



ES SMITHSONIAN CONTRACTOR SMITHSONIAN CONTRAC



CONTENTS



LONDON, NEW YORK, MELBOURNE, MUNICH, AND DELHI

Senior Editor Ben Morgan Senior Designer Smiljka Surla Project Editor Lizzie Davey

Editors Ann Baggaley, Ruth O'Rourke-Jones, Steve Setford **US Editor** Christine Heilman

Designers Kathy Gammon, Spencer Holbrook, Fiona Macdonald, Simon Murrell, Steve Woosnam-Savage

Editorial Assistant Olivia Stanford

Illustrators Peter Bull, Infomen, Maltings Partnership, Kees Veenenbos

Managing Editor Paula Regan

Managing Art Editor Owen Peyton Jones

Producer, Pre-Production Nikoleta Parasaki

Senior Producer Mary Slater **DK Picture Library** Rob Nunn

lacket Editor Maud Whatley

Jacket Designer Mark Cavanagh

Jacket Design Development Manager Sophia MTT

Publisher Sarah Larter
Art Director Phil Ormerod

Associate Publishing Director Liz Wheeler Publishing Director Jonathan Metcalf

First American Edition, 2014
Published in the United States by DK Publishing
4th floor, 345 Hudson Street
New York, New York 10014

14 15 16 17 18 10 9 8 7 6 5 4 3 2 1 001–192970–Sept/2014

Copyright © 2014 Dorling Kindersley Limited All rights reserved

Without limiting the rights under copyright reserved above, no part of this publication may be reproduced, stored in or introduced into a retrieval system, or transmitted, in any form, or by any means (electronic, mechanical, photocopying, recording, or otherwise), without the prior written permission of both the copyright owner and the above publisher of this book.

Published in Great Britain by Dorling Kindersley Limited.

A catalog record for this book is available from the Library of Congress.

ISBN: 978-1-4654-2464-8

DK books are available at special discounts when purchased in bulk for sales promotions, premiums, fund-raising, or educational use. For details, contact: DK Publishing Special Markets, 345 Hudson Street, New York, New York 10014 or SpecialSales@dk.com.

Printed and bound in China by Leo Paper Products

Discover more at

www.dk.com

6 Foreword

8 FAMILY OF THE **SUN**

- 10 Our place in space
- 12 Around the Sun
- **14** Birth of the solar system
- **16** Formation of the planets
- 18 Size and scale
- 20 Our solar system

22 OUR STAR

- 24 The Sun
- 26 Sun structure
- 28 Storms on the Sun
- 30 Sun rays
- **32** The solar cycle
- 34 Solar eclipses
- 36 Story of the Sun
- **38** Missions to the Sun

40 ROCKY **WORLDS**

- 42 Neighboring worlds
- 44 Mercury
- 46 Mercury structure
- **48** Mercury up close
- 50 Mercury mapped
- **52** Destination Carnegie Rupes
- **54** The winged messenger
- **56** Missions to Mercury
- 58 Venus
- 60 Venus structure
- **62** Venus up close

- 64 Venus mapped
- 66 Destination Maxwell Montes
- 68 The planet of love
- **70** Missions to Venus
- 72 Earth
- **74** Earth structure
- **76** Tectonic Earth
- **78** Earth's changing surface
- **80** Water and ice
- 82 Life on Earth
- **84** Earth from above
- 86 Our planet
- 88 The Moon
- 90 Moon structure
- **92** Earth's companion
- 94 Moon mapped
- **96** Destination Hadley Rille
- 98 Earthrise
- 100 Lunar craters
- **102** Highlands and plains
- **104** Story of the Moon
- **106** Missions to the Moon
- 108 Apollo project
- 110 Mars
- **112** Mars structure
- 114 Mars mapped
- 116 Water on Mars
- 118 Destination Valles Marineris
- **120** Martian volcanoes
- **122** Destination Olympus Mons
- 124 Dunes of Mars
- 126 Polar caps

The moons of Mars Destination Enki Catena 128 164 206 Neptune structure The Red Planet 130 166 King of the planets 208 The Neptune system Destination Triton 132 Missions to Mars 168 Missions to Jupiter 210 134 Roving on Mars 170 Saturn 212 The blue planets 136 **Exploring Mars** 172 Saturn structure 214 Voyagers' grand tour 138 **Asteroids** 174 Saturn's rings 216 **OUTER LIMITS** 140 The asteroid belt Destination Saturn's rings 176 142 Near-Earth asteroids 178 Saturn up close 218 The Kuiper belt 144 Missions to asteroids 180 Saturn in the spotlight 220 Dwarf planets 182 The Saturn system 222 Comets 146 **GAS GIANTS** 184 Saturn's major moons 224 Comet orbits 148 Realm of giants 186 Destination Ligeia Mare 226 Missions to comets 150 Jupiter 188 Cassini's view 228 Cosmic snowballs Jupiter structure Destination Enceladus Prophets of doom 152 190 230 154 Jupiter up close 192 Lord of the rings 232 Worlds beyond The Jupiter system 194 Missions to Saturn 156 234 REFERENCE 158 lo 196 Uranus 159 Europa 198 Uranus structure 236 Solar system data 200 160 Galilean moons The Uranus system 244 Glossary



Ganymede

Callisto

This trademark is owned by the Smithsonian Institution and is registered in the United States Patent and Trademark Office.

Smithsonian

162

163

Established in 1846, the Smithsonian—the world's largest museum and research complex—includes 19 museums and galleries and the National Zoological Park. The total number of artifacts, works of art, and specimens in the Smithsonian's collection is estimated at 137 million. The Smithsonian is a renowned research center, dedicated to public education, national service, and scholarship in the arts, sciences, and history.

Consultants

Maggie Aderin-Pocock, MBE, is a space scientist, an honorary research associate at University College London, and co-host of the BBC TV series The Sky at Night.

202

204

Neptune

Ben Bussey is a planetary scientist and physicist at Johns Hopkins University in Baltimore, Maryland. A specialist in remote sensing, he participated in the Near-Earth Asteroid Rendezvous-Shoemaker (NEAR) mission and is co-author of *The Clementine Atlas of the Moon.*

Andrew K. Johnston is a geographer at the Center for Earth and Planetary Studies at the Smithsonian National Air and Space Museum in Washington, DC. He is author of Earth from Space and co-author of the Smithsonian Atlas of Space Exploration.

Authors

Destination Verona Rupes

Heather Couper, CBE, is a former head of the Greenwich Planetarium in London, and past president of the British Astronomical Association. Asteroid 3922 Heather is named after her.

248

255

Index

Acknowledgments

Robert Dinwiddie specializes in writing educational and illustrated reference books on scientific topics.

John Farndon is the author of many books on science, nature, and ideas. He has been shortlisted four times for the children's Science Book Prize.

Nigel Henbest is an astronomer, former editor of the Journal of the British Astronomical Association, and author. He has written more than 38 books and more than 1,000 articles on space and astronomy.

David W. Hughes is Emeritus Professor of Astronomy at the University of Sheffield, UK. He has published over 200 research papers on asteroids, comets, meteorites, and meteors, and has worked for the European, British, and Swedish space agencies.

Giles Sparrow is an author and editor specializing in astronomy and space science. He is a Fellow of the Royal Astronomical Society.

Carole Stott is an astronomer and author who has written more than 30 books about astronomy and space. She is a former head of astronomy at the Royal Observatory at Greenwich, London.

Colin Stuart is a writer specializing in physics and space. He is a Fellow of the Royal Astronomical Society.