

Published by Collins
An imprint of HarperCollins Publishers
Westerhill Road
Bishopbriggs
Glasgow G64 2QT
www.harpercollins.co.uk

HarperCollins Publishers
1st Floor, Watermarque Building, Ringsend Road, Dublin 4, Ireland

In association with National Geographic Partners, LLC

NATIONAL GEOGRAPHIC and the Yellow Border Design are trademarks of the National Geographic Society, used under license.

First published 2021

Text copyright © 2021 HarperCollins Publishers. All Rights Reserved.

Design copyright © 2021 National Geographic Partners, LLC. All Rights Reserved.

Publisher: Michelle l'Anson Project manager: Rachel Allegro

Text: Richard Happer Typesetter: QBS

**Proofreading: Tracey Cowell & Jon Goulding** 

Cover: Kevin Robbins

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 the prior permission in writing of the publisher and copyright owners.

The contents of this publication are believed correct at the time of printing. Nevertheless the publisher can accept no responsibility for errors or omissions, changes in the detail given or for any expense or loss thereby caused.

HarperCollins does not warrant that any website mentioned in this title will be provided uninterrupted, that any website will be error free, that defects will be corrected, or that the website or the server that makes it available are free of viruses or bugs. For full terms and conditions please refer to the site terms provided on the website.

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

ISBN 9780008480134

10 9 8 7 6 5 4 3 2 1

Printed in Latvia by PNB

If you would like to comment on any aspect of this book, please contact us at the above address or online: natgeokidsbooks.co.uk collins.reference@harpercollins.co.uk

Paper from responsible sources

### CONTENIS

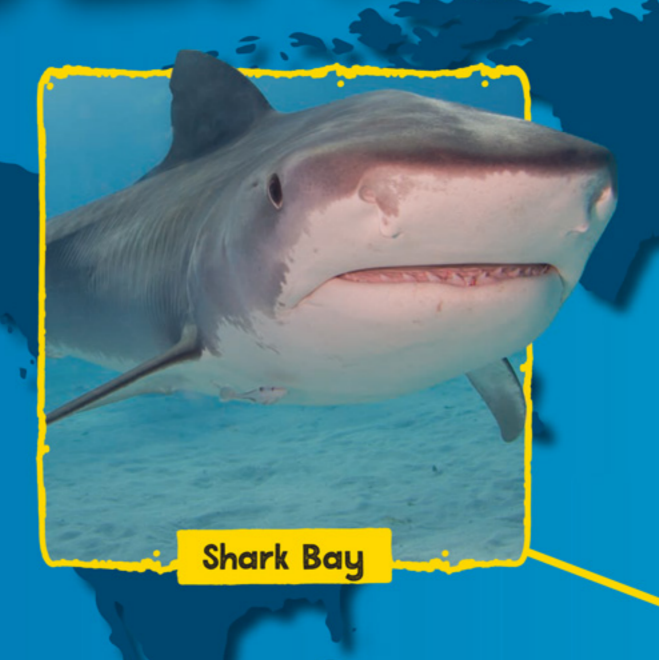
9GEANIA	NOR I H AMERICA
The Great Barrier Reef8	Cave of Crystals56
Mariana Trench10	Great Blue Hole58
Uluru12	Talamanca Range - La Amistad Reserve60
Te Wahipounamu14 Shark Bay16 Gondwana Rainforests of Australia18 Komodo National Park20 Tongariro National Park22 Fraser Island24  SOUTH AMERICA  Salar de Uyuni28 Atacama Desert30 Iguaçu National Park32 Los Glaciares National Park34 Angel Falls36 Lençóis Maranhenses National Park38 Caño Cristales40 Galápagos Islands42 Fernando de Noronha & Atol das Rocas44 The Pantanal46 The Amazon River48 Huascarán National Park50 Manu National Park50 Manu National Park52	
	Reserve86  Islands of the Gulf of California88  Nahanni National Park90  Carlsbad Caverns National Park92  The Pitons94  AFRICA  Kilimanjaro National Park98
	Victoria Falls100

