

Archaeology An Introduction To The Worlds Greatest Sites

This textbook introduces archaeology students to the field of cultural resources archaeology.

Provides a list of WWW sites that access resources for learning about archaeology and anthropology, compiled by John W. Hoopes.

An accessible and wide-ranging introduction to the exciting and expanding field of archaeological science, for students, professionals and academics.

Introduces the study of human material remains from the past; describes the materials archaeologists examine and the techniques they use; illustrates important finds by continent; and includes a timeline and glossary.

An Introduction to Archaeology

Bioarchaeology

The History of Archaeology

Archaeology: A Very Short Introduction

An Introduction to Archaeology in and of Video Games

Archaeological Theory, 2nd Edition is the most current and comprehensive introduction to the field available. Thoroughly revised and updated, this engaging text offers students an ideal entry point to the major concepts and ongoing debates in archaeological research. New edition of a popular introductory text that explores the increasing diversity of approaches to archaeological theory Features more extended coverage of 'traditional' or culture-historical archaeology Examines theory across the English-speaking world and beyond Offers greatly expanded coverage of evolutionary theory, divided into sociocultural and Darwinist approaches Includes an expanded glossary, bibliography, and useful suggestions for further readings

Linking to the Past: A Brief Introduction to Archaeology, Second Edition, offers an engaging introduction to the methods archaeologists use to reveal the human past. Employing an accessible and conversational writing style, Feder uses his students' field study of a three-thousand-year-old North American village site as the backdrop to illustrate how archaeologists find, recover, study, and interpret the material culture left behind by earlier peoples.

This entertaining Very Short Introduction reflects the enduring popularity of archaeology - a subject which appeals as a pastime, career, and academic discipline, encompasses the whole globe, and surveys 2.5 million years. From deserts to jungles, from deep caves to mountain tops, from pebble tools to satellite photographs, from excavation to abstract theory, archaeology interacts with nearly every other discipline in its attempts to reconstruct the past. In this new edition, Paul Bahn brings the text up to date, including information about new discoveries and interpretations in the field, and highlighting the impact of developments such as the potential use of DNA and stable isotopes in teeth, as well the effect technology and science are having on archaeological exploration.

ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

A landmark introduction to the archaeology of Africa that challenges misconceptions & claims about Africa's past and teaches students how to evaluate these claims. Provides an unprecedented and exciting introduction to the archaeology of Africa Challenges misconceptions & claims about Africa's past and teaches students how to evaluate these claims Includes a thoughtful introduction that explores the contexts that have shaped archaeological knowledge of Africa's past Lays out research questions that have shaped the contours of African archaeology Comprised of chapters specifically written for thi.

An Introduction to Zooarchaeology

Field Archaeology

Archaeology: An Introduction

The Archaeology of Human Bones

Internet-Linked

Industrial archaeology is the study of early industrial buildings and machinery, particularly of the eighteenth and nineteenth centuries. When this book was originally published in 1963, this was becoming a topic of lively interest and controversy among archaeologists, historians, architects and engineers. This book discusses the aims and methods of the science, giving examples of the contribution which different kinds of specialists can make. This shows a fascinating slice of the history of the discipline of archaeology as well as offering insights into industrial archaeology when the term was first being used. As the first text on the subject, this book also led to the start of the industrial archaeology movement in the USA.

Archaeological chemistry is a subject of great importance to the study and methodology of archaeology. This comprehensive text covers the subject with a full range of case studies, materials, and research methods. With twenty years of experience teaching the subject, the authors offer straightforward coverage of archaeological chemistry, a subject that can be intimidating for many archaeologists who do not already have a background in the hard sciences. With clear explanations and informative illustrations, the authors have created a highly approachable text, which will help readers overcome that intimidation. Topics covered included: Materials (rock, pottery, bone, charcoal, soils, metals, and others), Instruments (microscopes, NAA, spectrometers, mass spectrometers, GC/MS, XRF & XRD, Case Studies (Provenience, Sediments, Diet Reconstruction, Past Human Movement, Organic Residues). The detailed coverage and clear language will make this useful as an introduction to the study of archaeological chemistry, as well as a useful resource for years after that introduction.

