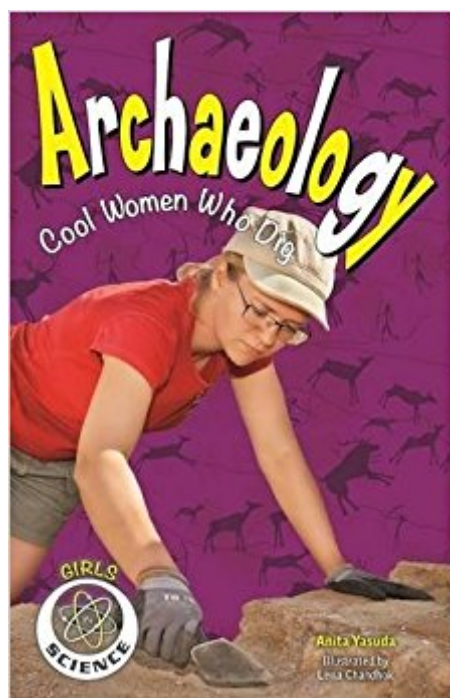


The book was found

Archaeology: Cool Women Who Dig (Girls In Science)



Synopsis

Our ancestors did not always write down their history, so archaeologists search for clues to learn more about how people once lived. In Archaeology: Cool Women Who Dig, readers ages 9 through 12 dig into the past through the challenges and successes of three dynamic women working in the field today. Chelsea Rose is a historical archaeologist with Southern Oregon University, Alexandra Jones runs Archaeology in the Community in Washington, DC, and Justine Benanty is a maritime archaeologist from New York City. Nomad Press books in the Girls in Science series supply a bridge between girls' interests and their potential futures by investigating science careers and introducing women who have succeeded in science. Compelling stories of real-life archaeologists provide readers with role models that they can look toward as examples of success. Archaeology: Cool Women Who Dig uses engaging content, links to primary sources, and essential questions to whet kids' appetites for further exploration and study of archaeology. This book explores the history of archaeology, the women who helped pioneer field research, and the varied careers in this exciting and important field. Both boys and girls are encouraged to find their passion in the gritty field of archaeology.

Book Information

Lexile Measure: 970L (What's this?)

Series: Girls in Science

Paperback: 112 pages

Publisher: Nomad Press (April 11, 2017)

Language: English

ISBN-10: 1619305003

ISBN-13: 978-1619305007

Product Dimensions: 5.6 x 0.3 x 8.9 inches

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

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #490,454 in Books (See Top 100 in Books) #47 in Books > Children's Books > Geography & Cultures > Archaeology #237 in Books > Children's Books > Geography & Cultures > Cultural Studies > Customs, Traditions, Anthropology #316 in Books > Children's Books > Biographies > Science & Technology

Age Range: 9 - 12 years

Grade Level: 4 - 6

Customer Reviews

Praise for other books by Anita Yasuda: "Forensics: Cool Women Who Investigate""Archimedes Notebook". . . This is the perfect book for a young woman headed to college with an interest in sciences, but not quite sure what she wants to do." "Booklist Online" Exclusive"High-interest content coupled with relatable role models make this a quality career and occupational resource."

"Astronomy: Cool Women in Space"Featured in "Publisher's Weekly-Tracking Trends in the Educational Space" "Booklist" New SERIES NONFICTION SHOWCASE"A worthy addition to STEM collections." Dr. Laura Trouille, Astronomer, the Adler Planetarium and Northwestern University An engaging and inspirational addition to a genre in significant need of quality publications for young women and girls. I will be happily recommending this book to every aspiring astronomer who visits the Adler! Catherine Piper Shelton, Director of Curriculum and Technology, U.S. Space & Rocket Center I see this book sparking an interest in astronomy for any girl. It connects the science withcareers, and the past with the presentand future. Victoria Obenchain, science teacher, instructor at Sally Ride Science Camp This book is a testament to the fact that women are incredibly important to science and that their contributions to understanding the universe as it is known today are huge!

Praise for other titles in the series: "Technology: Cool Women Who Code"2016 Kansas State Reading Circle - Recommended "School Library Connection""A treasure trove of discovery, this interactive series promises to influence the next generation of female science stars. Highly Recommended." "Praise for other books by Anita Yasuda: Forensics: Cool Women Who Investigate Archimedes Notebook." . . This is the perfect book for a young woman headed to college with an interest in sciences, but not quite sure what she wants to do." Booklist Online Exclusive"High-interest content coupled with relatable role models make this a quality career and occupational resource."

