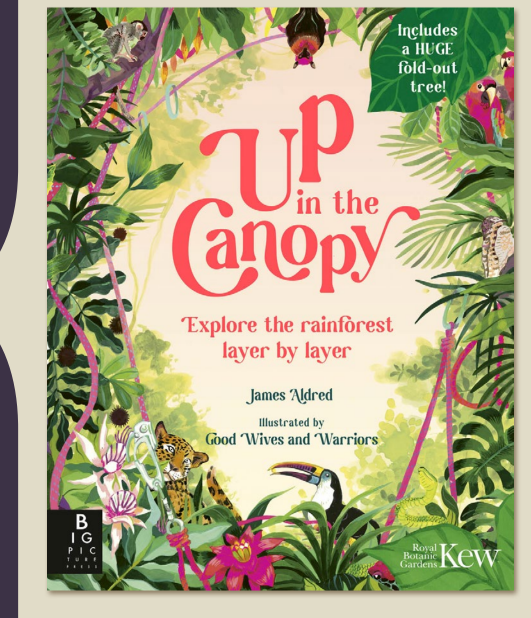


Protea Books

Up in the Canopy



Explore the jungle layer by layer with a huge fold-out surprise at the end.

- James Aldred's book *The Goshawk Summer* won the 2022 James Cropper Wainwright Prize for Nature Writing.
- Written from the perspective of reallife Emmy-nominated cameraman and explorer, James Aldred
- Stunningly illustrated with artwork as rich and dense as the rainforest itself
- Huge fold-out tree at the back of the book, which readers can pore over.
- Matt lam and spot UV finishes.

Up in the Canopy



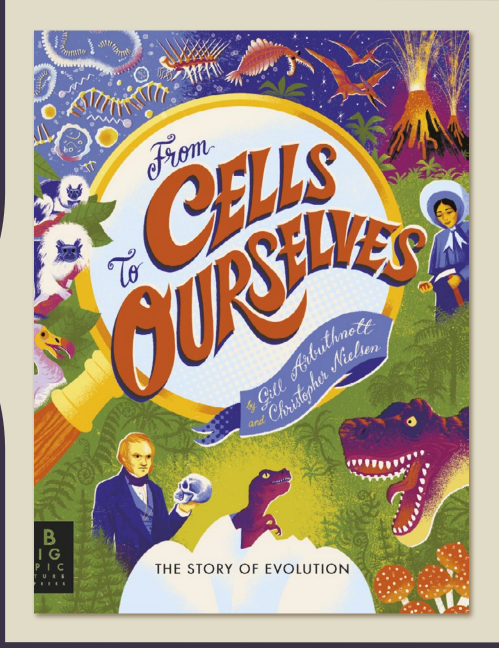




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Pub Date	24/10/2024
Pub Price	£14.99
ISBN	9781835870945
$H \times W$	300 × 238mm
Binding	Hardback
Age Range	5-7 years
Author	James Aldred
Illustrator	Good Wives and Warriors
Extent	20рр
Word Count	4319 words
Freight On Board	09/08/2024
Rights Available	World

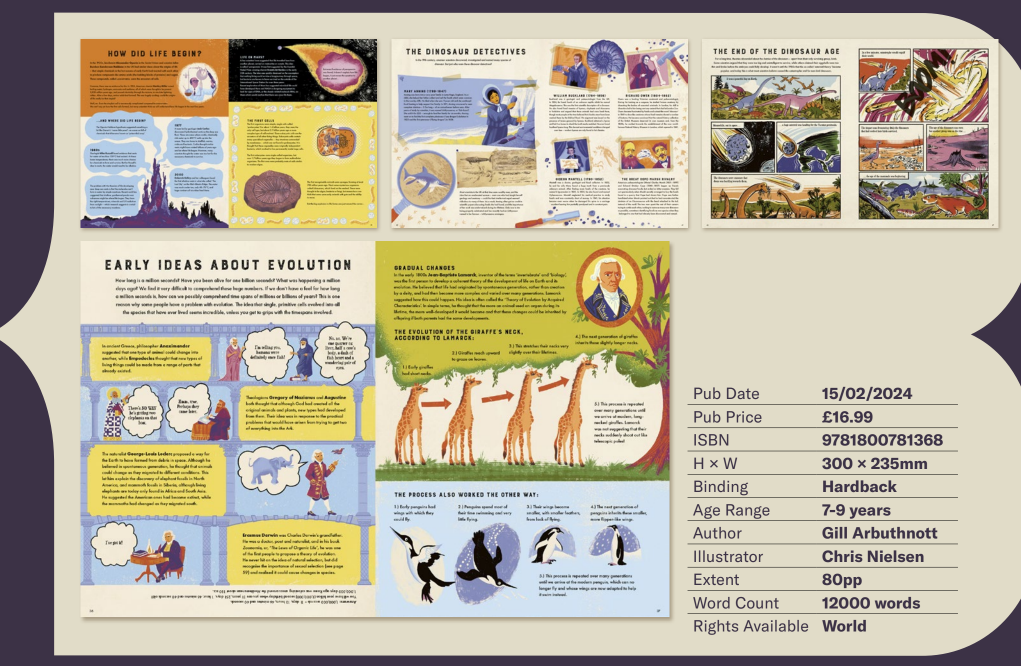
From Cells to Ourselves



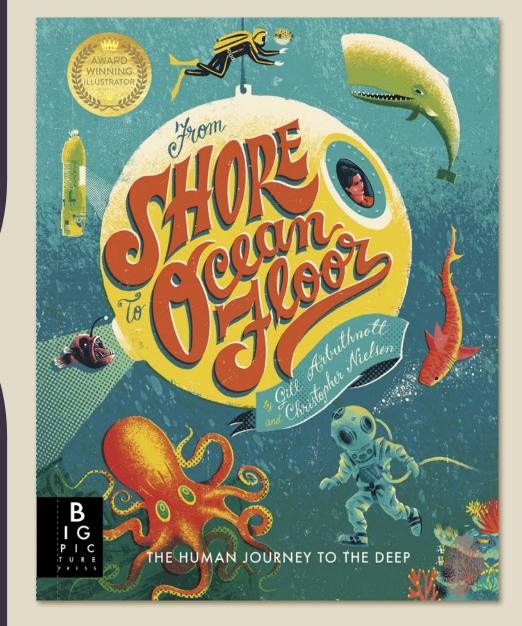
From the Big Bang to the abundance of life that surrounds us today, this beautiful book is the story of evolution, from the very first cells to ourselves.

