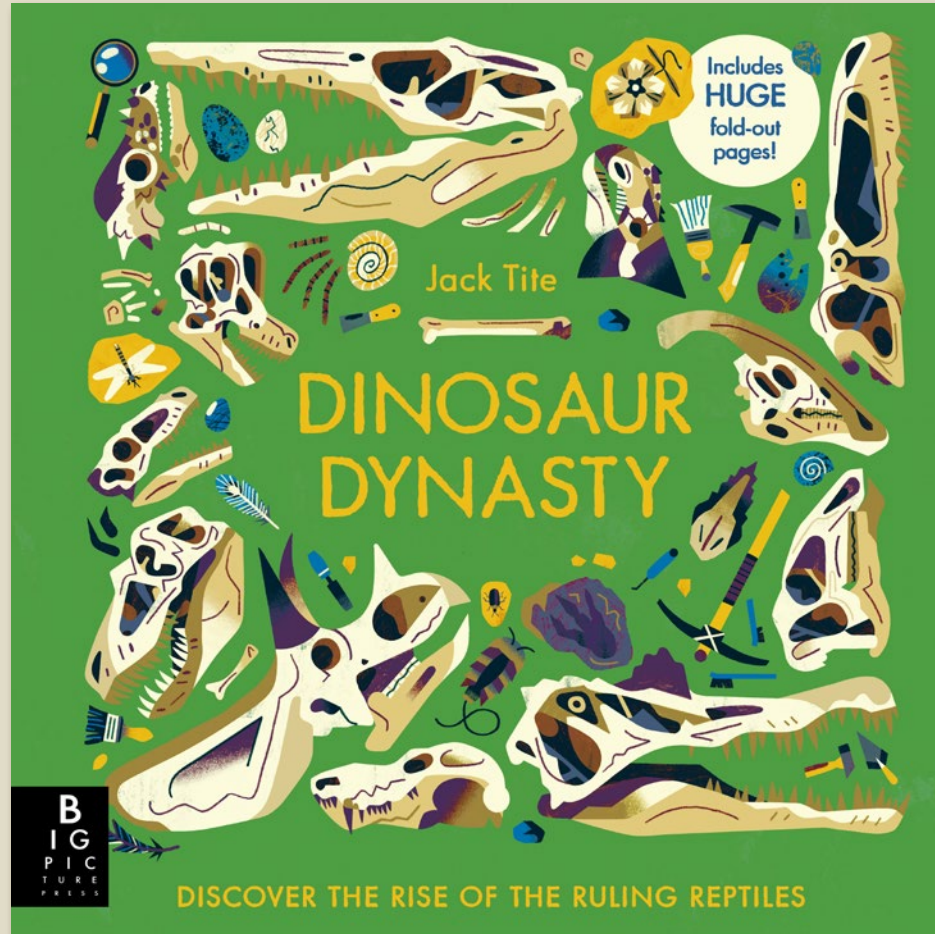
- A fun narrative story packed with facts, including information on the pollination process, flower anatomy, animal pollinators, fertilisation, fruits and vegetables
- Covers scientific information that supports the curriculum
- Flaps on every spread help readers engage with the information
- Includes instructions on how to make a pollination wand and a pollination investigation project
- Checked by the experts at the Royal Botanic Gardens Kew
- Cover treatment: Matt lam and Spot UV

The Great Pollination Investigation



Pub Date	22/05/2025
Pub Price	£14.99
ISBN	9781800788138
H x W	287 x 247mm
Binding	Hardback
Age Range	5-7 years
Author	Deborah Hocking
Illustrator	Deborah Hocking
Extent	32pp
Word Count	2300 words
Rights Available	World

Dinosaur Dynasty



Step back in time to when dinosaurs stalked the earth in this stylish non-fiction book by Jack Tite, the creator of *Mega Meltdown* and *Viking Voyagers*.

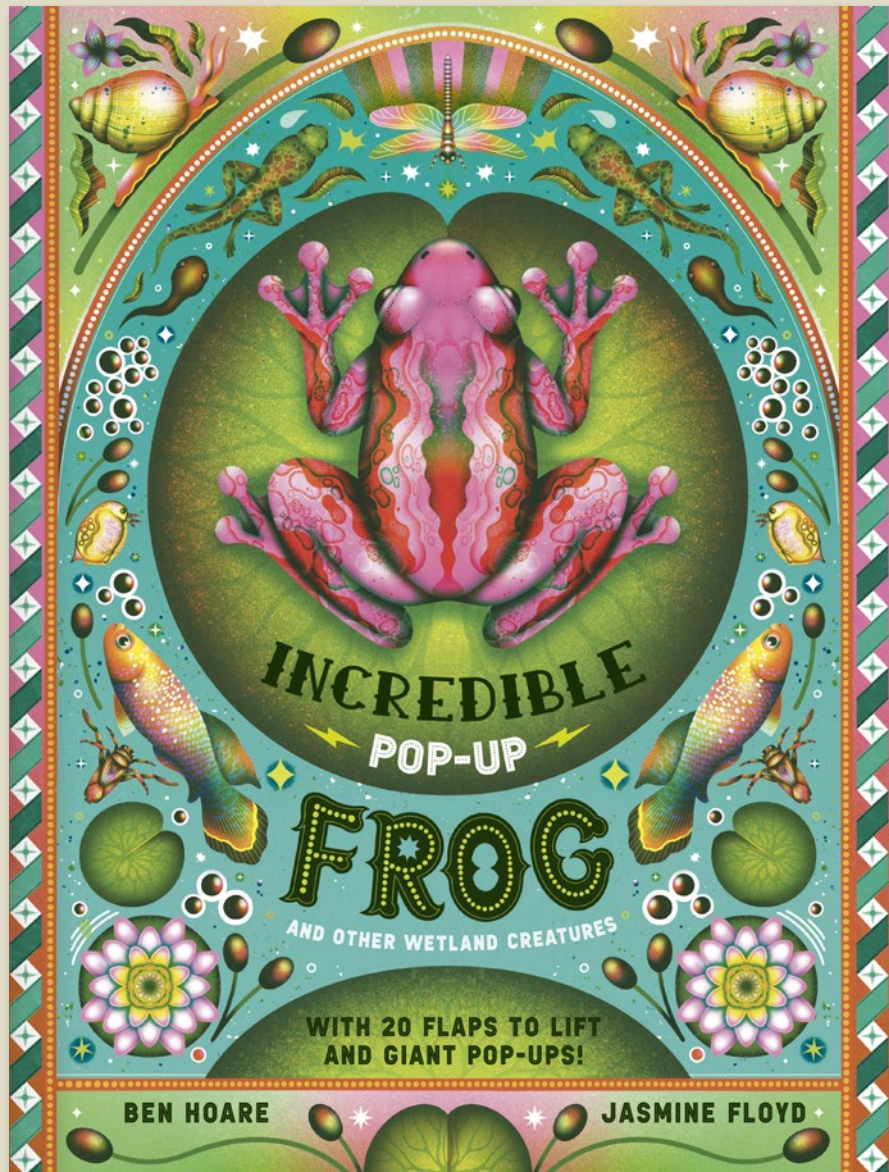
- The third stunning book from author-illustrator Jack Tite
- Large fold-out spreads provide additional details, creating an even more interactive and engaging reading experience for curious minds
- Fully illustrated in Jack Tite's striking contemporary style, this book combines lively, easy-to-read narration with fun facts and insights about each dinosaur's appearance, diet, and survival strategies, making complex information accessible to young readers

Dinosaur Dynasty



Pub Date	06/11/2025
Pub Price	£16.99
ISBN	9781800789883
H x W	290 x 290mm
Binding	Hardback
Age Range	7-9 years
Author	Jack Tite
Extent	64pp
Word Count	8500 words
Translation Files	21/04/2025
Files To Printer	16/06/2025
Freight On Board	21/08/2025
Rights Available	World

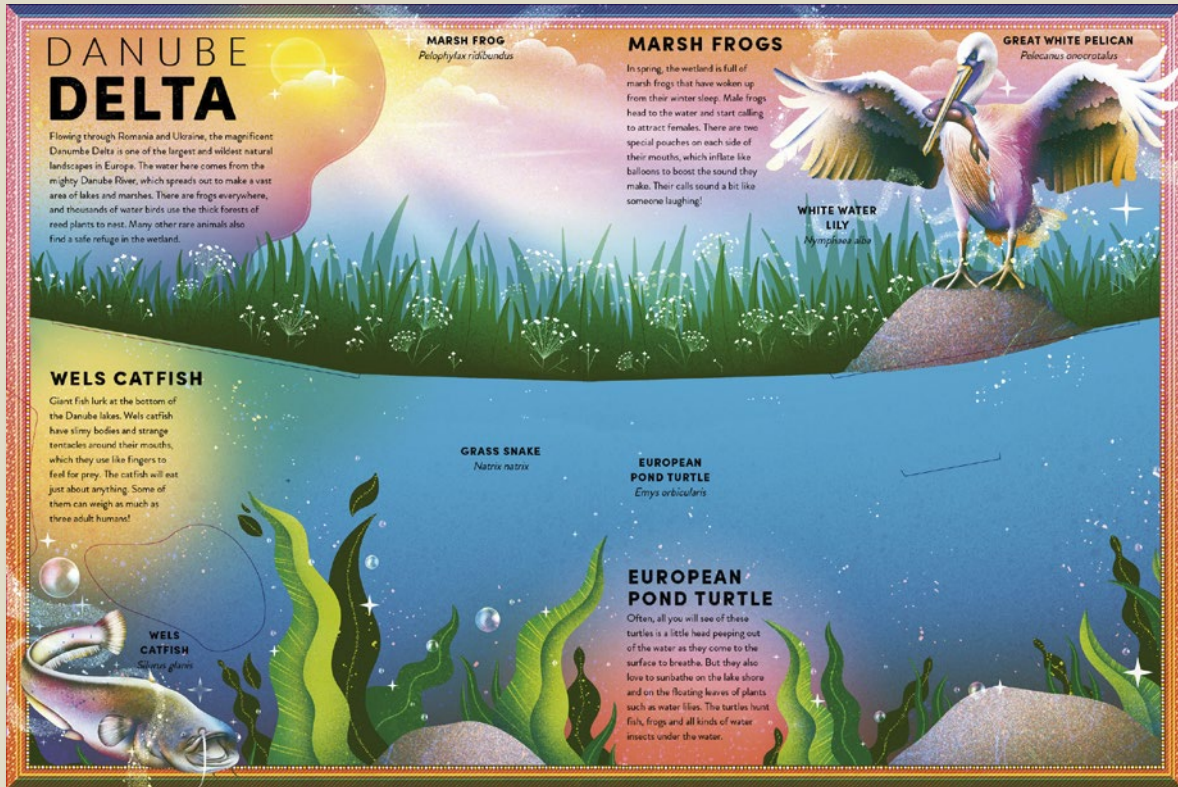
The Incredible Pop-up Frog



An intricate pop-up book bursting with frogs and other wetland creatures.