"Astronomy: Cool Women in Space"Featured in Publisher's Weekly-Tracking Trends in the Educational Space Booklist New SERIES NONFICTION SHOWCASE"A worthy addition to STEM collections." Dr. Laura Trouille, Astronomer, the Adler Planetarium and Northwestern University"An engaging and inspirational addition to a genre in significant need of quality publications for young women and girls. I will be happily recommending this book to every aspiring astronomer who visits the Adler!" Catherine Piper Shelton, Director of Curriculum and Technology, U.S. Space & Rocket Center"I see this book sparking an interest in astronomy for any girl. It connects the science withcareers, and the past with the present--and future." Victoria Obenchain, science teacher, instructor at Sally Ride Science Camp"This book is a testament to the fact that women are incredibly important to science and that their contributions to understanding the universe as it is known today are huge!" Praise for other titles in the series: Technology: Cool

Women Who Code2016 Kansas State Reading Circle - Recommended School Library Connection" A treasure trove of discovery, this interactive series promises to influence the next generation of female science stars. Highly Recommended." - Praise for other books by Anita Yasuda Forensics: Cool Women Who Investigate -Archimedes Notebook ." . . This is the perfect book for a young woman headed to college with an interest in sciences, but not quite sure what she wants to do." -Booklist Online Exclusive: "High-interest content coupled with relatable role models make this a quality career and occupational resource." Astronomy: Cool Women in Space - Featured in Publisher's Weekly-Tracking Trends in the Educational Space -Booklist New SERIES NONFICTION SHOWCASE" A worthy addition to STEM collections." - Praise for other titles in the series: Technology: Cool Women Who Code -2016 Kansas State Reading Circle - Recommended - School Library Connection" A treasure trove of discovery, this interactive series promises to influence the next generation of female science stars. Highly Recommended."

â¢ Dr. Laura Trouille, Astronomer, the Adler Planetarium and Northwestern University: "An engaging and inspirational addition to a genre in significant need of quality publications for young women and girls. I will be happily recommending this book to every aspiring astronomer who visits the Adler!" â¢ Catherine Piper Shelton, Director of Curriculum and Technology, U.S. Space & Rocket Center: "I see this book sparking an interest in astronomy for any girl. It connects the science with careers, and the past with the present and future." â¢ Victoria Obenchain, science teacher, instructor at Sally Ride Science Camp: "This book is a testament to the fact that women are incredibly important to science and that their contributions to understanding the universe as it is known today are huge!"

Fantastic book introducing archaeology to the young reader - it offers a look into different types of archaeology in a variety of different locations. My favorite part is that each archaeologist covers their background, how they became interested in archaeology, how they followed those interests, and how they've become successful following their passion - a great way to instill the possibility of becoming an archaeologist into young readers, and creating real world heros to be looked up to and admired! I bought the book for my niece and have enjoyed flipping through it with her, I recommend this book for the aspiring scientist in your home!

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

Archaeology: World Archaeology: An Introductory Guide to Archaeology (Archaeology, Archaeology and Land, Archaeology Mysteries, World Archaeology) Archaeology: Cool Women Who Dig (Girls in

Science) Dig, Dig, Dig It! Totally Cool Creations: Three Books in One; Cool Cars and Trucks, Cool Robots, Cool City Tip Tip Dig Dig Mini Tab: Dig Dig Digging Dig Dig Digging Panama 1914 - The Early Years of the Big Dig: The early years of the Big Dig Start a No Dig Garden: More Information About No Dig Garden Texting Women: 7 Simple Steps From Text to Sex (Flirty Texts, Texting Girls, How To Text Girls, Art Seduction, How to Seduce a Woman, Funny Text, Pick Up Women, Funny Pick Up Lines, Picking Up Women) Cool Chemistry Activities for Girls (Girls Science Club) Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science) All Things Lovely All Things Lovely Catholic Journal Color Doodle: Catholic Devotional for Teen Girls in all Departments Catholic Devotional for Women ... Books for Teens Girls Teen Girls in all Dep Skeletons in the Closet - Kid's Book on Archaeology: Tools You Use! - Children's Archaeology Books Eldorado!: The Archaeology of Gold Mining in the Far North (Historical Archaeology of the American West) The Archaeology of Native-Lived Colonialism: Challenging History in the Great Lakes (Archaeology of Indigenous-Colonial Interactions in the Americas) Sugar Cane Capitalism and Environmental Transformation: An Archaeology of Colonial Nevis, West Indies (Caribbean Archaeology and Ethnohistory) Central American and West Indian Archaeology: Being an Introduction to the Archaeology of the States of Nicaragua, Costa Rica, Panama and the West Indies (Classic Reprint) Tropical Forest Archaeology in Western Pichincha, Ecuador (Case Studies in Archaeology Series.) Domestic Architecture and Power - The Historical Archaeology of Colonial Ecuador (CONTRIBUTIONS TO GLOBAL HISTORICAL ARCHAEOLOGY)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)