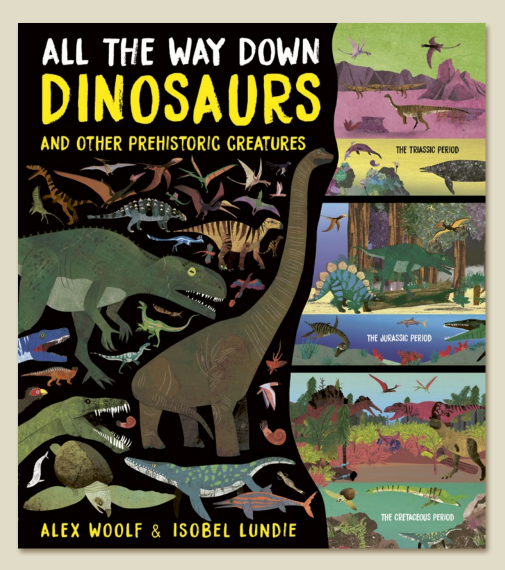
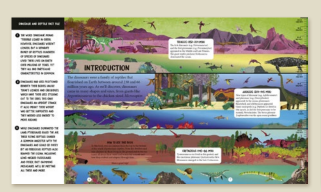
All The Way Down: Dinosaurs and Other Prehistoric Creatures



An ingenius exploration of the dinosaurs!

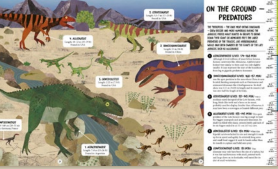
- An innovative information book that allows children to travel back in time to the time when dinosaurs ruled, discovering what life resides at each level.
- Special material includes a ruler running down the side of each spread keep track of the different depths.
- Engaging STEM-focused non-fiction book for dinosaur lovers aged 7-8 years old.

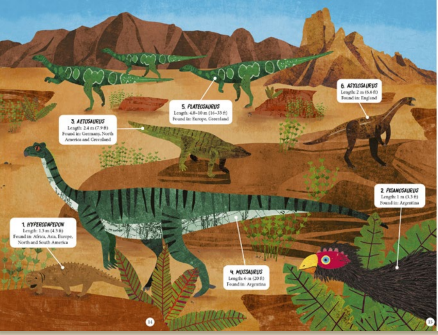
All The Way Down: Dinosaurs and Other Prehistoric Creatures











ON THE GROUND - HERBIVORES

THE FIRST DINOSAURS APPEARED AROUND 231 MILLION YEARS AGO. THEY WERE SMALL CREATURES DARTING AROUND ON THEIR HIND LEGS. THE DINOSAURS FORMED TWO MAIN GROUPS: THE SAURISCHIA (LIZARD-HIPPED) AND THE (RNITHISCHIA (RIRD-HIPPED) BIRD-HIPPED DINOSAURS WERE MOSTLY PLANT-EATERS, LIZARD-HIPPED DINCSAURS INCLUDED BOTH MEAT-EATERS AND PLANT-EATERS.

1 HYPERODAPEDON (LIVED: 231-227 MYA) This weird-looking animal is a kind of rhynchosaur - a beaked reptile related to the dinosaurs. It had a scaly body and moved slowly, using its beak to cut through tough plants.

2 PISANOSAURUS (LIVED: 228-216 MYA) This small, lightly built plant-eater weighed less than 10 kg (22 lb). It had strong hind legs and could run away quickly if a predator came near. We don't know if it was a true dinosaur or a close cousin.

S AFTOSAURUS (LIVED: 228-209 MYA) This small, slow-moving, plant-eating archosaur had a long, slender body and short arms. Four roses of thick, bony plates covered its body, providing good protection against predators.

MUSSAURUS (LIVED: 215 MYA) or 'Mouse Lizard'. got its name because the first fossils discovered were tiny. We now know these were infants. It was a auropodomorph dinosaur - a bipedal ancester of the giant sauropods that walked on all fours.

6 PLATEOSAURUS (LIVED: 214-204 MYA) Plateosmens was one of the bigger dinosaurs of the Triassic and another sauropodomorph. It had a small head on a long, flexible neck, short but muscular arms with large claws on its three fingers, and powerful hind legs.

6 ASYLOSAURUS (LIVED: 208-201 MYA) seas one of the last sauropodomorph dinosaurs to walk on its hind legs. Its close cousins, the sauropods, all

Pub Date	28/07/2022
Pub Price	£9.99
ISBN	9781800789012
$H \times W$	292 × 260mm
Binding	Paperback
Age Range	7-9 years
Author	Alex Woolf
	Woolf
	Alex
Illustrator	Isobel Lundie
Extent	56pp
Word Count	11030 words
Rights Available	World