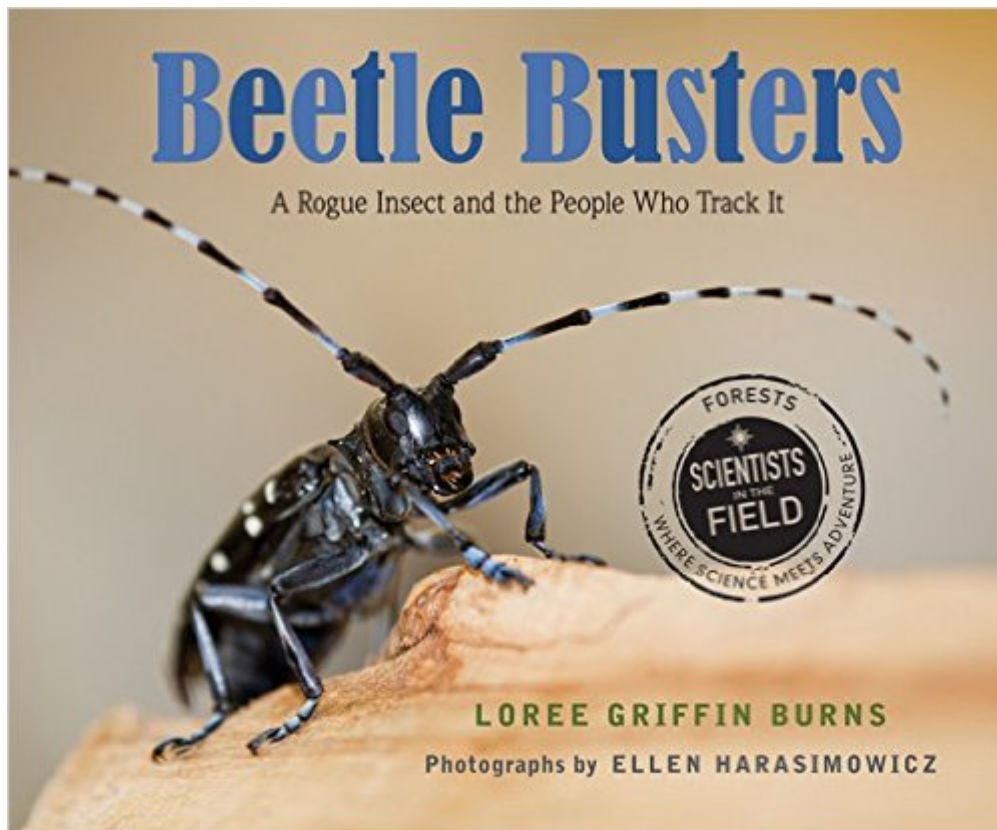


The book was found

Beetle Busters (Scientists In The Field Series)



Synopsis

The Asian longhorned beetle (ALB) has made news across the United States. These beetles came to America from China, living in wood turned into shipping material. At first the beetles invaded urban areas, where hardwood trees were in limited supply. Chicago was able to declare itself ALB-free in 2006. But right now there is bad news in Massachusetts, New York, New Jersey, and Toronto. Infestations have erupted in the area's hardwood forests, and these beetles, while bad at flying, are very good at killing trees. Clint McFarland's job? Stop the ALB at any cost. How do you balance the needs of residents, the impact to the environment, and an invasive species primed to wipe out entire forests? It takes the help of everyday people, such as children playing baseball at a playground, teams of beetle-sniffing dogs, and science-minded people (bug scientists and tree doctors) to eradicate this invasive pest.

Book Information

Lexile Measure: NC1100L (What's this?)

Series: Scientists in the Field Series

Hardcover: 64 pages

Publisher: HMH Books for Young Readers; 1st Edition, 1st Printing edition (October 7, 2014)

Language: English

ISBN-10: 0547792670

ISBN-13: 978-0547792675

Product Dimensions: 0.5 x 11.5 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars. See all reviews (3 customer reviews)

Best Sellers Rank: #594,563 in Books (See Top 100 in Books) #122 in Books > Children's Books

> Education & Reference > Science Studies > Botany #163 in Books > Children's Books >

Education & Reference > Science Studies > Nature > Forests & Trees #379 in Books >

Children's Books > Education & Reference > Science Studies > Environment & Ecology

