

Human Past Chris Scarre

On March 23, 1900, Arthur John Evans and his staff began to excavate on Crete, looking for the fabled site of Knossos, where an extraordinary civilization, a precursor to classical Greece, was rumored to have existed. Almost from the first shovel stroke, artifacts began to emerge. Evans realized that here was "an extraordinary phenomenon, nothing Greek, nothing Roman. A wholly unexplored world." The Palace of Minos at Knossos recounts the exciting story of uncovering a remarkable society lost to the world for 3,500 years, from its initial discovery through its excavation to the structure we see today. Sidebars on archaeological techniques, illustrations of the sites, tables, and diagrams throughout provide a wealth of information on the Palace. The use of artifacts and other "documents" recovered from the Palace bring out the voices of the people of the past, offering clues to who they were and how they lived. The Palace of Minos at Knossos concludes with an interview with archaeologist Chris Scarre who talks about the misperceptions about Knossos and what we really know about its culture.

"The Seventy Wonders of the Ancient World expands on the traditional Seven Wonders to incorporate an impressive number of marvels from around the globe, spanning the centuries from the first standing stones of the fifth millennium BC to the

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Great Temple of the Aztecs in the sixteenth century AD. The shaping of the Great Sphinx at Giza, the raising of the stones at Stonehenge, The laying out of the Nazca Lines on the face of the Peruvian desert, and the construction of the Great Wall of China are all described and explained by an international team of experts in the light of the most recent archaeological research. Packed with factfiles, diagrams, photographs and specially commissioned perspective views, this is a testament to the skill of the ancient architects and engineers which continue to impress successive generations down the ages"--publiser website.

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 archaeology, 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.

Principles of Archaeology provides the building blocks for students to learn how archaeologists think. Retaining its focus on teaching the major methods of thought and analysis and the importance of scientific techniques, this new edition has been thoroughly redesigned and revised to include the most recent technologies and ethical issues involved in studying the past. A new co-author specializing in archaeological chemistry means the book leads the way with coverage of the most pioneering scientific approaches in archaeology, while up-to-date examples show students the complexity of practising archaeology, and how archaeological sites and finds impact how we understand our present and future. Principles of Archaeology remains the most accessible and engaging entry point for those wanting to learn more about this fascinating field of study.

Stretching across continents and centuries, The Origins of War: Violence in Prehistory provides a

fascinating examination of executions, torture, ritual sacrifices, and other acts of violence committed in the prehistoric world. Written as an accessible guide to the nature of life in prehistory and to the underpinnings of human violence. Combines symbolic interpretations of archaeological remains with a medical understanding of violent acts. Written by an eminent prehistorian and a respected medical doctor.

"Sets the new standard for excellence in this field."—Antiquity

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

Archaeoacoustics focuses on the role of sound in human behaviour, from earliest times up to the development of mechanical detection and recording devices in the 19th century. Recent calls for an 'archaeology of the senses' have served as a timely, even overdue reminder that the past which we experience - and which others have experienced before us - is multisensory, drawing not only upon the primary field of vision, but also on touch, smell

and hearing. Megalithic tombs, Palaeolithic painted caves, Romanesque churches and prehistoric rock shelters all present specific sound qualities which offer clues as to how they may have been designed and used. Voices resonate, external noises are subdued or eliminated, and a special aural dimension is accessed which complements the evidence of our other senses. The present volume, arising from a conference held at the McDonald Institute in 2003, brings together archaeologists and specialists in early musical instruments and acoustics in an attempt to unlock some of the meaning latent in the acoustics of such early structures and spaces. It will be essential reading for all who are concerned to seek a broader understanding of human sensory experience from prehistory up to historical times.

This collection brings together leading experts and new voices in the study of death in the human past. The book explores the rich range of archaeological evidence shedding light on the use of cremation from prehistory to the present day.