- The third title in the *Balloon to the Moon* series, which won the 12-16 category in the British Book Design and Production Awards 2019
- A wonderful combination of mythology, science and history that takes readers on a journey through one of the most fascinating subjects in natural history
- Gill Arbuthnott is a former secondary school science teacher.
- Cover treatments: 100% foil, uncoated varnish

From Cells to Ourselves



From Shore to Ocean Floor



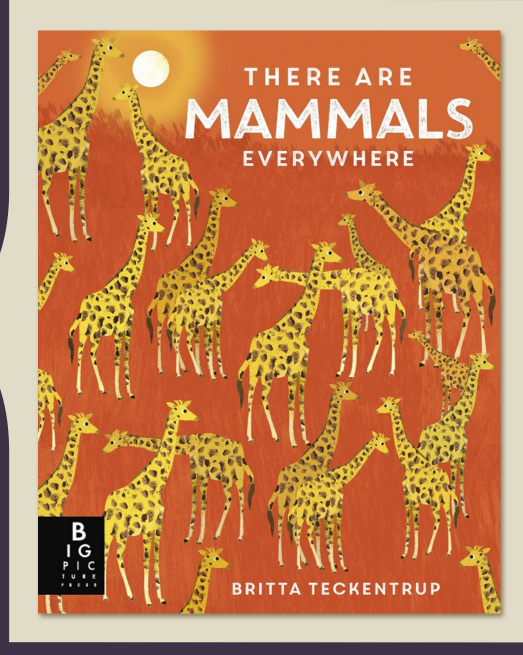
From sandy beaches to mysterious, inky depths, this beautiful book is the story of ocean exploration.

- Sequel to *Balloon to the Moon*, winner of the 12-16 category in the British Book Design and Production Awards
- A wonderful combination of mythology, science and history that takes readers on a narrative journey though one of the world's most fascinating stories of exploration
- Gill Arbuthnott is a former secondary school science teacher.
- Made in consultation with the Maritime Museum.

From Shore to Ocean Floor



There are Mammals Everywhere

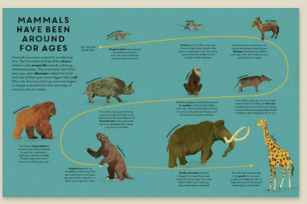


An illustrated introduction to mammals.

- 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



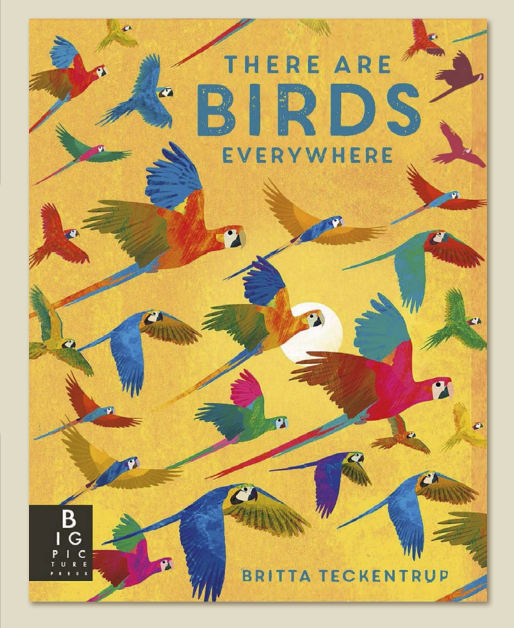




Nearly all species of mammals live on land - ab However, there are groups of mammals that sp in water. These include pinnipeds , whales and mammals are superb swimmers and spend lets choose to stay on land when they give birth or WHALES	end most, or all, of their lives dolphins. Other groups of of time in the water, but	The land aresund the Arctic in called the bundra and it is flamous for its snowy bitizards and blastery winds it it a official, place to live – unless you can sitty ang Initide your own upper thick fur cost. Musk sees have built that almost touches their items and they unuggle up must to each other to get the benefit of some buildy-body-warmth!	
WHALES What was periodic to like in the ocean. They have smooth skin and togede-backet that die avail, through the water. They have flippers instaad of legina die dwy instaka using and dwy instaka using and dwy instaka using ableviholes on the top of their baads.	Whale mothers give birth in the ocen. Their bulkes are called calves and they tay close to their mothers while they grow and learn how to find food.	FORESTS Tropical forests are packed with tall trees that bloom all year round, producing plenty of Irua for any	DESERTS Deserts are very dry habitats that ear extreme externion taken in a starting of an ar fat readed that very harmy. They
	Else whale habins are moremula at they gove a thousand times faster than a homen baby!	arimals that can reach it. Or an array that speed almost all of their leves in the randows, using years there is these is from free to these is following the front as it repent.	Hick, blagg for for the ky where she it for the hot summer most
BEAVERS Beaver belong to a group of mammak called redents that have super-strong front teeth. They use there teeth to grow	A beaver's home is called a lodge, it contains rooms, called chamber, where young beavers are kept at 6 from productor.		
trees web broches end and the weed to hold the's hows in the middle of a pond or sow flowing tree.	Beavers are good swimmers. They enter the lodge through turnels underwater and can day safe and warm in their home during long, cold winters.	W. The	Bengere in A
		CAVES CAVES May spaces of bat spiker together in case the group calculated calculates. They set dot the darby humping upside down from the ca- culture and on humbing at tright. Some case	ng we rodents with a long ta

Pub Date	24/11/2022
Pub Price	£12.99
ISBN	9781787419940
H×W	300 × 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

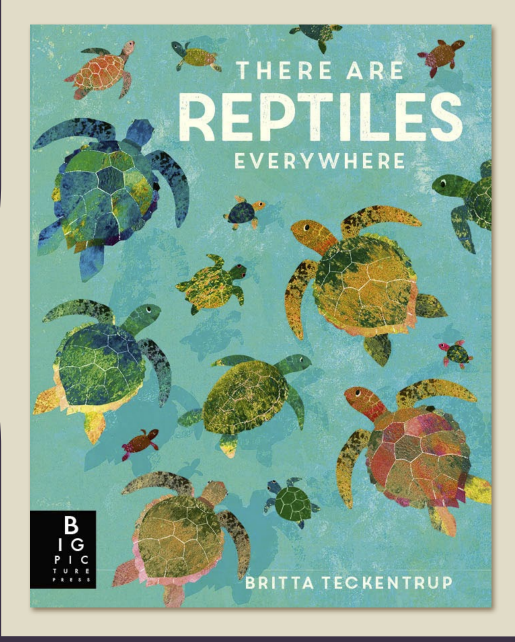
There are Birds Everywhere





Pub Date	15/02/2024
Pub Price	£8.99
ISBN	9781800786585
$H \times W$	300 × 235mm
Binding	Paperback
Age Range	7-9 years
Author	Camilla De La
	Bedoyere
Illustrator	Britta
	Teckentrup
Extent	32pp
Word Count	4000 words
Rights Available	World

There are Reptiles Everywhere



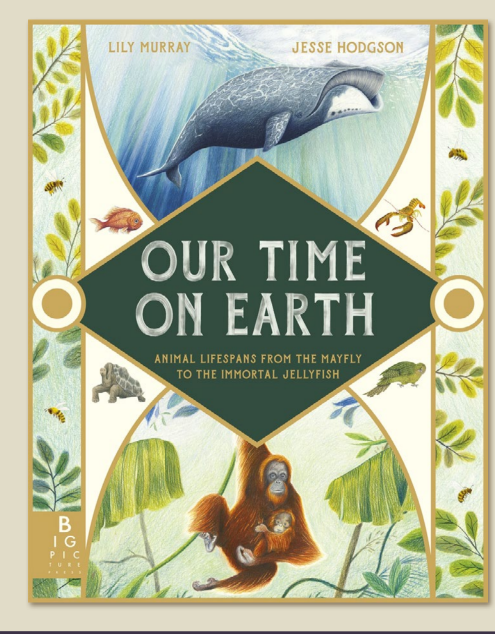
An illustrated introduction to reptiles, now in paperback.

