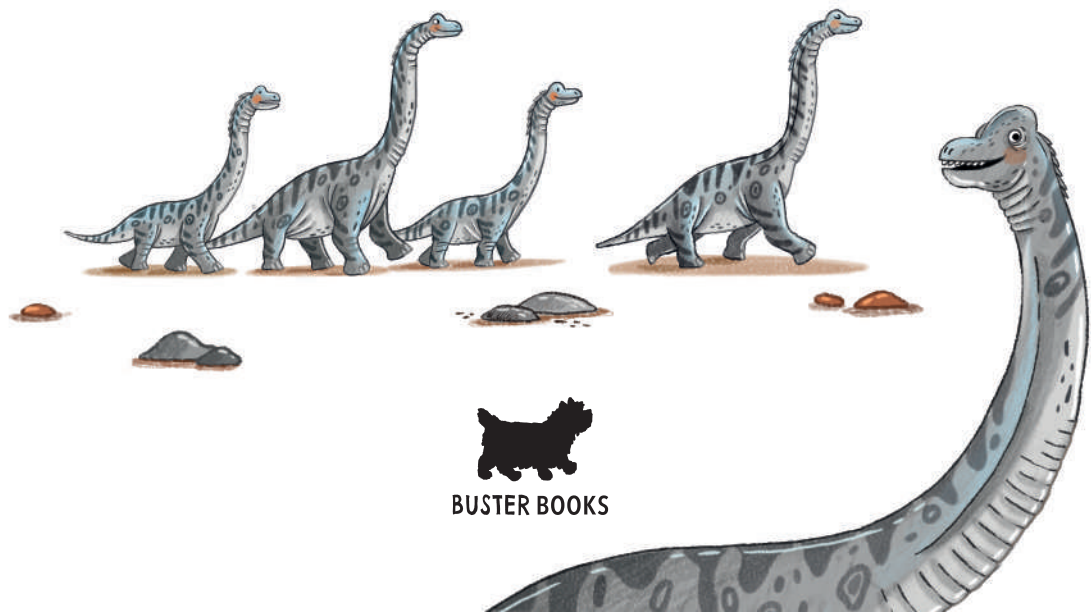


# THE WILD LIFE OF DINOSAURS

AND OTHER PREHISTORIC ANIMALS



BUSTER BOOKS







**EDITED BY GARY PANTON**  
**DESIGNED BY JACK CLUCAS**  
**COVER DESIGNED BY JOHN BIGWOOD**  
**CONSULTANCY BY DOUGAL DIXON**

For Jake, with apologies for not having written this earlier! MB

For Sami, so that he never ceases to be amazed  
by the great, diverse and strange planet we live on. PB

First published in Great Britain in 2024 by Buster Books,  
an imprint of Michael O'Mara Books Limited, 9 Lion Yard,  
Tremadoc Road, London SW4 7NQ

 [www.mombooks.com/buster](http://www.mombooks.com/buster)  Buster Books  @BusterBooks  @buster\_books

Text and layout © Mike Barfield 2024

Illustrations copyright © Buster Books 2024

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior permission of the publisher, nor be otherwise circulated in any form of binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

A CIP catalogue record for this book is available from the British Library.

ISBN: 978-1-78055-932-2

1 3 5 7 9 10 8 6 4 2

This book was printed in April 2024 by  
Shenzhen Wing King Tong Paper Products Co. Ltd.,  
Shenzhen, Guangdong, China.