The History of Archaeology: An Introduction provides global coverage with chapters devoted to particular regions of the world. The regional approach allows readers to understand the

similarities and differences in the history of and approach to archaeology in various parts of the world. Each chapter is written by a specialist scholar with experience of the region concerned. Thus the book focuses on the earliest beginnings of archaeology in different parts of the world, and how it developed from being a pastime for antiquarians and collectors to a serious attempt to obtain information about past societies. Woven into the text are various boxes that explore key archaeologists, sites and important discoveries in the history of archaeology enriching the story of the discipline's development. With such far ranging coverage, including an exploration of the little covered development of Russian and Chinese archaeology, The History of Archaeology is the perfect introduction to the history of archaeology for the interested reader and student alike.

Book Cover -- Title -- Copyright -- Contents -- List of illustrations -- List of tables -- Preface -- Acknowledgements -- Referencing -- Glossary and index -- CHAPTER 1 The Idea of the Past -- CHAPTER 2 Discovery and Investigation -- CHAPTER 3 Excavation -- CHAPTER 4 Dating the past -- CHAPTER 5 Archaeological science -- CHAPTER 6 Making sense of the past -- GLOSSARY -- BIBLIOGRAPHY -- INDEX

Introducing Archaeology, Third Edition

A Brief Introduction

An Introduction to Themes, Sites, Methods and Skills

Industrial Archaeology

Illuminating the world of archaeology. Archaeology conveys the excitement of archaeological discovery and explains how archaeologists think as they scientifically find, analyze, and interpret evidence. The main objective of this text is to provide an introduction to the broad and fascinating world of archaeology from the scientific perspective. Discussions on the theoretical aspects of archaeology, as well as the practical applications of what is learned about the past, have been updated and expanded upon in this fourth edition. Learning Goals Upon completing this book, readers will be able to: Discuss the theoretical aspects of archaeology. Apply what has been learned about the past. Identify the various perspectives archaeologists have.

The History of Archaeology: An Introduction provides global coverage with chapters devoted to particular regions of the world. The regional approach allows readers to understand the similarities and differences in the history of and approach to archaeology in various parts of the world. Each chapter is written by a specialist scholar with experience of the region concerned. Thus the book focuses on the earliest beginnings of archaeology in different parts of the world, and how it developed from being a pastime for antiquarians and collectors to a serious attempt to obtain information about past societies. Woven into the text are various boxes that explore key archaeologists, sites and important discoveries in the history of archaeology enriching the story of the discipline's development. With such far ranging coverage, including an exploration of the little covered development of Russian and Chinese archaeology, The History of Archaeology is the perfect introduction to the history of archaeology for the interested reader and student alike.

This volume is a comprehensive, critical introduction to vertebrate zooarchaeology, the field that explores the history of human relations with animals from the Pliocene to the Industrial Revolution. The book is organized into five sections, each with an introduction, that leads the reader systematically through this swiftly expanding field. Section One presents a general introduction to zooarchaeology, key definitions, and an historical survey of the emergence of zooarchaeology in the Americas, Europe, Asia, and Africa, and introduces the conceptual approach taken in the book. This volume is designed to allow readers to integrate data from the book along with that acquired elsewhere within a coherent analytical framework. Most of its chapters take the form of critical "review articles," providing a portal into both the classic and current literature and contextualizing these with original commentary. Summaries of findings are enhanced by profuse illustrations by the author and others.

This student-friendly introduction to the archaeology of ancient Egypt guides readers from the Paleolithic to the Greco-Roman periods, and has now been updated to include recent discoveries and new illustrations. • Superbly illustrated with photographs, maps, and site plans, with additional illustrations in this new edition • Organized into 11 chapters, covering: the history of Egyptology and Egyptian archaeology; prehistoric and pharaonic chronology and the ancient Egyptian language; geography, resources, and environment; and seven chapters organized chronologically and devoted to specific archaeological sites and evidence • Includes sections on salient topics such as the constructing the Great Pyramid at Giza and the process of mummification

Archaeogaming

Biomolecular Archaeology

The Archaeology of Britain

Cultural Resources Archaeology

Linking to the Past

Alfred Vincent Kidder's 'Introduction to the study of southwestern archaeology', a classic of New World archaeology, was the first regional synthesis and remains unsurpassed as a archaeology. It provides an excellent guide to historic and prehistoric sites of the Southwest, as they were known at the time, as well as a preliminary account of Kidder's exemplar Kidder was one of the pioneers of the technique of stratigraphy; he also broke new ground in approaches to the study of pottery and in the application of ethnological data to the archaeological remains.

