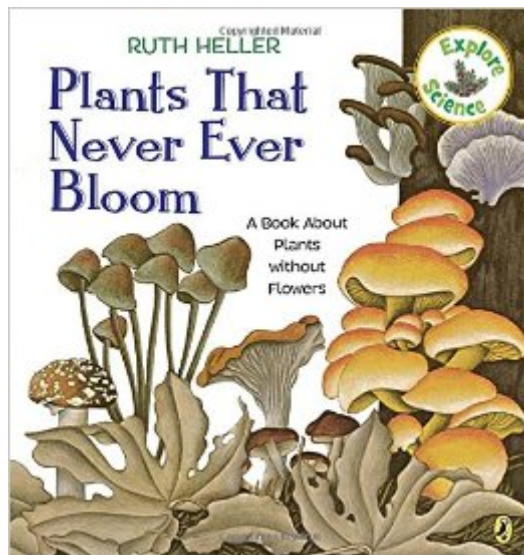


The book was found

Plants That Never Ever Bloom (Explore!)



Synopsis

Perfect for introductory science and biology lessons! Explore science. This nonfiction picture book serves as an introduction to plants that do not have flowers like mushrooms, seaweed, ferns, and more! Vibrant, colorful spreads detail many different types of plants. "A feast for the eyes.... Readers will be entranced with the beauty and breadth of the flowerless plants she describes." "San Francisco Examiner

Book Information

Lexile Measure: 0690 (What's this?)

Series: Explore!

Paperback: 48 pages

Publisher: Puffin Books; Reprint edition (September 8, 2015)

Language: English

ISBN-10: 0147517494

ISBN-13: 978-0147517494

Product Dimensions: 8.8 x 0.2 x 9.2 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 starsÂ See all reviewsÂ (10 customer reviews)

Best Sellers Rank: #661,727 in Books (See Top 100 in Books) #132 inÂ Books > Children's Books > Education & Reference > Science Studies > Botany #234 inÂ Books > Children's Books > Education & Reference > Science Studies > Nature > Flowers & Plants #361 inÂ Books > Children's Books > Education & Reference > Science Studies > Earth Sciences

Age Range: 5 - 8 years

Grade Level: Kindergarten - 3

Customer Reviews

Nice book, but fungi are not plants! This is not OK for a children's book on the topic. I was hoping this might be clarified in the text, but no. Should maybe be titled "Multicellular Non-Animal Organisms that Never Bloom???" Ha. The book does include some plants, but the fungus is on the cover and in several of the beginning pages. Sad, because I really like Ruth Heller's books.

Summary:1. Plants have chlorophyll and can produce their own food, fungi live off others, and they cannot produce their own food.2. Plants reproduce through seeds and pollen, fungi reproduce through spores3. Plants have roots, stem and leaves. Fungi only have filaments which attach to

the host.4. Plants are the producers in the eco system, fungi are the decomposers.5. The cell walls on plants are made of cellulose, while those of fungi are made of chitin. [Read more: Difference Between Fungi and Plants | Difference Between | Fungi vs Plants \[...\]](#)

Rhyming, concise text makes learning about non-blooming plants and trees effortless. Each double page spread is grouped in either a logical flow format or grouped by color. The result is vibrant color. The range of plant colors is amazing. An appropriate animal, fish or bird accompanies the illustration. My children (aged 3 and 6) found this engaging. My 6 year old even memorized some of the rhymes after just one reading. This is a refreshing change compared to most of the nonfiction books for children aged 4-8 which contain boring text and mediocre illustrations. This is a wonderful, short book about non-flowering plants. Well done!

How could Ruth Heller make such a MAJOR mistake!? Not only are mushrooms NOT PLANTS, but they aren't even close. They are in an entirely different kingdom closer to animals than plants! This is very irresponsible as a children's author to not do research when publishing non-fiction. This is a shame since there aren't enough children's books about fungi and this has nice illustrations.

Technically not everything in here is a "plant" in the botanical sense (fungi and algae are in there) but otherwise it's wonderful. I just wish they'd reprint it and get more new ones on the market!

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

Plants That Never Ever Bloom (Explore!) Explore Rocks and Minerals!: 25 Great Projects, Activities, Experiements (Explore Your World) Explore Australia and Oceania (Explore the Continents) Explore North America (Explore the Continents) Explore Earth's Five Oceans (Explore the Continents) Explore Solids and Liquids!: With 25 Great Projects (Explore Your World) EXPLORE ELECTRICITY!: WITH 25 GREAT PROJECTS (Explore Your World) Explore Simple Machines!: With 25 Great Projects (Explore Your World) Eat & Explore Washington Favorite Recipes, Celebrations and Travel Destinations (Eat & Explore State Cookbooks) EXPLORE Test Prep: Study Guide and Practice Questions for the ACT's EXPLORE Exam Let's Explore Australia (Most Famous Attractions in Australia): Australia Travel Guide (Children's Explore the World Books) Explore Australia (Explore the Continents) How Do Plants Survive? (Plants Close-Up) Air Plants: All you need to know about Air Plants in a single book! Plants For Water Gardens: The Complete Guide To Aquatic Plants Pollinators of Native Plants: Attract, Observe and Identify Pollinators and Beneficial Insects with Native Plants The Secret Life of Plants: a Fascinating Account of the Physical,

Emotional, and Spiritual Relations Between Plants and Man Wild Edible Plants of Texas: A Pocket Guide to the Identification, Collection, Preparation, and Use of 60 Wild Plants of the Lone Star State Medicinal Plants of North America: A Field Guide (Falcon Guide Medicinal Plants of North America) Medicinal Plants of the Desert and Canyon West: A Guide to Identifying, Preparing, and Using Traditional Medicinal Plants Found in the Deserts and Canyons of the West and Southwest

[Dmca](#)