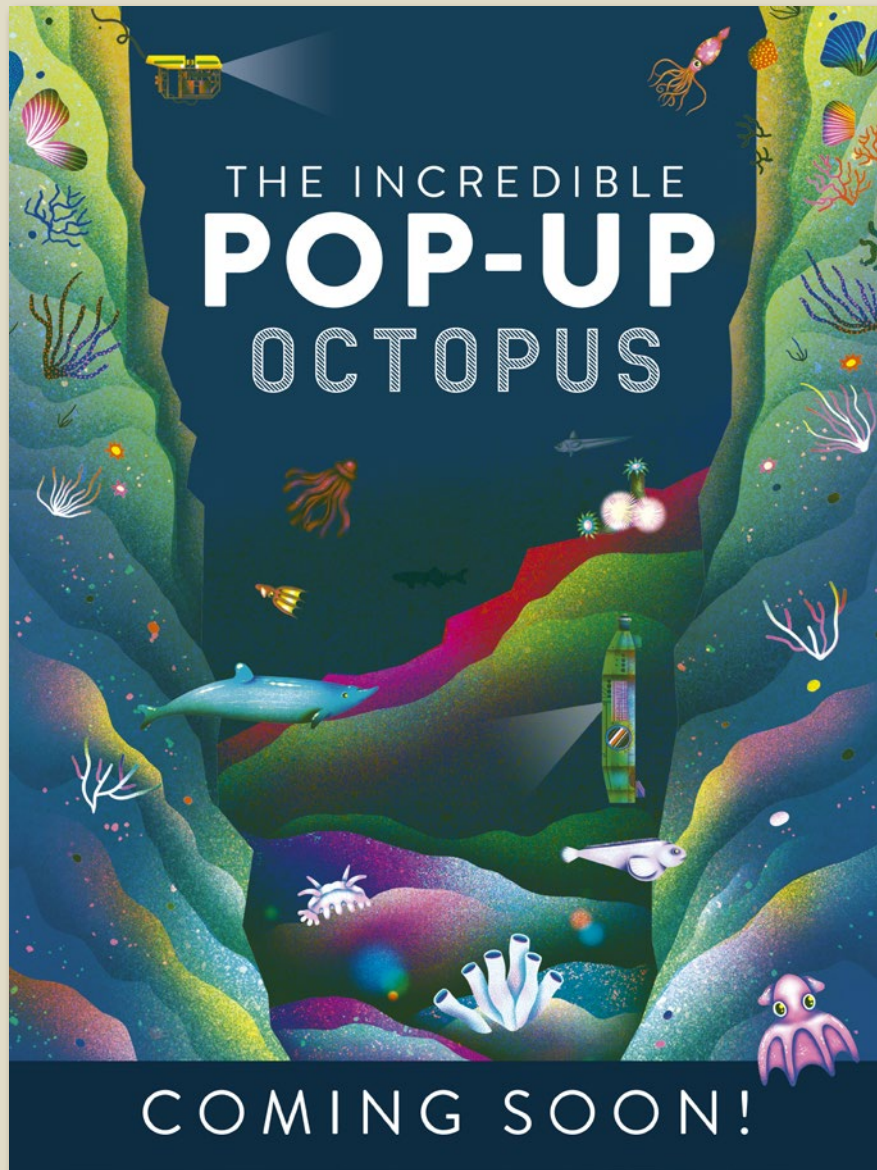
- Incredible paper-engineering - with 20 flaps to lift and three complex multi-layered pop-ups (Danube Delta, Europe; Billabong, Australia; Everglades, USA)
- Written by Ben Hoare, an award-winning journalist who has written and edited books and magazines for DK, the BBC, London's Natural History Museum and many others. His books *An Anthology of Intriguing Animals* (2018) and *Wonders of Nature* (2019) are international bestsellers.
- Illustrated by rising star Jasmine Floyd
- Cover finish: gold foil + spot UV
- CONTENTS: Water World; Danube Delta; The Surface; Billabong; In the Swim; The Everglades; At the Bottom; Making Wetlands

The Incredible Pop-up Frog



Pub Date	11/09/2025
Pub Price	£25.00
ISBN	9781800788718
H x W	320 x 240mm
Binding	Hardback
Age Range	7-9 years
Author	Ben Hoare
Illustrator	Jasmine Floyd
Extent	16pp
Word Count	3500 words
Freight On Board	03/07/2025
Rights Available	World

The Incredible Pop-up Octopus



An intricate pop-up book bursting with octopi and other deep-sea creatures.

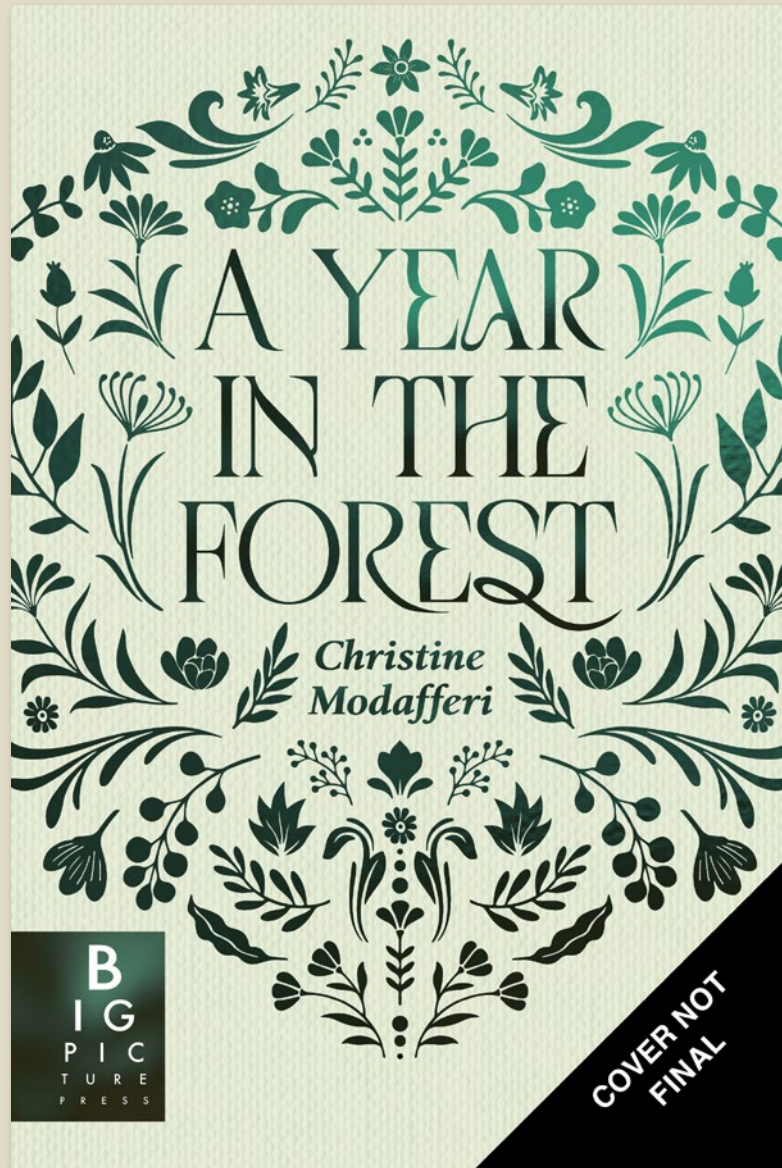
- Incredible paper-engineering - with 20 flaps to lift on every page and three complex multi-layered pop-ups (Anglerfish, Dumbo Octopus, Sperm Whale and Giant Squid Battle)
- Written by Ben Hoare, an award-winning journalist who has written and edited books and magazines for DK, the BBC, London's Natural History Museum and many others. His books *An Anthology of Intriguing Animals* (2018) and *Wonders of Nature* (2019) are international bestsellers.
- Illustrated by rising star Jasmine Floyd.
- Cover finish: holographic foil + embossing + spot UV

The Incredible Pop-up Octopus



Pub Date	03/09/2026
Pub Price	£25.00
ISBN	9781835873526
H x W	320 x 240mm
Binding	Hardback
Age Range	7-9 years
Author	Ben Hoare
Extent	16pp
Translation Files	03/11/2025
Freight On Board	18/06/2026
Rights Available	World

A Year in the Forest



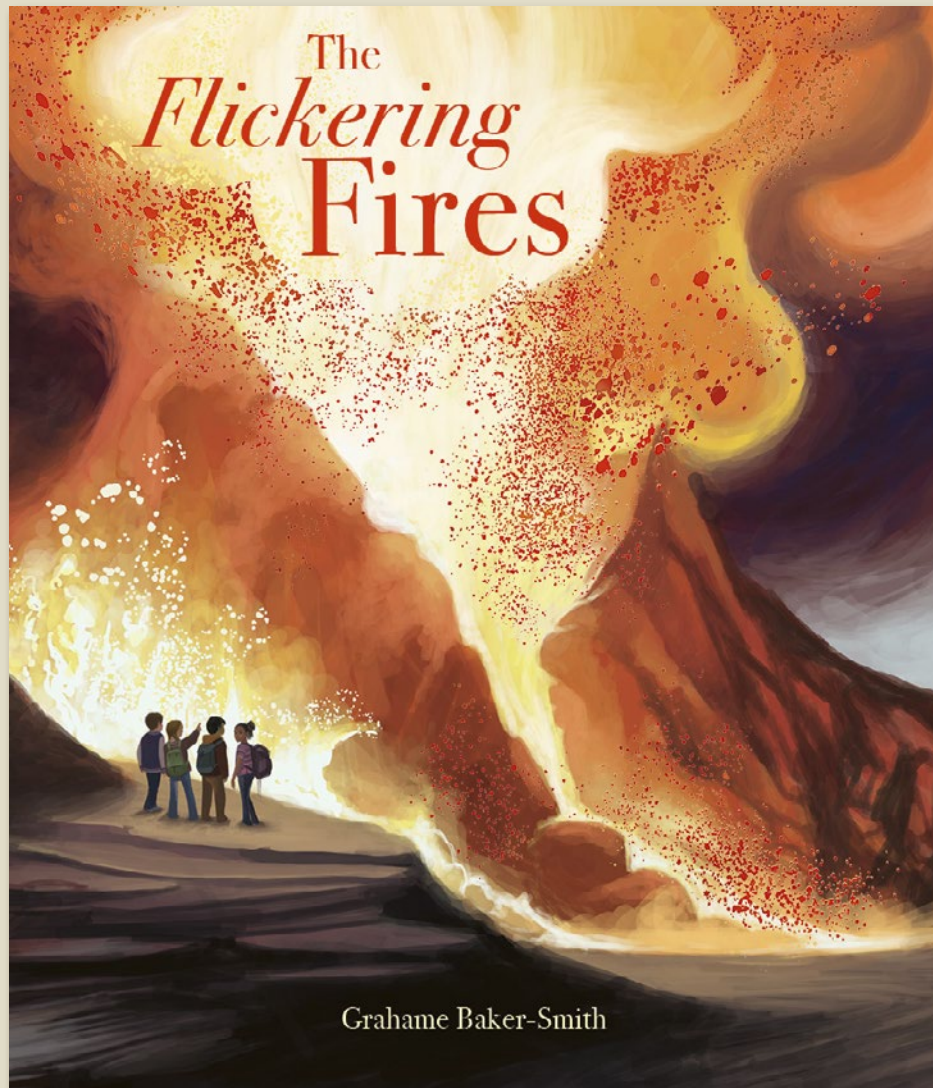
This beautifully crafted year-round treasury offers 365 pages of facts, stories, activities, poems and creative prompts, celebrating the wonders of the forest and providing a meaningful way for all ages to connect with nature throughout the year.

- With 365 pages of facts, stories and activities, this book provides daily inspiration and learning opportunities, making it a perfect companion for all year round

A Year in the Forest

Pub Date	03/09/2026
Pub Price	£20.00
ISBN	9781800788176
H × W	234 × 153mm
Binding	Hardback
Age Range	Adult
Author	Christine Modafferi
Illustrator	Magdalena Konecná
Extent	384pp
Word Count	20000 words
Translation Files	22/12/2025
Files To Printer	13/04/2026
Freight On Board	18/06/2026
Rights Available	World

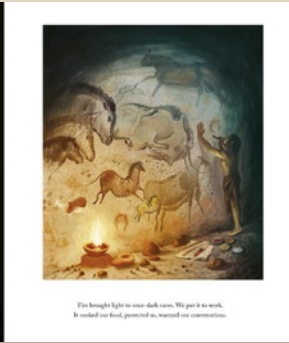
The Flickering Fires



A journey through life's elemental forces by Greenaway award-winner Grahame Baker-Smith.