MARTII AMERIAA

Whale Valley102	MIDDLE EAST & ASIA
Serengeti National Park104	The Dead Sea170
Lake Natron106	Lut Desert172
Deadvlei108	Kali Gandaki Gorge174
Rainforests of the Atsinanana110	Pamukkale176
W-arly-Pendjari Area112	Volcanoes of Kamchatka178
Aldabra Atoll114	Ha Long Bay180
Bwindi Impenetrable Forest116	Rainbow Mountains182
Danakil Depression118	Wulingyuan184
Virunga National Park120	Lake Baikal186
Okavango Delta122	Hang So'n Đoòng188
Tsingy de Bemaraha124	Sichuan Giant Panda Sanctuaries190
Vallée de Mai Nature Reserve126	Great Himalayan National Park192
	The Sundarbans194
EUROPE	Yakushima Island196
St Kilda130	Lorentz National Park198
Vatnajökull National Park132	Red Beach200
Norwegian Fjords134	Lena Pillars202
Danube Delta136	Kazakh Steppe204
Kvarken Archipelago138	Ujung Kulon National Park206
Mount Etna140	Nanda Devi and The Valley of Flowers208
Silfra Rift142	Hariad Devidina The Valley Striewers200
Jurassic Coast144	ISLANDS & OCEANS
The Dolomites146	Spitsbergen212
Plitvice Lakes148	Ring of Fire214
Eisriesenwelt Ice Cave150	Gough Island216
Giant's Causeway152	Ross Island218
Wadden Sea154	11055 1510110210
Aletsch Glacier156	Glossary220
Primeval Beech Forests158	Index222
Durmitor National Park160	Image credits224
Western Caucasus162	irriage creates224
Doñana National Park164	