Anthropology seeks to understand the roots of our common humanity, the diversity of cultures and world-views, and the organisation of social relations and practices. As a method of inquiry it embraces an enormous range of topics, and as a discipline it covers a multitude of fields and themes, as shown in this selection of original writings. As an accessible entry point, for upper-level students and first year undergraduates new

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to the study of anthropology, this reader also offers guidance for teachers in exploring the subject's riches with their students. That anthropology is an immensely expansive inquiry of study is demonstrated by the diversity of its topics – from nature conservation campaigns to witchcraft beliefs, from human evolution to fashion and style, and from the repatriation of indigenous human remains to research on literacy. There is no single 'story of anthropology'. Taken together, these fundamental readings are evidence of a contemporary, vibrant subject that has much to tell us about all the worlds in which we live.

Drawing on many avenues of inquiry: archaeological excavations, surveys, laboratory work, highly specialized scientific investigations, and on both historical and ethnohistorical records; *Ancient Civilizations, 3/e* provides a comprehensive and straightforward account of the world's first civilizations and a brief summary of the way in which they were discovered.

Atlantic Europe is the zone par excellence of megalithic monuments, which encompass a wide range of earthen and stone constructions from impressive stone circles to modest chambered tombs. A single basic concept lies behind this volume - that the intrinsic qualities encountered within the diverse landscapes of Atlantic Europe both informed the settings chosen for the monuments and played a role in determining their form and visual appearance. *Monuments and Landscape in Atlantic Europe* goes significantly beyond the limits of existing debate by inviting archaeologists from different countries with the Atlantic zone (including Britain,

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France, Ireland, Spain and Sweden) to examine the relationship between landscape features and prehistoric monuments in their specialist regions. By placing the issue within a broader regional and intellectual context, the authors illustrate the diversity of current archaeological ideas and approaches converging around this central theme.

Since taking their first steps on this planet, humans have changed the environment around them. *Anthropocene: A New Introduction to World Prehistory* tells the comprehensive story of human prehistory through the lens of anthropogenic environmental change. Each chapter explains how and why ancient humans transformed the Earth, linking prehistory to today's greatest global challenge. As they explore this record of the world's early people and societies, authors Joy McCorriston and Julie Field reject the traditional account of cultural evolution, instead presenting a thematic organization that highlights our Anthropocene narrative. Chapters are devoted to cities and agriculture, but also to such topics as technology, extinction, food production, writing and extractivism. Chapter 9, 'Individuals and Identity,' considers human identity and agency in more recent eras, and the book ends with a contemporary chapter that takes a hopeful look at the future.

Recipient of the Jo Anne Stolaroff Cotsen Prize Scholars from Aristotle to Marx and beyond have been fascinated by the question of what constitutes value. *The Construction of Value in the Ancient World* makes a significant contribution to this ongoing inquiry, bringing together in one comprehensive volume the perspectives

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of leading anthropologists, archaeologists, historians, linguists, philologists, and sociologists on how value was created, defined, and expressed in a number of ancient societies around the world. Based on the basic premise that value is a social construct defined by the cultural context in which it is situated, the volume explores four overarching but closely interrelated themes: place value, body value, object value, and number value. The questions raised and addressed are of central importance to archaeologists studying ancient civilizations: How can we understand the value that might have been accorded to materials, objects, people, places, and patterns of action by those who produced or used the things that compose the human material record? Taken as a whole, the contributions to this volume demonstrate how the concept of value lies at the intersection of individual and collective tastes, desires, sentiments, and attitudes that inform the ways people select, or give priority to, one thing over another.

New York Times Bestseller From the most celebrated heir to Darwin comes a groundbreaking book on evolution, the summa work of Edward O. Wilson's legendary career. Sparking vigorous debate in the sciences, *The Social Conquest of Earth* upends "the famous theory that evolution naturally encourages creatures to put family first" (Discover). Refashioning the story of human evolution, Wilson draws on his remarkable knowledge of biology and social behavior to demonstrate that group selection, not kin selection, is the premier driving force of human evolution. In a work that James D. Watson calls "a monumental exploration of the

biological origins of the human condition,” Wilson explains how our innate drive to belong to a group is both a “great blessing and a terrible curse” (Smithsonian). Demonstrating that the sources of morality, religion, and the creative arts are fundamentally biological in nature, the renowned Harvard University biologist presents us with the clearest explanation ever produced as to the origin of the human condition and why it resulted in our domination of the Earth’s biosphere.

