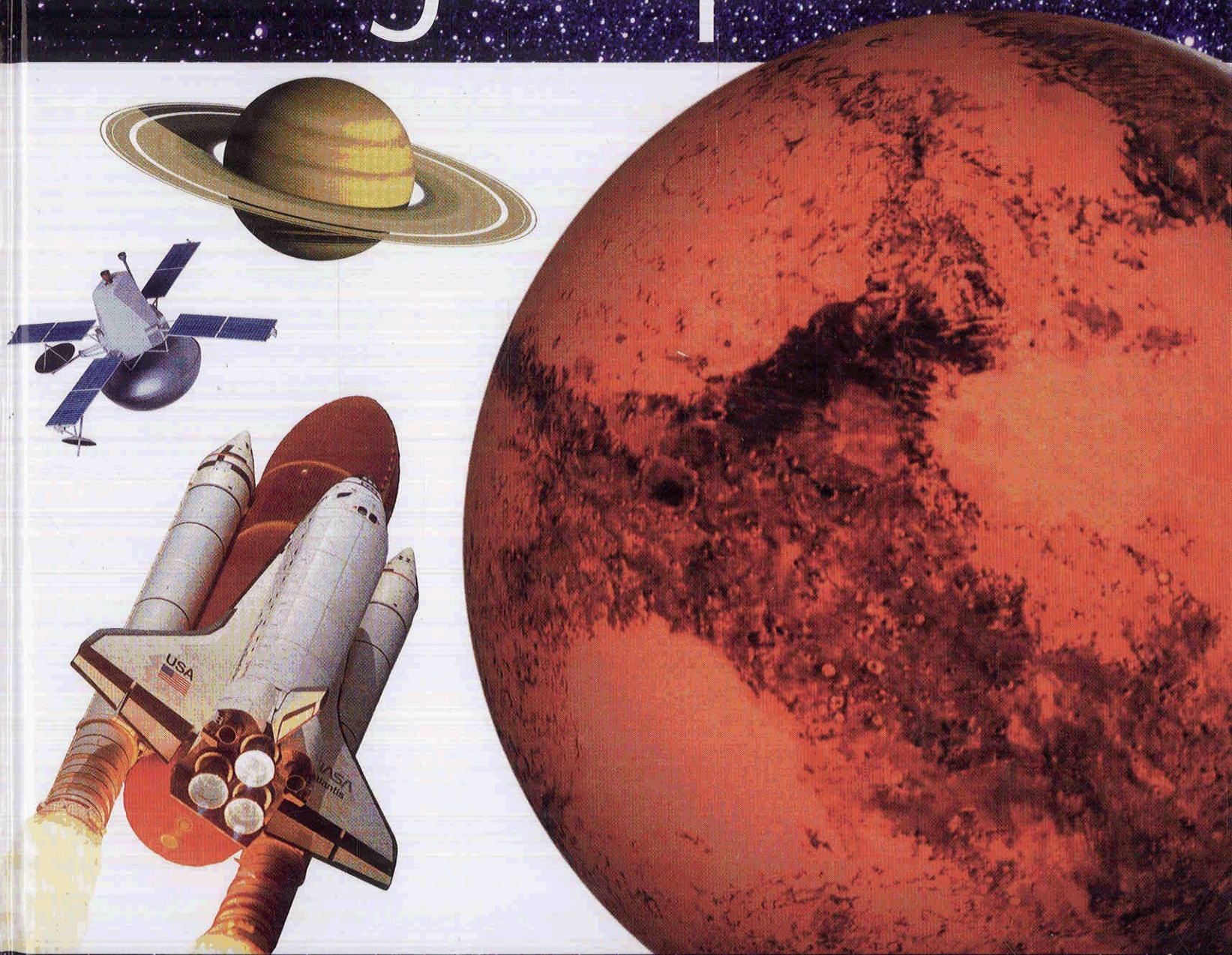




Space Encyclopedia



First reference for young readers and writers



LONDON, NEW YORK,
MELBOURNE, MUNICH, and DELHI

Written and edited by Caroline Bingham

Design team Gemma Fletcher, Poppy Joslin,
Sadie Thomas, Mary Sandberg, and Bookwork

Editorial team Carrie Love, Lorrie Mack,
and Penny Smith

Publishing Manager Susan Leonard

Art Director Rachael Foster

Category Publisher Mary Ling

Picture Researcher Andrea Sadler

DK Picture Library Claire Bowers
and Rose Horridge

Production Editor Jonathan Ward

Production Controller Claire Pearson

Jacket Designer Hedi Gutt

Jacket Editor Mariza O'Keeffe

Consultant Dr Jon Woodcock

First published in Great Britain in 2008 by
Dorling Kindersley Limited,
80 Strand, London, WC2R 0RL

Copyright © 2008 Dorling Kindersley Limited
A Penguin Company

2 4 6 8 10 9 7 5 3
DD434 - 11/07

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 written permission of the copyright owner.