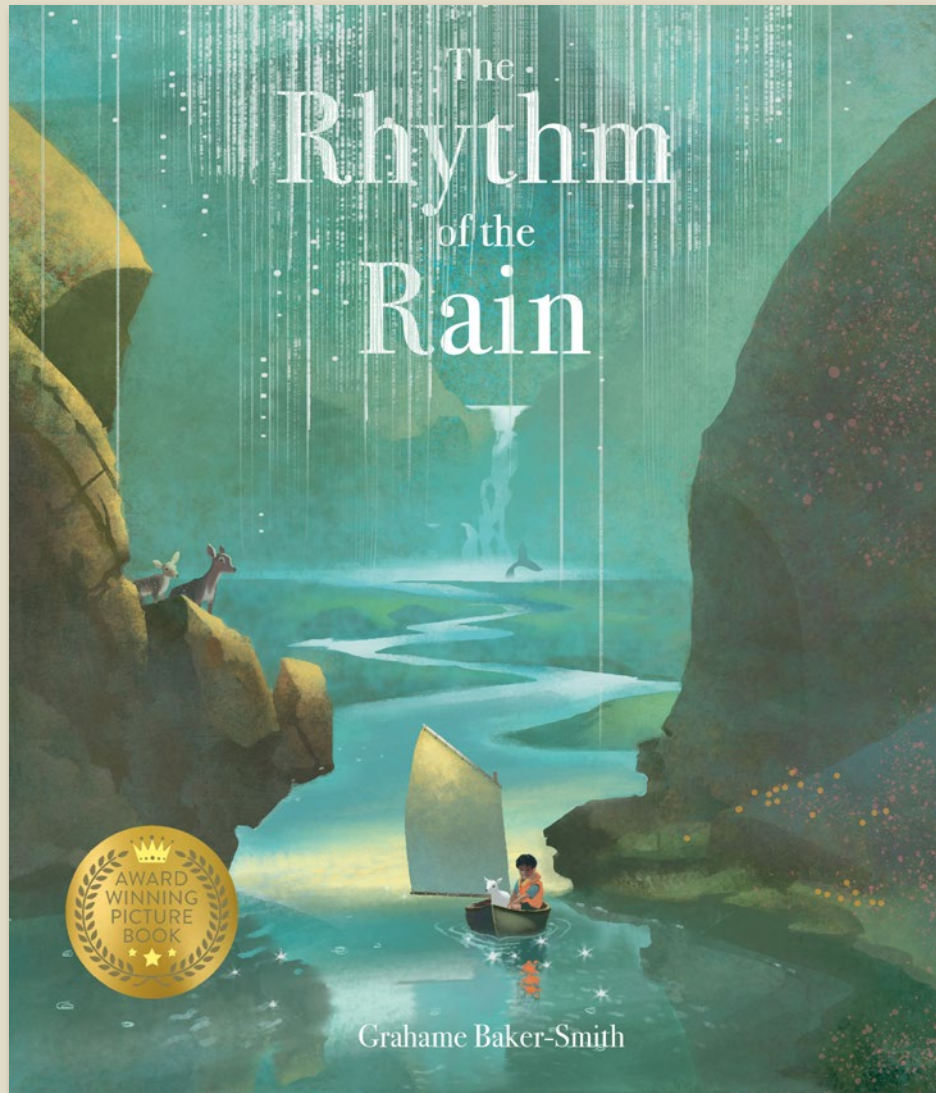
- Narrative non-fiction that explores the extraordinary impact of fire in our world.
- The final book in *The Elements* series, which has sold over 180,000 copies worldwide (as of November 2023).
- Award-winning books include the Greenaway shortlisted *Leon and the Place Between*, *FArTHER* which won the Kate Greenaway medal in 2011, and the first title in this series; *The Rhythm of the Rain* which won the English 4-11 Picture Book Award.

The Flickering Fires



Pub Date	06/11/2025
Pub Price	£7.99
ISBN	9781800782341
H x W	287 x 247mm
Binding	Paperback
Age Range	7-9 years
Author	Grahame Baker-Smith
Extent	40pp
Files To Printer	16/06/2025
Freight On Board	04/09/2025
Rights Available	World

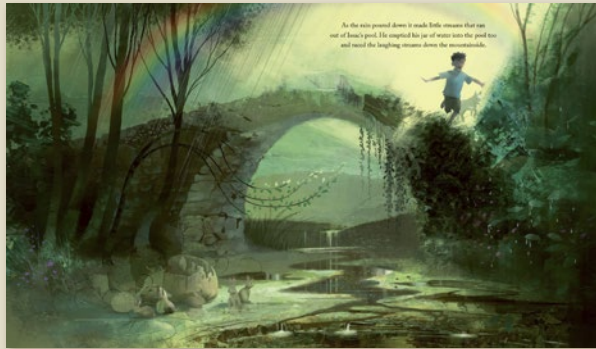
The Rhythm of the Rain



A breathtaking non-fiction picture book about the water cycle.

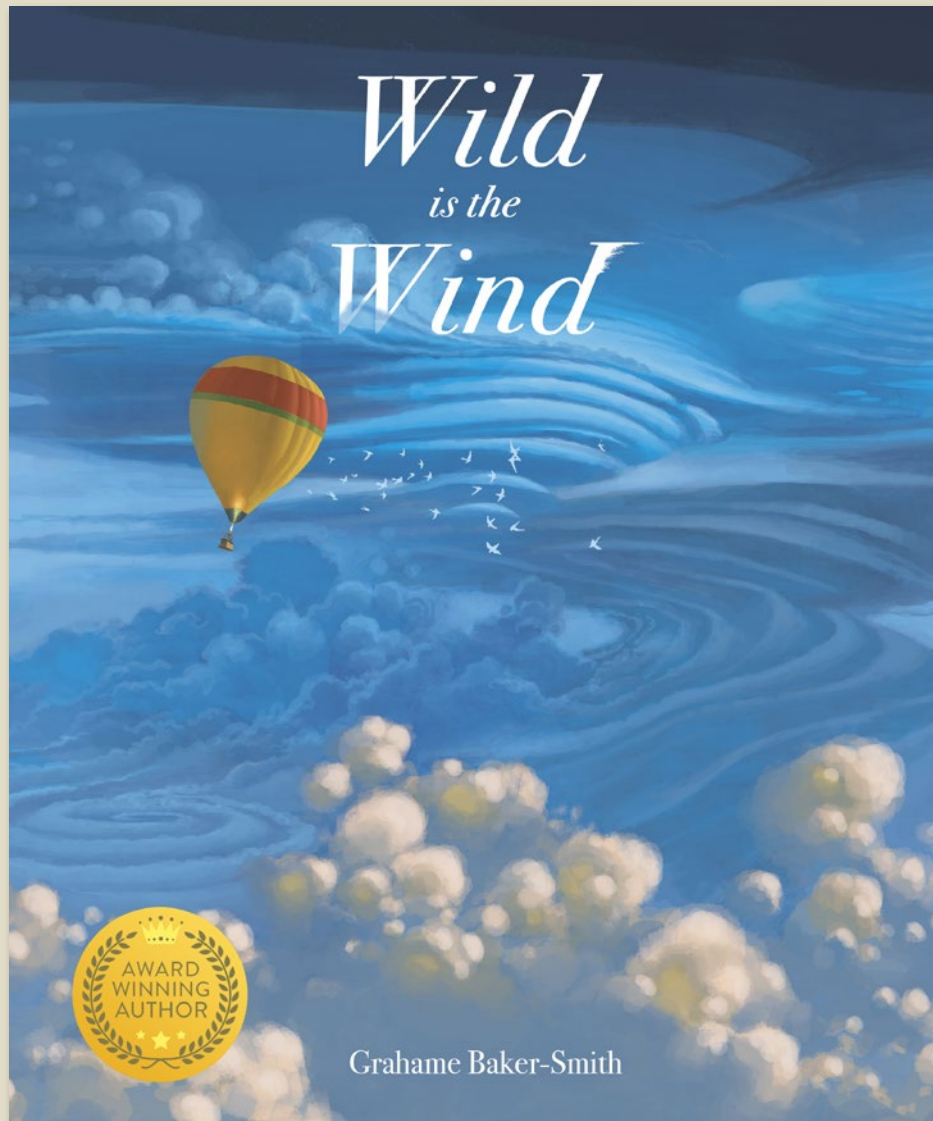
- New picture book from the award-winning and much loved Grahame Baker-Smith
- Softer and younger illustration style from Grahame
- Grahame has illustrated three picture books for Templar: the Greenaway shortlisted *Leon and the Place Between*, *FARTHER* which won the Kate Greenaway medal in 2011, and *The Winter's Child*
- A gorgeous foiled cover that imitated the effect of heavy rain
- Narrative non-fiction that closely follows the water cycle.

The Rhythm of the Rain



Pub Date	04/10/2018
Pub Price	£7.99
ISBN	9781787410152
H x W	287 x 247mm
Binding	Paperback
Age Range	7-9 years
Author	Grahame Baker-Smith
Illustrator	Grahame Baker-Smith
Extent	40pp
Rights Available	World

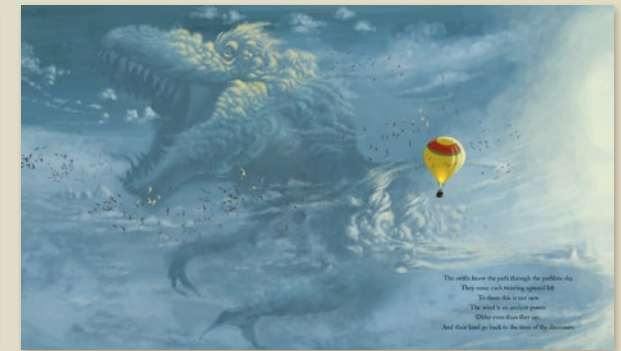
Wild is the Wind



Follow the extraordinary path of the wind around the globe.

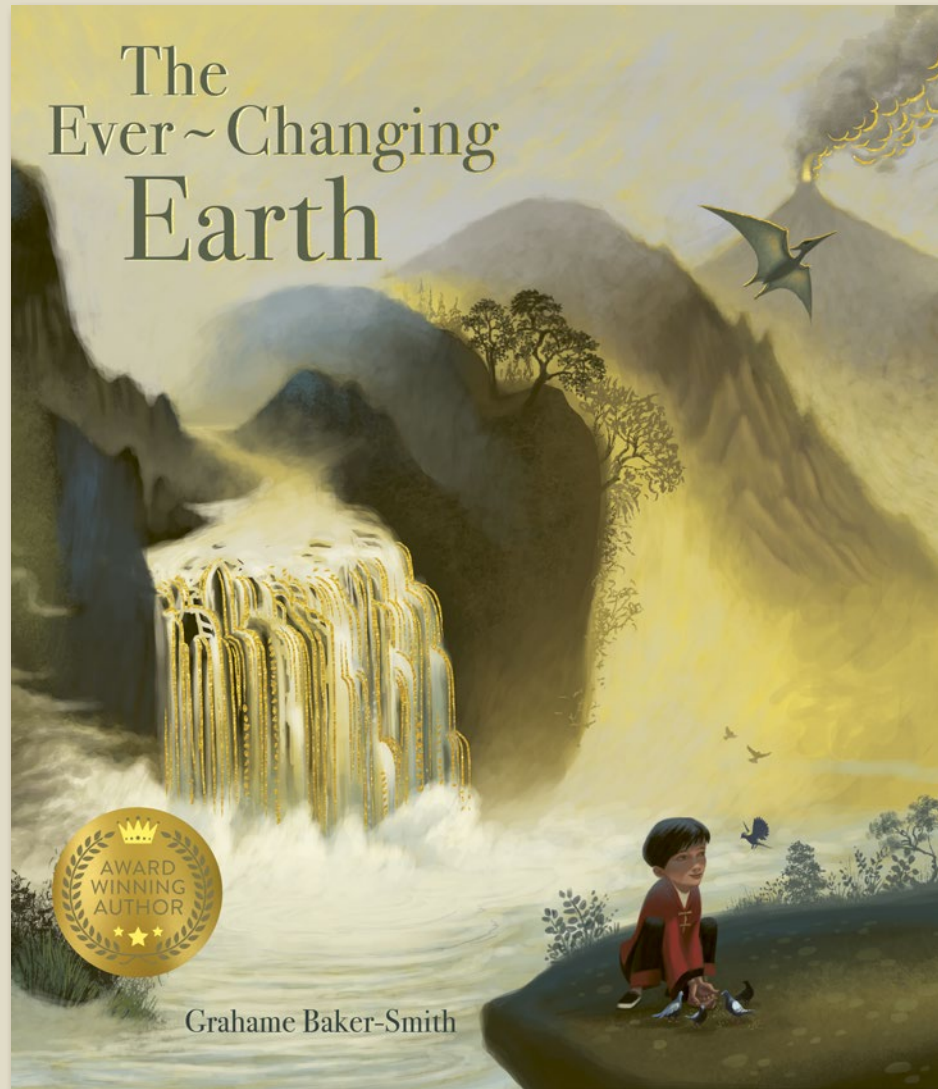
- Previous books from Grahame published by Templar include the Greenaway shortlisted *Leon and the Place Between*, *FARThER* which won the Kate Greenaway medal in 2011, and the first title in this series; *The Rhythm of the Rain* which won the English 4-11 Picture Book Awards.
- *The Rhythm of the Rain* has sold over 83,000 copies worldwide (as of July 2022)
- There will be four titles in the series when completed, one book for each element of air, earth, fire and water.
- Narrative non-fiction that follows the extraordinary migratory journey of a swift as it follows the path of the wind across the world

