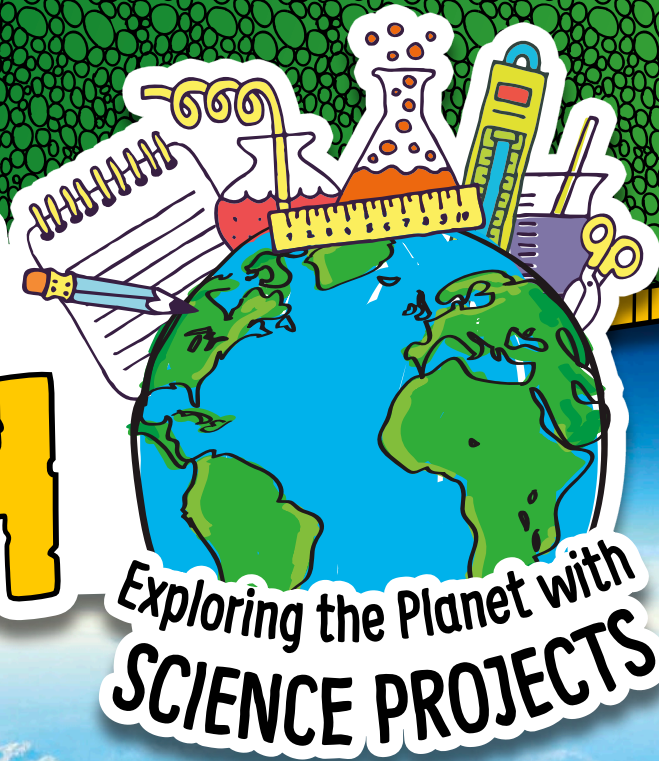


ALL ABOUT EARTH



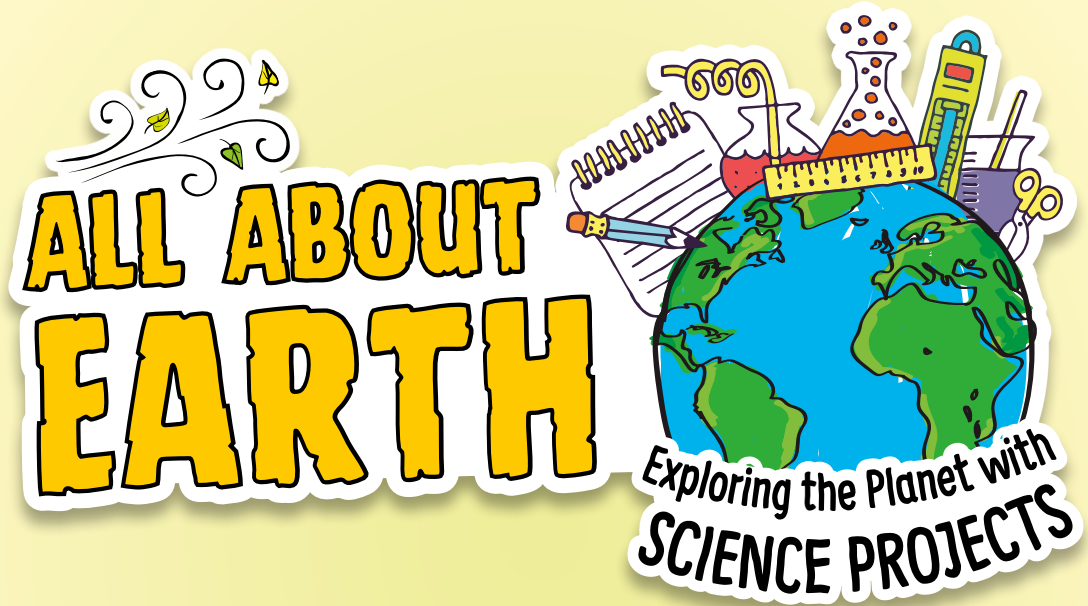
Exploring the Planet with
SCIENCE PROJECTS

Measure Wind Speed
Become a Microbe Farmer
Have Fun with Gravity
... and more!

by Sara L. Latta

Fact Finders®

DISCOVER EARTH SCIENCE



by Sara L. Latta

Raintree is an imprint of Capstone Global Library Limited, a company incorporated in England and Wales having its registered office at 7 Pilgrim Street, London, EC4V 6LB – Registered company number: 6695582

www.raintree.co.uk
myorders@raintree.co.uk

Text © Capstone Global Library Limited 2016
The moral rights of the proprietor have been asserted.

