

Archeology From The Earth

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People of the Earth - Brian M. Fagan
2015-08-26

Understand major developments of human prehistory People of the Earth: An Introduction to World Prehistory 14/e, provides an exciting journey though 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.

The Archaeology of Measurement - Iain Morley
2010-04-26

Explores the archaeological evidence for the development of measuring activities in numerous ancient societies and the implications of these discoveries.

Tracing Old Norse Cosmology - Anders Andrén
2014-01-01

Old Norse religion is considered as one of the best-known pre-Christian religions in Europe, due to the rich and varied Icelandic literature from the 12th to the 14th century. Since the Icelandic texts are Christian there has been an ongoing debate regarding their value as sources for deeper knowledge about pre-Christian religion in Scandinavia. However, with the help of archaeology it is possible to show that some elements in the texts actually have a pagan origin. Archaeology can also be used to outline a history of Old Norse religion through time. The collection of essays is a thorough study of some fundamental cosmological elements in Old Norse religion, such as the sun, the world-tree and the

concept of Midgard (i.e. Middle Earth). Andrén argues that representations of all these elements can be traces through images and material culture during different parts of Scandinavian prehistory. By studying the history of these representations it is possible to outline a long-term perspective on Old Norse religion, including periods of fundamental changes. [Archaeology and Heritage of the Human Movement into Space](#) - Beth Laura O'Leary
2014-08-30

This volume addresses the creation, documentation, preservation, and study of the archaeology of lunar, planetary, and interstellar exploration. It defines the attributes of common human technological expressions within national and, increasingly, private exploration efforts, and explore the archaeology of both fixed and mobile artifacts in the solar system and the wider galaxy. This book presents the research of the foremost scholars in the field of space archaeology and heritage, a recent discipline of the field of Space Archaeology and Heritage. It provides the emerging archaeological perspective on the history of the human exploration of space. Since humans have been creating a vast archaeological preserve in space and on other celestial bodies. This assemblage of heritage objects and sites attest to the human presence off the Earth and the study of these material remains are best investigated by archaeologists and historic preservationists. As space exploration has reached the half century mark, it is the appropriate time to reflect on the major events and technological development of this particular unique 20th century arena of human history. The authors encapsulate various ways of looking at the archaeology of both fixed

and mobile human artifacts in the solar system. As missions continue into space, and as private ventures gear up for public and tourist visits to space and to the Moon and even Mars, it is the appropriate time to address questions about the meaning and significance of this material culture.

Archaeology from the Earth - Mortimer Wheeler 1954

Deals with some of the methods whereby the modern archaeologist recovers buried records.

Extraterrestrial Archaeology - David Hatcher Childress 2000

Occasionally reissued with the same ISBN but with slightly differing bibliographical details.

Scorched Earth - Tony Pollard 2008

This volume draws together a series of new studies into various aspects of the archaeology of conflict. Part of the volume focuses on conflict in the twentieth century, with several papers dealing with the growing field of First World War archaeology, which is also the main theme of the extended editorial. Further contributions focus on a variety of subjects, including the use of historic maps in locating the remains of 16th century sieges, the impact of disease on a 17th century army and a discussion of the political context of cultural research heritage in Ireland with respect to battlefield heritage.

Archaeology: Down to Earth - Robert L. Kelly 2013-01-01

This new brief edition pairs two of archaeology's most recognized names -- David Hurst Thomas of the American Museum of Natural History and Robert L. Kelly of the University of Wyoming. Their well-chosen examples show how archaeologists have worked through actual problems in the field and in the lab. After using this book, readers will be better able to ask questions, solve problems, and discern truth from fiction. They will learn about the nature of archaeological data and how archaeologists do such things as archaeological survey and excavation. They also will develop their sense of scientific logic and gain a better understanding of career opportunities available to archaeologists. This edition's enhanced full-color design improves the visual presentation and enables users to more clearly see the key points of an image. A rich array of supplemental resources includes a new companion website, as

well as the option to use the *Doing Fieldwork: Archaeological Demonstrations* CD-ROM, Version 2.0, also developed by the authors. Available with InfoTrac Student Collections <http://gocengage.com/infotrac>. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Encyclopedia of Geoarchaeology - Allan S. Gilbert 2016-08-15

