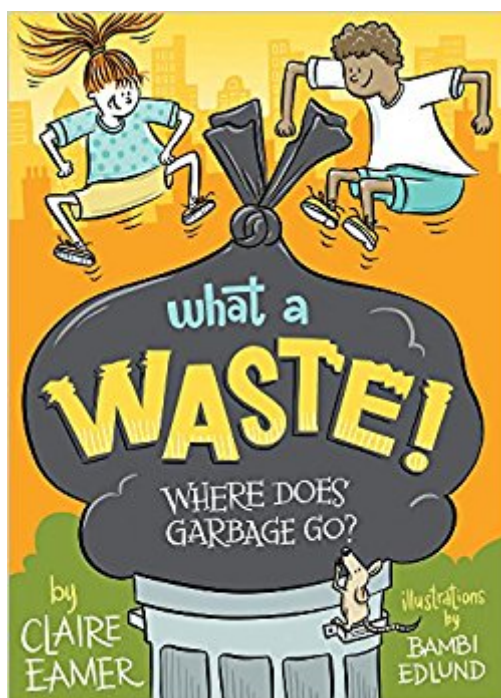


The book was found

What A Waste: Where Does Garbage Go?



Synopsis

What a Waste! answers the question: when we throw something away, where is it going? Ever since cave people cracked open seafood shells for dinner, humans have produced garbage, and we've had to figure out what to do with it. What a Waste! explores the history of garbage from earliest times to today, covering subjects including dumps, human waste, water pollution, and the problem of garbage, and modern throwaway culture. From islands made out of 5,000-year-old garbage in the Florida Everglades and sophisticated waste-disposal systems in ancient Pakistan to fatbergs the size of a city bus in sewers today, What a Waste! delves into the fascinating, weird, and often disgusting world of garbage, and shows why it's a growing problem. Creative solutions are showcased, like Repair Cafés to fix broken items, grocery stores that specialize in imperfect fruits and vegetables, and filtration systems in Kenya made from discarded water bottles. With an inviting presentation including hand-lettering and humorous illustrations, this book will both educate and entertain young readers.

Book Information

Lexile Measure: 1040 (What's this?)

Hardcover: 96 pages

Publisher: Annick Press (March 14, 2017)

Language: English

ISBN-10: 1554519195

ISBN-13: 978-1554519194

Product Dimensions: 0.5 x 6.8 x 9.2 inches

Shipping Weight: 11.4 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #889,231 in Books (See Top 100 in Books) #67 in Books > Children's Books > Science, Nature & How It Works > Recycling & Green Living #629 in Books > Children's Books > Education & Reference > Science Studies > Environment & Ecology #979 in Books > Children's Books > Education & Reference > Science Studies > Nature > Environment

Age Range: 9 - 12 years

Grade Level: 3 - 7

Customer Reviews

Awards and reviews for *Before the World Was Ready**Best Books for Kids & Teens 2014, Canadian Children's Book Centre*Lane Anderson Award*Canadian Science Writers' Association Award finalist*Red Cedar Book Award finalist*2015 Information Book Award finalist, Children's Literature Roundtables of Canada*2015 Rocky Mountain Book Award nomination
"Aside from providing interesting biographical reading, this book is replete with life lessons for adolescents and tweens about flouting popularity in the name of what is right."
"This engaging book has much to offer both children and adults and would be a wonderful personal gift or addition to any science classroom or library."
The Guardian Awards and reviews for *The World in Your Lunch Box**Eureka! Children's Book Award, Silver*Best Books for Children List, Science Books & Films*Best Bets List, Ontario Library Association*Best Books for Kids & Teens, Canadian Children's Book Centre*Next Generation Indie Book Award*Red Cedar Award*Recommended Reads List, Canadian Toy Testing Council*Canadian Science Writers' Association Book Award finalist*Hackmatack Children's Choice Book Award nomination*Silver Birch Award nomination
"With a kid-friendly structure and super-goofy illustrations, this is probably the best book on the history and science of familiar food to have been published for kids in recent years."
"Elevating the mundane into the realm of fascinating science and pop history, this book also offers a successful formula for encouraging students to enjoy nonfiction texts."
"Booklist

Claire Eamer has written many award-winning nonfiction books for children, including *Before the World Was Ready: Stories of Daring Genius in Science*; *The World in Your Lunch Box: The Wacky History and Weird Science of Everyday Foods*; and *Super Crocs & Monster Wings: Modern Animals Ancient Past*s. She lives on Gabriola Island in British Columbia. Bambi Edlund is an illustrator and designer living in Vancouver, British Columbia.