# THE WILD LIFE OF DINOSAURS

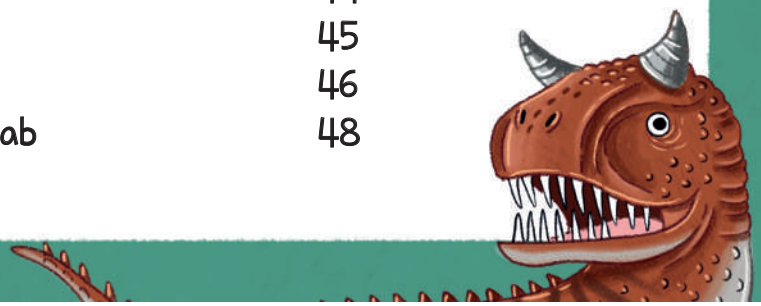
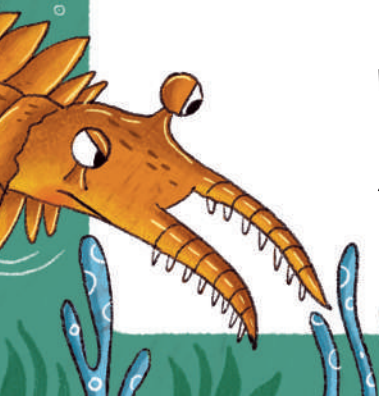
AND OTHER PREHISTORIC ANIMALS

WRITTEN BY MIKE BARFIELD  
ILLUSTRATED BY PAULA BOSSIO



# CONTENTS

INTRODUCTION	8
ENTER THE ANIMALS	9
<i>Charnia</i>	10
Living Legends: Jellyfish	11
<i>Anomalocaris</i>	12
Trilobite	14
<i>Opabinia</i>	16
Dead Cool: Cambrian Catwalk	17
Living Legends: Brittle Star	18
Dead Cool: Deep Dive	19
Eurypterid	20
Living Legends: Silverfish	22
Coelacanth	23
<i>Dunkleosteus</i>	24
<i>Tiktaalik</i>	26
Dead Cool: Go Fish!	27
<i>Arthropleura</i>	28
Living Legends: Mayfly	30
<i>Hylonomus</i>	31
<i>Meganeura</i>	32
Dead Cool: Fashionably Late	34
<i>Diplocaulus</i>	35
<i>Dimetrodon</i>	36
Dead Cool: Over and Out	38
DINOSAUR DAYS	39
<i>Lystrosaurus</i>	40
Living Legends: Tuatara	41
<i>Coelophysis</i>	42
Dead Cool: Bouncing Back	44
<i>Leedsichthys</i>	45
<i>Allosaurus</i> v <i>Stegosaurus</i>	46
Living Legends: Horseshoe Crab	48



<i>Brachiosaurus</i>	49
<i>Diplodocus</i>	50
<i>Archaeopteryx</i>	52
<i>Rhamphorhynchus</i>	53
Dead Cool: Jurassic Sparks	54
Plesiosaur	55
<i>Amargasaurus</i>	56
<i>Spinosaurus</i>	57
<i>Pteranodon</i>	58
<i>Deinosuchus</i>	59
<i>Mosasaurus</i>	60
<i>Parasaurolophus</i>	62
<i>Velociraptor</i>	63
Living Legends: A Sea Three	64
<i>Carnotaurus</i>	65
<i>Ankylosaurus</i>	66
<i>Tyrannosaurus</i> v <i>Triceratops</i>	68
Dead Cool: Audacious Cretaceous	70

## AFTER THE ASTEROID

	71
--	----

<i>Titanoboa</i>	72
<i>Coryphodon</i>	73
<i>Ambulocetus</i>	74
Living Legends: European Eel	75
<i>Archaeotherium</i>	76
Megalodon	78
<i>Phorusrhacos</i>	80
Living Legends: Hoatzin	81
Dead Cool: The Fur Brigade	82
<i>Australopithecus</i>	83
<i>Megatherium</i>	84
Woolly Mammoth v Neanderthal	86
Dire Wolf	88
Dodo	89
Dead Cool: Life Lessons	90
Living Legends: Human	91

## GLOSSARY

	92
--	----

## TIMELINE

	94
--	----





# INTRODUCTION

This isn't just a book – it's a time machine! Dip into the pages that follow and you'll travel back hundreds of millions of years to meet many of Earth's previous occupants.

'Prehistoric' means from a time before people were able to record or write things down. Before humans came along, there were all manner of weird and wonderful animals that we now know only from fossils – rocky clues that scientists use to picture the past.