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

Megalithic monuments are among the most striking remains of the Neolithic period of northern and western Europe and are scattered across landscapes from Pomerania to Portugal. Antiquarians and archaeologists early recognized the family resemblance of the different groups of tombs, attributing them to maritime peoples moving along the western seaways. More recent research sees them rather as the product of established early farming communities in their individual regions. Yet the diversity of the tombs, their chronologies and their varied cultural contexts complicates any straightforward understanding of their origins and distribution. *Megalithic Architectures* provides new insight by focusing on the construction and design of European megalithic tombs – on the tomb as an architectural project. It shows how much is to be learned from detailed attention to the stages and the techniques through which tombs were built, modified and enlarged, and often intentionally dismantled or decommissioned. The large slabs that were employed, often unshaped, may suggest an opportunistic approach by the

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Neolithic builders, but this was clearly far from the case. Each building project was unique, and detailed study of individual sites exposes the way in which tombs were built as architectural, social and symbolic undertakings. Alongside the manner in which the materials were used, it reveals a store of knowledge that sometimes differed considerably from one structure to another, even between contemporary monuments within a single region. The volume brings together regional specialists from Scandinavia, Germany, Britain, France, Belgium and Iberia to offer a series of uniquely authoritative studies. Results of recent fieldwork are fully incorporated and much of the material is published here for the first time in English. It provides an invaluable overview of the current state of research on European megalithic tombs. Megalithic monuments are among the most striking remains of the Neolithic period of northern and western Europe and are scattered across landscapes from Pomerania to Portugal. Antiquarians and archaeologists early recognized the family resemblance of the different groups of tombs, attributing them to maritime peoples moving along the western seaways. More recent research sees them rather as the product of established early farming communities in their individual regions. Yet the diversity of the tombs, their chronologies and their varied cultural contexts complicates any straightforward understanding of their origins and distribution. *Megalithic Architectures* provides new insight by focusing on the construction and design of European megalithic tombs – on the tomb as an architectural project. It shows how much is to be learned from detailed attention to the stages and the techniques through which tombs were built, modified and enlarged, and often intentionally dismantled or decommissioned. The large slabs that were employed, often unshaped, may suggest an opportunistic approach by the Neolithic builders, but this was clearly far from the case. Each

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A team of leading archaeologists and specialists explores the social, cultural, and economic development of the human race over the course of three million years, sharing insight into how archaeologists are able to learn about ancient human experience while providing an introduction to prehistory within a regional and chronological framework. Original.

The Human Past

Figurines dating from prehistory have been found across the world but have never before been considered globally. The Oxford Handbook of Prehistoric Figurines is the first book to offer a comparative survey of this kind, bringing together approaches from across the landscape of contemporary research into a definitive resource in the field. The volume is comprehensive, authoritative, and accessible, with dedicated and fully illustrated chapters covering figurines from the Americas, Europe, Africa, Asia, and Australasia and the Pacific laid out by geographical location and written by the foremost scholars in figurine studies; wherever prehistoric figurines are found they have been expertly described and examined in relation to their subject matter, form, function, context, chronology, meaning, and interpretation. Specific themes that are discussed by contributors include, for example, theories of figurine interpretation, meaning in

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processes and contexts of figurine production, use, destruction and disposal, and the cognitive and social implications of representation. Chronologically, the coverage ranges from the Middle Palaeolithic through to areas and periods where an absence of historical sources renders figurines "prehistoric" even though they might have been produced in the mid-2nd millennium AD, as in parts of sub-Saharan Africa. The result is a synthesis of invaluable insights into past thinking on the human body, gender, identity, and how the figurines might have been used, either practically, ritually, or even playfully.

This text offers a survey of human evolution from earliest times up to the advent of literate civilizations, providing a view of human prehistory. It also discusses advances in fossil discoveries, the origins of modern humans and theories relating to food production.