All rights reserved. No part of this publication may be reproduced in any form or by any means (including photocopying or storing it in any medium by electronic means and whether or not transiently or incidentally to some other use of this publication) without the written permission of the copyright owner, except in accordance with the provisions of the Copyright, Designs and Patents Act 1988 or under the terms of a licence issued by the Copyright Licensing Agency, Saffron House, 6–10 Kirby Street, London EC1N 8TS (www.cla.co.uk). Applications for the copyright owner's written permission should be addressed to the publisher.

Edited by Alesha Sullivan
Designed by Sarah Bennett
Picture research by Kelly Garvin
Production by Lori Barbeau

ISBN 978 1 474 70323 9
19 18 17 16 15
10 9 8 7 6 5 4 3 2 1

British Library Cataloguing in Publication Data

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

Acknowledgements

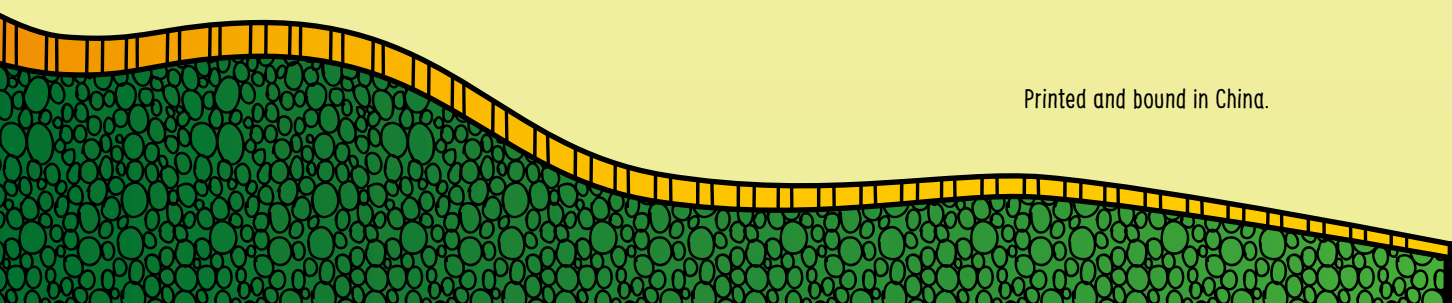
Capstone Press/Karon Dubke, 8, 12, 13, 16, 19, 21, 22, 26 (right), 27 (left), 29; Shutterstock: Dennis van de Water, 10–11, Designua, 9 (inset map), Everett Historical, 27 (bottom right), Hluboki Dzianis, 27 (right), Jelena Z, 28, microvector, 24, monticello, 17, Nikitina Olga, 18, Olga_Phoenix, 20–21, Pavelk, 14, Sarah Barry, cover, serhio, 26 (left), Tamara Kulikova, 6–7, tentor, 28 (bottom), Thitsan, 15, 25, Triff, 4–5, UbjsP, 11 (top right), Willyam Bradberry, 9, v777999, 22–23
Design Elements: Shutterstock: Curly Pat, Magnia, Markovka, Ms.Moloko, Orfeev, pockygallery, Sashatigar, yingphoto

We would like to thank Daniel S. Jones, Research Associate with the Department of Earth Sciences and BioTechnology Institute at the University of Minnesota, for his invaluable help in the preparation of this book.

Every effort has been made to contact copyright holders of material reproduced in this book. Any omissions will be rectified in subsequent printings if notice is given to the publisher.

All the internet addresses (URLs) given in this book were valid at the time of going to press. However, due to the dynamic nature of the internet, some addresses may have changed, or sites may have changed or ceased to exist since publication. While the author and publisher regret any inconvenience this may cause readers, no responsibility for any such changes can be accepted by either the author or the publisher.

Printed and bound in China.



Contents

The science of Earth	4
Experiment 1	
Create convection currents	6
Experiment 2	
Become a weather reporter	10
Experiment 3	
Build your own greenhouse	14
Experiment 4	
Water makes the world go round	18
Experiment 5	
You can be a microbe farmer	20
Experiment 6	
Fun with gravity	24
Experiment 7	
A sunny clock	28
Glossary	30
Read more	31
Websites	31
Index	32