Age Range: 10 - 12 years

Grade Level: 5 - 7

Customer Reviews

Two disclaimers:(1) I know Loree Griffin Burns as a fellow children's science writer and consider her a friend.(2) She sent me this book gratis because it was unavailable at a National Science Teachers Association conference where my son had instructions to buy it for me. I'm hoping she will accept

one of my books in return (perhaps the newly revised Dr. Fred's Weather Watch for a family project). That said, Beetle Busters is completely worthy of this 5-star rating. It displays Loree's thorough research and excellence in story-telling. What I found particularly intriguing was the mixed feelings that come from cutting down a stand of trees (or trees in a neighborhood), most of which are perfectly healthy, to prevent an infestation of Asian Longhorn Beetles from taking hold. Her Author's Note illuminates that feeling. It also tells how she almost didn't write the book, despite (or perhaps because of) the fact that it was happening in her own neighborhood. Readers will be grateful she decided to take the project on. This book has many compelling threads, from the way citizens can do science to how invasive species can take hold and transform an ecosystem. Teaming up with Ellen Harasimowicz and the Scientists in the Field editors, Loree Griffin Burns has delivered another educational and fascinating book destined to win awards, as some of her previous titles have done.

BEETLE BUSTERS is the compelling story of an unfolding environmental threat. The author explains how an invasive longhorn beetle is destroying trees. The link between decisions made in faraway China and the consequences for suburban neighborhoods in the U.S. is an eye-opening example of how interconnected our world is, and the consequences for the environment. I particularly liked the way Loree Burns doesn't give any pat solution to threat posed by the beetle, and instead shows just how difficult it is to fight an invasive species without altering the very landscape one is trying to protect. An excellent, nuanced work of nonfiction.

With Beetle Busters, Loree Burns adds another outstanding science book to her growing list of stellar titles. At first, I was charmed by the cover image of the Asian long horned beetle (ALB). It's almost endearing. But the warm, fuzzy feeling soon gave way to heartbreak as I read of the terrible threat they pose to many species of trees in the forests of the eastern United States. Burns details the work of scientists seeking to stop the beetle's spread. Unfortunately, the solution may mean cutting down and chipping tens of thousands of trees, or even more. The reader wrestles with the question Would I sacrifice the trees in my city, to keep the ALB from spreading into nearby forests, where it could cause widespread devastation? How the beetle arrived in the U.S.A., canvassing neighborhoods to identify infected trees, the ALB's life cycle, and how scientists are combatting this major ecological threat are among the topics covered. Beetle Busters is a don't-miss book for young people interested in biological and environmental sciences. And if you love trees, you'll want to become informed about Asian long horned beetles.

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

Beetle Busters (Scientists in the Field Series) The Octopus Scientists (Scientists in the Field Series)
The Bat Scientists (Scientists in the Field Series) Physics for Scientists and Engineers with Modern
Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Scientists and
Engineers, Vol. 1: Mechanics, Oscillations and Waves, Thermodynamics (Physics for Scientists &
Engineers, Chapters 1-21) Geometry Word Problems: No Problem! (Math Busters Word Problems)
Bark Busters: Solving Your Dogs Behavioral Problems DK Readers: Crime Busters (Level 4:
Proficient Readers) Algebra Word Problems: No Problem! (Math Busters Word Problems)
Wildflowers in the Field and Forest: A Field Guide to the Northeastern United States (Jeffrey
Glassberg Field Guide Series) Dragonfly Beetle Butterfly Bee (Maryjo Koch Series) Sea Turtle
Scientist (Scientists in the Field Series) The Frog Scientist (Scientists in the Field Series) The Great
White Shark Scientist (Scientists in the Field Series) The Quest for the Tree Kangaroo: An
Expedition to the Cloud Forest of New Guinea (Scientists in the Field Series) Quest for the Tree
Kangaroo: An Expedition to the Cloud Forest of New Guinea (Scientists in the Field Series) Saving
the Ghost of the Mountain: An Expedition Among Snow Leopards in Mongolia (Scientists in the
Field Series) Kakapo Rescue: Saving the World's Strangest Parrot (Scientists in the Field Series)
Chasing Cheetahs: The Race to Save Africa's Fastest Cat (Scientists in the Field Series) The Hive
Detectives: Chronicle of a Honey Bee Catastrophe (Scientists in the Field Series)

[Dmca](#)