- 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 Reptiles Everywhere



Our Time on Earth



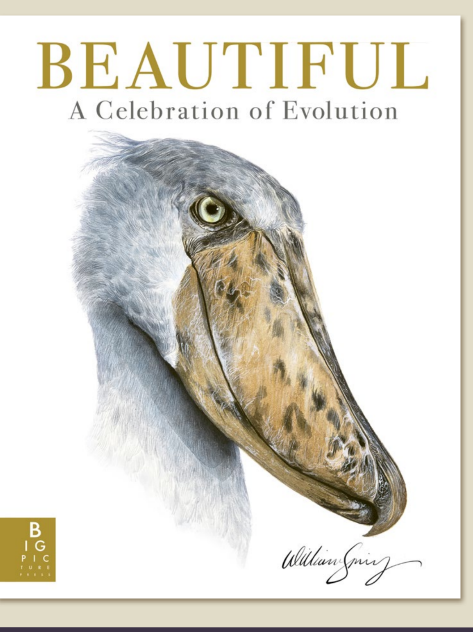
This book about animal life cycles is a celebration of creatures big and small.

- WINNER of the Association for Science Education Award 2022
- Sample contents: Mayfly; Honey Bee; Monarch Butterfly; Opossum; Etruscan Shrew; Giant Pacific Octopus; Axolotl; Trapdoor Spider; Grizzly Bear; Brandt's Bat; Orangutan; Laysan Albatross; African Elephant; Saltwater Crocodiles; American Lobster; Galapagos Giant Tortoise; Bowhead Whale; Greenland Shark; Immortal Jellyfish
- Consulted by wildlife cameraman and producer Fredi Devas, who has worked on David Attenborough's One Planet: Seven Worlds BBC series.
- Discover creatures who are born within a day of their mothers, or others who stay infantile for almost one hundred years.

Our Time on Earth



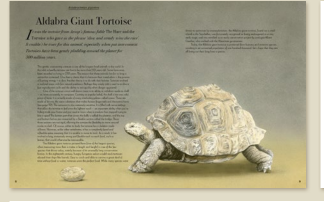
Beautiful



All of nature is beautiful. This stunning book shows how a variety of amazing creatures have evolved to look and behave the way they do.

- Stunning watercolour artwork by the phenomenally talented natural history artist William Spring.
- Large format with 100% foil cover treatments makes this the ideal gift book.
- A poignant message with significance for today's world.
- Includes 50 beautiful creatures to marvel at.
- The perfect book for fans of *Hidden Planet* by Ben Rothery and *The Golden Mole* by Katherine Rundell.

Beautiful



Pygmy Scahorse

A is its name suggests, the pygmy seakouse is very tiny induced at spically measuring just a centimetre or two in length.

The large district space conduction was considered, and considered for the constrained and the constraints of the bases. A large data are not proved to the constraints of the bases of the constraints of

For experime of the sport life buildings on to part may prove of cored, and will not ensure reason that the dependent strength point is for a transit build balance at result, settening accord a summarized pix in that a simply second off-of is tak for a risk core of all types of undersory, or with a result that the definition processing. Beginning the sport of the strength process of global to the build, and offer a period of second bill dependent of process build, and offer a period of second bill dependent period produce the strength build, and offer a period of second bill dependent period period.

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Otocyon megalotis

Bat-Eared Fox

The name explains it all: a fox with ears like a bat. But why has this extraordinary animal developed such unusual features?

Litting in small, tightly but social groups, there force make their home on the sociantial of eastern and sochern Africa. This is a dry and hat landscape where food is limited and despirit is ever present. The far's large eastern and adoption shared by many other inhabitants of these limits of environments, such as the former for, showing how evaluation works to find the most efficient solution's to the president dura noting is ever "fundad" in evaluation. If is a constant work in progress).

In the case of our fax, its specialized ease surves served purposes. Fruly, they give it on asternihorg sense of hearing. Not only does this allow the fax to detect products and deep nindl stab, built calo helps its to be a predictor read (to consume a wide range of prey, including moths, spider and millipedes, and occasionally were main repaties and moments — all of which are elsures, for and, more elsen than any actually helden, as they low or shelter underground. In such situations, the ability to hear your dimens before you set are timels in a to reasone to locate. Bat-read flows can ofpen to seem wolking situative with their nesses to the ground (their sense of small is often estimately sensitive), thair huge ease cached forwards, latening for the tiny strotch of on inset in its burrow. Core the fax has located its prey, its wright digit until it can succe tranget lower.

The cars also serve anoher vital function, one that's particularly important if you have no hat environment and you're covered in far: hear regulation. Like above of the elephant (tae page 40), de foi's ears serve as an adoute. Resource of the fine copallary vens close to the surface of all scent, the far con remain at a comfortable temperature by vening excess hear from its block to the or.

Aport from the growth a back to cared fax also has more teeth than other species of fax (between 46 and 50 teeth in total). In fact, these unique creatures have more teeth than most marminal. But smearly fax has there upper and faut tower molars: on each side of the mouth, while other members of the card (or dog) family have too upper and there lover molars. These exts teeth more that the fax is perfectly calapted to cheving creego gravities. Although counsenand, that do to-earde fax is the set of the increasingly rere

Although occasisedly hanted, the bat-wared fox is one of the increasingly rere examples of an animal with a sofe conservation statu. It is helpful in keeping dawn the number of termites, which are considered pasts. This means that the buggest commercial value for humans comes from keeping these faxes alive. Most threats to this fax come from the dangers its faad sources might face, such as fleading from damming or the use of insecticides.

16



Pub Date	01/08/2024
Pub Price	£18.99
ISBN	9781800786165
$H \times W$	340 × 270mm
Binding	Hardback
Age Range	9-11 years
Author	William Spring
Illustrator	William Spring
Extent	112pp
Word Count	25000 words
Rights Available	World

Welcome to the Arts: Dance



TIMES BEST CHILDREN's BOOKS OF 2023!