Scientists are able to use fossils to guess at how prehistoric animals lived. However, many of these animals' characteristics and behaviours remain shrouded in mystery.

This book uses the best information available to bring some of those amazing animals back to life and tell their stories. Alongside those stories are 'Dead Cool' guides, catching up with additional early animals, and 'Living Legends' pages, highlighting the ancient species that are still with us today.

Yes, you'll meet dinosaurs, but you'll also meet killer shrimps, fearsome fish, walking whales and your own ape-like ancestors. So, sit down, strap in and set the time machine controls to 'prehistoric' – you're in for a wild ride!





# ENTER THE ANIMALS: PALEOZOIC ERA

Life began on Earth about four billion years ago.

No one is sure how it started, but it took billions of years to evolve from tiny microbes into complex animals.

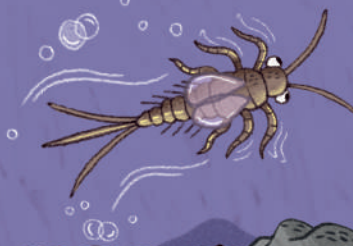
This chapter presents some of Mother Nature's earliest experiments. Like many experiments, some went wrong and animals died out in a process known as 'extinction'.

Scientists are able to date fossils by looking at the rocks they are found in. Animals first appeared in the sea, in a distant time period called the Precambrian. A mere 200 million years later, Earth's early animals had taken their first steps on land.

Get ready to meet some of your very oldest relatives!

## PERIODS AND ERAS

Periods are grouped together into longer stretches of time called 'eras'. Throughout this book, you can find out what period you're reading about by checking the top corner of the page. To see how all the different periods and eras flow together, take a look at the timeline on page 94.



# CHARNIA

600 million years ago, it was a very watery world ...



Hi! We're a pair of *Charnia*, just wafting around down here on the ocean floor.

Because we're stuck in the seabed, we look more like plants than animals.

Shh! I'm explaining!

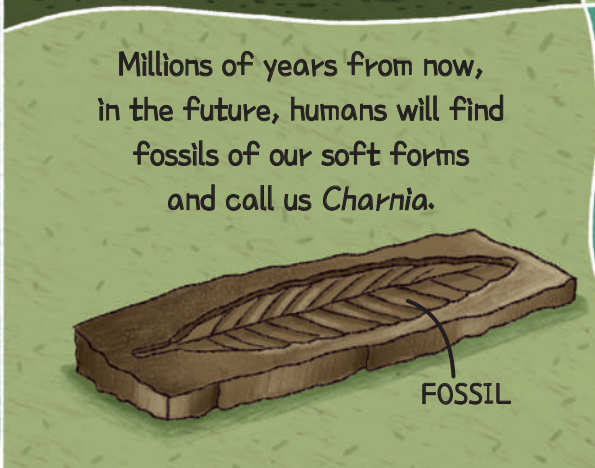


You see, plants need light to survive ...

... but it's too dark for them down here.



COOL! BUT ... UM ... WHAT ACTUALLY ARE WE?



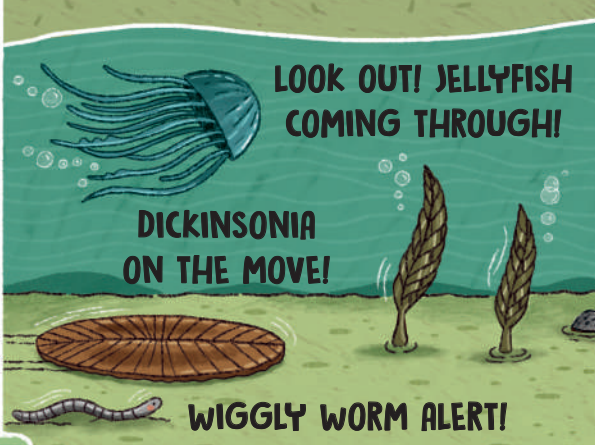
Millions of years from now, in the future, humans will find fossils of our soft forms and call us *Charnia*.



WHAT'S A HUMAN?