Wild is the Wind



Pub Date	29/09/2022
Pub Price	£7.99
ISBN	9781787416864
H x W	287 x 247mm
Binding	Paperback
Age Range	7-9 years
Author	Grahame Baker-Smith
Illustrator	Grahame Baker-Smith
Extent	40pp
Word Count	600 words
Rights Available	World

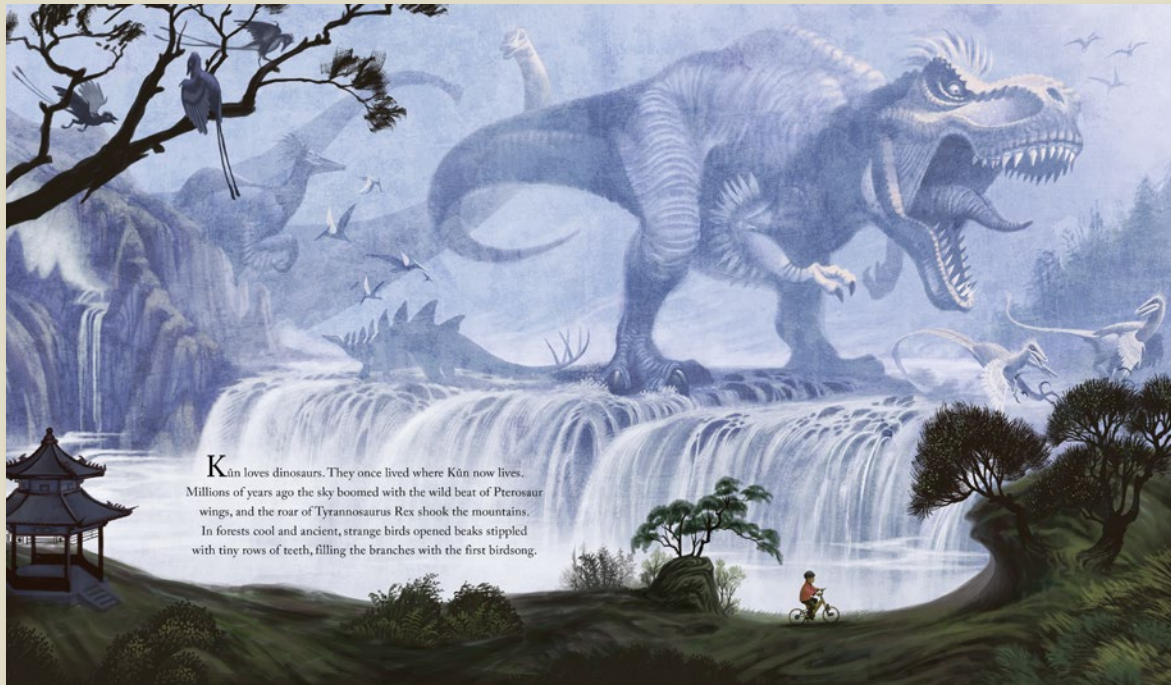
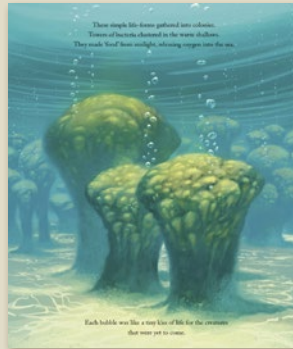
The Ever-changing Earth



A spell-binding journey through the evolution of planet Earth.

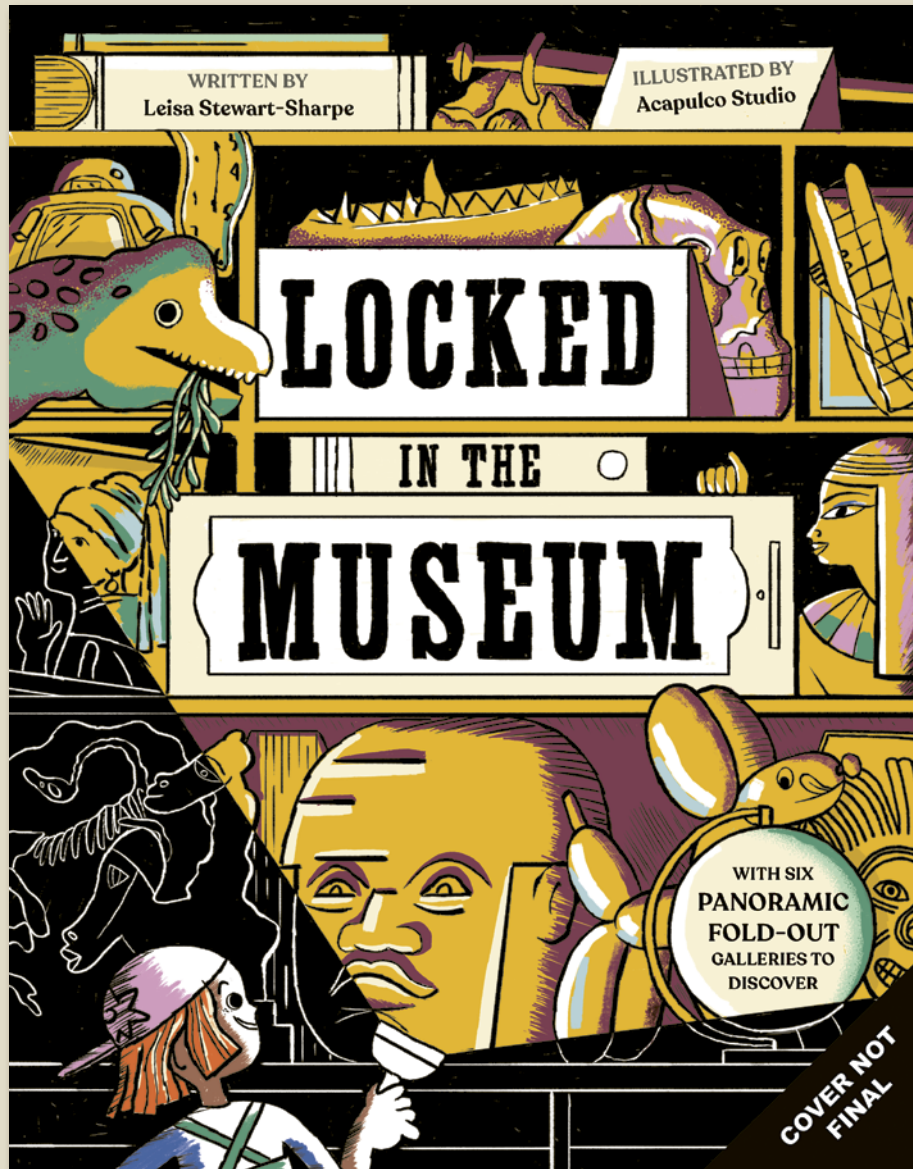
- Previous books from Grahame published by Templar include the Greenaway shortlisted *Leon and the Place Between*, *FARThER* which won the Kate Greenaway medal in 2011, and the first title in this series; *The Rhythm of the Rain* which won the English 4-11 Picture Book Awards.
- *The Rhythm of the Rain* has sold over 83,000 copies worldwide (as of July 2022)
- Narrative non-fiction that follows an extraordinary journey across planet Earth
- The fourth title in Grahame's *Elements* series will be published in 2024 - *The Flickering Fires*.

The Ever-changing Earth



Pub Date	26/10/2023
Pub Price	£7.99
ISBN	9781800782327
H x W	287 x 247mm
Binding	Paperback
Age Range	5-7 years
Author	Grahame Baker-Smith
Extent	40pp
Rights Available	World

Locked in the Museum



An action-packed tour of the most marvellous museum in the world!

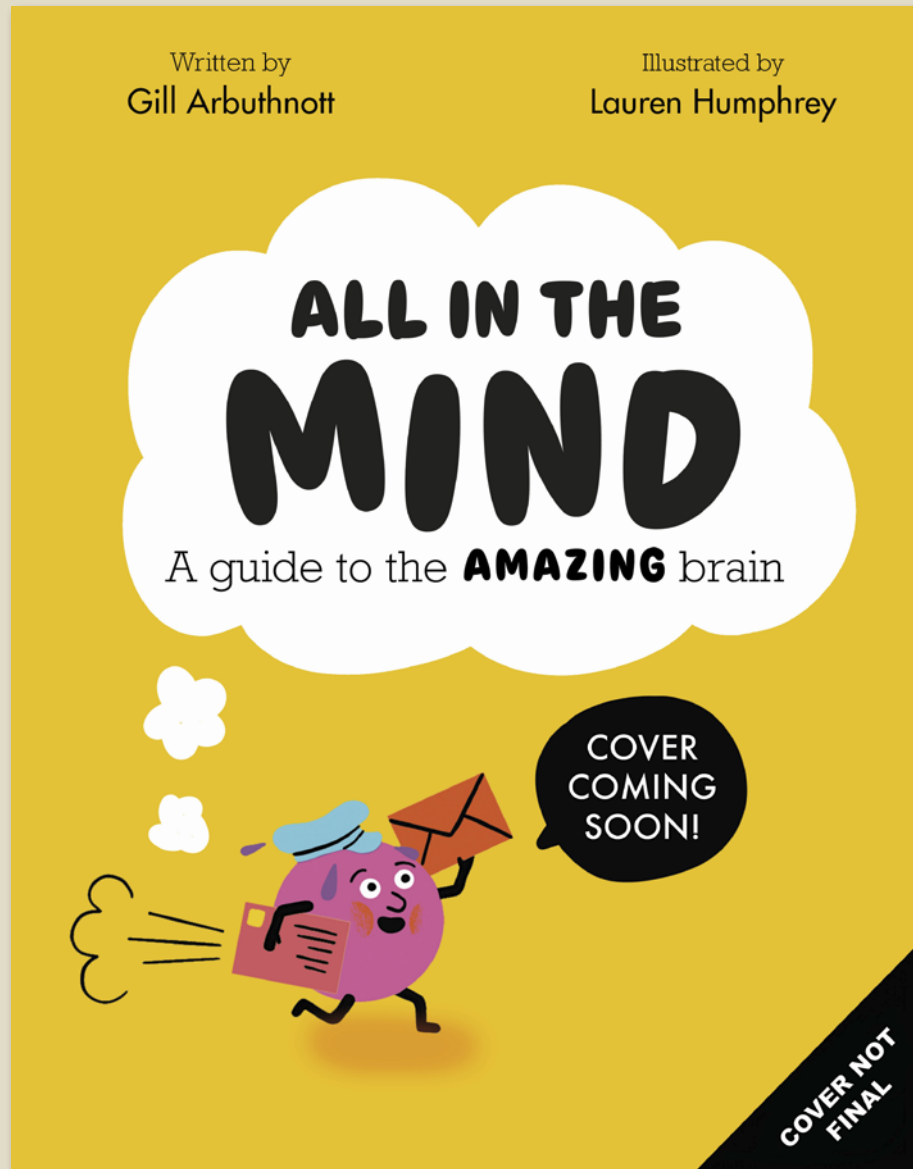
- A thrilling behind-the-scenes museum tour featuring six stunning gatefold scenes.
- Featuring artefacts from real-life museums around the world, the exhibits are organised into eight galleries: Dinosaurs and fossils, Nature, Human Origins, Ancient Civilisations, Art, Transport, Space, Science and Technology and Earth
- A fun and accessible cross curricular title perfect for curious kids who are interested in everything from ancient history and art, to STEM topics.
- Features a section on the challenges faced by modern museums and a glossary of tricky terms.
- Cover finishes: spot uv and emboss

