





Super Hot

by Dawn Bluemel Oldfield

[Intentionally Left Blank]













Super Hot

by Dawn Bluemel Oldfield

Consultant: Karly M. Pitman, PhD Planetary Science Institute Tucson, Arizona



New York, New York

Credits

Cover, © NASA; TOC, © NASA; 5, © Carlos Clarivan/SPL; 6–7, © Wikipedia & NASA; 8, © NASA; 9, © NASA/JPL; 10–11, © NASA/JPL; 12, © NASA; 13, © 2007 MPS/DLR–PF/ IDA; 14–15, © ESA; 16, © NASA; 17, © NASA/JPL; 18–19, © ESA, Medialab/SPL; 20–21, © Astrobobo/iStock; 23TL, © ESA; 23TM, © Ivan Tykhyi/Thinkstock; 23TR, © NASA/ Wikipedia; 23BL, © ESA, Medialab/SPL; 23BM, © iStock/Thinkstock; 23BR, © iStock/ Thinkstock.

Publisher: Kenn Goin Editor: Jessica Rudolph Creative Director: Spencer Brinker Design: Debrah Kaiser Photo Researcher: Michael Win

Library of Congress Cataloging-in-Publication Data

Bluemel Oldfield, Dawn, author.
Venus : super hot / by Dawn Bluemel Oldfield. pages cm. – (Out of this world)
Includes bibliographical references and index.
ISBN 978-1-62724-562-3 (library binding) – ISBN 1-62724-562-6 (library binding)
1. Venus (Planet)–Juvenile literature. I. Title.
QB621.B58 2015
523.42–dc23

2014036511

Copyright © 2015 Bearport Publishing Company, Inc. All rights reserved. No part of this publication may be reproduced in whole or in part, stored in any retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from the publisher.

For more information, write to Bearport Publishing Company, Inc., 45 West 21st Street, Suite 3B, New York, New York 10010. Printed in the United States of America.

10987654321

CONTENTS

Venus.																										
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

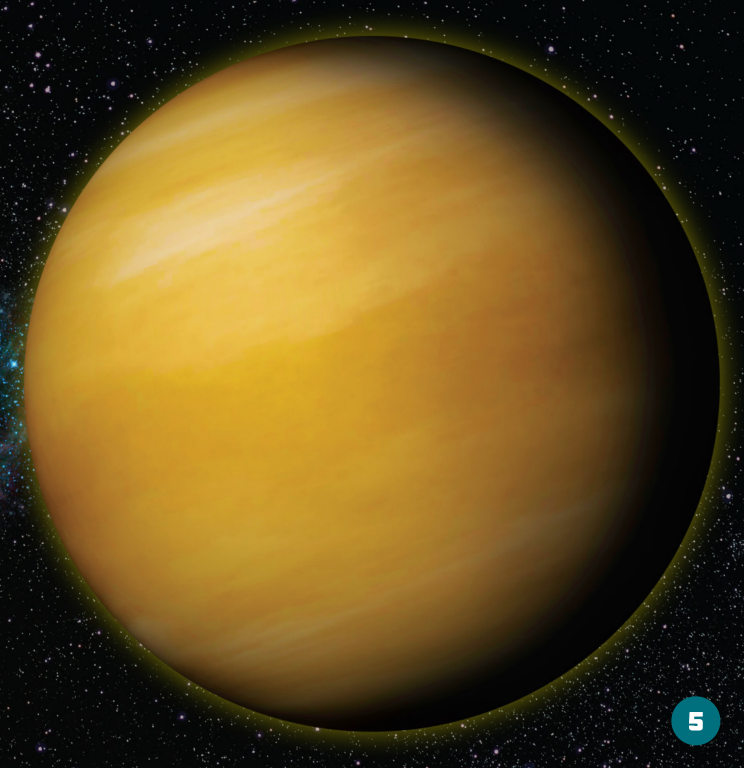
Venus Versus Earth	22
Glossary	23
Index	24
Read More	24
Learn More Online	24
About the Author	24

What is the hottest planet?

The temperature on Venus is about 864°F (462°C).

VENUS.

Ч



Venus is part of Earth's Solar System.









6





7



It is the second planet from the Sun.

INDEX

atmosphere 14–15 Earth 6, 8–9, 10–11, 18, 22 size 9, 22 spacecraft 18–19 temperature 4,22 volcanoes 16–17 water 11,12

READ MORE

Howard, Fran. Venus (Planets). Edina, MN: ABDO (2008). Lawrence, Ellen. Venus: The Hot and Toxic Planet (Zoom Into Space). New York: Ruby Tuesday Books (2014).

LEARN MORE ONLINE

To learn more about Venus, visit www.bearportpublishing.com/OutOfThisWorld

ABOUT THE AUTHOR

Dawn Bluemel Oldfield is a writer. She enjoys reading, traveling, and gardening. She and her husband live in Texas, where they sometimes see Venus in the night sky. [Intentionally Left Blank]



VENUS Super Hot

What's the hottest planet in our Solar System? Venus! Temperatures there can reach 864°F (462°C). Venus also has more volcanoes than any other planet, and its sky is filled with poisonous gases. Look inside to discover these and other fascinating facts about Venus.

EARTH: No Place Like Home ICY COMETS: Sometimes Have Tails JUPITER: The Biggest Planet MARS: Red Rocks and Dust MERCURY: The Smallest of All OUR MOON: Brightest Object in the Night Sky NEPTUNE: Far, Far Away PLUTO: The Icy Dwarf Planet SATURN: Amazing Rings THE SUN: A Super Star URANUS: Cold and Blue VENUS: Super Hot