Geoarchaeology is the archaeological subfield that focuses on archaeological information retrieval and problem solving utilizing the methods of geological investigation. Archaeological recovery and analysis are already geoarchaeological in the most fundamental sense because buried remains are contained within and removed from an essentially geological context. Yet geoarchaeological research goes beyond this simple relationship and attempts to build collaborative links between specialists in archaeology and the earth sciences to produce new knowledge about past human behavior using the technical information and methods of the geosciences. The principal goals of geoarchaeology lie in understanding the relationships between humans and their environment. These goals include (1) how cultures adjust to their ecosystem through time, (2) what earth science factors were related to the evolutionary emergence of humankind, and (3) which methodological tools involving analysis of sediments and landforms, documentation and explanation of change in buried materials, and measurement of time will allow access to new aspects of the past. This encyclopedia defines terms, introduces problems, describes techniques, and discusses theory and strategy, all in a format designed to make specialized details accessible to the public as well as practitioners. It covers subjects in environmental archaeology, dating, materials analysis, and paleoecology, all of which represent different sources of specialist knowledge that must be shared in order to reconstruct, analyze, and explain the record of the human past. It will not specifically cover sites, civilizations, and ancient cultures, etc., that are better described in other encyclopedias of world archaeology. The Editor Allan S. Gilbert is Professor of Anthropology at Fordham University in the Bronx, New York. He

holds a B.A. from Rutgers University, and his M.A., M.Phil., and Ph.D. were earned at Columbia University. His areas of research interest include the Near East (late prehistory and early historic periods) as well as the Middle Atlantic region of the U.S. (historical archaeology). His specializations are in archaeozoology of the Near East and geoarchaeology, especially mineralogy and compositional analysis of pottery and building materials. Publications have covered a range of subjects, including ancient pastoralism, faunal quantification, skeletal microanatomy, brick geochemistry, and two co-edited volumes on the marine geology and geoarchaeology of the Black Sea basin.

Human Transformations of the Earth - Charles French 2022-10-06

This book charts and explains how human activities have shaped and altered the development of soils in many parts of the world, taking advantage of five decades of soil analytical work in many archaeological landscapes from around the globe. The core of this volume describes and illustrates major transformations of soils and the processes involved in these that have occurred during the Holocene and how these relate to human activities as much as natural causes and trajectories of development, right up to the present day. This is done in two ways: first by examining a number of major processes and impacts on the landscape such as Holocene warming and the development of woodland, clearance and agricultural activities, and second by examining the trajectories of these changes in soil systems in different palaeo-environmental situations in several diverse parts of the world. The transformations identified are relevant to prevalent themes of today such as over-development and soil, land and environmental degradation and resilience. The studies articulated relate to Britain, southeastern Europe, the Mediterranean basin, East Africa, northern India and Peru in South America.

Geoarchaeology - Matthew Canto 2015-12-09

This guidance document covers the use of geoarchaeology to assist in understanding the archaeological record. Geoarchaeological techniques may range in scale from landscape studies to microscopic analysis, and are carried

out by practitioners with specialist knowledge about the physical environment in which archaeological stratigraphy is preserved, and excavations take place. The main aim is usually to understand site formation processes, but there may also be issues concerning site preservation, refining field interpretations of archaeological contexts and identifying changes in the physical landscape through time.

Studyguide for Archaeology - Cram101

Textbook Reviews 2014-04-25

Never HIGHLIGHT a Book Again! Includes all testable terms, concepts, persons, places, and events. Cram101 Just the FACTS101 studyguides gives all of the outlines, highlights, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanies: 9781133608646. This item is printed on demand.

Luminescence Dating in Archaeology, Anthropology, and Geoarchaeology - Ioannis Liritzis 2013-07-05

The field of Luminescence Dating has reached a level of maturity. Both research and applications from all fields of archaeological science, from archaeological materials to anthropology and geoarchaeology, now routinely employ luminescence dating. The advent of optically stimulated luminescence (OSL) techniques and the potential for exploring a spectrum of grain aliquots enhanced the applicability, accuracy and the precision of luminescence dating. The present contribution reviews the physical basis, mechanisms and methodological aspects of luminescence dating; discusses advances in instrumentations and facilities, improvements in analytical procedures, and statistical treatment of data along with some examples of applications across continents, covering all periods (Middle Palaeolithic to Medieval) and both Old and New World archaeology. They also include interdisciplinary applications that contribute to palaeo-landscape reconstruction.

