

The book was found

Knights (Usborne Internet-Linked Discovery Program)



Synopsis

FOR USE IN SCHOOLS AND LIBRARIES ONLY. Describes and illustrates the way of life of medieval knights; discusses their weapons, armor, training, siegework, tournaments, heraldry, chivalry, and the Crusades; and suggests Web addresses to enhance the reader's research. --This text refers to an out of print or unavailable edition of this title.

Book Information

Series: Usborne Internet-Linked Discovery Program

Paperback: 48 pages

Publisher: E.D.C. Publishing (June 30, 2003)

Language: English

ISBN-10: 0794503853

ISBN-13: 978-0794503857

Product Dimensions: 9.4 x 7.6 x 0.1 inches

Shipping Weight: 4.8 ounces

Average Customer Review: 4.2 out of 5 stars 5 customer reviews

Best Sellers Rank: #2,685,624 in Books (See Top 100 in Books) #99 in Books > Children's Books > Education & Reference > History > Renaissance #380 in Books > Children's Books > Education & Reference > History > Medieval #1276 in Books > Literature & Fiction > History & Criticism > Movements & Periods > Renaissance

Age Range: 8 and up

Grade Level: 3 and up

Customer Reviews

I now own two copies of this book. Get it while you can.

My 6 year old loves this series of books about everything from knights to caterpillars to sharks and other sea creatures.

I would strongly recommend Knights for any kid or teen who would like to learn more about knights and the culture of the middle ages. The book contains colorful pictures and is very easy to read. It also contains interesting facts like: when knights were putting horse shoes on their horses for battle they would leave some of the nails sticking out of the hooves in order to injure enemies. Rachel Firth did an excellent job capturing knights and life in the middle ages and I would definitely give this

bood two thumbs up!-Caitlin L.

After reading the book "Knights" I had a better understanding of the history of knights and the Middle Ages. This book covers who knights were, what equipment they used, what their lives were like, etc. Though I think this book was directed towards a younger audience, it would be a great reference source for any research project or report. -Grant

The book the "knights" is about weaopns, armor, houses and the way of life. It shows you how they lived and how life was back then. Yes i would recommend this book because it is a good way to learn about the way it was back then, and the past.\Gary.F.

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

The Usborne Internet-Linked Science Encyclopedia (Usborne Internet-Linked Discovery Program) Knights (Usborne Internet-Linked Discovery Program) The Usborne Internet-Linked Children's Encyclopedia. [Written and Researched by Felicity Brooks ... [Et Al.] (Internet-Linked Reference Books) The Usborne Introduction to Archaeology: Internet-Linked (Usborne World Cultures) Complete Book of Chess (Usborne Internet-Linked Complete Books) Energy, Forces & Motion (Usborne Internet-linked Library of Science) Italian Dictionary for Beginners: Usborne Internet-Linked (Beginners Dictionaries) First Thousand Words in Japanese: With Internet-Linked Pronunciation Guide (Usborne First Thousand Words) (Japanese Edition) The Usborne Encyclopedia of the Ancient World: Internet Linked (History Encyclopedias) The Usborne Internet-Linked Encyclopedia Of World History Encyclopedia of Planet Earth (Usborne Internet-Linked Encyclopedia) The Usborne Encyclopedia of World Religions: Internet-Linked (World Cultures) Encyclopedia of Ancient Greece (Usborne Internet-Linked Encyclopedia) The Usborne Internet-linked Viking World The Usborne Internet-Linked Book of Knowledge Easy French (Usborne Internet-Linked Easy Languages) Easy German (Usborne Internet-Linked Easy Languages) (English and German Edition) Discovery Map 85: Cork Kerry (Discovery Maps): Cork Kerry (Discovery Maps) (Irish Discovery Series) Internet Business Insights: Lessons Learned and Strategies Used by 101 Successful Internet-Based Entrepreneurs (Internet Business Books) ESP8266: Programming NodeMCU Using Arduino IDE - Get Started With ESP8266 (Internet Of Things, IOT, Projects In Internet Of Things, Internet Of Things for Beginners, NodeMCU Programming, ESP8266)

[Contact Us](#)

DMCA

Privacy

FAQ & Help