- The first title in the new dazzling new Welcome to the Arts series.
- The perfect gift for anyone who is a fan of Strictly Come Dancing or Dancing With the Stars
- Phenomenal immersive artwork by multi award-winning artist, Jason Raish
- Expertly written, lively text by Sadler's Wells CEO, Sir Alistair Spalding
- Published in conjunction with Sadler's Wells Theatre - one of the world's leading dance organisations
- Beautiful large format artwork makes the reader feel they are really there

Welcome to the Arts: Dance

Morris Dancing

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Classical Dance + Kabula



"Dancers are the messengers of the gods."

Martha Graham

Born in 1894 in Pennykvaia, Murba Carlam showed an early interest in dance but her parents did not approve of her becoming a dancer II was only after her fasher's death in 1914 that Graham, then aged 20, was able to pursue her down and enrolled at the Danishaum school in Los Angeles. The eventual pioneer and creator of modern dance, Graham allowed and encounged women to be at the Gerefort of antiset ablevement.

Contain related a close tochologe that allowed the performent to become aware of and use there gravity as opposited to ballet where the emphasis was on the dimension apparent weightless. Graham also worked on the principle of contracting and related in the chorespectively movement connect from the toxico of polling in, or closerating the principle mades and carving the gene. The flow of energy is then related from the body when it straightens. When repeated this gives a relythme flow to the movement, a cycle samiter to relating a hand calculated get and be commented. Avail used in many of Gaham's gratest concerguiphies as daily data in many data component as strated social (chords (1796), it is 20 practiced as daily data in many data component as strated social

While her early works featured only female duncers, men joined Graham's company in 1938, prompting her to explore new themes. For example, the staged work Application Spring (1944) explores the experiences of early American joineers, but so the start of failing in low By presenting ideas and images that were unfamiliar, Graham introduced a new era in

dance. She collaborated with composers such as Louis Horst and the fashion designers Calvin Klein and Donna Karan. She taught actors including Liza Minnelli and Gregory Peck and inspired future dance greats such as Merce Cunningham (see page 39) and Twyla Tharp.

NOW SHOWIYE

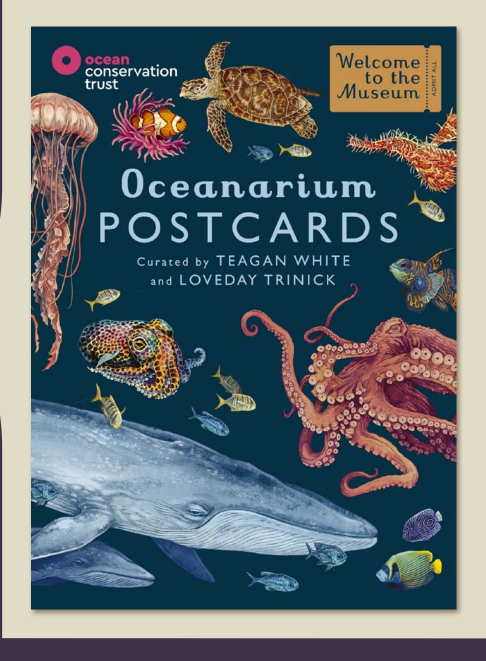
 Hardta Graham stars in Leneosistico, prevelend & Jenuary 1930 at Maslee Elliot's Theatre,
New York City | Choreographed by Martha Graham | Maric by Zolizie Kodily

41

26/10/2023
£25.00
9781800783362
370 × 272mm
Hardback
9-11 years
Alistair Spalding
Jason Raish
112pp
21858 words
World

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Oceanarium Postcards



Contains 50 beautiful full-colour postcards from the bestselling book *Oceanarium*.

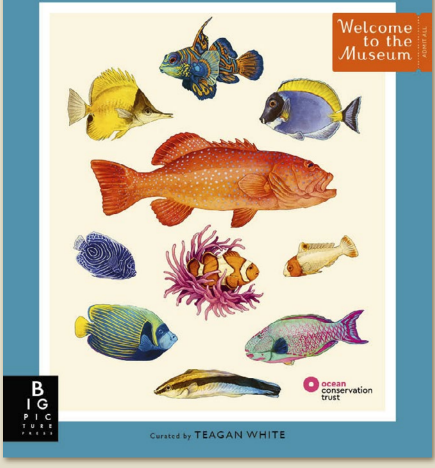
- Contains 50 full-colour postcards featuring everything from coral reefs to the ocean depths
- High-quality format makes this the ideal gift
- Including ribbon and gold foil cover finishes
- The core *Welcome to the Museum* books have sold a combined quantity of over 1 million copies in 48 languages with *Oceanarium* having sold over 100,000 copies (as of July 2022)

Oceanarium Postcards



Oceanarium Poster Book

Oceanarium POSTER BOOK 28 PULL OUT POSTERS INSIDE

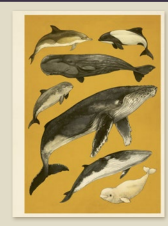


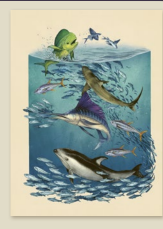
Big, bold and beautifully illustrated, these stunning posters from Teagan White's bestselling *Oceanarium* are perfect for pinning on your walls.

- 28 pull-out posters will 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



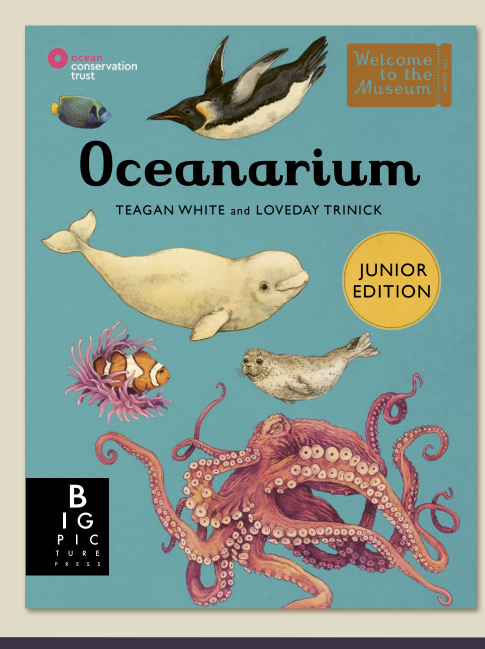




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Pub Date	08/06/2023
Pub Price	£16.99
ISBN	9781800783652
$H \times W$	370 × 272mm
Binding	Paperback
Age Range	9-11 years
Author	Loveday Trinick
Illustrator	Teagan White
Extent	56pp
Word Count	1103 words
Rights Available	World

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 and 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)

]ellyfish



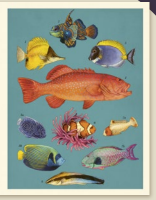
MAMMALS



Habitat: Rock Pool



Coral Reef Fish



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

60

Kelp forest, Californian coast, the nest and entice females in United States of America with swimming performances. I: Bull kelp *£*: Giant kelp

Length: Approx. 36m Bull kelp extract is used in food products, including ice cream,

2: Southern sea otter Length: Up to 1.4m 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

seabed, it floats in mats, giving shelter to many animals, 5: Leopard shark Length: Approx. 1.6m S: Bockfish Young sharks are experts at finding snails and orabs under the sandy seabed and often visit kelp forests. arround 100 years

This species starts out as a female and turns into a male later in life. Length: Approx. 45m Giant kelp can grow as much as 7: Purple sea urchin 45cm a day, making it one of the Length: Approx. 10cm fastest-growing organisms on Earth. When detached from the These sea urchins are a threat o kelp forests. Since 2014, 95 per cent of the bull kelp forests in Northern California, USA, have been devoured by them. Length: 12-104cm, depending on species. Some rockfish can live for

6: California sheephead

Length: Approx. 91cm



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



The perfect gift, spread joy this Christmas with this decadent pop-up advent calendar, part of the bestselling Welcome to the Museum family.