The World Before Us - Tom Higham

2021-03-25

'The who, what, where, when and how of human evolution, from one of the world's experts on the dating of prehistoric fossils' Steve Brusatte, author of *The Rise and Fall of the Dinosaurs* 'Fascinating and entertaining. If you read one

book on human origins, this should be it' Ian Morris, author of *Why the West Rules - For Now* 50,000 years ago, we were not the only species of human in the world. There were at least four others, including the Neanderthals, *Homo floresiensis*, *Homo luzonensis* and the Denisovans. At the forefront of the latter's ground-breaking discovery was Oxford Professor Tom Higham. In *The World Before Us*, he explains the scientific and technological advancements - in radiocarbon dating and ancient DNA, for example - that allowed each of these discoveries to be made, enabling us to be more accurate in our predictions about not just how long ago these other humans lived, but how they lived, interacted and live on in our genes today. This is the story of us, told for the first time with its full cast of characters. 'Exciting' David Abulafia, author of *The Boundless Sea* 'Remarkable' Rebecca Wragg Sykes, author of *Kindred* 'Thrilling' David Reich, author of *Who We Are and How We Got Here* 'Brilliant' Chris Gosden, author of *The History of Magic* 'Gripping and fun' Paul Collier, author of *The Bottom Billion* 'Essential' Barry Cunliffe, author of *The Scythians* 'Profoundly entertaining' Brian Fagan, author of *World Prehistory*

People of the Earth - W. Michael Gear
2009-11-03

New York Times and USA Today bestselling authors and award-winning archaeologists W. Michael Gear and Kathleen O'Neal Gear bring the stories of these first North Americans to life in this and other volumes in the magnificent North America's Forgotten Past series. Set five thousand years ago and ranging through what is now Montana, Wyoming, northern Colorado, and Utah, *People of the Earth* follows the migration of the Uto-Aztecan people south out of Canada. It is the unforgettable tale of a woman torn between two peoples and two dreams, of the two men who love her and the third who must have her, and of the vision given to the peoples long ago by the spirit of the wolf. At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

Archaeology from the Earth - Sir R. E. M. Wheller 1954

My Body, My Earth - Ruby Gibson 2008-05
My Body, My Earth provides the tools to explore

your somatic warehouse of generational memory in order to decipher the cause and effect of your experiences and life patterns. When your personal stories go unremembered they become dormant, and typically translate into a symptom-which is your body talking to you, saying, "Wake up, pay attention, don't forget about this " Historical amnesia locks these stories in the body, manifesting as pain, disease, addictions, emotional patterns, and repetitive circumstances. Somatically excavating your personal legend unearths memories of the past that can be reconciled and healed in order to create a new myth-for your body and for your Earth. When we experience a symptom as painful, we are taught to suppress or ignore it. Doing this for long periods of time aggravates the symptom, establishing chronic, generational physical or emotional conditions. Expressing or tending to symptom through the process of somatic remembering, helps to relieve pain and creates spiritual well-being, emotional optimism, and physical freedom. This guidebook for personal transformation reveals the Five Steps of Somatic Archaeology so that you, too, can heal your past and recover your joy. Somatic Archaeology(TM) bridges the ancient Medicine Wheel, human behavior, spirituality, and bodywork into a revolutionary pathway that provides tools for body evolution-a natural and gradual progression of recreating ourselves and our world while in this physical form. I invite you to remember.

[Earth Resistance for Archaeologists](#) - Armin Schmidt 2013

Earth Resistance for Archaeologists, written by the foremost expert in the field, provides archaeologists with the know-how required to exploit the significant potential of earth resistance and gain archaeological insights from intelligently interpreted data.

