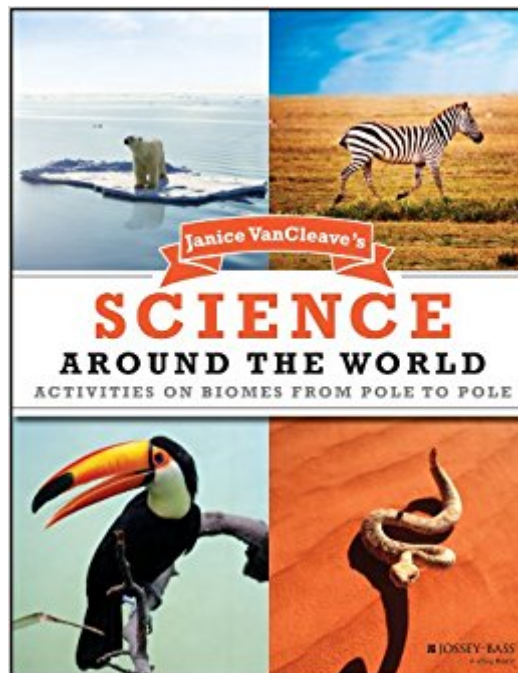




**Ebook Directory**  
the best source of ebook

The book was found

# Janice VanCleave's Science Around The World: Activities On Biomes From Pole To Pole



## Synopsis

Fun facts and experiments about Earth's amazing and unique climatic regions! Janice VanCleave's Science Around the World presents interesting facts and fun experiments that relate to the different geographical regions of the world--also known as biomes. Each different biome--forest, grassland, desert, and tundra--has its own unique plant life, animal life, and climate. The experiments, activities, and facts in this book help explain how the different biomes work and show the importance biomes play in keeping life on Earth so fascinatingly diverse. You'll learn how the tilt of Earth affects the weather in different parts of the world; how and why some animals migrate; why leaves change color; and how cacti survive so long without rainfall. From the South American rainforests to the African savannas to the Chinese Takla Makan Desert, you'll find out how climate and geography determine the way plants and animals look and behave--with safe, inexpensive experiments for the home and classroom!

## Book Information

Paperback: 128 pages

Publisher: Wiley (March 10, 2004)

Language: English

ISBN-10: 0471205478

ISBN-13: 978-0471205470

Product Dimensions: 8.4 x 0.4 x 11 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 14 customer reviews

Best Sellers Rank: #52,605 in Books (See Top 100 in Books) #43 in Books > Children's Books > Science, Nature & How It Works > Experiments & Projects

Age Range: 8 - 12 years

Grade Level: 3 - 7

## Customer Reviews

Fun Facts and Experiments about Earth's Amazing and Unique Climatic Regions! Janice VanCleave's Science Around the World presents interesting facts and fun experiments that relate to the different geographical regions of the world--also known as biomes. Each different biome--forest, grassland, desert, and tundra--has its own unique plant life, animal life, and climate. The experiments, activities, and facts in this book help explain how the different biomes work and show the importance biomes play in keeping life on Earth so fascinatingly diverse. You'll

learn how the tilt of Earth affects the weather in different parts of the world: how and why some animals migrate; why leaves change color; and how cacti survive so long without rainfall. From the South American rainforests to the African savanas to the Chinese Taakla Makan Desert, you'll find out how climate and geography determine the way plants and animals look and behave--with safe, inexpensive experiments for the home and classroom! Janice VanCleave is a former science teacher who now spends her time writing and giving science workshops. She is the author of more than forty books that have sold over two million copies and a resident science fair authority on [discovery.com](http://discovery.com)

JANICE VANCLEAVE is a former science teacher who now spends her time writing and giving science workshops. She is the author of more than forty books that have sold over two million copies and a resident science fair authority on [discovery.com](http://discovery.com).

I bought this book to go with our Science unit this year for homeschooling (1st grade). I've only flipped through it so far and it looks great. Lots of good ideas and projects to teach about all different topics, plants, animals, weather ect. The pages are black and white with simple drawings but very easy to understand and simple enough for smaller kids but still would work great for older kids I think. It also has a large glossary in the back of the book with quick little sentences for each word, will work great for copy work. Each topic also seem to have a 'book list' and a few books listed that go with the topic to read more about it.

Fun supplement to a geography/science homeschool curriculum for my five year old homeschooled kids.

Very nice resource for homeschoolers. I use this in conjunction to learning zoology for my elementary grade child. Definitely well worth having and would recommend to others.

Children can learn a lot about the different regions of the Earth and it's animals in a way that makes science fun.

I bought this book as an additional resource for a study on the major land biomes. It was a great help for information and activities.

This book was recommended for the current Science curriculum we are using so I bought it. I can't say that I'm overly excited as the minute I opened the book I noticed there are NO color pictures to share with the kids and the text is very DRY. The information given is VERY detailed but not something I'd want to use solely with our science. So glad that I ordered other books. Good informative book, but don't get this book and expect to sit down with any child under the middle school age and think they'll be excited to look with you like so many other colorful science books.

Filled with lots of educational stuff. Very detailed. Will be using with my home schooled children when we start biology. It was recommended by the writer of my biology program.

This package went to Australia which took some time, but that was to be expected. This book is being enjoyed.

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

Janice VanCleave's Science Around the World: Activities on Biomes from Pole to Pole  
Janice VanCleave's Food and Nutrition for Every Kid: Easy Activities That Make Learning Science Fun  
Janice VanCleave's Oceans for Every Kid: Easy Activities that Make Learning Science Fun  
Janice VanCleave's The Human Body for Every Kid: Easy Activities that Make Learning Science Fun  
Janice VanCleave's A+ Projects in Earth Science: Winning Experiments for Science Fairs and Extra Credit  
Janice VanCleave's Machines: Mind-boggling Experiments You Can Turn Into Science Fair Projects  
Janice VanCleave's Earth Science for Every Kid: 101 Easy Experiments that Really Work  
Janice VanCleave's Physics for Every Kid: 101 Easy Experiments in Motion, Heat, Light, Machines, and Sound (Science for Every Kid Series)  
Janice VanCleave's Magnets: Mind-boggling Experiments You Can Turn Into Science Fair Projects  
Janice VanCleave's A+ Science Fair Projects  
Janice VanCleave's A+ Projects in Physics: Winning Experiments for Science Fairs and Extra Credit  
Janice VanCleave's A+ Projects in Biology: Winning Experiments for Science Fairs and Extra Credit  
Janice VanCleave's A+ Projects in Chemistry: Winning Experiments for Science Fairs and Extra Credit  
Janice VanCleave's Astronomy for Every Kid: 101 Easy Experiments that Really Work  
Janice VanCleave's 201 Awesome, Magical, Bizarre, & Incredible Experiments  
Janice VanCleave's Biology For Every Kid: 101 Easy Experiments That Really Work  
Janice VanCleave's Chemistry for Every Kid: 101 Easy Experiments that Really Work  
Janice VanCleave's Physics for Every Kid: 101 Easy Experiments in Motion, Heat, Light, Machines, and Sound  
Janice VanCleave's 201 Awesome, Magical Bizarre, and Incredible Experiments  
North Pole, South Pole: The Epic Quest to Solve the Great Mystery of Earth's Magnetism

Contact Us

DMCA

Privacy

FAQ & Help