



## A Practical Handbook of Archaeology: A Beginner's Guide to Unearthing the Past

By Christopher Catling

Hermes House. Hardback. Book Condition: new. BRAND NEW, A Practical Handbook of Archaeology: A Beginner's Guide to Unearthing the Past, Christopher Catling, This is a beginner's guide to unearthing the past. It is an invaluable tool for amateur archaeologists with 300 step-by-step photographs, maps and illustrations from excavations around the world. This is the ultimate hands-on resource for new enthusiasts, students and volunteer archaeologists attending their first dig. It is a practical and professional guidebook to every aspect of in-the-field archaeology. It is packed with detailed illustrations and information to take you from beginner to advanced level. It features how-to photographic sequences of field surveys and excavations, plus guidance on handling and recording finds. It features step-by-step tuition and case studies to prepare student and amateur archaeologists for on-site experience. This illustrated practical guide to archaeology is perfect for anyone with a passion for the past. The varied techniques involved in planning and conducting an excavation are discussed in detail, from the initial non-invasive survey and site-walking through to processing and recording finds on site. You can learn how to locate buried archaeology through map regression and the study of aerial photographs; walk a site to sample the finds turned...



**READ ONLINE**  
[ 1010.98 KB

]

### Reviews

*The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.*

-- **Tania Mosciski**

*Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.*

-- **Torrance Skiles**