Archaeology, Anthropology, and Interstellar Communication - Douglas A. Vakoch 2014
Are we alone? asks the writeup on the back cover of the dust jacket. The contributors to this collection raise questions that may have been overlooked by physical scientists about the ease of establishing meaningful communication with an extraterrestrial intelligence. By drawing on issues at the core of contemporary archaeology and anthropology, we can be much better

prepared for contact with an extraterrestrial civilization, should that day ever come. NASA SP-2013-4413.

Geoarchaeology - Donald A. Davidson 1976

Archaeology from Space - Sarah Parcak
2019-07-09

National Geographic Explorer and TED Prize-winner Dr. Sarah Parcak welcomes you to the exciting new world of space archaeology, a growing field that is sparking extraordinary discoveries from ancient civilizations across the globe. In *Archaeology from Space*, Sarah Parcak shows the evolution, major discoveries, and future potential of the young field of satellite archaeology. From surprise advancements after the declassification of spy photography, to a new map of the mythical Egyptian city of Tanis, she shares her field's biggest discoveries, revealing why space archaeology is not only exciting, but urgently essential to the preservation of the world's ancient treasures. Parcak has worked in twelve countries and four continents, using multispectral and high-resolution satellite imagery to identify thousands of previously unknown settlements, roads, fortresses, palaces, tombs, and even potential pyramids. From there, her stories take us back in time and across borders, into the day-to-day lives of ancient humans whose traits and genes we share. And she shows us that if we heed the lessons of the past, we can shape a vibrant future. Includes Illustrations

Archaeology from the Earth - Mortimer Wheeler 2004

"This work has long been recognized as a classic. Both for its passionate statement concerning the purpose of archaeology and the lucid and methodical exposition of the techniques of excavation, this volume still remains unmatched. Although there has been an explosion of forensic techniques in the recovery and analysis of various kinds of archaeological data since then, there cannot be a better introduction to the actual task of excavation than what the author wrote on the basis of his British and Indian experience."

Earth Sciences and Archaeology - Paul Goldberg
2001-01-31

This volume brings together contributions from an experienced group of archaeologists and

geologists whose common objective is to present thorough and current reviews of the diverse ways in which methods from the earth sciences can contribute to archaeological research. Many areas of research are addressed here, including artifact analysis and sourcing, landscape reconstruction and site formation analysis, soil micromorphology and geophysical exploration of buried sites.

Fingerprints of the Gods - Graham Hancock
2012-09-19

Could the story of mankind be far older than we have previously believed? Using tools as varied as archaeo-astronomy, geology, and computer analysis of ancient myths, Graham Hancock presents a compelling case to suggest that it is.

"A fancy piece of historical sleuthing . . . intriguing and entertaining and sturdy enough to give a long pause for thought."—Kirkus Reviews
In *Fingerprints of the Gods*, Hancock embarks on a worldwide quest to put together all the pieces of the vast and fascinating jigsaw of mankind's hidden past. In ancient monuments as far apart as Egypt's Great Sphinx, the strange Andean ruins of Tihuanaco, and Mexico's awe-inspiring Temples of the Sun and Moon, he reveals not only the clear fingerprints of an as-yet-unidentified civilization of remote antiquity, but also startling evidence of its vast sophistication, technological advancement, and evolved scientific knowledge. A record-breaking number one bestseller in Britain, *Fingerprints of the Gods* contains the makings of an intellectual revolution, a dramatic and irreversible change in the way that we understand our past—and so our future. And *Fingerprints of God* tells us something more. As we recover the truth about prehistory, and discover the real meaning of ancient myths and monuments, it becomes apparent that a warning has been handed down to us, a warning of terrible cataclysm that afflicts the Earth in great cycles at irregular intervals of time—a cataclysm that may be about to recur. "Readers will hugely enjoy their quest in these pages of inspired storytelling."—The Times (UK)

Archaeology: Down to Earth - Robert L. Kelly
2013-01-01

This new brief edition pairs two of archaeology's most recognized names -- David Hurst Thomas of the American Museum of Natural History and