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

ISBN 978-1-40532-192-1

Colour reproduction by MDP, UK
Printed and bound by Toppa, China

Discover more at
www.dk.com

Contents

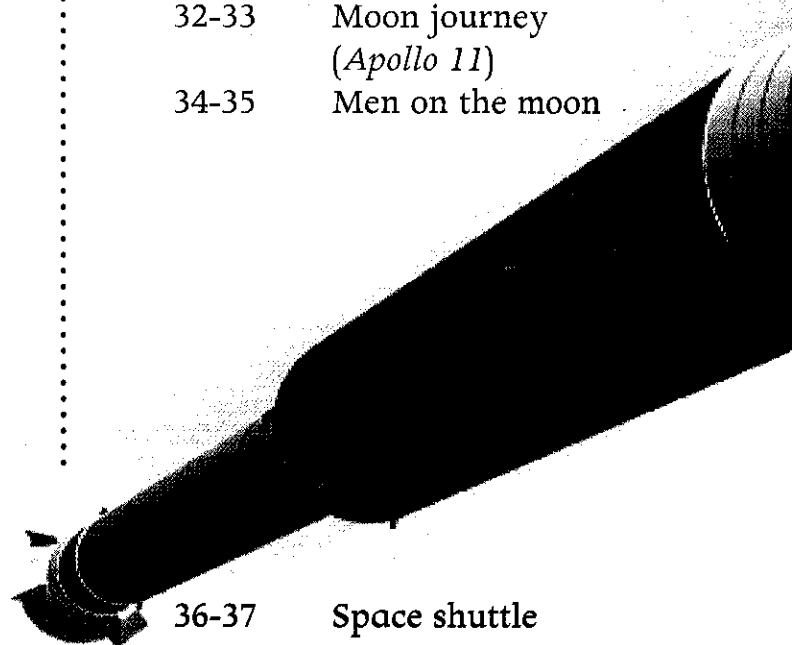
What is space?

4-5	What is space?
6-7	Where does space begin?
8-9	Stargazers
10-11	Observatories
12-13	Radio telescopes
14-15	Our place in space
16-17	Great galaxies
18-19	The Milky Way
20-21	Nearby stars
22-23	The Universe

Exploring space

24-25	Exploring space
26-27	Astronaut in training
28-29	What's in your suitcase?
30-31	Rockets
32-33	Moon journey (<i>Apollo 11</i>)
34-35	Men on the moon

36-37	Space shuttle
38-39	Space stations
40-41	Living in space
42-43	Working in space
44-45	Artificial satellites
46-47	Exploring Mars
48-49	Reach for the stars!



The solar system

50-51	The solar system
52-53	The Sun
54-55	Eclipse of the Sun
56-57	Mercury
58-59	The morning star
60-61	Third rock from the Sun
62-63	The moon
64-65	The red planet
66-67	King of the planets
68-69	Jupiter's moons
70-71	Saturn
72-73	Distant twins
74-75	Pluto

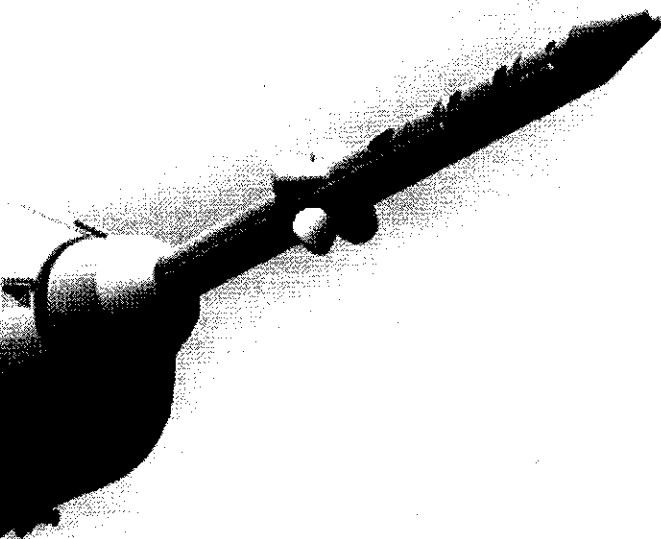
98-99	Black holes
100-101	Are there other Earths?
102-103	A star is born
104-105	Death of a star

Space for everyone

106-107	Space for everyone
108-109	Become a stargazer
110-111	Phases of the moon
112-113	Constellations
114-115	The northern sky
116-117	The southern sky
118-119	Space technology
120-121	Space timeline

Reference section

122-123	Glossary
124-127	Index
128	Picture credits and acknowledgements



Comets and meteors

76-77	Comets and meteors
78-79	Just passing
80-81	Shooting stars
82-83	The asteroid belt
84-85	Asteroid landing
86-87	Space debris

Mysteries of space

88-89	Mysteries of space
90-91	UFOs
92-93	Is anyone there?
94-95	Is there life on Mars?
96-97	The Big Bang

About this book

The pages of this book have special features that will show you how to get your hands on as much information as possible! Look out for these:



The **Curiosity quiz** will get you searching through each section for the answers.

Become an expert tells you where to look for more information on a subject.

Every page is colour-coded to show you which section it is in.