- Published in conjunction with the Royal Botanic Gardens Kew
- High quality and made from sturdy material, the re-usable decorations and beautiful tree will take pride of place on any Christmas table, year after year.
- Beautiful artwork by textile designer, Emily Carter
- Luxury finishes including 100% foil cover, and interior box.

Welcome to the Museum: A Christmas Pop-Up Advent Calendar



European Robin

With its rust-coloured plumage and curious expression, the European robin is a plump, small-billed bird that breeds throughout Europe, Westem Asia and parts of North Africa. A much-loved sight, the robin can be spotted all year round, the welcome sound of its melodic warbling filling the frosty air even during winter. As natural ground feeders, robins can be found hopping around gardens, woodlands and parks, foraging for insects and worms.

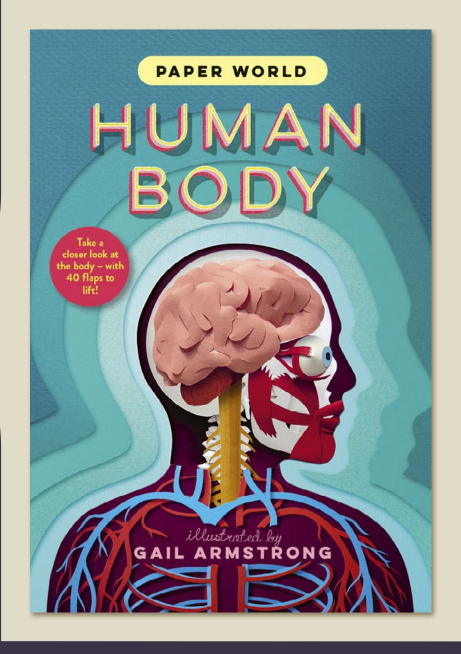
Despite being only 14cm long these tiny birds are fiercely territorial, puffing up their scarlet chests and fighting off any feathered intruders that invade their patch. Robins are considered modern Yuletide mascots. They first appeared on Victorian Christmas cards as an ode to the vermilioncoloured uniform of the postmen who delivered them. These postal workers were aptly nicknamed 'redbreasts'.

	— Key to plate —	3
1: European robin Erithacus rubecula	the UK's most festive plant and for hundreds of years	prickly plant, with its water- resistant waxy leaves and
2: Common holly liex aquifolium The evergreen holly bush is	it has been used, along with ivy, to decorate homes at Christmastime. Today, this	bright red berries, makes the ideal festive wreath.
	8	



Pub Date	14/09/2023
Pub Price	£29.99
ISBN	9781800784369
$H \times W$	350 × 260mm
Binding	Hardback
Author	Royal Botanic
	Gardens Kew
	PLG
Illustrator	Emily Carter
Extent	28рр
Word Count	3258 words
Rights Available	World

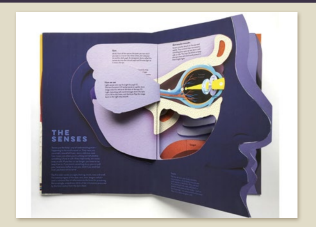
Paper World: Human Body



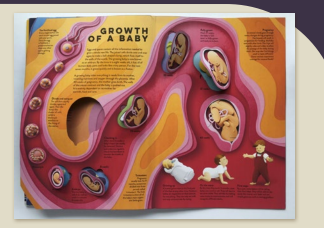
A paper-cut book about the body

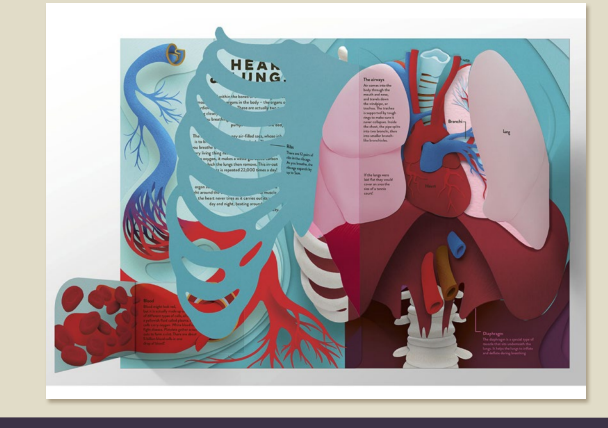
- Vibrant paper-cut artwork by awardwinning British artist Gail Armstrong
- Deep die-cuts and integrated flaps on every spread provide a unique interactive look at the human body
- A fact-packed text reveals fascinating facts about the human body
- Striking cover design with a large die-cut through the cover and title page
- The Paper World series has sold over 100,000 copies worldwide
- Book 4 Paper World: Oceans coming 2024
- CONTENTS: Organs & Systems; Skeleton & Muscles; Heart & Lungs; Digestive System; Digestive Organs; The Senses; The Brain; Reproductive System; Growth of a Baby; Glossary
- Fact-checked by Dr Jennifer Paxton of the University of Edinburgh

Paper World: Human Body



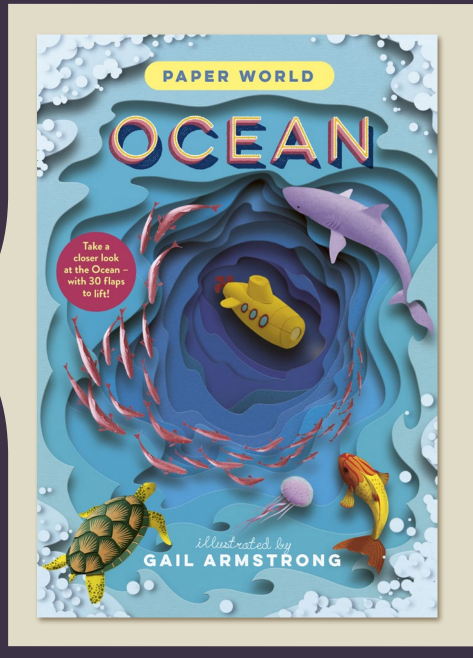






Pub Date	16/02/2023
Pub Price	£16.99
ISBN	9781800782365
$H \times W$	330 × 225mm
Binding	Hardback
Age Range	7-9 years
Author	Ruth Symons
Illustrator	Gail Armstrong
Extent	30рр
Word Count	5500 words
Rights Available	World