Robert L. Kelly of the University of Wyoming. Their well-chosen examples show how archaeologists have worked through actual problems in the field and in the lab. After using this book, readers will be better able to ask questions, solve problems, and discern truth from fiction. They will learn about the nature of archaeological data and how archaeologists do such things as archaeological survey and excavation. They also will develop their sense of scientific logic and gain a better understanding of career opportunities available to archaeologists. This edition's enhanced full-color design improves the visual presentation and enables users to more clearly see the key points of an image. A rich array of supplemental resources includes a new companion website, as well as the option to use the Doing Fieldwork: Archaeological Demonstrations CD-ROM, Version 2.0, also developed by the authors. Available with InfoTrac Student Collections <http://gocengage.com/infotrac>. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Remote Sensing in Archaeology - James R. Wiseman 2007-06-04

Archaeology has been transformed by technology that allows one to 'see' below the surface of the earth. This work illustrates the uses of advanced technology in archaeological investigation. It deals with hand-held instruments that probe the subsurface of the earth to unveil layering and associated sites; underwater exploration and photography of submerged sites and artifacts; and the utilization of imaging from aircraft and spacecraft to reveal the regional setting of archaeological sites and to assist in cultural resource management.

Earth, Water, Fleece and Fabric - Penny Dransart 2003-09-02

Through a richly detailed examination of the practices of spinning yarn from the fleece of llamas and alpacas, *Earth, Water, Fleece and Fabric* explores the relationship that herders of the present and of the past have maintained with their herd animals in the Andes. Dransart juxtaposes an ethnography of an Aymara herding community, based on more than ten years fieldwork in Isluga in the Chilean highlands, with archaeological material from excavations in

the Atacama desert. Impeccably researched, this book is the first systematic study to set the material culture of pastoral communities against an understanding of the long-term effects of herding practices.

Geoarchaeology - George Robert Rapp 2006-01-01

Considering the history and theory of geoarchaeology, this book discusses soils and environmental interpretations; initial context and site formation; methods of discovery and spatial analyses; estimating time; and others. It is for all professionals and students interested in the field of geoarchaeology

Spirits of Earth - Robert A. Birmingham 2009-12-18

Between A.D. 700 and 1100 Native Americans built more effigy mounds in Wisconsin than anywhere else in North America, with an estimated 1,300 mounds—including the world's largest known bird effigy—at the center of effigy-building culture in and around Madison, Wisconsin. These huge earthworks, sculpted in the shape of birds, mammals, and other figures, have aroused curiosity for generations and together comprise a vast effigy mound ceremonial landscape. Farming and industrialization destroyed most of these mounds, leaving the mysteries of who built them and why they were made. The remaining mounds are protected today and many can be visited. *Spirits of Earth* explores the cultural, historical, and ceremonial meanings of the mounds in an informative, abundantly illustrated book and guide. Finalist, Social Science, Midwest Book Awards

Back to the Earth - John P. Staeck 2002

Presents a brief overview of archaeology that provides an understanding of the basic concepts and core issues in contemporary archaeological theory, methods of excavation and analysis, and interpretation.

Down to Earth - Robin Place 1955

Archaeology of Mother Earth Sites and Sanctuaries Through the Ages - George Terence Meaden 2012

Papers from a session on 'Mother Earth' sites presented at the Fourteenth Annual Conference of the European Association of Archaeologists in Valetta, Malta, in September 2008. The papers discussed the various forms of evidence not only

from definite 'Mother Earth' sites but from others for which an expression of a divine feminine principle, personified as belief in an Earth Mother or other female deity, may be inferred as possible or sometimes likely—especially where the work is based on new discoveries.

Settling the Earth - Clive Gamble 2013-12-30
How and when did we become the only human species to settle the whole earth? How did our brains become so large? In this book, Clive Gamble sets out to answer these fundamental questions, digging deep into the archives of archaeology, fossil ancestors and human genetics. The wealth of detail in these sources allows him to write a completely new account of our earliest beginnings: a deep history in which we devised solutions not only to the technical challenges of global settlement but also cracked the problem, long before writing and smartphones, of how to live apart yet stay in touch.

