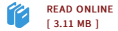


download 🕹

Biblical Archaeology: A Very Short Introduction (Paperback)

By Eric H. Cline

Oxford University Press Inc, United States, 2010. Paperback. Condition: New. Language: English . Brand New Book. Public interest in biblical archaeology is at an all-time high, as television documentaries pull in millions of viewers to watch shows on the Exodus, the Ark of the Covenant, and the so-called Lost Tomb of Jesus. Important discoveries with relevance to the Bible are made virtually every year-during 2007 and 2008 alone researchers announced at least seven major discoveries in Israel, five of them in or near Jerusalem. Biblical Archaeology offers a passport into this fascinating realm, where ancient religion and modern science meet, and where tomorrow s discovery may answer a riddle that has lasted a thousand years. Archaeologist Eric H. Cline here offers a complete overview of this exciting field. He discusses the early pioneers, such as Sir William Matthew Flinders Petrie and William Foxwell Albright, the origins of biblical archaeology as a discipline, and the major controversies that first prompted explorers to go in search of objects and sites that would prove the Bible. He then surveys some of the most well-known biblical archaeologists, including Kathleen Kenyon and Yigael Yadin, the sites that are essential sources of knowledge for biblical archaeology,...



Reviews

This type of book is every thing and made me seeking forward and more. It is amongst the most awesome publication we have go through. Its been developed in an exceptionally straightforward way and it is only soon after i finished reading this ebook by which actually altered me, alter the way i believe.

-- Mrs. Serena Wunsch

This type of publication is almost everything and helped me looking forward and much more. I am quite late in start reading this one, but better then never. You wont really feel monotony at whenever you want of your own time (that's what catalogs are for relating to if you ask me). -- **Prof. Buddy Leuschke**