Unlike most textbooks on heritage which discuss the creation of heritage as a cultural phenomenon or offer practical guides to heritage practices, Archaeology and Heritage takes a providing an introduction to themes in the field of heritage as it relates to the material legacy of our past. A survey of current approaches to theorizing archaeological practice pres

how we understand and relate to the remains, sites, structures and buildings that have come to our present from the past. The book is divided into seven chapters, each preceded by an introduction which considers the types of literature and ways of talking about heritage which characterize that approach. For those not already acquainted with recent archaeological theory, the book provides an introduction to current trends. Each chapter is in turn divided into key points indicated by sub-headings, and these key points are reiterated at the end of each chapter and are followed by suggested readings.

This fully updated and revised edition of the best-selling title The Archaeology Coursebook is a guide for students studying archaeology for the first time. Including new methods and techniques, the fourth edition, it provides pre-university students and teachers, as well as undergraduates and enthusiasts, with the skills and technical concepts necessary to grasp the subject. The Archaeology Coursebook: introduces the most commonly examined archaeological methods, concepts and themes, and provides the necessary skills to understand them explains how to interpret archaeological remains may meet in examinations supports study with key studies, key sites, key terms, tasks and skills development illustrates concepts and commentary with over 400 photos and drawings covers methodology and processes, tools and equipment provides an overview of human evolution and social development with a particular focus upon European prehistory. Reflecting changes in archaeological practice and with new key studies, methods, examples, boxes, photographs and diagrams, this is definitely a book no archaeology student should be without.

This updated edition of Archaeological Research introduces the basic methods of archaeological research, including data collection, analysis, interpretation, as well as a consideration of the role of archaeology today. New to the Second Edition is updated information on geographic information systems and remote sensing strategies, and a greatly expanded discussion of practical aspects of archaeological management archaeology. This popular, concise textbook explores various research methods, analytical techniques, legal and ethical issues facing archaeologists; includes discussions of the research process and record, sampling and research design, survey and excavation methods and strategies, recordkeeping, analysis, archaeological dating, presenting results, and research opportunities. An excellent text for undergraduate students in basic archaeology courses, field methods courses, and field schools

Introduction to Archaeology

In the Beginning

African Archaeology

An Introduction from Earliest Times to the Twenty-First Century

Archaeological Theory

The Archaeology of Britain is the only concise and up-to-date introduction to the archaeological record of Britain from the reoccupation of the landmass by Homo sapiens during the later stages of the most recent Ice Age until last century. This fully revised second edition extends its coverage, including greater detail on the first millennium AD beyond the Anglo-Saxon domain, and into recent times to look at the archaeological record produced by Britain's central role in two World Wars and the Cold War. The chapters are written by experts in their respective fields. Each is geared to provide an authoritative but accessible introduction, supported by numerous illustrations of key sites and finds and a selective reference list to aid study in greater depth. It provides a one-stop textbook for the entire archaeology of Britain and reflects the most recent developments in archaeology both as a field subject and as an academic discipline. No other book provides such comprehensive coverage, with such a wide chronological range, of the archaeology of Britain. This collection is essential reading for undergraduates in archaeology, and all those interested in British archaeology, history and geography.

Illustrated thoroughly, Biomolecular Archaeology is the first book to clearly guide students through the study of ancient DNA: how to analyze biomolecular evidence (DNA, proteins, lipids and carbohydrates) to address important archaeological questions. The first book to address the scope and methods of this new cross-disciplinary area of research for archaeologists Offers a completely up-to-date overview of the latest research in this innovative subject Guides students who wish to become biomolecular archaeologists through the complexities of both the scientific methods and archaeological goals. Provides an essential component to undergraduate and graduate archaeological research

Alfred Vincent Kidder's Introduction to the Study of Southwestern Archaeology was the first regional synthesis and summary of Pueblo archaeology. It is a guide to historic and prehistoric sites of the Southwest as well as a preliminary account of Kidder's exemplary excavation at Pecos.

