



DOWNLOAD



## Fragments of History: Rethinking the Ruthwell and Bewcastle Monuments

By Clare A. Lees, Fred Orton, Ian Wood

Manchester University Press. Paperback. Book Condition: new. BRAND NEW, Fragments of History: Rethinking the Ruthwell and Bewcastle Monuments, Clare A. Lees, Fred Orton, Ian Wood, Fragments of history: Rethinking the Ruthwell and Bewcastle monuments is an innovative study of the two premier survivals of pre-Viking Anglo-Saxon stone sculpture. Both monuments are rich in finely carved images and complex inscriptions. Though in some way related, in this book, they have very different histories. This ambitious study draws the reader in through a vivid exposition of the problems left by earlier interpretations, shows him or her how to understand the monuments as social products in relation to a history of which our knowledge is so fragmentary, and concludes with a deeply persuasive discussion of their underlying premises. Orton, Wood and Lees bring their research in art history and antiquarianism, history and archaeology, medieval literature, philosophy and gender studies into a successful and coherent whole, organised around certain key notions, such as place, history and tradition, style, similarity and difference, time, textuality and identity. Theoretically astute, rigorously researched, vivid and readable, Fragments of history is a model of how interdisciplinary research can be conducted, written and published. It will be required reading in...



READ ONLINE  
[ 3.85 MB ]

### Reviews

*It is fantastic and great. It usually will not charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Modesto Mante**

*I actually started reading this article ebook. I have got read and so i am certain that i will going to study once more yet again in the future. I am just very happy to inform you that this is the finest publication we have read in my personal lifestyle and may be he finest ebook for ever.*

-- **Mrs. Clotilde Hansen II**