An exploration of how brain structure and cultural content interacted in the Neolithic period 10,000 years ago to produce unique life patterns and belief systems. What do the headless figures found in the famous paintings at Catalhoyuk in Turkey have in common with the monumental tombs at Newgrange and Knowth in Ireland? How can the concepts of "birth," "death," and "wild" cast light on the archaeological enigma of the domestication of cattle? What generated the revolutionary social change that ended the Upper Palaeolithic? David Lewis-Williams's previous book, *The Mind in the Cave*, dealt with the remarkable Upper Palaeolithic paintings, carvings, and engravings of western Europe. Here Dr. Lewis-Williams and David Pearce examine the intricate web of belief, myth, and society in the succeeding Neolithic period, arguably the most significant turning point in all human history, when agriculture became a way of life and the fractious society that we know today was born. The authors focus on two contrasting times and places: the beginnings in the Near

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East, with its mud-brick and stone houses each piled on top of the ruins of another, and western Europe, with its massive stone monuments more ancient than the Egyptian pyramids. They argue that neurological patterns hardwired into the brain help explain the art and society that Neolithic people produced. Drawing on the latest research, the authors skillfully link material on human consciousness, imagery, and religious concepts to propose provocative new theories about the causes of an ancient revolution in cosmology and the origins of social complexity. In doing so they create a fascinating neurological bridge to the mysterious thought-lives of the past and reveal the essence of a momentous period in human history. 100 illustrations, 20 in color.

Ethics in the field of archaeological research, particularly arising in response to the recent trend of contract archaeology, becomes increasingly more complicated as a result of changing human relations surrounding historical evidence. The past is in fact no "dead and buried", and ethical questions about this living record demand an ongoing discussion within the complex social and cultural domains that contend to interpret this record. Authored largely by members of the Society for American Archaeology Ethics Committee, this volume of original articles tackles issues such as the origin of archaeological ethics, responsibilities to the archaeological record (including discussion of documented and undocumented excavation) and responsibilities to diverse publics and between those in the field. This work should fuel a necessary debate among professionals and students of archaeology alike.

When one hears the words "archaeology" or "archaeologist," often what comes to mind is an image of a romantic figure: Indiana Jones exploring exotic places in search of treasure and adventure. Indeed, novels, movies, and many popular accounts of archaeological discoveries have made this

concept widespread. Tales of abandoned cities, ruined temples, primeval monuments, or mysterious ancient tombs tend to kindle the urge for adventure, exploration, or treasure hunting that seems to lie beneath the surface of even the most timid and conventional individuals. Today, however, archaeologists seek knowledge rather than objects that are intrinsically valuable. Their ultimate goal is to sweep aside the mists in which time has enveloped the past, helping us to understand vanished peoples and cultures. In *Uncovering the Past*, William H. Stiebing, Jr. offers an absorbing nontechnical history of archaeology, tracing the study of ancient material culture from its beginnings in the Renaissance through its development into the sophisticated modern discipline we know today. The first study to focus on archaeology as a discipline, Stiebing has organized this concise history into the four stages of archaeological development. The first two stages (1450-1860 and 1860-1925), known as the "heroic age," focus on the exploits of colorful, dynamic excavators who have made their mark on history and our imaginations. We read accounts of Giovanni Belzoni and the removal of the seven-ton colossus of Ramesses II, which was dragged by wooden platform and transported by boat from Egypt to London; we witness the clergyman John Peters's skirmish with Arab tribesmen, who surrounded his excavation site and finally pillaged and burned his camp; and Heinrich Schliemann's quest to prove the authenticity of Homer's *Iliad* by searching for ancient Troy along the Turkish coast. And we watch as archaeology comes of age as an academic discipline, employing stratigraphical excavation techniques, typographical sequence dating, and stratigraphically based pottery chronology--laying the foundation for universal archaeological activity. The third phase (1925-1960) marked the era of "Modern Archaeology," a time when, using the now generally accepted stratigraphical method of excavation,

