

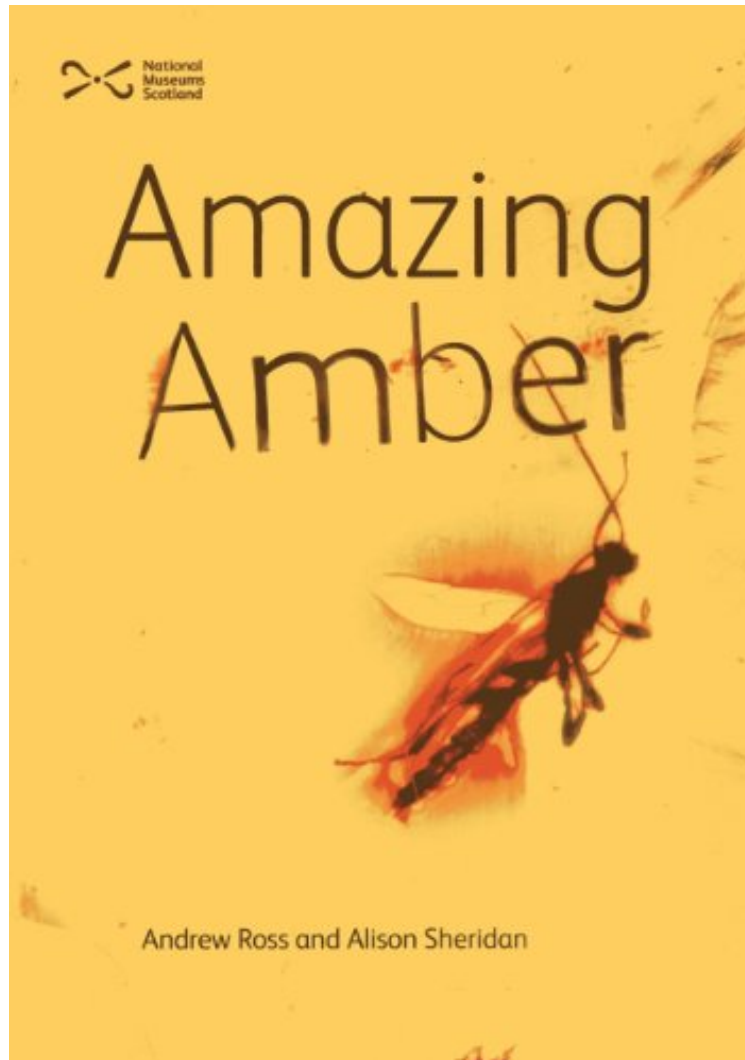
#3343267 in Books 2013-09-07Original language:EnglishPDF # 1 9.33 x .28 x 6.68l, .50 #File Name:

190526779748 pages | File size: 44.Mb

DOWNLOAD 

Book online 

Andrew Ross Professor of Social and Cultural Analysis New York University USA; author of Nice Work If You Can Get It: Life and Labor in Precarious Times
ePub | *DOC | audiobook | ebooks | Download PDF



[Read free] Amazing Amber

Amazing Amber

Andrew Ross Professor of Social and Cultural Analysis New York University USA; author of Nice Work If You Can Get It: Life and Labor in Precarious Times : Amazing Amber before purchasing it in order to gage whether or not it would be worth my time, and all praised Amazing Amber:

0 of 0 people found the following review helpful. Five StarsBy Cong An NguyenGood

Brings together National Museums Scotland's amber collection plus loans from the VA in London to reveal the origins, properties and uses of this precious substance.

The paperback is beautifully illustrated, text easy to follow, and short in its selection but broad in its scope, crossing traditional boundaries in natural and human history, so it's a good read whether you're an entomologist or an artist.' Antenna '... This is a major contribution to our understanding of the material. ... Overall a good read and well worth the modest cover price!' Down to Earth 'In this book, Ross and Sheridan have produced a brilliant addition to the amber literature, of interest to both layman and specialist.' Magazine of the Geologists' Association ' ... It forms a nice standalone book in its own right ... ' Palaeontological Association newsletter No 83 ' ... The "book of the show" is still available and is beautifully illustrated ... Apart from the geology of amber there is quite a lot about its archaeological appearances in Scotland, artistic uses, some advice on spotting fakes and much on the included insects - and, yes, Jurassic Park does get a mention!' The Edinburgh Geologist, Magazine of the Edinburgh Geological Society About the Author Andrew Ross and Alison Sheridan are curators in the Department of Natural Science, National Museum of Scotland, Edinburgh.