The book was found

## Botany: Plants, Cells And Photosynthesis (Super Smart Science)





## Synopsis

Book 8 of the Super Smart Science Series goes outdoors and explores plants. First, a microscopic view of the plant cell and associated organelles. This is followed by an outline of the process of photosynthesis, both the "ingredients" and products. Finally, the vascular part of the plant, the xylem and phloem. Reviews throughout the text reinforce the material learned while candy colored illustrations engage readers of all ages!

## **Book Information**

Series: Super Smart Science (Book 8) Paperback: 40 pages Publisher: Crazy Brainz (April 28, 2014) Language: English ISBN-10: 0991147294 ISBN-13: 978-0991147298 Product Dimensions: 8.5 x 0.1 x 11 inches Shipping Weight: 6.4 ounces (View shipping rates and policies) Average Customer Review: 4.9 out of 5 stars Â See all reviews (12 customer reviews) Best Sellers Rank: #232,127 in Books (See Top 100 in Books) #52 in Books > Children's Books > Education & Reference > Science Studies > Botany #98 in Books > Children's Books > Education & Reference > Science Studies > Nature > Flowers & Plants #3475 in Books > Children's Books > Science, Nature & How It Works

## **Customer Reviews**

I'm a homeschooling mom of 4 and my kids love these books. I love all the information contained in each book. We are using this book as a starting point in our botany unit. Also, I like how each key vocabulary word comes with the pronunciation, for me that is a great help. My kids like the cute and colorful pictures that go along with the information. I've added one page so you can see the cute pictures and some information contained in this botany book. Vocabulary that is covered I this book: leaf, stem, root, terminal bud, root hairs, cell wall, cellulose, vacuole, chloroplast, photosynthesis, carbon dioxide, oxygen,hydrogen, glucose,xylem, and phloem.

Love love love this book! My son is very into the outdoors and loved learning about plants. The illustrations are colorful and fun, yet accurate. Like the rest of the series, this book does not disappoint! My son is 4, so this book will interest him for a while. Good for all ages!

This edition is no exception to the others. It has a wide range of information to cover all ages. I love the pronunciation guides and colorful illustrations that explain the processes. It's amazing that my 10-year-old and 4-year-old can sit and read this together and learn so much! This is an excellent science resource for homeschoolers.

These books are for ages 0-100 and that is absolutely true! It has great pictures, to hold the attention of the younger readers or viewers, but they are technical enough for an adult, needing a brush up on any topic or learning it for the first time. I love that this book has how to pronounce words broken down by parts - it makes it easier for young readers to feel like they can read some pretty big words. As with other books from this series, there is a quiz to fill out after the book. This book really breaks the process down in simple terms, but yet not too simple as to detract from the actual science. I would highly recommend this book to any budding scientist, or anyone interested in plant science!

This book covers it all. The bright pages and simple depictions really help the concepts pop. Generated a lot of questions from my inquisitive 4 year old while 6mo old batted and tried to cunsume the knowledge (read: eat book). Truly fun for all ages.

We received four of April Chloe Terrazas' books as a gift for my son: Astronomy, Chemistry, Botany, and Super Smart Language Series: Colors. The books are beautiful. While my son is still a bit young, they are definitely something I will be holding on to until he's ready to use them--and I'm sure well beyond that as they make a very unique and lovely addition to our book collection. The books are so fun and colorful, and I am glad that I know about them now because I plan to buy more as gifts for my friends' kids!

The book is great to explain the structure, lifecycle and process of plants to young children. Great for parents, and teachers to help children be introduce to and explore the world of plants.

Very thorough without being overwhelming. Excellent quality, beautiful illustration, simple language. I really cannot say enough about this book. I ordered 5 more!

Download to continue reading...

Botany: Plants, Cells and Photosynthesis (Super Smart Science) Understanding Photosynthesis

with Max Axiom, Super Scientist (Graphic Science) Photosynthesis (Science Concepts Second) Aquatic Photosynthesis: Second Edition Super Simple Jewelry: Fun and Easy-To-Make Crafts for Kids (Super Sandcastle: Super Simple Crafts) Kindergarten Super Math Success (Sylvan Super Workbooks) (Math Super Workbooks) Fourth Grade Super Math Success (Sylvan Super Workbooks) (Math Super Workbooks) First Grade Super Math Success (Sylvan Super Workbooks) (Math Super Workbooks) First Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Kindergarten Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Third Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Fifth Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Fifth Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) Third Grade Super Math Success (Sylvan Super Workbooks) (Sylvan Math Super Workbooks) The Botany of Desire Shanleya's Quest: A Botany Adventure for Kids Ages 9-99 Exploring Creation With Botany -- Young Explorer Series (Young Explorer (Apologia Educational Ministries)) Botany (Quickstudy: Academic) The Botany of Desire: A Plant's-Eye View of the World Botany in a Day: The Patterns Method of Plant Identification Botany in a Day: Thomas J. Elpel's Herbal Field Guide to Plant Families, 4th Ed. The Wake of the Lorelei Lee: Being an Account of the Further Adventures of Jacky Faber, On Her Way to Botany Bay (Bloody Jack Adventures)

<u>Dmca</u>