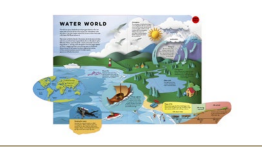
Paper World: Ocean



A one-of-a-kind paper-cut book all about our planet's oceans

- The Paper World series has sold over 100,000 copies worldwide (as of July 2022)
- Contents: Water World; The Shore; Mangroves; Kelp Forest; Coral Reef; Ocean Zones; Ocean Depths; Polar Waters; Tides and Waves; Humans and the Ocean
- Vibrant paper-cut artwork by awardwinning British artist Gail Armstrong
- Deep die-cuts and integrated flaps on every spread, with an incredible doublegatefold for the coral reef
- A fact-packed text reveals fascinating facts about the ocean - fact-checked by marine biologist Dr Helen Scales
- Striking cover design with a large die-cut through the cover and title page

Paper World: Ocean



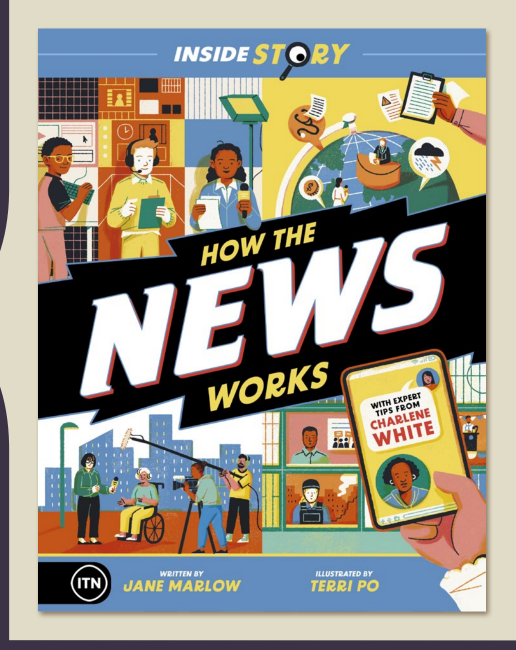




Tak	OCEAN Marting GAIL ARMSTRONG

Pub Date	29/02/2024
Pub Price	£16.99
ISBN	9781800783317
$H \times W$	330 × 225mm
Binding	Hardback
Age Range	7-9 years
Author	Ruth Symons
Illustrator	Gail Armstrong
Extent	30рр
Word Count	5500 words
Rights Available	World

Inside Story: How the News Works



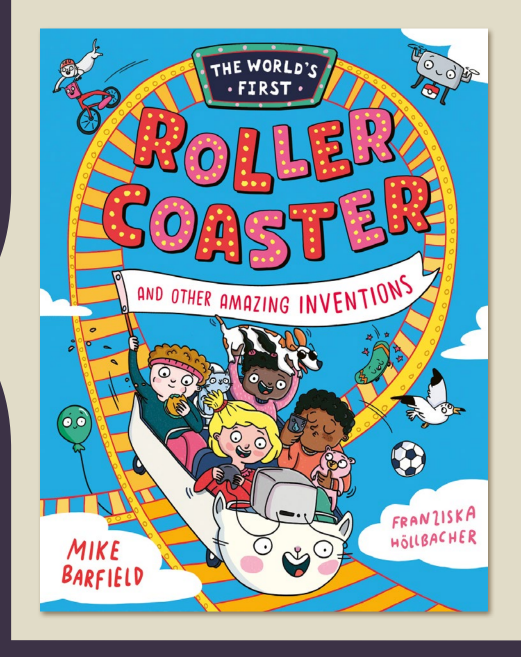
Get the inside story on today's most important topics and learn to navigate the news like a pro!

- An all-encompassing, no-nonsense guide to the news industry, looking at how news is made, what and who it's for, what to look out for when digesting news and tips on how to be a savvy newsconsumer.
- Written by expert authors from ITN news team, including tips form ITV's Charlene White. Informed by lived experiences of real journalists from across the news sector.
- News from a global perspective: look at key moments in news history and stories that shaped the world from Europe, America, China, Indonesia, India and more.

Inside Story: How the News Works



The World's First Rollercoaster



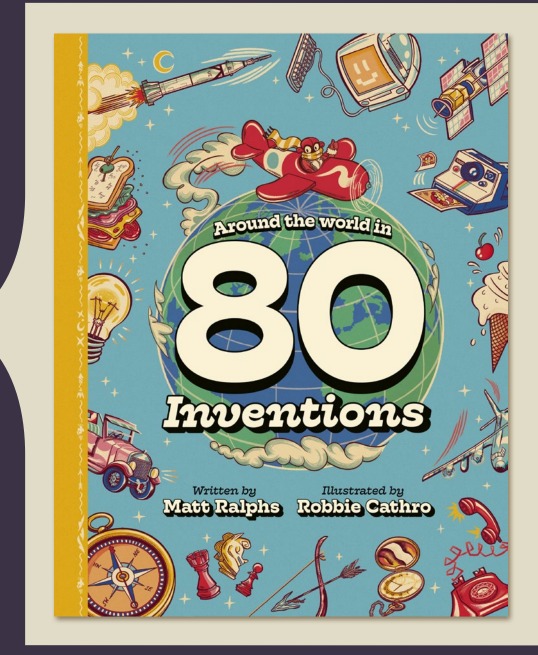
Amazing inventions stories in comic-book form by Blue Peter Award-winner Mike Barfield.

- An irresistible way into science and technology with a dash of history from the brilliant Mike Barfield, author of A Day in the Life of a Poo, a Gnu and You, winner of the 2021 Blue Peter Award for a Book With Facts. Mike's books have sold in over 40 territories.
- Featuring the greatest inventions in architecture, travel, the home, food, fashion, toys, sports, technology and more, this book is packed with facts for curious minds. Includes tops tips on sending in a patent and profiles of young inventors alongside greats such as Diebedo Kere, Bertha Benz, Percy Spencer, Momofuku Ando, Kano Jigoro and Jawed Karim.