scholars were able to synthesize data to define individual cultures and trace their development through time. This period saw a greater use of scientific instruments and procedures to locate, date, and interpret remains, such as aerial photography, metal detectors, and most importantly, carbon-14 dating and tree-ring chronology. Lastly, Stiebing discusses the fourth phase of development (1960-present) which introduced a greater desire and need for a more complete understanding of ancient cultures, including their ecology, and attempts to explain why certain cultural phenomena occurred. He goes on to examine the greater emphasis on a cultural revolutionary approach, coupled with technological advances in robotics and computers over the last decade and a half and their commonplace role in modern archaeology. With over eighty photographs, illustrations, and maps, this vivid history is an outstanding introduction to the intriguing field of archaeology, chronicling the development of this former pastime of dilettantes into a rigorous science. Human actions are often deeply intertwined with religion and can be understood in a strictly religious context. Yet, many volumes and articles pertaining to discussions of religion in the archaeological past have focused primarily on the sociopolitical implications of such remains. The authors in this volume argue that while these interpretations certainly have a meaningful place in understanding the human past, they provide only part of the picture. Because strictly religious contexts have often been ignored, this has resulted in an incomplete assessment of religious behavior in the past. This volume considers exciting new directions for

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considering an archaeology of religion, offering examples from theory, tangible archaeological remains, and ethnography.

The question of ethics and their role in archaeology has stimulated one of the discipline's liveliest debates. In this collection of essays, first published in 2006, an international team of archaeologists, anthropologists and philosophers explore the ethical issues archaeology needs to address. Marrying the skills and expertise of practitioners from different disciplines, the collection produces interesting insights into many of the ethical dilemmas facing archaeology today. Topics discussed include relations with indigenous peoples; the professional standards and responsibilities of researchers; the role of ethical codes; the notion of value in archaeology; concepts of stewardship and custodianship; the meaning and moral implications of 'heritage'; the question of who 'owns' the past or the interpretation of it; the trade in antiquities; the repatriation of skeletal material; and treatment of the dead. This important collection is essential reading for all those working in the field of archaeology, be they scholar or practitioner.

Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with

optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9780500287811 .

Presents important new insights into our understanding and interpretation of past mortuary practices, by integrating archaeological data with theoretical and evidential studies of modern funerary practices, ethnography, theology and textual analysis. The Human Past has established itself as the most thorough and authoritative introductory survey of human prehistory and the development of civilizations around the globe, adopted by colleges and universities worldwide. With a clear and logical framework, and written by an international team of 24 acknowledged experts, this unique textbook provides a comprehensive overview of world prehistory through a series of chapters focusing on individual regions and time periods that presents the vast panorama of human social, cultural and economic development over the past three million years. This new edition has been completely revised and updated, with more colour illustrations, to take account of new discoveries and developments, including what the analysis of ancient DNA tells us about our evolution; the latest theories about the domestication of key plants and animals, including rice and maize; and new thinking on the earliest Paleoindian hunting strategies.

More than fifteen centuries after its fall, the Roman

Empire remains one of the most formative influences on the history of Europe. Its physical remains dot the landscape from Scotland to Syria. Its cities are still the great metropolises of the continent. Its law and institutions have shaped modern practice, and its ideal of a united Europe has haunted politicians ever since. Fully illustrated and featuring more than sixty full-colour maps, this atlas traces the rise and fall of the first great multinational state. It looks at its provinces and cities, its trade and economy, its armies and frontier defences; follows its foreign wars and internecine struggles; and charts its transformation into a Christian theocracy and its fall in 476.

The most complete introduction to the science of human evolution. With a signature blend of evolutionary theory, population genetics, and behavioral ecology, *How Humans Evolved* teaches the science and history behind human evolution. Thoroughly updated with coverage of recent research and new discoveries, the Eighth Edition offers the most visual, dynamic, and effective learning tools in its field. The Eighth Edition also includes an expanded suite of animations that help students better visualize and understand tricky concepts, as well as real-world videos and InQuizitive adaptive learning.

Presents a new perspective for looking at history from the origins of the universe to present day.

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Paul Herrick covers the fundamentals of logic with clear and thorough explanations and numerous everyday examples, whilst providing opportunities to move beyond the basics. The second edition contains new chapters on informal logic and critical thinking.

Documents the creation of large-stone, earth, and wood structures in Britain and Ireland throughout prehistoric periods, discussing the architecture and diversity of the megalithic phenomenon and how it transformed regional landscapes. Original.