Locked in the Museum



Pub Date	23/10/2025
Pub Price	£15.99
ISBN	9781800782105
H x W	300 x 235mm
Binding	Hardback
Age Range	7-9 years
Author	Leisa Stewart-Sharpe
Illustrator	Acapulco Studio
Extent	64pp
Word Count	15000 words
Files To Printer	05/05/2025
Freight On Board	07/08/2025
Rights Available	World

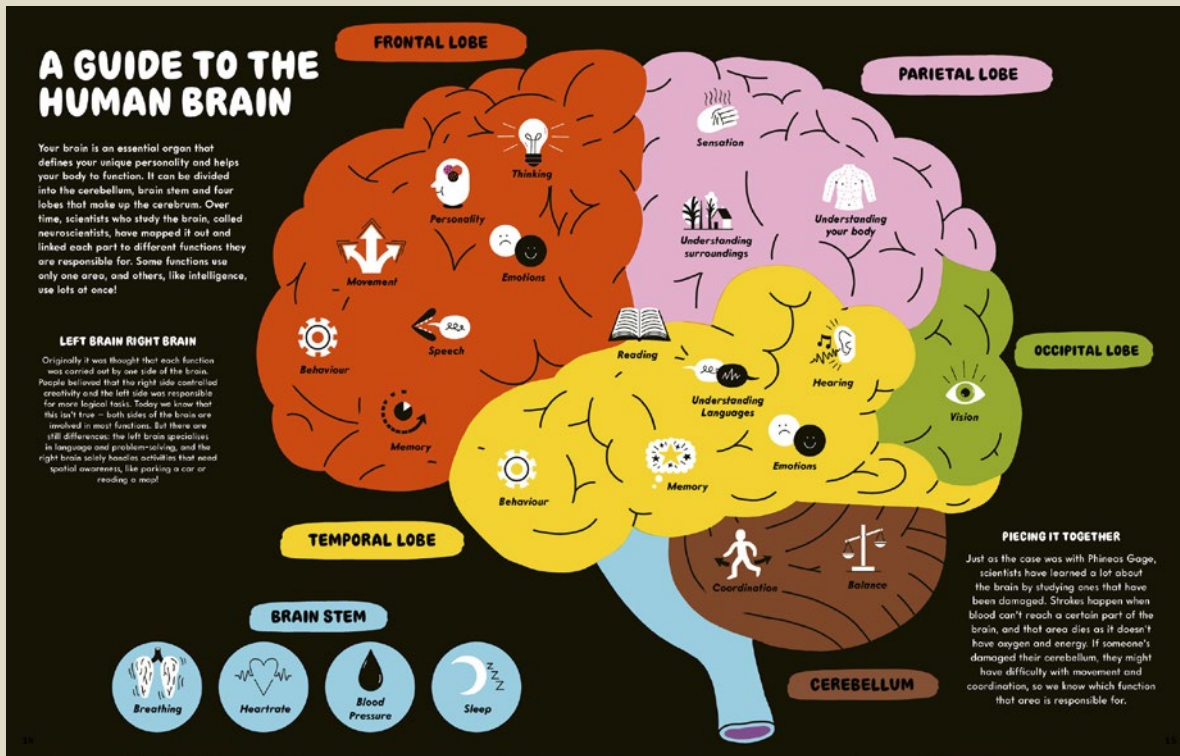
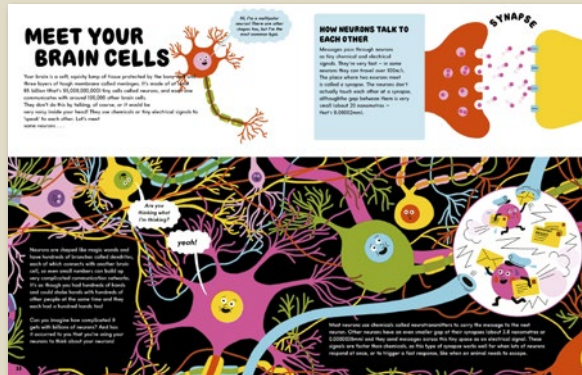
All in the Mind



Get microscopic and dive into the mind – learn all about the amazing brain!

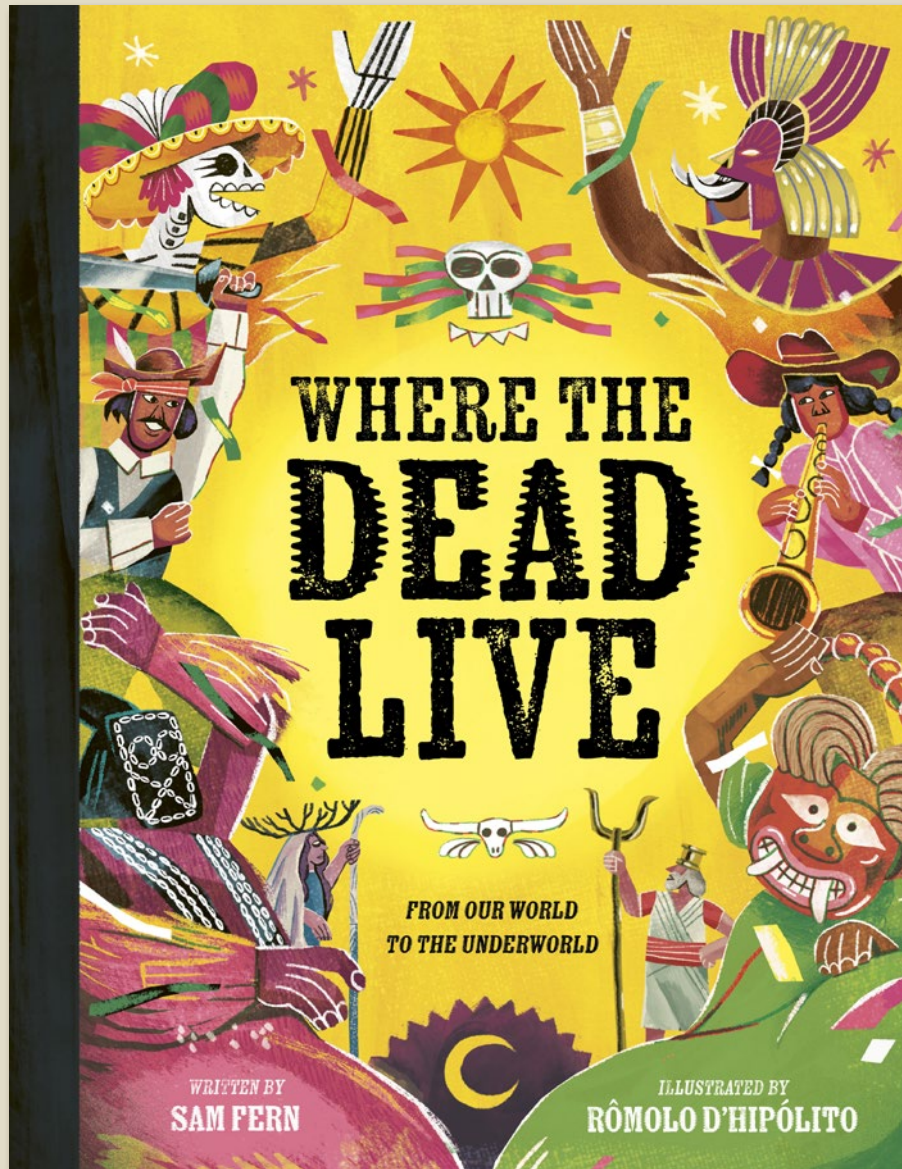
- A truly interactive first guide to the brain, *All in the Mind* includes mind bending puzzles and brain ‘tests’.
- Written by ex-biology teacher and acclaimed author of children’s non-fiction and fiction, Gill Arbuthnott.
- Illustrated by Lauren Humphrey who creates colourful, playful artwork for both children and adults inspired by vibrant cartoons.

All in the Mind



Pub Date	21/05/2026
Pub Price	£12.99
ISBN	9781835871058
H x W	300 x 235mm
Binding	Paperback
Age Range	7-9 years
Author	Gill Arbutnott
Illustrator	Lauren Humphrey
Extent	64pp
Translation Files	18/08/2025
Files To Printer	29/12/2025
Freight On Board	05/03/2026
Rights Available	World

Where the Dead Live



An illustrated guide to the celebrations, customs and ancient mythologies of the afterlife.

- A powerful and heartfelt exploration that shines light on different cultural traditions, celebrations and mythologies around death.
- With vibrant illustrations by Brazilian artist Rômolo D'Hipólito, this book is a celebration of the afterlife and our connection to it.

Where the Dead Live



Pub Date	18/09/2025
Pub Price	£14.99
ISBN	9781800788411
H x W	280 x 215mm
Binding	Hardback
Age Range	7-9 years
Author	Sam Fern
Illustrator	Rômolo D'Hipólito
Extent	64pp
Word Count	8000 words
Files To Printer	28/04/2025
Freight On Board	03/07/2025
Rights Available	World

Constellations



Look up at the night sky - what do you see? A world of sparkling lights, patterns woven through the darkness and stories unfolding in the stars...

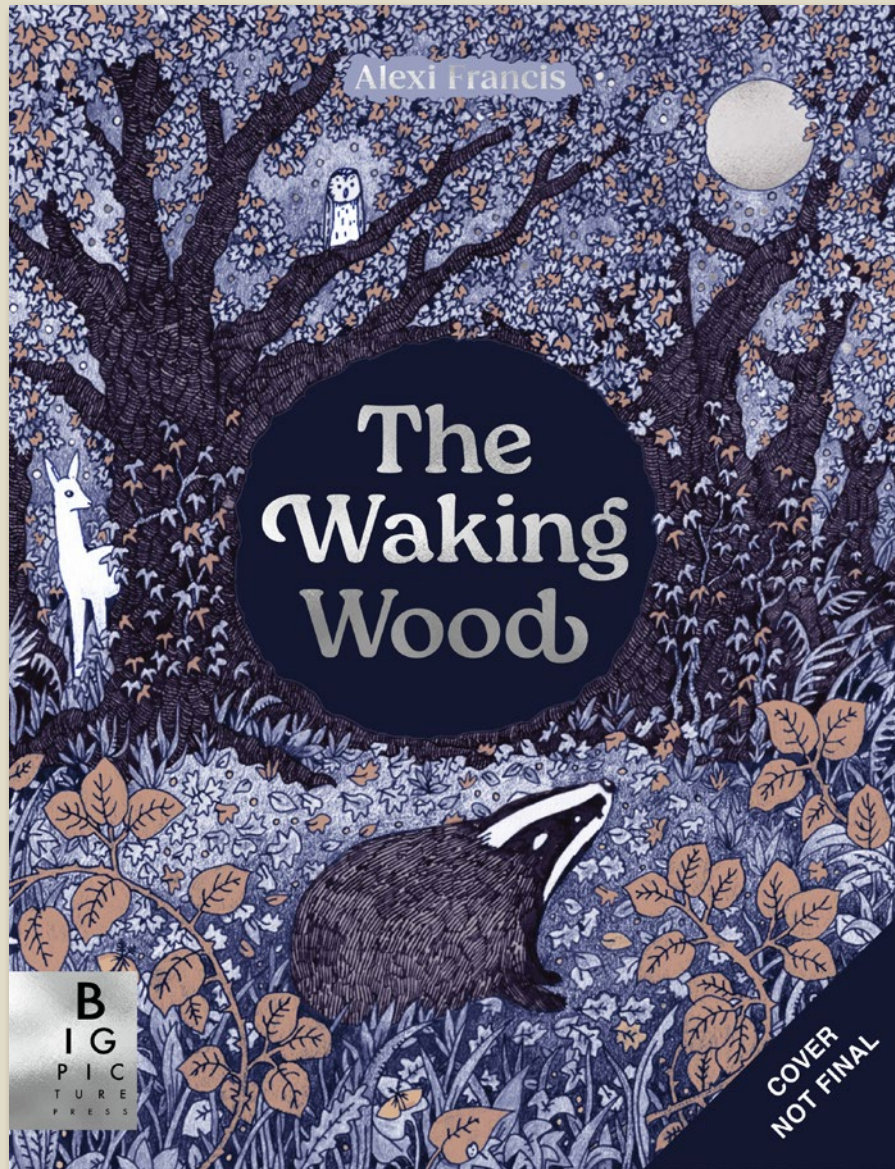
- Created in collaboration with the Royal Observatory Greenwich and experts from around the world, this book brings together scientific insight and cultural wisdom to uncover the universal language of the cosmos and the timeless stories that connect us all.
- Mariana Ruiz Johnson's vibrant, bold and graphic illustrations beautifully complement the stories, making each page a visual celebration of cultural heritage.

