CONTENTS

ANIMALS ON THE MOVE	5
A WHALE OF A JOURNEY: Humpback whale	6
ICE MARCH: Emperor penguin	8
CARIBOU CROSSING: Caribou	10
POLE TO POLE: Arctic tern	12
FORESTS OF FLUTTER: Monarch butterfly	14
TRAVELLING DANCERS: Whooping crane	16
OFF TO AFRICA: Barn swallow	18
FLIGHT OF THE DRAGONS: Globe skimmer dragonfly	20
SHOAL SURVIVORS: Southern pilchard	2 2
WANDERING WINGS: Wandering albatross	24

RIVER OF CRABS: Christmas Island red crab	26
HUMMING OVER OCEANS: Ruby-throated hummingbird	28
OVER THE MOUNTAINS: Bar-headed goose	30
GREAT WHITE WANDERINGS: Great white shark	3 2
JUMBO JOURNEYS: African elephant	34
SALMON SURGE: Pacific salmon	3 6
FAR AND WIDE FOR FISH: Osprey	3 8
HOOVES ON THE MOVE: Blue wildebeest	40
BATTY FOR FRUIT: Straw-coloured fruit bat	42
TURTLE RETURNS: Green turtle	44
ALL AROUND THE WORLD	46









A WHALE OF A JOURNEY

Ababy humpback whale sticks close to its mother as they move through the deep blue ocean. At just six months old, this baby already weighs as much as an elephant. But it still needs its mother: the two have a long journey ahead. Along the way, she will protect her baby and provide milk to help it grow bigger and stronger.

The mother gave birth during winter in the warm Pacific Ocean, near Australia. Many humpback whales gathered here, all looking after their babies. They didn't feed. Instead, they lived off the fat that their bodies had put on during the previous summer.

Now the whales are hungry again. They are heading south to the Antarctic, where they will find their food. It will be summer there when they arrive. The cold Antarctic waters will be full of tiny, shrimp-like creatures called krill, which whales love to eat. They will feed for about six months, gulping down krill in huge mouthfuls. The baby will learn how to do this, and soon it will start building up the thick layer of blubber that it needs to keep out the cold.

Around April, the humpback whales will return north. The youngsters will have grown large enough to fend for themselves. In the warm Pacific they will splash and play, whacking the water with their tails and sometimes leaping clear of the surface.

At ten years old, our baby humpback whale will be full-grown. For the rest of its life it will migrate every year between the warm Pacific and the cold Antarctic. It may travel more than 25,000 km a year. That's the longest swim of any animal on Earth.

