

**SEE HOW WE LIVE****AGE LEVEL: 5+****TITLES (20)**

ANTS and other mini-beasts

BIRDS

BUTTERFLIES and moths

CROCODILES and other reptiles

DESERT ANIMALS

ELEPHANTS and other plant-eaters

FIRST living things

MONKEYS and apes

NIGHT ANIMALS

OCEAN CREATURES

PENGUINS and other polar animals

RIVER ANIMALS

SHARKS and rays

SPIDERS and scorpions

TIGERS and other carnivores

WHALES and dolphins

PLANT-EATING dinosaurs

PREHISTORIC mammals and birds

PREHISTORIC reptiles

T REX and other flesh-eaters

**SPECIFICATIONS:** 175 x 150 mm; 32 pp self ends; 1500 words approx; optional wallchart (115 gsm; 560 x 495 mm) contained in sealed pocket on inside back cover

As the series title suggests, you are invited to read all about how animals live their lives ... in their own words. Find out why a dolphin leaps right out of the water, what elephants use their trunk for, how a monkey leaps so expertly from branch to branch, which sharks attack humans, and many more fascinating stories—all of them told by those who should know!

You can also find out about how some animals *lived*. Even animals that became extinct thousands, millions, or even hundreds of millions of years ago have a story to tell ...

Besides being beautifully illustrated, charmingly-written picture books, every title comes, at the co-publisher's option, a wallchart packed with illustrations and useful reference information about a wide range of animals belonging to the same family or group.

### **Ants and other mini-beasts**

How do ants live?  
What is it like to be a queen bee?  
How do flies feed?  
Why do termites live in mounds?  
How does a praying mantis hunt?  
How do beetles live?  
Why do ladybirds have spots?

### **Butterflies and moths**

How does a caterpillar become a butterfly?  
Where does a monarch fly to in winter?  
Why are some butterflies brightly coloured?  
How do moths differ from butterflies?  
Why are some moths camouflaged?

### **Desert animals**

How do animals survive in the desert?  
What is a camel's hump for?  
Why do desert locusts swarm?

### **First living things**

What were the first living things?  
Which were the first land animals?  
What were the first reptiles like?  
When did the first dinosaurs appear?

### **Night animals**

How does an owl hunt its prey?  
What do bats eat?  
Which animals search for insects at night?  
Who is active in the rainforest at night?  
Which animals raid our dustbins at night?

### **Birds**

How do birds fly?  
How far can birds fly?  
How fast can an ostrich run?  
How does a bird attract a mate?  
Where do birds make their nests?  
Which birds live at sea?

### **Crocodiles and other reptiles**

How does a crocodile raise its young?  
How do snakes capture their prey?  
Where do turtles lay their eggs?  
Why does a chameleon change colour?

### **Elephants and other plant-eaters**

What does an elephant use its trunk for?  
Why do giraffes have such long necks?  
Which animals graze on the African plains?  
Where do reindeer live?  
How do kangaroos raise their young?

### **Monkeys and apes**

How do monkeys move through the trees?  
Why do baboons live in troops?  
What do orang-utans eat?  
Where do gorillas live?  
What do chimps use tools for?  
Why do gibbons have long arms?

### **Ocean creatures**

Who lives in the ocean?  
Where do manatees live?  
What does an octopus use its legs for?  
What is a coral reef?  
How do fish defend themselves?  
Which sea creatures glow?

**Penguins and other polar animals**

How do penguins survive the cold?  
Why do albatrosses have such long wings?  
How does a polar bear hunt?  
What does a walrus use its tusks for?

**Prehistoric mammals**

What happened to the dinosaurs?  
Who came after the dinosaurs?  
Who lived during the Ice Age?  
How did the first humans live?

**River animals**

Where do salmon lay their eggs?  
What do river animals feed on?  
Why are flamingoes coloured pink?  
How does a tadpole become a frog?  
How does a dragonfly capture its prey?  
How do beavers build their nests?  
Who lives in the rivers of the rainforest?

**Spiders and scorpions**

How do spiders spin their webs?  
How do spiders catch their prey?  
What does a scorpion use its sting for?  
How many legs does a centipede have?

**T.Rex and other flesh-eaters**

Did Tyrannosaurus rex hunt or scavenge?  
Which dinosaurs hunted in packs?  
Who preyed on the sauropods?  
Who was the tiniest flesh-eater?  
Which flesh-eater had feathers?  
Which dinosaur caught fish?

**Plant-eating dinosaurs**

How did dinosaurs raise their young?  
How did dinosaurs digest their food?  
How did dinosaurs defend themselves?  
Did some dinosaurs have feathers?

**Prehistoric reptiles and birds**

Where did pterosaurs fly?  
What did the first bird look like?  
Which reptiles lived under the sea?  
What happened to the marine reptiles?

**Sharks and rays**

Do sharks attack people?  
Which shark has the oddest shaped head?  
Are there any sharks that are harmless?  
Which sharks live on the sea bed?  
Which sharks live in the deep ocean?  
How do rays live?

**Tigers and other carnivores**

Where do tigers live?  
Why is the lion called the “king of beasts”?  
How fast can a cheetah run?  
How do hyenas get their food?  
How do cats catch mice?  
How does a fishing cat catch fish?  
What do bears eat?  
How do wolves bring down their prey?

**Whales and dolphins**

Why do dolphins leap?  
How do orcas hunt?  
What do humpback whales eat?  
Why does a sperm whale dive so deep?  
What does a narwhal use its tusk for?