The World's First Rollercoaster



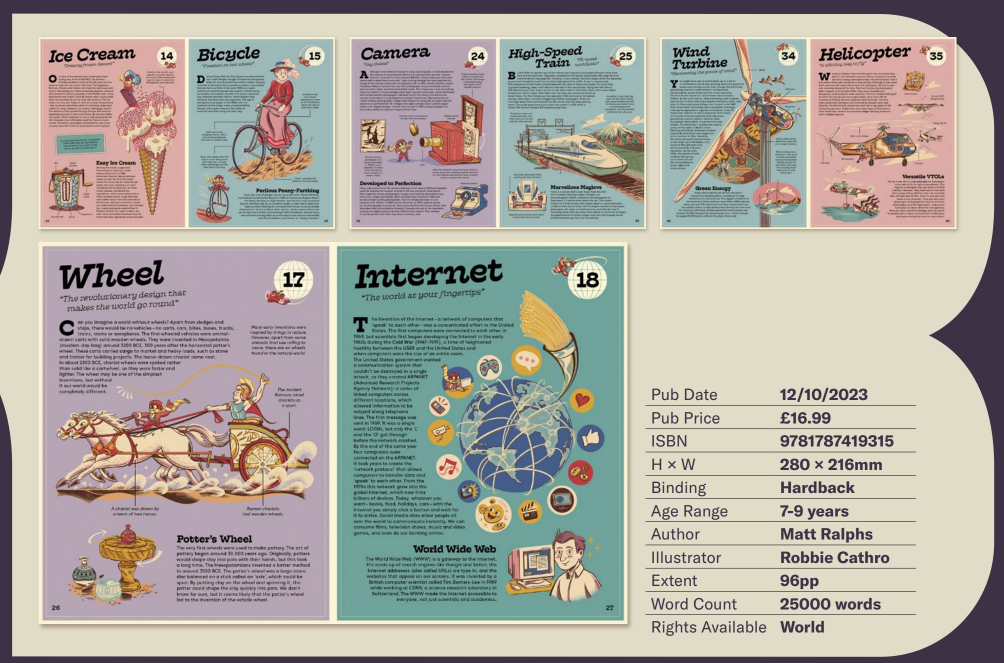
Around the World in 80 Inventions



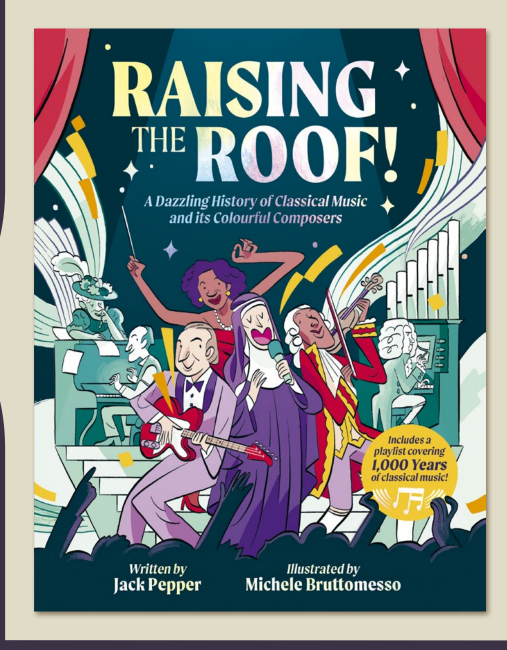
80 inventions from around the world

- A fun and accessible look at history and STEM with ties to the curriculum
- Written by emerging author Matt Ralphs, who has titles published with Nosy Crow, DK and Flying Eye
- Exciting talent Robbie Cathro has worked for clients including Aquila Magazine, Natural History Museum and Kingfisher.
- A travel theme inspired by postcards and travel posters gives this book a fun and engaging aesthetic
- Expertly checked by science writer Anne Rooney

Around the World in 80 Inventions



Raising the Roof



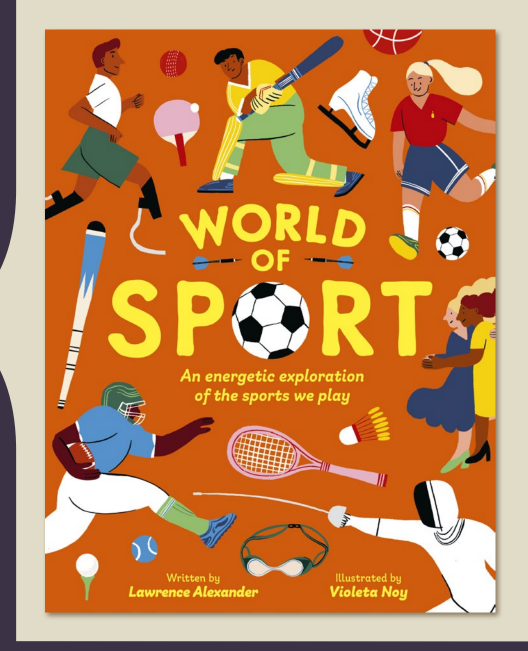
A cool introduction to classical music

- Broadcaster, songwriter, composer and Scala Radio presenter Jack Pepper is an exciting, young voice in classical music.
- A fun and approachable introduction to classical music
- Includes a playlist, so you can listen as you read
- SAMPLE CONTENTS: Hildegard of Bingen 1098-1179; Claudio Monteverdi 1567-1643; Barbara Strozzi 1619-c. 1664; JS Bach 1685-1750; Joseph Bologne 1745-1799; Ludwig van Beethoven 1770-1827; Richard Wagner 1813-1883; Giuseppe Verdi 1813-1901; Ethel Smyth 1858-1944; Arnold Schoenberg, 1874-1951; Igor Stravinsky, 1882-1971; Florence Price, 1887 - 1953; George Gershwin, 1898-1937; Leonard Bernstein, 1918-1990
- Cover: matt Lam, spot UV + holo foil

Raising the Roof



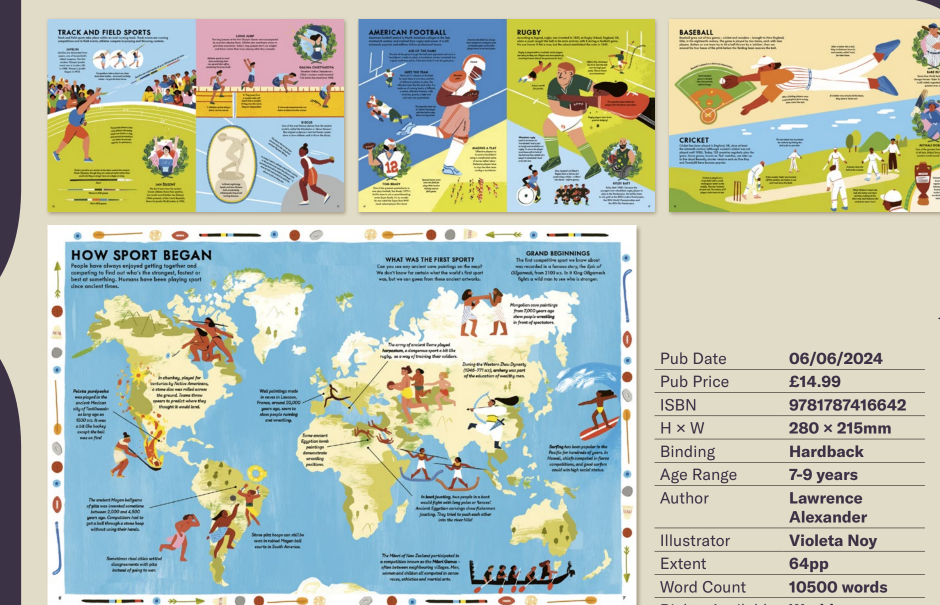
World of Sport



In this beautifully illustrated book, learn bout the incredible variety of sports that are played around the world.