Here is a new, fourth edition of this authoritative introductory survey of world prehistory, spanning the past 3,000,000 years and written by a team of twenty-four expert authors. This edition has been radically updated to be more thematic and accessible: chapters are connected by new key themes boxes (climate change, domestication, migration, social inequality and urbanism), which link global regions and encourage big-picture thinking. The text has been streamlined and the book's design completely revamped: it is now in full colour throughout, with more than 50% more colour images than the previous edition. There is increased coverage of the Americas, with a brand-new chapter, The Origins and Dispersal of the First Americans. Revisions take into account the latest sites and discoveries, including *Homo naledi* and the new LiDAR surveys of Angkor Wat. Each chapter begins with a newly

designed, easier-to-use timeline, and features boxes on key sites, key discoveries, key controversies and, as above, key themes. All of the key methods boxes from the previous edition have been consolidated into the Introduction and now offer an up-front primer of archaeological methods and practices. Tables and maps are simplified and easier to use.

By the fifteenth century Europe was a driving world force, but the origins of its success have until now remained obscured in prehistory. In this book, distinguished archaeologist Barry Cunliffe views Europe not in terms of states and shifting political land boundaries but as a geographical niche particularly favored in facing many seas. These seas, and Europe's great transpeninsular rivers, ensured a rich diversity of natural resources while also encouraging the dynamic interaction of peoples across networks of communication and exchange. The development of these early Europeans is rooted in complex interplays, shifting balances, and geographic and demographic fluidity.

The Neolithic—a period in which the first sedentary agrarian communities were established across much of Europe—has been a key topic of archaeological research for over a century. However, the variety of evidence across Europe, the range of languages in which research is carried out, and the way research traditions in different countries have developed makes it very difficult for both students and

specialists to gain an overview of continent-wide trends. The Oxford Handbook of Neolithic Europe provides the first comprehensive, geographically extensive, thematic overview of the European Neolithic—from Iberia to Russia and from Norway to Malta—offering both a general introduction and a clear exploration of key issues and current debates surrounding evidence and interpretation. Chapters written by leading experts in the field examine topics such as the movement of plants, animals, ideas, and people (including recent trends in the application of genetics and isotope analyses); cultural change (from the first appearance of farming to the first metal artefacts); domestic architecture; subsistence; material culture; monuments; and burial and other treatments of the dead. In doing so, the volume also considers the history of research and sets out agendas and themes for future work in the field. The thrilling history of archaeological adventure, with tales of danger, debate, audacious explorers, and astonishing discoveries around the globe What is archaeology? The word may bring to mind images of golden pharaohs and lost civilizations, or Neanderthal skulls and Ice Age cave art. Archaeology is all of these, but also far more: the only science to encompass the entire span of human history—more than three million years! This Little History tells the riveting stories of some of the great archaeologists and their amazing discoveries around

the globe: ancient Egyptian tombs, Mayan ruins, the first colonial settlements at Jamestown, mysterious Stonehenge, the incredibly preserved Pompeii, and many, many more. In forty brief, exciting chapters, the book recounts archaeology's development from its eighteenth-century origins to its twenty-first-century technological advances, including remote sensing capabilities and satellite imagery techniques that have revolutionized the field. Shining light on the most intriguing events in the history of the field, this absolutely up-to-date book illuminates archaeology's controversies, discoveries, heroes and scoundrels, global sites, and newest methods for curious readers of every age.

Archaeology in Practice: A Student Guide to Archaeological Analyses offers students in archaeology laboratory courses a detailed and invaluable how-to manual of archaeological methods and provides insight into the breadth of modern archaeology. Written by specialists of material analyses, whose expertise represents a broad geographic range. Includes numerous examples of applications of archaeological techniques. Organized by material types, such as animal bones, ceramics, stone artifacts, and documentary sources, or by themes, such as dating, ethics, and report writing. Written accessibly and amply referenced to provide readers with a guide to further resources on techniques and their applications. Enlivened by a

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range of boxed case studies throughout the main text. Understand major developments of human prehistory. *People of the Earth: An Introduction to World Prehistory 14/e*, provides an exciting journey through the 7-million-year-old panorama of humankind's past. This internationally renowned text provides the only truly global account of human prehistory from the earliest times through the earliest civilizations. Written in an accessible way for beginning students, *People of the Earth* shows how today's diverse humanity developed biologically and culturally over millions of years against a background of constant climatic change.

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