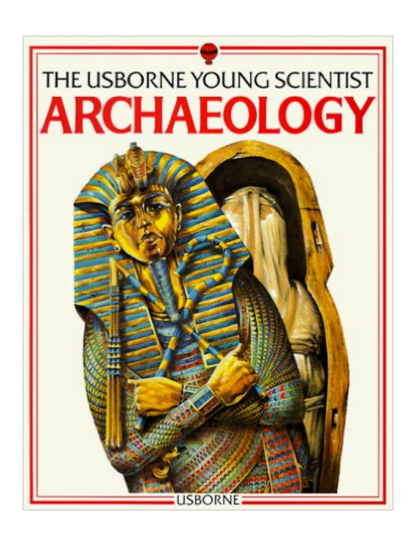
The book was found

Archaeology: The Usborne Young Scientist





Synopsis

Archaeology: The Usborne Young Scientist

Book Information

Paperback: 32 pages

Publisher: E.D.C. Publishing; First Edition edition (January 1986)

Language: English

ISBN-10: 0860208656

ISBN-13: 978-0860208655

Product Dimensions: 10.8 x 8.5 x 0.2 inches

Shipping Weight: 5.6 ounces

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #487,727 in Books (See Top 100 in Books) #40 in Books > Children's Books

> Geography & Cultures > Archaeology #280 in Books > Children's Books > Science, Nature &

How It Works > Experiments & Projects

Age Range: 9 and up

Grade Level: 4 and up

Customer Reviews

This book gives simple yet complete explanations of how archaeological "detectives" investigate the past by using scientific clues and techniques. Land and sea exploration is covered and sections are devoted to looking for evidence; pottery; bodies; animal and plant remains; and buildings. Various dating methods are explained: radioactive dating, carbon 14, tree rings, potassium, argon dating, fission track dating, and thermoluminesence. Also included are sections about detecting fakes (by dating tests, X-rays, and chemical tests) and about how we can preserve our past. Conservation methods for wood, leather, and metal are covered as well as how archaeologists put ancient broken items back together. The authors explain how archaeologists put together their evidence and research to come to logical conclusions. As usual with all Usborne books for this age group, the wonderfully simple drawings fully illustrate the concepts presented.

Beautiful little book and quite informative!

Download to continue reading...

Archaeology: The Usborne Young Scientist A Desolate Place for a Defiant People: The

Archaeology of Maroons, Indigenous Americans, and Enslaved Laborers in the Great Dismal Swamp (Co-published with The Society for Historical Archaeology) Sound (Tabletop Scientist) (Tabletop Scientist) The Usborne Big Dot to Dot Book (Usborne Dot-to-dot) (v. 2) The Usborne Book of Chess Puzzles (Usborne Chess Guides) The Usborne Book of Car Travel Games: Puzzles, Games and Things to Do on a Journey-Or at Home (The Usborne Book of Series) The Usborne Book of Maze Puzzles (Usborne Maze Fun) The Usborne Children's Songbook (Usborne songbooks) The Usborne Illustrated Dictionary of Science: A Complete Reference Guide to Physics, Chemistry, and Biology (Usborne Illustrated Dictionaries) Usborne Book of Bikes (Usborne Superskills) Illustrated Thesaurus (Usborne Illustrated Dictionaries) (Usborne Illustrated Dictionaries) The Usborne Illustrated Encyclopedia: The Natural World (Usborne Illustrated Encyclopedias) The Usborne Internet-Linked Children's Encyclopedia. [Written and Researched by Felicity Brooks ... [Et Al.] (Usborne Internet-linked Reference) The Usborne Book of Tractors (Young Machines Series) The Usborne Book of Racing Cars (Young Machines Series) The Usborne Book of Planes and Helicopters (Young Machines Series) The Holocaust (Usborne Young Reading Series) The Usborne Book of Diggers and Cranes (Young Machines Series) The Usborne Book of Trucks (Young Machines Series) Recording Timber Framed Buildings: an illustrated glossary (Practical Handbooks in Archaeology,)

<u>Dmca</u>