Every adult, child, legislator, business CEO, and educator must read this book and share it with everyone they know.

'What a Waste: Where Does Garbage Go?' by Claire Eamer with illustrations by Bambi Edlund is a book for young readers about garbage and the problems it creates. As long as humans have been around, there has been garbage. A history of garbage is given as well as the current problems, from

large greasy clots in sewers to plastic islands. There is plenty of gross out science and lots of awareness of the problems we face. Along with the problem are innovative people who are finding solutions, like the person who started a restaurant making meals out of food that others had thrown out, or places where electronics can get repaired rather than tossed. There is also a further reading list and a good sized bibliography. The art is fun, which might seem strange considering how serious the topic is, but I think that approach keeps the subject hopeful. I liked the history of garbage and the frank message of where we are. The book would make a good read for a young person who likes gross out science books, or wants to learn how they can change the world. I received a review copy of this ebook from Annick Press Ltd. and NetGalley in exchange for an honest review. Thank you for allowing me to review this ebook.

Garbage has always been produced by humans - though the amount of it is definitely going up in modern times! Archaeologists look at the garbage left by prehistoric civilizations to better understand how they lived, and some day the same may be done by future scientists trying to understand more about our generation. Different sources of garbage are discussed in detail - including food waste, industrial waste, plastic waste, and the issue of old electronics. Issues with landfills and dumps are discussed, and also alternatives such as recycling and repairing. The book is engaging, with interesting stories and examples given. The illustrations are colorful and add a lot to the story. I'd recommend this to elementary and middle-school aged students, as a way to raise their awareness of the impact of trash on the planet. This would also be a great support book for a class project on reducing waste.

Informative and sometimes amusing book with great illustrations about the history of garbage and trash and such around the world. Huge bibliography at the end which would be useful for school essays. Great for middle school to old folks. And it includes solutions, not just reminding us we throw away too much. (One takeaway: blue recycling boxes are blue because blue plastics last longer!)

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

What a Waste: Where Does Garbage Go? War on Waste: Can America Win Its Battle With Garbage? Where Does the Garbage Go? (Let's-Read-and-Find-Out Science 2) Zero Waste Home: The Ultimate Guide to Simplifying Your Life by Reducing Your Waste Geoenvironmental Engineering: Site Remediation, Waste Containment, and Emerging Waste Management Technologies Feedstock Recycling and Pyrolysis of Waste Plastics: Converting Waste Plastics into

Diesel and Other Fuels Characterization of Remote-Handled Transuranic Waste for the Waste Isolation Pilot Plant: Final Report (Compass series) Spiritual Activation: Why Each of Us Does Make the Difference (Why Each of Us Does Makes the Difference) Grandma Drove the Garbage Truck I Am A Garbage Truck Where Do Garbage Trucks Go?: And Other Questions About Trash and Recycling (Good Question!) Garbage and Recycling: Environmental Facts and Experiments (Young Discoverers: Environmental Facts and Experiments) Here Comes the Garbage Barge Worms Eat My Garbage: How to Set Up and Maintain a Worm Composting System Plastic, Ahoy!: Investigating the Great Pacific Garbage Patch (Nonfiction - Grades 4-8) Garbage Pail Kids (Topps) Garbage Wars: The Struggle for Environmental Justice in Chicago (Urban and Industrial Environments) Gone Tomorrow: The Hidden Life of Garbage Garbage Land: On the Secret Trail of Trash Fat of the Land: Garbage of New York -- The Last Two Hundred Years

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)