Constellations



Pub Date	27/08/2026
Pub Price	£16.99
ISBN	9781835872437
H × W	300 × 235mm
Binding	Hardback
Age Range	7-9 years
Extent	96pp
Translation Files	15/12/2025
Files To Printer	06/04/2026
Freight On Board	11/06/2026
Rights Available	World

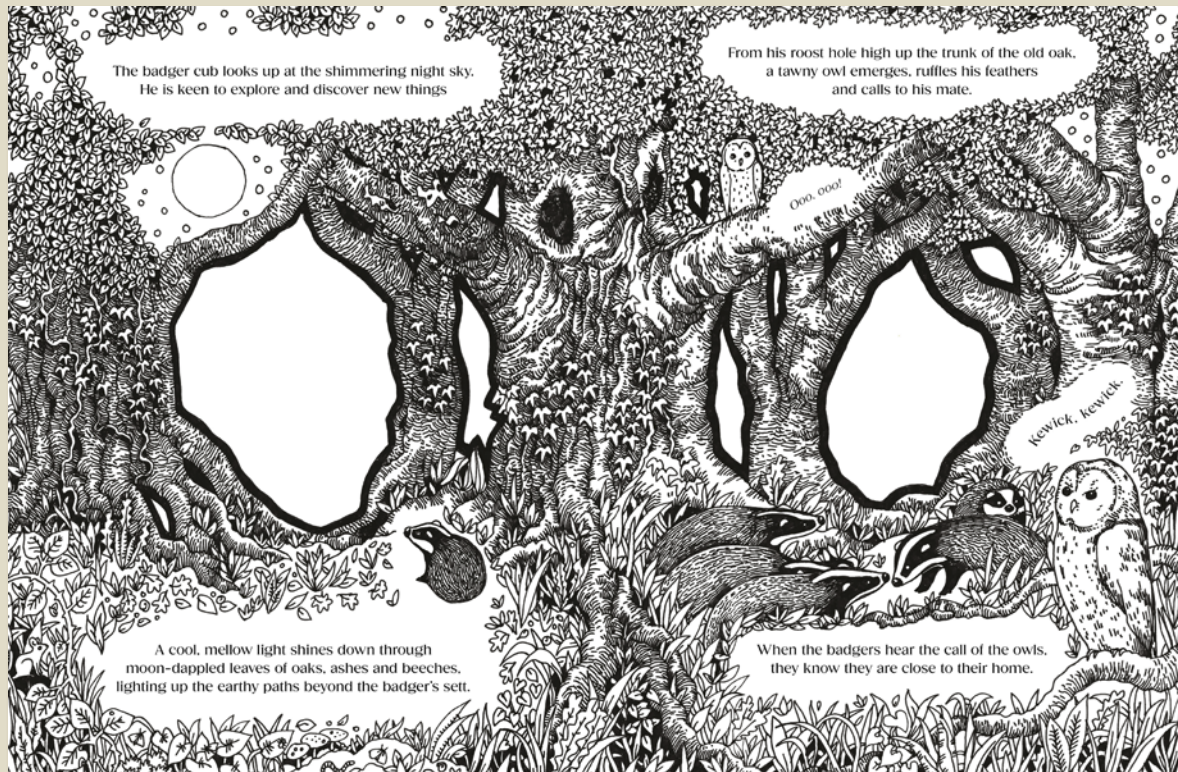
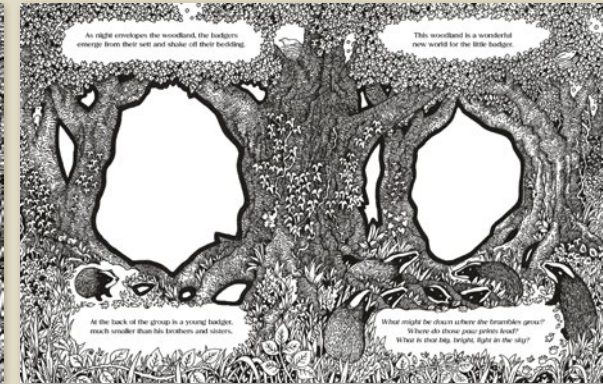
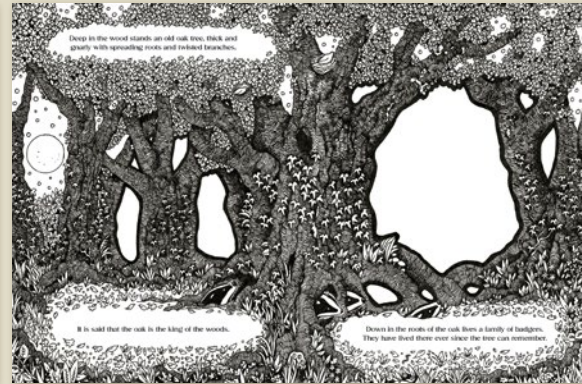
The Waking Wood



Explore the woodland at night time, from dusk until dawn, as you journey deep into the waking wood inside this beautiful new picture book from debut author and illustrator Alexi Francis.

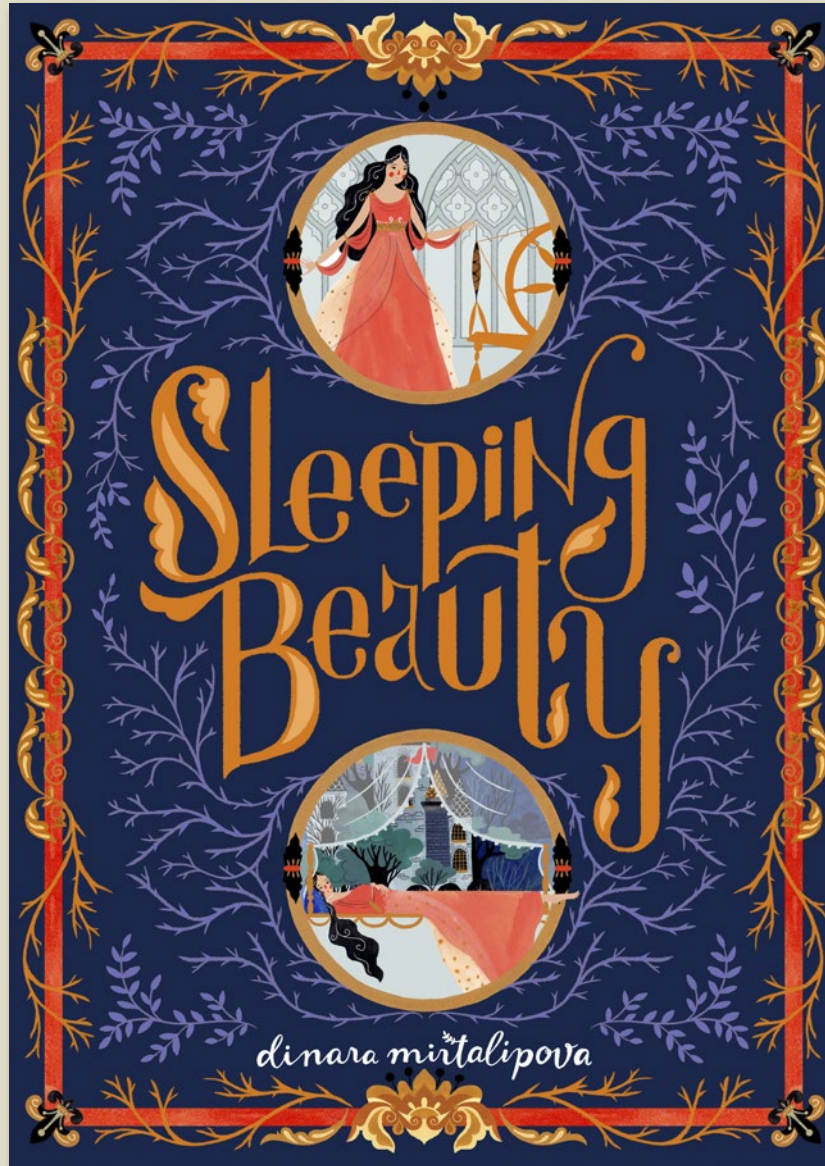
- A stunning debut picture book from author and illustrator Alexi Francis who has a BSc in Zoology. Perfect for fans of *The Fox and the Star* by Coralie Bickford-Smith and *The Fawn Who Chased the Sun* by Phung Nguyen Quang and Huynh Thi Kim Lien

The Waking Wood



Pub Date	03/09/2026
Pub Price	£14.99
ISBN	9781835870136
H x W	280 x 215mm
Binding	Hardback
Age Range	5-7 years
Author	Alexi Francis
Extent	40pp
Translation Files	22/12/2025
Files To Printer	16/03/2026
Freight On Board	18/06/2026
Rights Available	World

Sleeping Beauty



This special edition of *Sleeping Beauty* tells the classic story in a unique 3D paper-layered format.

