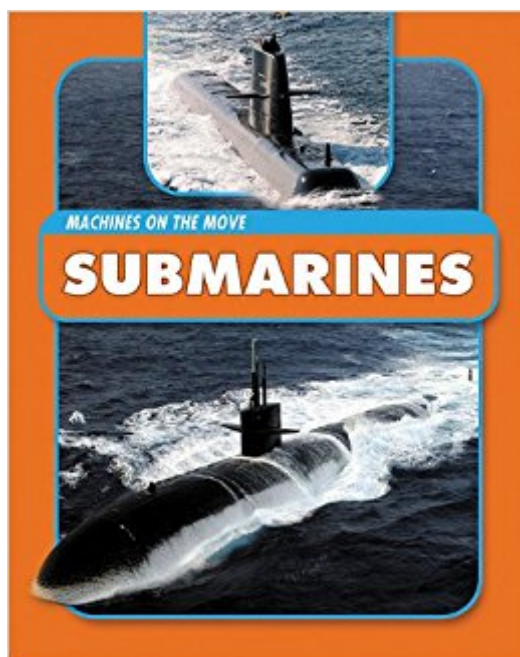


The book was found

# Submarines (Machines On The Move)



## Synopsis

Submarines, discusses the mechanics of how submarines work and what it is like to live underwater and what submarines might look like in the future. This title features a table of contents, glossary, index, vivid color photographs and diagrams, photo labels, sidebars, and recommended web sites for further exploration.

## Book Information

Series: Machines on the Move

Library Binding: 32 pages

Publisher: Amicus (January 1, 2011)

Language: English

ISBN-10: 1607530627

ISBN-13: 978-1607530626

Product Dimensions: 8.3 x 0.3 x 10.5 inches

Shipping Weight: 5.6 ounces

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,389,946 in Books (See Top 100 in Books) #50 in [Books > Engineering & Transportation > Transportation > Ships > Submarines](#) #149 in [Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics](#) #312 in [Books > Children's Books > Science, Nature & How It Works > Heavy Machinery](#)

Age Range: 7 - 10 years

Grade Level: 2 - 5

## Customer Reviews

Nice large fonts with great pictures and illustrations make this book very appealing to elementary aged children and even up into middle school. It is a book suitable for older, independent readers OR great as a read aloud in a home or classroom setting. Lots of great information including but not limited to: What is a submarine? \* Parts of a submarine \* Control room \* Attack submarines \* Nuclear Engine \* Ballast Tanks \* Torpedoes and Missiles \* Periscope \* Living underwater \* Daily life \* Emergencies \* Submersibles \* Future submarines Did you know that one of the first submarines was made of wood in 1775?! \* The fastest ever submarine was the Russian K-222 which could go more than 50 mph. \* A submarine can travel under the North Pole! All measurements are in both imperial and metric. This is an EXCELLENT resource! Great for just learning about submarines or as a one stop source for a school project etc. HIGHLY RECOMMENDED from our house to yours!

[Download to continue reading...](#)

Modern Submarines: An Illustrated Reference Guide to Underwater Vessels of the World, from Post-War Nuclear-Powered Submarines to Advanced Attack ... Over 50 Submarines with 250 Photographs Submarines (Machines on the Move) Logical Chess: Move By Move: Every Move Explained New Algebraic Edition The World Encyclopedia of Submarines, Destroyers & Frigates: Features 1300 wartime and modern identification photographs: a history of destroyers, ... of over 380 warships and submarines The World Encyclopedia of Submarines: An Illustrated Reference To Underwater Vessels Of The World Through History, From The Nautilus And Hunley To Modern Nuclear-Powered Submarines Dive! World War II Stories of Sailors & Submarines in the Pacific: The Incredible Story of U.S. Submarines in WWII What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) Super Submarines (Amazing Machines) Quit Your Job and Move to Key West - The Complete Guide (Quit Your Job and Move to...) French On The Move For Kids (1CD + Guide) (On the Move S) Spanish On The Move For Kids (1CD + Guide): Lively Songs and Games for Busy Kids (On the Move S) Understanding Chess Move by Move Every Landlord's Guide to Managing Property: Best Practices, From Move-In to Move-Out Move to New Zealand: How To Immigrate To New Zealand (Visit, migrate, or Move to New Zealand) Colossal Paper Machines: Make 10 Giant Models That Move! Trucks (Machines on the Move) Make: Paper Inventions: Machines that Move, Drawings that Light Up, and Wearables and Structures You Can Cut, Fold, and Roll Mighty Monster Machines (Blaze and the Monster Machines) The Big Book of Blaze and the Monster Machines (Blaze and the Monster Machines) Mighty Monster Machines (Blaze and the Monster Machines) (Little Golden Book)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)