Dr Space Junk vs The Universe - Alice Gorman 2019-10-22

A pioneering space archaeologist explores artifacts left behind in space and on Earth, from moon dust to Elon Musk's red sports car. Alice Gorman is a space archaeologist: she examines the artifacts of human encounters with space. These objects, left behind on Earth and in space, can be massive (dead satellites in eternal orbit) or tiny (discarded zip ties around a defunct space antenna). They can be bold (an American flag on the moon) or hopeful (messages from Earth sent into deep space). They raise interesting questions: Why did Elon Musk feel compelled to send a red Tesla into space? What accounts for the multiple rocket-themed playgrounds constructed after the Russians launched Sputnik? Gorman—affectionately known as “Dr Space Junk” —takes readers on a journey through the solar system and beyond, deploying space artifacts, historical explorations, and even the occasional cocktail recipe in search of the ways that we make space meaningful. Engaging and erudite, Gorman recounts her background as a (nonspace) archaeologist and how she became interested in space artifacts. She shows us her own piece of space junk: a fragment of the fuel tank insulation from Skylab, the NASA spacecraft that crash-landed in

Western Australia in 1979. She explains that the conventional view of the space race as “the triumph of the white, male American astronaut” seems inadequate; what really interests her, she says, is how everyday people engage with space. To an archaeologist, objects from the past are significant because they remind us of what we might want to hold on to in the future.

History from the Earth - James L. Forde-Johnston 1974

Treasured Earth - Carolyn O'Bagy Davis 1995
"From the book cover: "Hattie S. Cosgrove was a hardware store heiress who came to the West in 1907. In the Southwest corner of New Mexico she fell in love with the vast and wild Gila River country and soon discovered the ruins and traces of the long-vanished Mimbres Indians. . . She developed precise and scientific methods for recording her excavations and her careful work led to a career as an archaeologist for Harvard University. Hattie's work in the Southwest and her hauntingly beautiful drawing of Mimbres black-on-white bowls are a remarkable legacy of a vanished culture and an extraordinary woman, archaeologist and artist." Profusely illustrated."--Amazon.

Earth Sciences and Archaeology - Paul Goldberg 2013-11-11

This volume brings together contributions from an experienced group of archaeologists and geologists whose common objective is to present thorough and current reviews of the diverse ways in which methods from the earth sciences can contribute to archaeological research. Many areas of research are addressed here, including artifact analysis and sourcing, landscape reconstruction and site formation analysis, soil micromorphology and geophysical exploration of buried sites.

Handbook of Geophysics and Archaeology - Alan Joel Witten 2017-07-05

Geophysics influences a wide range of subjects, from environmental studies to archaeology, palaeontology to counter-terrorism and law enforcement. 'Handbook of Geophysics and Archaeology' offers a comprehensive overview of geophysical techniques. The handbook focuses on applications and issues in archaeology but also provides a broad overview of the basics of geophysics. The Handbook examines a wide

range of techniques: techniques associated with gravity, magnetometry, waves, electromagnetic induction, ground penetrating radar, geotomography, and electrical resistivity tomography. Each technique is explored in depth, with detailed case studies illustrating both technical applications and interpretations of data. The Handbook highlights the diverse range of geophysical methods required in the study of the Earth's subsurface.

The Archaeology of Measurement - Iain Morley 2010-04-19

The construction of formal measurement systems underlies the development of science and technology, economy, and new ways of understanding and explaining the world. Human societies have developed such systems in different ways in different places and at different times, and recent archaeological investigations highlight the importance of these activities for fundamental aspects of human life. The construction of measurement systems constituted new means for recognising and engaging with the material world, and their implications, and the motivations behind them, also extend beyond the material world. Developments such as the precise reckoning of the passage of time highlighted patterns and

causal relationships in nature. Measurement systems have provided the structure for addressing key concerns of cosmological belief systems, as well as the means for articulating relationships between the human form, human action, and the world - and new understandings of relationships between events in the terrestrial world and beyond. The Archaeology of Measurement explores the archaeological evidence for the development of measuring activities in numerous ancient societies, as well as the implications of these discoveries for an understanding of their worlds and beliefs. Featuring contributions from a cast of internationally renowned scholars, it analyzes the relationships between measurement, economy, architecture, symbolism, time, cosmology, ritual, and religion among prehistoric and early historic societies throughout the world.

People of the Earth - Brian M. Fagan 2010

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, *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.