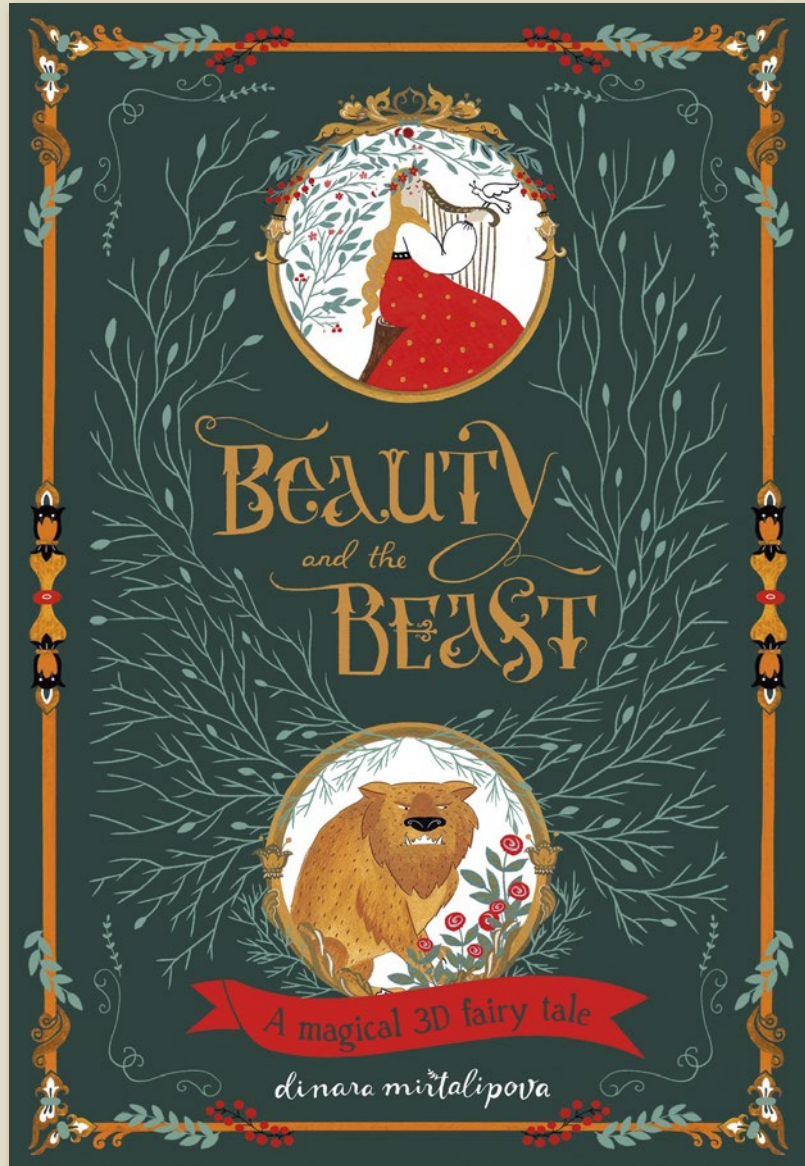
- This spectacular aperture book presents illustrations with die-cut layered paper to give the impression of three dimensions.
- A triumph of paper engineering with wonderful illustrations by Dinara Mirtalipova.
- The third title in the series, following on from *Beauty and the Beast* and *Cinderella*
- Cover treatments: 50% foil on cover with matt lam and spot UV

Sleeping Beauty



Pub Date	14/11/2019
Pub Price	£14.99
ISBN	9781787415034
H x W	297 x 210mm
Binding	Hardback
Age Range	7-9 years
Author	Katie Haworth
Illustrator	Dinara Mirtalipova
Extent	12pp
Word Count	1000 words
Rights Available	World

Beauty and the Beast



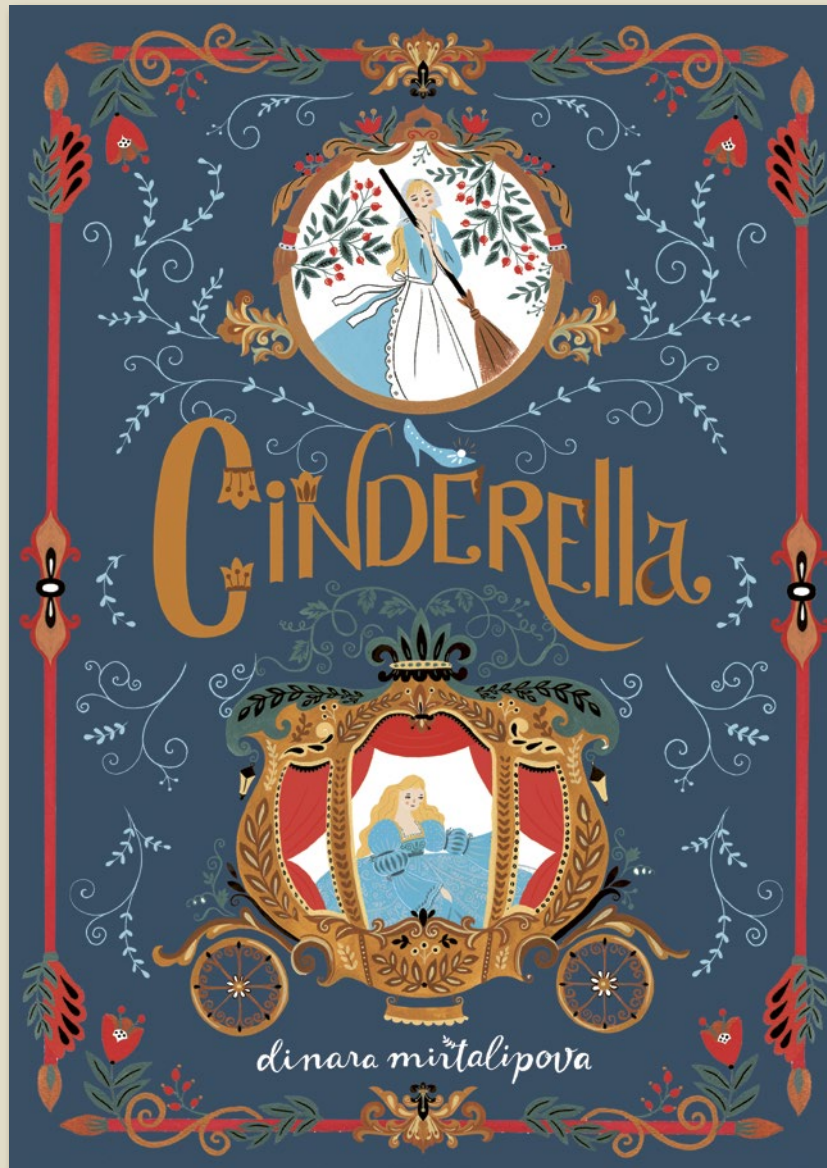
This special edition of *Beauty and the Beast* tells the classic story in a unique 3D paper-layered format.

- A new format for Templar, the aperture book presents illustrations with laser-cut layered paper to give the impression of three dimensions.
- A triumph of paper engineering with wonderful illustrations by Dinara Mirtalipova.
- A series of magnificent paper-cut fairy-tale books.

Beauty and the Beast



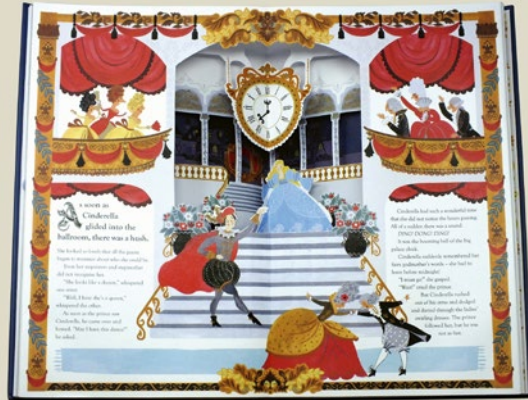
Pub Date	19/10/2017
Pub Price	£14.99
ISBN	9781783704576
H x W	297 x 210mm
Binding	Hardback
Age Range	5-7 years
Author	Katie Haworth
Illustrator	Dinara Mirtalipova
Extent	12pp
Word Count	1200 words
Rights Available	World



This unique edition of *Cinderella* tells the classic story in six stunning layered ‘pop-in’ scenes.

- A new format for Templar, the aperture book presents illustrations with laser-cut layered paper to give the impression of three dimensions.
- The second book in the magnificent novelty fairy tale series that began with *Beauty and the Beast*.
- Uzbekistani artist Dinara Mirtalipova’s folk-art inspired illustrations give these books a classic, timeless quality.
- One spread includes intricate laser cut
- Cover treatment: Matt lam and foil

Cinderella



Cinderella ran along the long palace corridors, the prince close behind. "Please wait!" he called, "I don't know your name!"

Her heart hammered with fear that he should see her in her ugly dress and clumsy shoes, so she didn't look back, but raced as fast as she could past startled servants and yawning guards.

She had nearly reached the palace gates when the final stroke of midnight sounded.

DING! DONG! DING!
Startled by the noise, Cinderella stumbled and one of her glass slippers slid off her foot. There was no time to pick it up - she could feel her sick dread growing rough and thin.

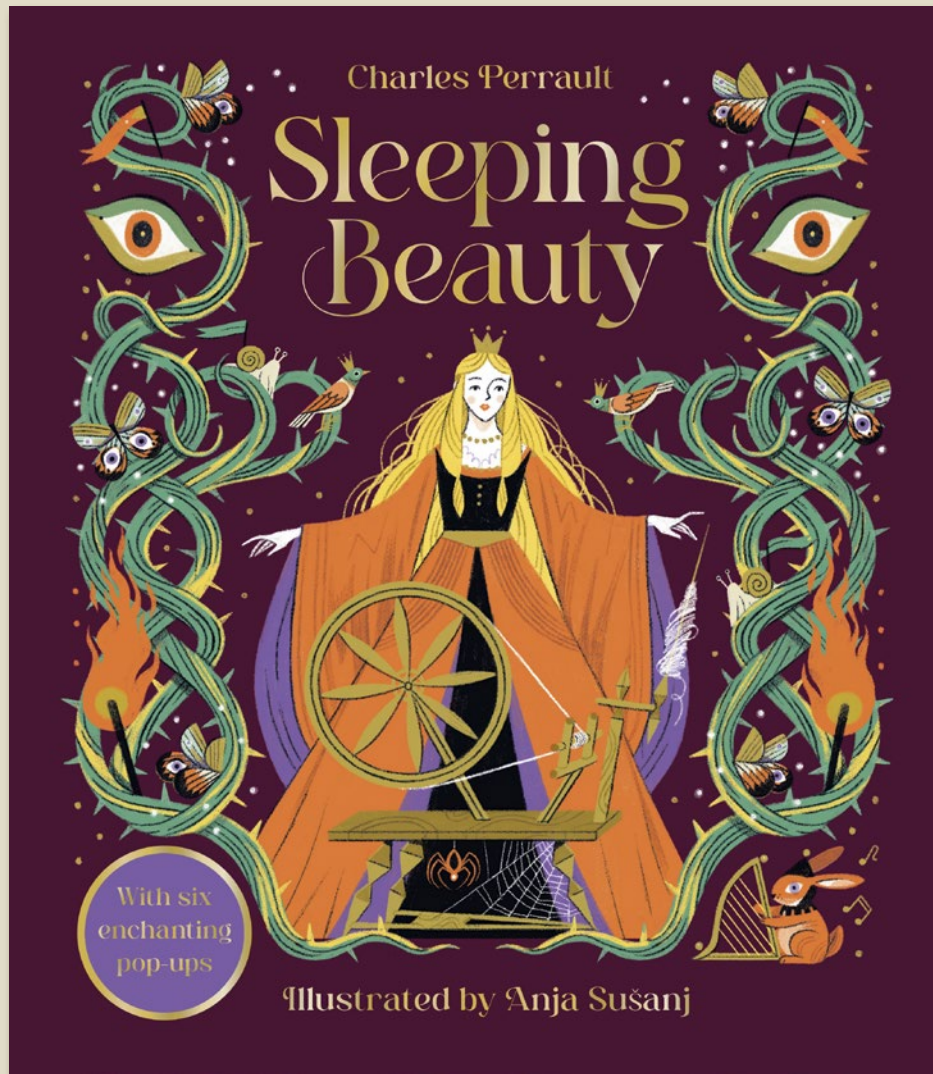
She ran even faster, past the guards, through the gardens, and away from the palace and the prince.

When she reached the place where she had left her coach, it had already turned back into a pumpkin, and the horses and coachman had become mice once more and scudded away. Cinderella had to walk the long miles home.

By the palace gates, the prince picked up the tiny glass slipper and held it carefully. "The woman this shoe fits shall be my bride," he said.