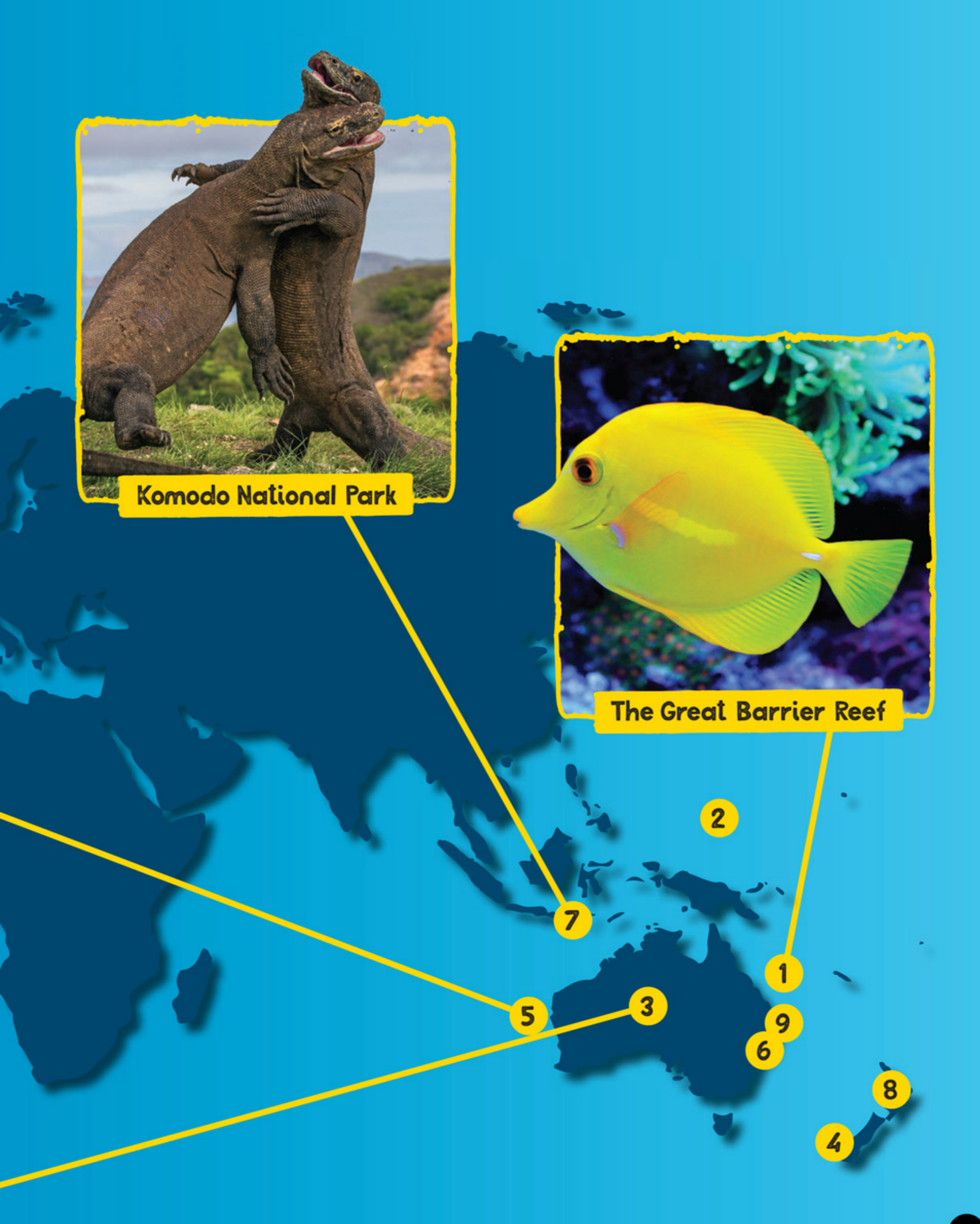
Virgin Komi Forests ......166

## 



- 1 The Great Barrier Reef
- 2 Mariana Trench
- 3 Uluru
- 4 Te Wahipounamu
- **5** Shark Bay
- 6 Gondwana Rainforests of Australia
- **7** Komodo National Park
- 8 Tongariro National Park
- 9 Fraser Island





# 

The Great Barrier Reef, off the eastern coast of Australia, is the largest living structure on Earth.

Of all the coral in the world, a third of it can be found here!

It is a huge coral reef ecosystem, home to hundreds of types of colourful coral and bursting with marine animals.

In total the Great Barrier Reef is made up of around 2,500 individual reefs and over 900 islands.

MOMI

The reef stretches for over 2,300 km and covers an area about the size of Italy.

Beneath the surface, the reef is home to hard and soft corals, as well as amazingly-coloured fish, such as the stars of *Finding Nemo* — the stripy clownfish and bright blue surgeonfish.

Many types of sea snake weave their way around the reef. Even though most are venomous, they are fairly shy and unlikely to bite divers.

The reef is also home to many endangered species like the dugong (also known as 'sea cows') and green turtle.

Scientists have a lot to study on the Great Barrier Reef, and there are more than 60 reef-saving projects underway.

Global warming has caused sea temperatures to rise and this causes damage to the reef. Algae that live on the coral, and provide it with food, leave the warmer waters. The coral turns white giving it a 'bleached' look, and much of the reef is now dying.





## JARIA TRENCH

The Mariana Trench in the Western Pacific Ocean is the deepest part of the world's oceans.

It was formed 180 million years ago and is one of the oldest parts of the world's seabeds.

The trench is at a place where one tectonic plate (the vast rocky areas of the Earth's crust) is pushed beneath another.

It is more than 2,540 km long and around 69 km wide.

The very deepest part is called the Challenger Deep. The seabed here is nearly 11,000 metres below the surface.

The Challenger Deep was first discovered in 1875 by the research ship HMS Challenger, after which it is named.

If you put the world's highest mountain—
Mount Everest—into the trench, its peak would
still be two kilometres under water!

The pressure at the bottom of the trench is more than 1,071 times the pressure at the surface of the Earth. Anything that is not designed to survive high pressure will be crushed by the water. Anglerfish, certain jellyfish and translucent seapigs have all adapted to withstand the high pressure.

Living organisms have been found at a record depth of 10,600 m in the trench.

In 2012, the film director James Cameron went all the way to the bottom of the trench in a special underwater vehicle.



#### **OCEANIA**