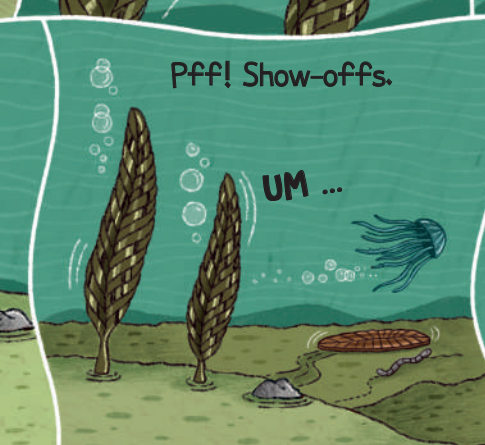


Humans are animals who aren't around yet. They reckon we might be the leading animals in the world right now.



DICKINSONIA ON THE MOVE!

WIGGLY WORM ALERT!



Pff! Show-offs.

UM ...



ARE YOU SURE ABOUT US BEING LEADING ANIMALS?

For the last time ... SHHHH!



# LIVING LEGENDS

## JELLYFISH



YO. COUSIN!

DO I KNOW YOU?

HI! I'm a jellyfish – one of the few really early animals to have survived into modern times. Although we do contain a type of jelly, we're **NOT ACTUALLY FISH**. Instead, we're related to sponges and sea anemones.



SEA ANEMONES

WHAT KEPT YOU?

'SEA JELLIES' is a better name. Our ancestors first appeared **600 MILLION YEARS AGO**. That's about 100 million years before fish.

SLOWCOACH!



HUMPH!



PULSE!

We may have been the first animals to move using muscles. We swim along by **PULSING** our bodies.

ANY WAY UP IS UP IS ANY WAY



We can also **SQUIRT** water to propel ourselves away from danger!

WHEEEEE!

Because of our **SOFT BODIES**, the first sea jellies left very few fossils behind. But we've barely changed in all these years. We even still **EAT AND POO** through the same single hole in our bodies.

DON'T MENTION THE POO THING! EMBARRASSING!

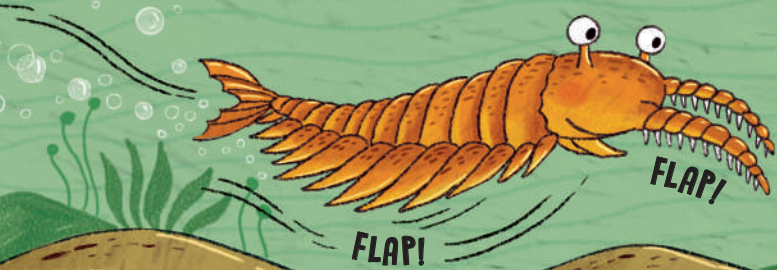
SQUIRT!

I'M OUTTA HERE!

SQUIRT!

# ANOMALOCARIS

520 million years ago, in the ocean ...



Hi! I'm an ancient animal called *Anomalocaris*.



It's not a very flattering name, because it means 'strange shrimp'.



Seriously, who are they calling a 'shrimp'? I'm over a metre long and I'm the biggest predator on the planet right now.



I swim along by rippling the bits of my body called 'lobes'.



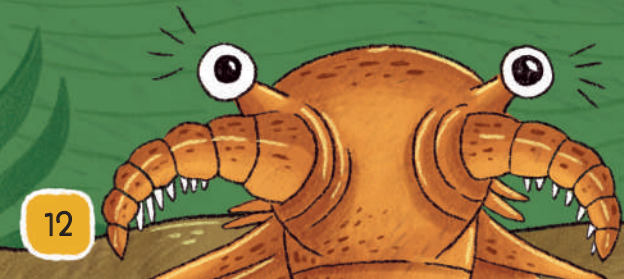
I put smaller animals into a flap, too!

EEEK!  
MUST  
HIDE!



My secret weapon is a recent animal invention – eyes. Look how big mine are!

My eyesight is almost as sharp as the spines on my 'arms'!



SCARY!