Archaeology: An IntroductionAn IntroductionRoutledge

An Introduction to the Study of Southwestern Archaeology

The Archaeology Coursebook

An Introduction to Archaeological Research

A Critical Introduction

Archaeological Research

A comprehensive and up-to-date introduction to all the archaeological periods covering Britain from early prehistory to the industrial revolution. It provides a one-stop textbook for the entire archaeology of Britain.

Method and Theory in Archaeology Archaeology: A Brief Introduction is an introduction to the fundamental principles of method and theory in archaeology, exposing students to archaeology as a career. The text begins by covering the goals of archaeology, and then moves on to consider the basic concepts of culture, time, and space, by discussing the finding and excavation of archaeological sites. By providing a distinct emphasis on the ethics behind archaeological research, and how we should act as stewards of the finite records of the human past, Archaeology: A Brief Introduction continues to be a book with a

truly international perspective, not simply focusing on North America or Europe. Teaching and Learning Experience Improve Critical Thinking - Archaeology: A Brief Introduction's "Archaeology and You" chapter provides students with career advice in an era when archaeology is transitioning from predominantly academic to professional. Engage Students - Each chapter within Archaeology: A Brief Introduction highlights important finds that have shaped our archaeological perspective, and a global perspective that shows students that archaeology is the most global of all sciences, encompassing all of humanity.

Bioarchaeology covers the history and general theory of the field plus the recovery and laboratory treatment of human remains. Bioarchaeology is the study of human remains in context from an archaeological and anthropological perspective. The book explores, through numerous case studies, how the ways a society deals with their dead can reveal a great deal about that society, including its religious, political, economic, and social organizations. It details recovery methods and how, once recovered, human remains can be analyzed to reveal details about the funerary system of the subject society and inform on a variety of other issues, such as health, demography, disease, workloads, mobility, sex and gender, and migration. Finally, the book highlights how bioarchaeological techniques can be used in contemporary forensic settings and in investigations of genocide and war crimes. In Bioarchaeology, theories, principles, and scientific techniques are laid out in a clear, understandable way, and students of archaeology at undergraduate and graduate levels will find this an excellent guide to the field.

The work of archaeologists has commanded worldwide attention and captivated the human imagination since the earliest days of exploration, with groundbreaking discoveries such as the treasures of ancient Egypt, the lost kingdoms of the Maya, and the fabled city of Troy. Archaeology brings us face-to-face with our distant ancestors, with treasures of the past, and with life as it was lived in long-ago civilizations.. Despite the fascinating and often romantic appeal of archaeology, many of us have little idea of what the field actually involves. What, exactly, do archaeologists do? What takes place on an archaeological dig? And how does the reality of the work differ from what we see in Indiana Jones movies?. Archaeology: An Introduction to the World's Greatest Sites, taught by renowned archaeologist and National Geographic Explorer Eric H. Cline, answers these questions and more in rich and provocative detail. These thrilling 24 lectures, produced in partnership with National Geographic, introduces you to over 20 of the most significant and enthralling archaeological sites on the planet, providing both an in-depth look at the sites themselves and an insider's view of the history, science, and technology of archaeology. Prepare yourself for a vivid and detailed exploration of archaeology's most magnificent discoveries, in the company of an expert archaeologist with decades of experience in the field.

Introduction to Islamic Archaeology

An Introduction to Archaeological Chemistry

An Introduction to the Archaeology and Anthropology of the Dead

A Brief Introduction to Archaeology

An Introduction

Video games exemplify contemporary material objects, resources, and spaces that people use to define their culture. Video games also serve as archaeological sites in the traditional sense as a place, in which evidence of past activity is preserved and has been, or may be, investigated using the discipline of archaeology, and which represents a part of the archaeological record. This book serves as a general introduction to "archaeogaming"; it describes the intersection of archaeology and video games and applies archaeological method and theory into understanding game-spaces as both site and artifact.

Peter Drewett's comprehensive survey explores every stage of the dig process, from the core work of discovery and excavation to the final product: the published archaeological report. Main topics covered are: how an archaeological site is formed finding and recording archaeological sites planning excavations, digging the site and recording the results post-fieldwork planning, processing and finds analysis interpreting the evidence publishing the report. Illustrated with 100 photographs and line drawings, and using numerous case studies, Field Archaeology is the essential introductory guide for archaeology students, and is certain to be welcomed by the growing number of enthusiasts for the subject.

