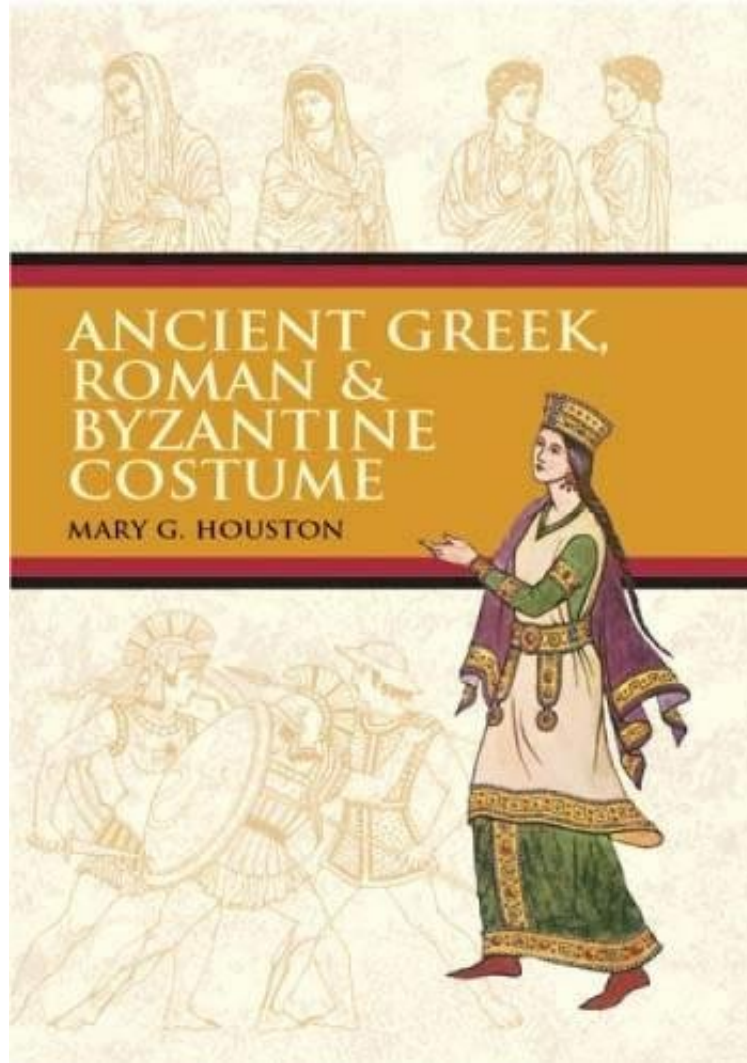


Name: 0486426106208 pages | File size: 51.Mb



Mary G. Houston

*DOC | *audiobook | ebooks | Download PDF | ePub*



[Free read ebook] Ancient Greek, Roman Byzantine Costume (Dover Fashion and Costumes)

Ancient Greek, Roman Byzantine Costume (Dover Fashion and Costumes)

Mary G. Houston : Ancient Greek, Roman Byzantine Costume (Dover Fashion and Costumes) before purchasing it in order to gage whether or not it would be worth my time, and all praised Ancient Greek, Roman Byzantine Costume (Dover Fashion and Costumes):

0 of 0 people found the following review helpful. Four StarsBy Kit PageBeing a re-enact or this book gave me ideas for period clothing I can make.0 of 0 people found the following review helpful. Five StarsBy Ron GlassAnother great Dover book.0 of 0 people found the following review helpful. Continbuity in costumeBy J. RomaneThis is a fine book on Greco-Roman costume. The author is particularly good on Roman, Late Roman, and Byzantine cloths. Of greatest

interest is the discussion of Eastern Orthodox vestments and their relation to Byzantine court costumes.

This scrupulously researched and abundantly illustrated book includes 315 drawings based on renderings by artists of the period to achieve utmost accuracy and authenticity. Included are elaborate examples of Aegean costume, Doric and Ionic styles of dress for women, Greek and Roman armor, graceful and intricately arranged Roman togas, the tunica roomy, wide-sleeved apparel; and the pallium, a cloak-like garment. Ornate vestments of the Eastern Orthodox Church and Byzantine costumes are carefully described and portrayed, as are styles of hairdressing, jewelry, and other decorative elements. An excellent reference for the history classroom, the volume also includes instructions and flat patterns showing the cut of sample garments, making it easy for costume designers to reproduce period apparel. This book will be valuable as well to costume historians and art students interested in the development of representative art.