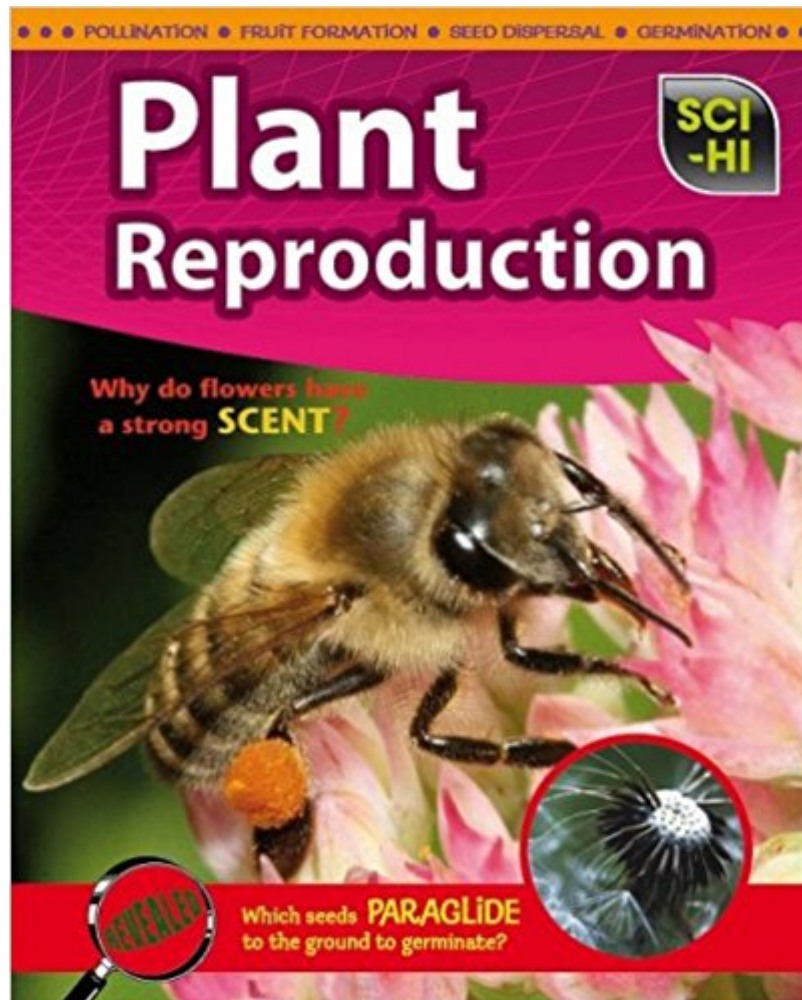




The book was found

Plant Reproduction (Sci-Hi: Life Science)



Synopsis

Why do some plants have flowers? Can a bat pollinate a plant? How do aspen trees clone themselves? The visually stimulating 'Sci-Hi' books take learning science core curriculum to a whole new exciting level. Each title explores an area of life, physical, or earth science in a way that is both engaging and comprehensive.

Book Information

Series: Sci-Hi: Life Science (Book 1)

Paperback: 48 pages

Publisher: Raintree (January 22, 2009)

Language: English

ISBN-10: 1410932575

ISBN-13: 978-1410932570

Product Dimensions: 9.3 x 7.4 x 0.1 inches

Shipping Weight: 6.4 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,375,861 in Books (See Top 100 in Books) #82 in [Books > Teens > Education & Reference > Science & Technology > Botany](#) #11297 in [Books > Teens > Science Fiction & Fantasy > Science Fiction](#)

Customer Reviews

This series is divided into two sets, Life Science and Physical Science. Each book is designed with colorful pages and large graphics and photographs in an easy-to-read format. Each chapter contains concise introductions emphasizing the specific content, --Library Media ConnectionA discussion of plants ability to reproduce and how new plant species are created, covering the role of bees in pollinating and the ability of aspen trees to clone themselves, as well as other methods of plant reproduction, with illustrations, charts, gr --Clark County School District Library Services

Barbara A. Somervill has been writing for more than 30 years. She has written newspaper and magazine articles, video scripts, and books for children. She enjoys writing about history, science, and investigating people's lives for biographies. Ms. Somervill lives with her husband in South Carolina.

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

Plant Reproduction (Sci-Hi: Life Science) American Horticultural Society Plant Propagation: The Fully Illustrated Plant-by-Plant Manual of Practical Techniques Plant Life (Gareth Stevens Vital Science: Life Science) Classification of Animals (Sci-Hi: Life Science) Respiration and Photosynthesis (Sci-Hi: Life Science) Everything Conceivable: How the Science of Assisted Reproduction Is Changing Our World The Reproduction of Colour (The Wiley-IS&T Series in Imaging Science and Technology) Glencoe Life iScience Module F: Structure and Function, Grade 7, Student Edition (GLEN SCI: LIFE'S STRUC & FUN) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Eggs, Nests, and Baby Dinosaurs: A Look at Dinosaur Reproduction (Life of the Past) Sci-Fi Chronicles: A Visual History of the Galaxy's Greatest Science Fiction Science Fiction Writers' Phrase Book: Essential Reference for All Authors of Sci-Fi, Cyberpunk, Dystopian, Space Marine, and Space Fantasy Adventure (Writers' Phrase Books Book 6) Science Fiction Writers' Phrase Book: Essential Reference for All Authors of Sci-Fi, Cyberpunk, Dystopian, Space Marine, and Space Fantasy Adventure (Writers' Phrase Books) (Volume 6) Get Started in Writing Science Fiction and Fantasy: How to write compelling and imaginative sci-fi and fantasy fiction Handheld Gadgets (Sci-Hi: Science and Technology) Glencoe Science: Human Body Systems, Student Edition (GLEN SCI: HUMAN BODY SYSTEMS) Inventions and Investigations (Sci-Hi: Physical Science) Earth Science: Geology, the Environment, and the Universe, Student Edition (HS EARTH SCI GEO, ENV, UNIV) Forms of Energy (Sci-Hi: Physical Science) The Plant Lover's Guide to Sedums (The Plant Lover's Guides)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)