## Deep in the Ocean

A Reading A–Z Level L Leveled Book Word Count: 367

#### Connections

#### Writing

Would you want to be an oceanographer when you grow up? Why or why not? Write a paragraph using details from the text to support your answer.

### Science

Choose and research an animal that lives in the deep ocean. Create a poster. Include a picture and at least five interesting facts about the animal and its habitat.



Visit **www.readinga-z.com** for thousands of books and materials.

#### LEVELED BOOK . L

# Deep in the Ocean

Written by Natalie Rompella

MUL

000 k

www.readinga-z.com

## Deep in the Ocean



Written by Natalie Rompella

#### www.readinga-z.com

#### **Focus Question**

How would you describe the deep ocean and what lives there?

#### Words to Know

marine	submersible
oceanographers	tag
species	water pressure

#### Photo Credits:

Front cover: © Norbert Wu/Minden Pictures; title page, page 3: © Norbert Wu/Minden Pictures/National Geographic Stock; page 4: Image courtesy of the Monteray Bay Aquarium Research Institute © 2005 MBARI; page 5 (main): © David Nunuk/All Canada Photos/Getty Images; page 5 (inset): © John Lund/Sam Diephuis/Blend Images/Corbis; page 7 (top): © iStock/ LP7; page 7 (center top): © Caan2gobelow/Dreamstime.com; page 7 (center bottom): U.S. Navy photo by Chief Petty Officer Dave Fliesen; page 7 (bottom): © Jeff Rotman/Photolibrary/Getty Images; page 8 (main): © Stephen Frink/ Corbis Documentary/Getty Images; page 8 (inset): © Paul A. Souders/Corbis Documentary/Getty Images; page 9 (main): © Photoshot Holdings Ltd/Alamy; page 9 (inset): © Science Source; page 10: © Chris Newbert/Minden Pictures; page 11: © Fred Bavendam/Minden Pictures; page 12: © Emory Kristof/National Geographic Stock; page 13: © Doug Allan/Nature Picture Library/Getty Images; page 14 (main): © David Shale/NaturePL/Minden Pictures; page 14 (inset): © Dante Fenolio/Science Source; page 15: © Innerhand/Dreamstime.com

Front cover: The deep ocean fangfish has a bony, hard body. This strong body works like a shell to help protect it from both the freezing temperatures and heavy water pressure found at depths of about 4,876 meters (16,000 ft).

Title page: The tunicate attaches itself to the walls of deep ocean canyons. It waits for small sea life to swim past its wide-open mouth.

Page 3: The deep ocean anglerfish uses the bright end of a spine like a fishing pole to attract prey.

Deep in the Ocean Level L Leveled Book © Learning A–Z Written by Natalie Rompella

All rights reserved.

www.readinga-z.com

Correlation		
	LEVEL L	
	Fountas & Pinnell	K
	Reading Recovery	18
	DRA	20



#### **Table of Contents**

Deep Underwater 4
Diving Deep in the Ocean 7
Oceanographers 8
Using Satellites for Tracking 9
Counting the Sea Animals 10
The Census of Marine Life 11
Living in Hot and Cold Water 12
What Did We Learn? 14
Glossary 16

4



The small, deep ocean sea pig roams the ocean floor, often in herds, eating tiny sea animals and microbes that live in the mud.

### Deep Underwater

Imagine a trip to the deepest part of the ocean. What would you expect to see? Would it be dark or light? Would it be warm or cold? Would you find strange new animals and plants? Sunlight warms the surface, or shallow parts, of the ocean. Plants and animals that need sunlight and warm water live there. Deep in the ocean, other animals live in water that is cold and dark.



The warm, shallow waters of tide pools are home to species of starfish, anemones, mussels, and tiny crabs.



### Diving Deep in the Ocean

The deep ocean is freezing cold. The weight, or **water pressure**, of very deep water can harm you.

Sport divers wear air tanks for safety. Deep divers wear a special diving suit. Scientists ride in a small submarine called a **submersible**.





#### Oceanographers

Scientists who study the ocean are called **oceanographers** (oh-shuh-NOG-ruh-furs). They often live for months on a ship. Some study what a sea animal eats and where it lives.

#### **Using Satellites for Tracking**

Satellites can help to track sea animals' travels. Scientists **tag** some animals. A satellite can track the signal from the tag. The signal shows where the animal goes.



#### **Counting the Sea Animals**

What animals live in the ocean? Where do they live? How many are there? Oceanographers studied and counted animals for ten years to find out.

The surprising report is called the Census of **Marine** Life.



Lionfish, or turkeyfish, swim among coral sea fans off the Solomon Islands. Their long, feathery spines can sting any predator that comes too close. Native to the South Pacific, lionfish were first spotted in United States' waters in 2000.



The leafy sea dragon blends in with the plants of its surroundings. Its eyes move independently of each other so it can look in two directions at once. The male sea dragon carries the eggs for the female and gives birth.

#### The Census of Marine Life

The first surprise was where things lived: *everywhere!* Marine **species** lived in the hottest and coldest places. Some species lived in deep places without light or oxygen.



Over 2 kilometers (1.3 mi) deep in the ocean, giant tube worms live in the hot water that bubbles up from a lava pillar.

#### Living in Hot and Cold Water

The very cold Deep Ocean Zone has *hot volcanoes* in it. The water temperature at a volcano can be 400°C (752°F). Some species of shrimp, crabs, worms, and bacteria live in this very hot water. Huge groups of Arctic sea life were also found living in freezing water. Some species of squid, cod, and jellyfish live under solid ice that is 700 meters (2,296 ft) thick.



The Antarctic ice fish has no red blood cells. Its thinner blood contains a type of antifreeze that allows it to survive in the frigid waters beneath ice that would freeze the blood of most fish.



(Main) The big-eyed Atlantic gonate squid lives in the cold, deep waters of the northern Atlantic Ocean. (Inset) The flapjack octopus is sometimes called *Dumbo* for its resemblance to the elephant cartoon character. The flapjack has webbing between its tentacles.

#### What Did We Learn?

The marine census counted over 230,000 species. Over 6,000 *new* species had never been seen before! Some creatures were see-through. Some had warning lights that turned on and off. Others had long feelers instead of eyes. What else lives in the deep ocean? Scientists keep finding new species and new facts. They think that only one-fourth of all marine life has been counted. So there are many more surprises to come!

#### **Explore** More

To learn more about the Census of Marine Life, A Decade of Discovery, go to its website at: www.coml.org

Each week, new discoveries are added to the marine census project using a map on Google Earth: www. comlmaps.org/census-on-google-earth

On the Internet, search terms such as: deep sea species, nudibranch, blind lobster, or NASA oceanography

#### Glossary

marine (adj.)	of or relating to the sea (p. 10)
oceanographers (n.)	scientists who study the ocean and everything in it (p. 8)
species (n.)	groups of living things that are physically similar and can reproduce (p. 11)
submersible (n.)	a small vessel that can operate under water, especially at deep levels (p. 7)
tag (v.)	to put a label on an object to tell something about the object, such as who owns it or where it belongs (p. 9)
water pressure (n.)	the force that water puts on an object (p. 7)