This fourth edition constitutes the most extensive reshaping of the text to date. In a lucid and accessible style Kevin Greene explains the discovery and excavation of sites, outlines major dating methods, gives clear explanations of scientific techniques, and examines current theories and controversies. New features include: a completely new user-friendly text design with initial chapter overviews and final conclusions, key references for each chapter section, an annotated guide to further reading, a glossary, refreshed illustrations, case studies and examples, bibliography and full index a new companion website built for this edition providing hyperlinks from contents list to individual chapter summaries which in turn link to key websites and other material an important new chapter on current theory emphasizing the richness of sources of analogy or interpretation available today. This new edition provides students with a sound introduction to the field of archaeology and guides them towards further study.

The aim of this book is to provide an introduction to what can be learnt from the scientific study of human skeletal remains from archaeological sites.

Archaeological Science

An Introduction from the Upper Palaeolithic to the Industrial Revolution

Archaeology

A Concise Introduction

An Introduction to Fieldwork Techniques on Post-Roman Landscapes

Now in its third edition, *Introducing Archaeology* continues to be a thoughtful and engaging textbook for introductory-level students. Covering traditional fixtures of archaeology, such as methods and prehistory, the new edition opens up the greater conversation of feminist archaeology and the current state of archaeology, discussing issues of sexual harassment and abuse, inclusion, and the lack of diverse voices in the field. The third edition highlights recent archaeological developments and the social and political contexts of archaeology, including the Dakota Access Pipeline (DAPL), Camp Delta (Guantanamo Bay), and Indigenous residential schools. The authors also manage to integrate some playful topics, such as the archaeology of children's graffiti and the domestication of dogs, while delving further into contemporary issues like climate change. The ultimate goal is to encourage students to examine the world that surrounds them with new eyes using archaeological methodologies. The third edition incorporates more color images than in previous editions and is accompanied by an updated instructor's manual, test bank, and PowerPoint slides.

Traces archaeology's contribution to Islamic culture from its earliest manifestations to the present This introduction to the archaeology of the Islamic world traces the history of the discipline from its earliest manifestations through to the present and evaluates the contribution made by archaeology to the understanding of key aspects of Islamic culture. The author argues that it is essential for the results of archaeological research to be more fully integrated into the wider historical study of the Islamic world. His organisation of the book into broad themes allows a focus on issues that are relevant across different regions and periods, and the broad geographical scope reflects the main focus of archaeological work in the Islamic world to the present day. Key Features Includes short case studies to allow the reader to examine the ways in which archaeologists collect and interpret material in specific contexts Considers archaeological work conducted in the area stretching from Afghanistan and the Central Asian republics in the east to Spain in the west Draws comparisons with Islamic regions of sub-Saharan Africa and the Indian subcontinent Includes a Glossary of archaeological terminology and Arabic, Persian and Turkish terms

Teaching the basic principles of archaeology through an "excavation" and analysis of New Orleans Mardi Gras parades and the beads thrown there? A student's dream book! Award-winning historical archaeologist Laurie Wilkie takes her two loves and merges them into a brief, lively introductory textbook that is sure to actively engage students. She shows how her analysis of trinkets tossed from parade floats can illustrate major themes taught in introductory archaeology classes—from methods to economy, social identity to political power—introduced in a concrete, entertaining way. The strength of Wilkie's book is in showing how different theoretical models used by archaeologists lead to different research questions and different answers. The textbook covers all the major themes expected of brief introductory texts but is one that students will want to read.

For introductory level courses in Archaeology and as a supplement for Physical Anthropology courses where the instructor integrates archaeology. This introduction to the fundamental principles of method and theory in Archaeology is the only book that also exposes students to archaeology as a career. The book begins with Archaeology's goals then considers the basic concepts of culture, time, space, and the finding and excavation of archaeological sites.

Archaeology and Heritage

Archaeology: An Introduction to the World's Greatest Sites

An Introduction to the Archaeology of Ancient Egypt

Strung Out on Archaeology

Landscape Archaeology