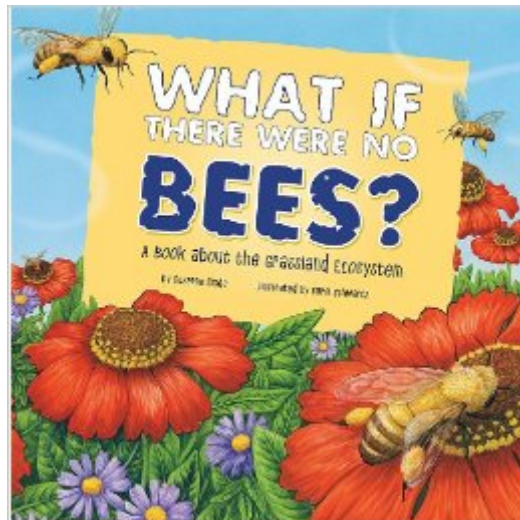


The book was found

What If There Were No Bees?: A Book About The Grassland Ecosystem (Food Chain Reactions)



Synopsis

Grassland ecosystems can be found on nearly every continent. Countless animals and plants live in them. So what difference could the loss of one animal species make? Follow the chain reaction, and discover how important honey bees are.

Book Information

Lexile Measure: 890L (What's this?)

Series: Food Chain Reactions

Paperback: 24 pages

Publisher: Picture Window Books (August 1, 2010)

Language: English

ISBN-10: 140486394X

ISBN-13: 978-1404863941

Product Dimensions: 0.2 x 9.8 x 9.5 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 starsÂ Â See all reviewsÂ (18 customer reviews)

Best Sellers Rank: #23,859 in Books (See Top 100 in Books) #10 inÂ Books > Children's Books > Education & Reference > Science Studies > Environment & Ecology #37 inÂ Books > Children's Books > Growing Up & Facts of Life > Health > Diseases #74 inÂ Books > Children's Books > Animals > Bugs & Spiders

Age Range: 7 - 9 years

Grade Level: 2 - 4

Customer Reviews

This book perfectly relates with habitat and ecosystem lessons. It also connects humans with the bee which draws students into the importance of the health of bee populations. Must have book in any teachers informational library.

I bought two copies, one for my son and one for my niece. They are only 2 and 3, respectively, but love it nonetheless. Their parents are botanists/environmental chemists so they are used to this type of thing anyway. =) I paired the books with bumblebee nests made in a block of wood so the kids can read about the importance of bees and check to see if bees have made nests in the wood in the garden. Highly recommended!

This book was purchased as a companion to a unit on the importance of bees in our ecosystem. The illustrations are beautiful and I especially like that certain flowers/fruits/animals are blacked out to show their potential disappearance in the ecosystem should bees go extinct. Facts are accurate. Great book to introduce food chains and interdependence in ecosystems.

This is not a book, but a flimsy pamphlet with only a few pages. It is more like something you'd get for free for visiting a park or zoo. I can't believe I paid money for this. Very disappointed

I loved this book. We read it to our Brownie Girl Scout Troop as information for the girls to earn their Bug Badge with. We loved learning the definition of a keystone species and my daughter has constantly reminded her brothers that honeybees are vital to the ecosystem ever since. Highly recommended!

I used this book for a whole group read aloud. My students were on the edge of their seats! This book was helpful in making our studies of food webs personally meaningful.

love to see this rise in eco consciousness and that we are imparting this knowledge and awareness to the children. Great presentation, illustration and information

Informative about bees and reasons we must respect these important creatures. My granddaughter, 10, read it with interest.

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

What If There Were No Bees?: A Book About the Grassland Ecosystem (Food Chain Reactions)
Klutz LEGO Chain Reactions Craft Kit Supply Chain Management: Fundamentals, Strategy,
Analytics & Planning for Supply Chain & Logistics Management (Logistics, Supply Chain
Management, Procurement) The Bees in Your Backyard: A Guide to North America's Bees The
Food Service Professional Guide to Controlling Restaurant & Food Service Food Costs (The Food
Service Professional Guide to, 6) (The Food Service Professionals Guide To) Savannah and
Grassland Monitors: From the Experts at Advanced Vivarium Systems (The Herpetocultural Library)
Grassland Grouse and Their Conservation The Food Service Professional Guide to Controlling
Restaurant & Food Service Operating Costs (The Food Service Professional Guide to, 5) (The Food
Service Professionals Guide To) The Dynamic World of Chemical Reactions with Max Axiom, Super
Scientist (Graphic Science) Dynamic World of Chemical Reactions with Max Axiom, Super Scientist

(Graphic Science) Asymmetric Dearomatization Reactions Raise the Bar: An Action-Based Method for Maximum Customer Reactions Supply Chain Management for the Curious: Why Study Supply Chain Management? The Logistics and Supply Chain Toolkit: Over 100 Tools and Guides for Supply Chain, Transport, Warehousing and Inventory Management Supply Chain Management: Strategy, Operation & Planning for Logistics Management (Logistics, Supply Chain Management, Procurement) Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management The Beatles Were Fab (and They Were Funny) When Bugs Were Big, Plants Were Strange, and Tetrapods Stalked the Earth: A Cartoon Prehistory of Life before Dinosaurs Left Behind Series Prequel Set (The Rising, Anarchist is Born Before they were Left Behind/ The Regime, Evil Advances Before they were Left Behind/ The Rapture, In the Twinkling of an Eye Countdown to the Earth's Last Days) If I Were A kid in Ancient China (If I Were A kid in Ancient...)

[Dmca](#)