- A lively, inspiring and fact-filled exploration of a globally unifying topic: sport! From ancient times to today, covering every corner of the world.
- Featuring extensive coverage of women's sports and sporting heroes, plus sports from different, lesser-known regions and cultures around the world.
- Positioned to publish in time for the 2024 Olympic Games.
- With vibrant, energetic illustrations from Violeta Noy, author and illustrator of *The Right One*.

World of Sport



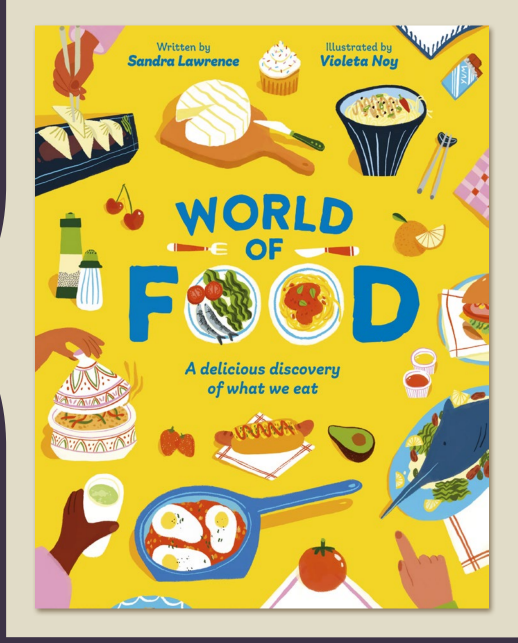
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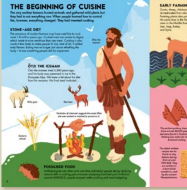
World of Food



A colourful celebration of food, farming and dishes from around the world!

- Sample contents: The Beginning of Cuisine; A Roman Banquet; The Vegetable Garden; Fruits and Nuts; A Feast of Fungi; A Cornucopia of Corn; Rice of Life; Where Meat Comes From; Salt and Pepper; Hot Hot Chillies; Chocolate; Sweets Around the World; Festive Foods; Is There Enough Food?
- Featuring more than 100 dishes and food traditions from around the world
- Includes information on sustainability and foods of the future
- Colourful, exuberant illustrations from Violeta Noy bring energy to the pages
- Cover finish: matt lam + spot UV

World of Food









TERRIFIC TUBERS

Some plants develop starchy growths, called tubers, on their roots to store nutrients for winter. Our ancestors quickly discovered that these tubers tasted good and they have been a vital food source for thousands of years.

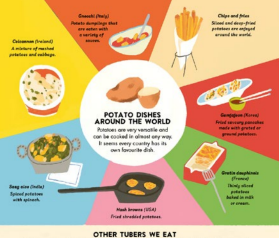
THE HUMBLE POTATO

Peru and Bolivia stanted growing them by 5000 BCE and possibly as adry as 10,000 BCE. In the stateant century, Spanish comparisodors introduced particulates to Europa. At first, Europeans though the knobbly vegetabetes were polsoncus, but they soon discovered that they were easy to grow, filling and could be cooked in lots of different ways.

> In the eighteenth century, King Louis XVI of France and his wife, Marie Antoinette, wore potato flowers in their eiothes. This encouraged French farmers to

THE POTATO FAMINE

The humble potato changed the course of history In the 1840s and 1850s, a disease called blight started to attack potatoes. A mould accered the vegetolate with purple spats, making them not in the fields. In some countries in Europe at this time poor people relied on potatoes for food. The potato famile had a devatating effect, especially in treiand. Here, one militan people died and another militan left the country. This migration continued for decades, with four militan people leaving the country in the S0 years diret the fomine.



Potatoes aren't the only tubers we eat. Jerusalem artichakes and dohlias have edible tuberous roots and some other tubers are even more popular than potatoes in parts of the world.

Casseva, also known as manioc or guco, is a woody, brewn tuber. It was originally from South America. Today It is a steple food for nearly one billion people around the world. Many people cosh with tupicon, a starch extracted from the cassava plant.



Kat-kat menioc is a stew from Mauritius made with green vegetables, beans and cassava. Yama come from Africe, Asia and the Caribben: Their leng, Brown tubers are treditionally boiled or roatski They can be white, gellow, pick and purple, and can taste sweet or bitter.

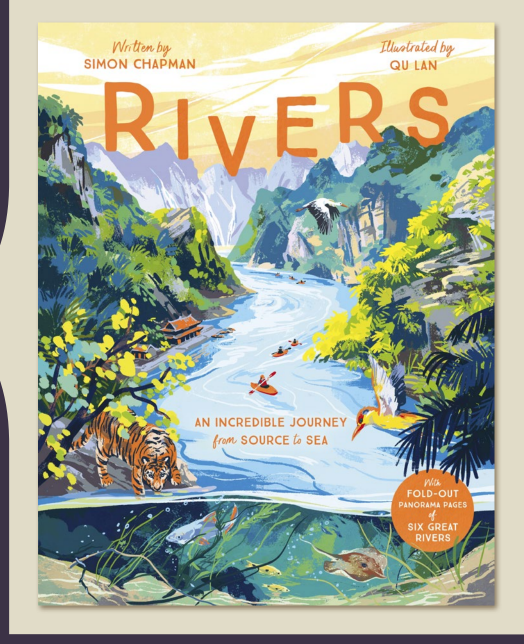
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Yem is a classic base for fufu, a dish made of pounded starchy vegetables. Fufu originates in West Africa and is also found in the Caribbean.

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$H \times W$	280 × 215mm
Binding	Paperback
Age Range	7-9 years
Author	Sandra
	Lawrence
Illustrator	Violeta Noy
Extent	64рр
Word Count	10000 words

Rivers



An exploration of rivers with fold-out pages

- A stunning look at geography, exploring the physical features of rivers, the unique wildlife they support and how they have shaped human history.
- Featuring 6 mighty rivers from around the world, one from each continent
- CONTENTS: A World of Rivers; Where do rivers get their water?; Source; Heading Downhill; Waterfalls; Underground Rivers; Gorges; Rapids; Dams; The Danube; Around the Bend; River Life; River Highway; The Ganges; Making Lakes; The Amazon; River City; The Murray; Extraordinary Rivers; Floating Islands of the Sudd; The Nile; Deltas; Estuaries; The Mississippi; Mangroves; Salmon Run
- Includes fold-out pages throughout
- Cover treatment: matt lam + spot UV + 5th colour

Rivers



Protea Books

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