Pub Date	04/10/2018
Pub Price	£14.99
ISBN	9781783705801
H x W	297 x 210mm
Binding	Hardback
Age Range	5-7 years
Author	Katie Haworth
Illustrator	Dinara Mirtalipova
Extent	12pp
Word Count	1200 words
Rights Available	World

Sleeping Beauty



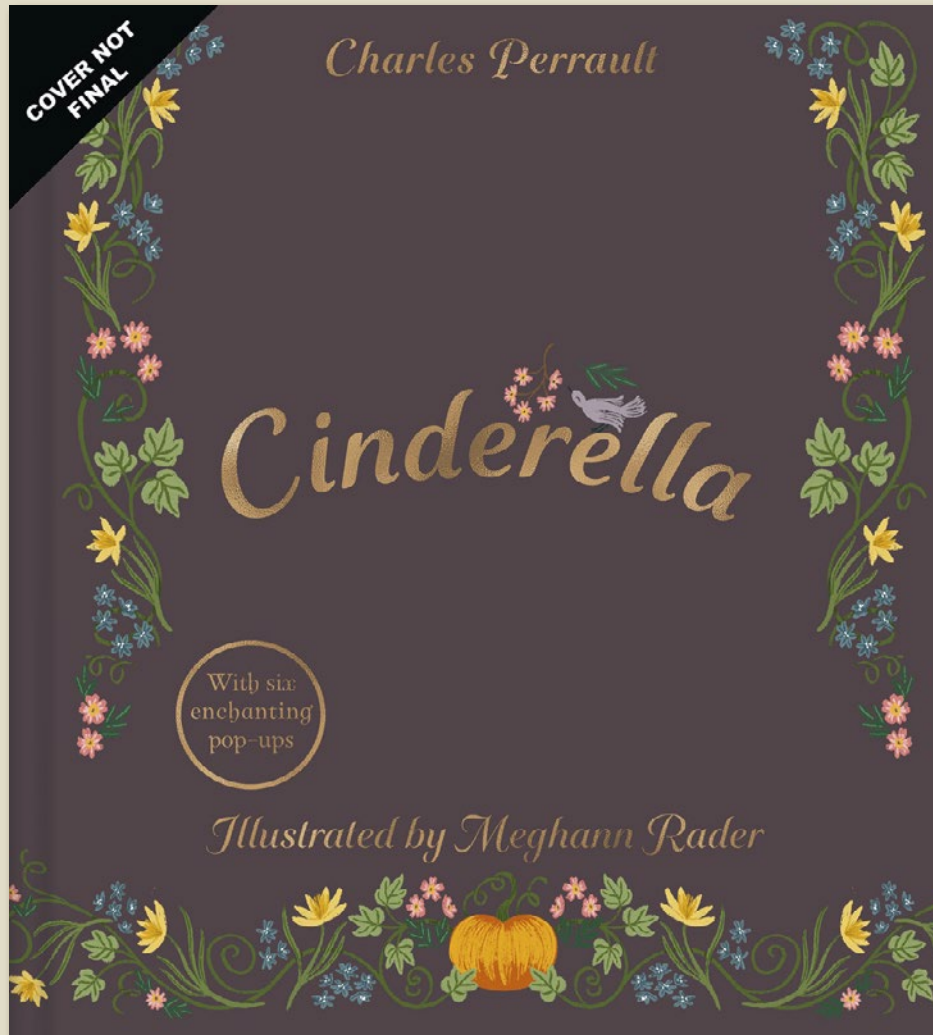
A magical pop-up edition of *Sleeping Beauty*.

- Brought to life by the intricate folk art by Anja Sušanj, illustrator of *Nature Tales*.
- Charles Perrault's classic is retold with elegance by Laura Sampson, author of *Enchanted Tales*.
- A beautifully produced gift edition for the Christmas market.
- Clever paper engineering from the renowned in-house team at Templar.
- 100% foil on the cover.
- Also in the series: *The Snow Queen*, *The Nutcracker* and *Swan Lake*.

Sleeping Beauty



Pub Date	09/10/2025
Pub Price	£11.99
ISBN	9781800788114
H x W	200 x 180mm
Binding	Hardback
Age Range	5-7 years
Author	Laura Sampson
Illustrator	Anja Sušanj
Extent	12pp
Word Count	1500 words
Freight On Board	17/07/2025
Rights Available	World



A magical pop-up edition of **Cinderella**.

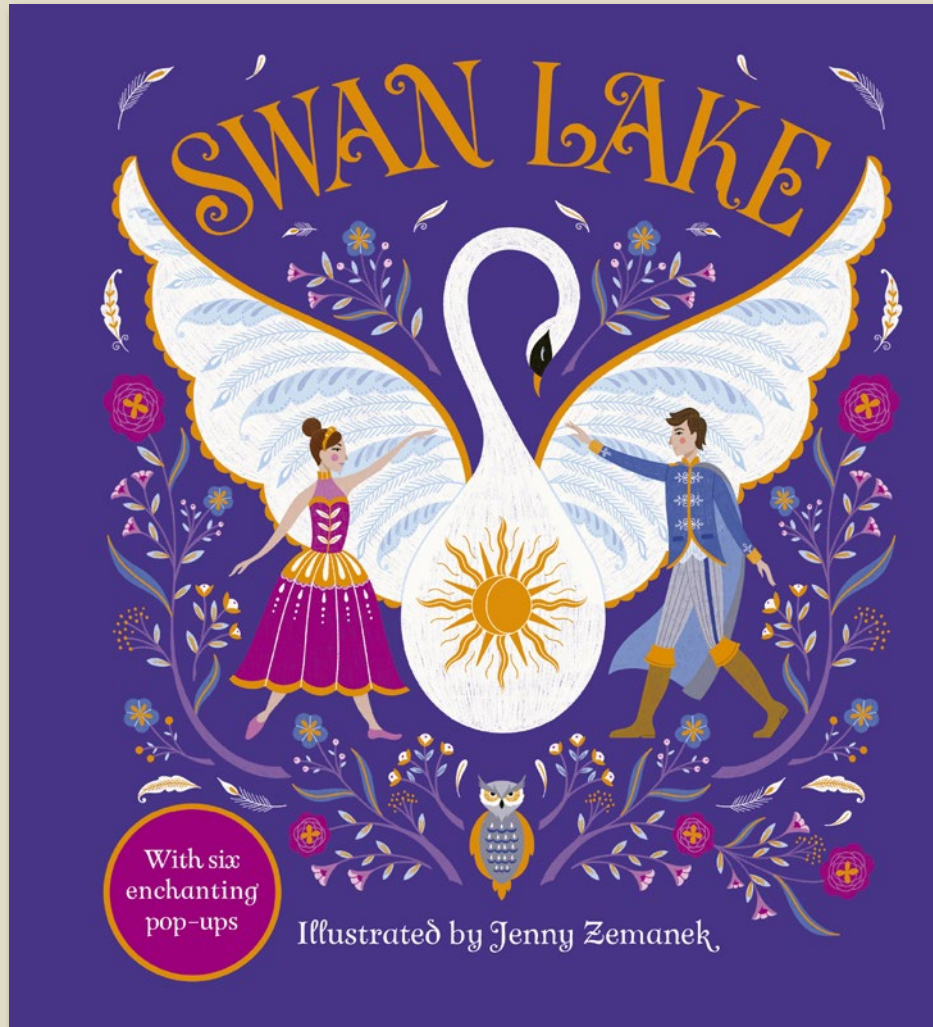
- Beautifully brought to life by illustrator Meghann Rader.
- Charles Perrault's classic is retold with elegance by Rachel Moss.
- A beautifully produced gift edition for the Christmas market.
- Clever paper engineering from the renowned in-house team at Templar.
- 100% foil on the cover.
- Also in the series: *The Snow Queen*, *The Nutcracker*, *Swan Lake* and *Sleeping Beauty*.

Cinderella



Pub Date	01/10/2026
Pub Price	£11.99
ISBN	9781835871867
H x W	200 x 180mm
Binding	Hardback
Age Range	Adult
Author	Rachel Elliot
Illustrator	Meghann Rader
Extent	1pp
Translation Files	01/12/2025
Freight On Board	16/07/2026
Rights Available	World

Swan Lake



A magical, beautifully illustrated pop-up edition of *Swan Lake*.

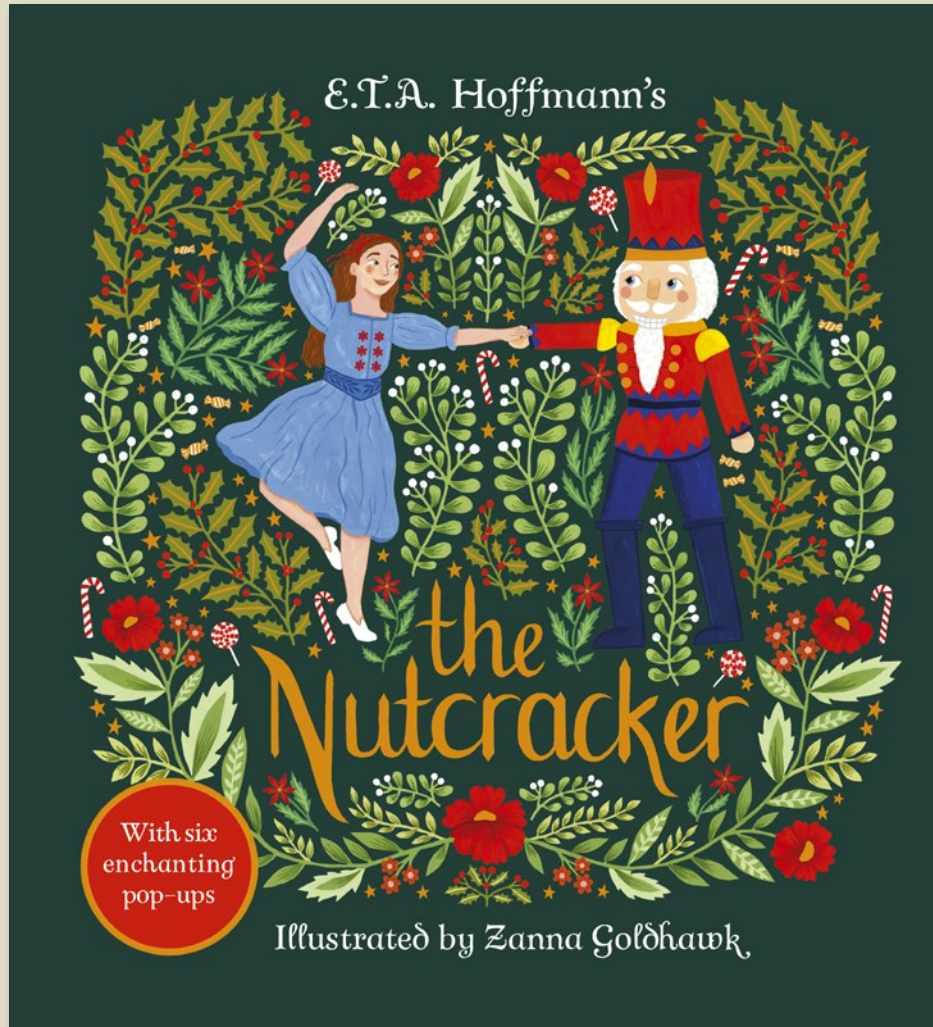
- With a stunning pop-up to dazzle on every spread.
- Brought to life in atmospheric and beautiful art by American illustrator Jenny Zemanek.
- The classic tale, immortalised by Tchaikovsky's ballet, is brought to life in elegant prose suitable for young readers.
- 100% foil on the cover.
- Also in the series: *The Snow Queen* (2021) and *The Nutcracker* (2023) - the series has now sold over 60,000 copies in 4 territories.

Swan Lake



Pub Date	10/10/2024
Pub Price	£11.99
ISBN	9781800787278
H x W	200 x 180mm
Binding	Hardback
Age Range	5-7 years
Author	Ruth Symons
Illustrator	Jenny Zemanek
Extent	12pp
Word Count	1500 words
Rights Available	World

The Nutcracker



A magical pop-up edition of *The Nutcracker*.

- Brought to life by intricate folk art by Zanna Goldhawk, illustrator of *Winter Tales*.
- E.T.A. Hoffmann's Christmas classic is retold with elegance by Steve Patschke, author of *Don't Look at it, Don't Touch It*.
- Clever paper engineering from the renowned in-house team at Templar.
- 100% foil on the cover.

The Nutcracker



Pub Date	12/10/2023
Pub Price	£11.99
ISBN	9781800783614
H x W	200 x 180mm
Binding	Hardback
Age Range	5-7 years
Author	Steve Patschke
Illustrator	Zanna Goldhawk
Extent	12pp
Word Count	1200 words
Rights Available	World



Oceano LBF25

Created by Dani Cowell
dani.cowell@bonnierbooks.co.uk

Updated 11 April 2025

bookshelf.bonnierbooks.co.uk/collections/Oceano-LBF25