

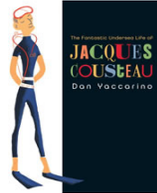
## Floating and Sinking

# Taking the Plunge: Designing Submersibles

### FICTION

## The Fantastic Undersea Life of Jacques Cousteau

By Dan Yaccarino



Jacques Cousteau was the world's ambassador of the oceans. His popular TV series brought whales, otters, and dolphins right into people's living rooms. Now, in this exciting picturebook biography, Dan Yaccarino introduces young readers to the man behind the snorkel. (32 pages)

**Recommended for reading at K–4 grade level.**

Publisher: Random House  
ISBN: 9780375844706

### NEWS ARTICLES

## Explorer of the Extreme Deep

By Emily Sohn

for *Science News for Students*

A new project to build an improved research sub aims to shed light on the mysterious ocean depths.

**Recommended for reading at 3–5 grade level.**

<http://bit.ly/JMoE2R>

## A Director's Deep Dive

By Kelli Plasket

for *Time for Kids*

Filmmaker James Cameron sets a world record for the deepest solo ocean dive.

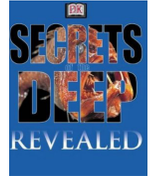
**Recommended for reading at 3–5 grade level.**

<http://bit.ly/1dXyCrs>

### NON-FICTION

## Secrets of the Deep Revealed

By Dr. Frances Dipper



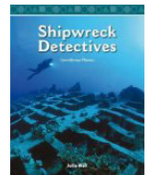
Peel back the layers of Cleopatra's sunken palace or search for treasure on the seabed, in this revealing book. Integrated see-through acetate pages uncover detailed images and impart a wealth of information. (37 pages)

**Recommended for reading at 4–6 grade level.**

Publisher: DK Publishing, Inc.  
ISBN: 0789492725

## Shipwreck Detectives

By Julia Wall



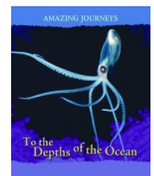
Explore some of the most famous shipwrecks deep on the ocean floor, including the *Titanic*, to learn about coordinate planes. (32 pages)

**Recommended for reading at 4–5 grade level.**

Publisher: Teacher Created Materials  
ISBN: 074390916X

## To the Depths of the Ocean

By Rod Theodorou



Discover what animals live on the ocean floor and learn about the effects human actions have on the ocean. (32 pages)

**Recommended for reading at 2–5 grade level.**

Publisher: Heinemann Library  
ISBN: 1403487995