Alexis Roumanis

2

2



BY WEIG

ALUE . AUDIO VI



Go to www.av2books.com, and enter this book's unique code.

BOOK CODE



AV² by Weigl brings you media enhanced books that support active learning. AV² provides enriched content that supplements and complements this book. Weigl's AV² books strive to create inspired learning and engage young minds in a total learning experience.

Your AV² Media Enhanced books come alive with...





Embedded Weblinks Gain additional information for research.

Try This! Complete activities and hands-on experiments.



Key Words Study vocabulary, and complete a matching word activity.



Quizzes Test your knowledge.



Slide Show View images and captions, and prepare a presentation.

... and much, much more!

Published by AV² by Weigl 350 5th Avenue, 59th Floor New York, NY 10118 Websites: www.av2books.com www.weigl.com

Copyright ©2016 AV² by Weigl

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 publisher.

Library of Congress Cataloging-in-Publication Data

Roumanis, Alexis. Coral reefs / Alexis Roumanis. pages cm. -- (Exploring Ecosystems) Includes index. ISBN 978-1-4896-2998-2 (hard cover : alk. paper) -- ISBN 978-1-4896-2999-9 (soft cover : alk. paper) --ISBN 978-1-4896-3000-1 (single user ebook) -- ISBN 978-1-4896-3001-8 (multi-user ebook) 1. Coral reef ecology--Juvenile literature. 2. Coral reefs and islands--Juvenile literature. I. Title. QH541.5.C7R68 2014 577.7'89--dc23

2014044092

Printed in the United States of America in Brainerd, Minnesota 1 2 3 4 5 6 7 8 9 0 19 18 17 16 15

012015 WEP051214 Project Coordinator: Jared Siemens Design: Mandy Christiansen

Weigl acknowledges iStock and Getty Images as the primary image suppliers for this title.

Contents

- 2 AV² Book Code
- 4 What Is a Coral Reef?
- 6 Where Are Coral Reefs?
- 8 Coral Reef Features
- 10 Coral Reef Ecosystem
- 12 Plant Life
- 14 Animal Life
- 16 Seen from Space
- 18 Human Activity
- 20 Saving the Coral Reefs
- 22 Coral Reef Quiz
- 24 Key Words