

Evolutionary Anthropology

On Ancient Grammars of Space How Culture Makes Us Human Fundamentals of Cognitive Science Memetics The Adaptive Value of Languages: Non-Linguistic Causes of Language Diversity Oracy Re-imagining Milk The Comparative Approach in Evolutionary Anthropology and Biology Cambridge Studies in Biological and Evolutionary Anthropology Evolution in an Anthropological View Human Evolution MORPHOLOGY OF THE PRIMATES AND HUMAN EVOLUTION Evolutionary Anthropology Evolutionary Anthropology Evolution and Social Life Evolution and Anthropology Human evolution Biocultural Evolution Human Evolution Religion in Human Evolution Silvia Kutscher Dwight W Read Thomas Hardy Leahey Tim Tyler Antonio Benítez-Burraco Neil Mercer Andrea Wiley Charles L. Nunn C. Loring Brace C. Loring Brace R. P. SRIVASTAVA Edward Staski Hermann K. Bleibtreu T. Ingold Anthropological Society of Washington (Washington, D.C.) Fred W. Thompson Pandey Joseph Benjamin Birdsell Robert N. Bellah

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this volume presents new research by the topoi group the conception of spaces in language on the expression of spatial relations in ancient languages the six articles in this volume discuss static and dynamic aspects of the spatial grammars of ancient to medieval greek akkadian hittite and hieroglyphic ancient egyptian as well as field data on eight modern

languages arabic hebrew english german russian french italian and spanish among the grams discussed are spatial particles motion verbs case and most prominently spatial prepositions all ancient language data are fully explained in linguistic word by word glosses and are therefore accessible to scholars who are not themselves experts on the respective languages taken together these contributions extend the scope of research on spatial grammar back to the third millennium bce

what separates modern humans from our primate cousins are we a mere blink in the march of evolution or does human culture represent the definitive evolutionary turn dwight read explores the dilemma in this engaging thought provoking book taking readers through an evolutionary odyssey from our primate beginnings through the development of culture and social organization he assesses the two major trends in this field one that sees us as a logical culmination of primate evolution arguing that the rudiments of culture exist in primates and even magpies and another that views the human transition as so radical that the primate model provides no foundation for understanding human dynamics expertly synthesizing a wide body of evidence from the anthropological and life sciences in accessible prose read s book will interest a broad readership from experts to undergraduate students and the general public

fundamentals of cognitive science draws on research from psychology philosophy artificial intelligence linguistics evolution and neuroscience to provide an engaging and student friendly introduction to this interdisciplinary field while structured around traditional cognitive psychology topics from attention learning theory and memory to information processing thinking and decision making the book also looks at neural networks cognitive neuroscience embodied cognition and magic to illustrate cognitive science principles the book is organized around the history of thinking about the mind and its relation to the world it considers the evolution of cognition and how it demonstrates how our current thinking about cognitive processes is derived from pre scientific philosophies and common sense through psychologists empirical inquiries into mind and behavior as they pursued a science of cognition and the construction of artificial intelligences the architectures of cognition are also applied throughout and the book proposes a synthesis of them from traditional symbol system architectures to recent work in embodied cognition and bayesian predictive processing practical and policy implications are also considered but solutions are left for the readers to determine using extended case studies to address the most important themes ideas and findings this book is suitable for upper level undergraduate and graduate courses in psychology and related fields it is also suitable for general readers interested in an accessible

treatment of cognitive science and its practical implications please visit fundamentalsofcognitivescience.com for further resources to accompany the book

memetics is the name commonly given to the study of memes a term originally coined by richard dawkins to describe small inherited elements of human culture memes are the cultural equivalent of dna genes and memetics is the cultural equivalent of genetics memes have become ubiquitous in the modern world but there has been relatively little proper scientific study of how they arise spread and change apparently due to turf wars within the social sciences and misguided resistance to darwinian explanations being applied to human behaviour however with the modern explosion of internet memes i think this is bound to change with memes penetrating into every mass media channel and with major companies riding on their coat tails for marketing purposes social scientists will surely not be able to keep the subject at arm s length for much longer this will be good because an understanding of memes is important memes are important for marketing and advertising they are important for defending against marketing and advertising they are important for understanding and managing your own mind they are important for understanding science politics religion causes propaganda and popular culture memetics is important for understanding the origin and evolution of modern humans it provides insight into the rise of farming science industry technology and machines it is important for understanding the future of technological change and human evolution this book covers the basic concepts of memetics giving an overview of its history development applications and the controversy that has been associated with it

the goal of this ebook is to shed light on the non linguistic causes of language diversity and in particular to explore the possibility that some aspects of the structure of languages may result from an adaptation to the natural and or human made environment traditionally language diversity has been claimed to result from random internally motivated changes in language structure however ongoing research suggests instead that different factors that are external to language can promote language change and ultimately account for aspects of language diversity specifically features of the social and physical environments the contributions in this ebook discuss whether some aspects of languages are an adaptation to ecological social or even technological niches

brilliant and inspiring alastair campbell fantastic jeffrey boakye tremendous necessary and enlightening michael rosen parents politicians teachers students you should all read this brilliant book anthony seldon literacy numeracy oracy for generations our education system has been built on the twin pillars of literacy and numeracy but what if a third and

equally vital pillar has been ignored enter oracy communicating effectively articulating ideas and engaging with others through spoken language in this persuasive and powerful manifesto neil mercer calls for oracy as a subject and a set of skills to have equal footing alongside literacy and numeracy oracy can and must be taught so that students leave school not only as readers and writers but as accomplished speakers and listeners mercer incisively shows how oracy education has nothing to do with speaking proper or eliminating style slang and regional accents but instead about empowering people to find and express their own voice in fact oracy is a key driver of cognitive development academic attainment and social mobility helping every young person to achieve their potential and challenge the inequalities of language and power oracy the transformative power of finding your voice is the first book to bring this important step change in educational and social thinking to a wider audience but it is also practical a guide to how to use talk to teach critical thinking and find creative solutions to life s burning issues after all the impact of oracy doesn t stop at the school gates we all need oracy skills for our personal relationships professional networks and social lives

milk is a fascinating food it is produced by mothers of each mammalian species for consumption by nursing infants of that species yet many humans drink the milk of another species mostly cows and they drink it throughout life thus we might expect that this dietary practice has some effects on human biology that are different from other foods in re imagining milk wiley considers these but also puts milk drinking into a broader historical and cross cultural context in particular she asks how dietary policies promoting milk came into being in the u s how they intersect with biological variation in milk digestion how milk consumption is related to child growth and how milk is currently undergoing globalizing processes that contribute to its status as a normative food for children using india and china as examples wiley challenges the reader to re evaluate their assumptions about cows milk as a food for humans informed by both biological and social theory and data re imagining milk provides a biocultural analysis of this complex food and illustrates how a focus on a single commodity can illuminate aspects of human biology and culture

and when new fossils are found such as those of the tiny humans of flores scientists compare these remains to other fossils and contemporary humans

brace has reworked ten of the many articles he has published on human evolution over the past 40 years and assembled them into a statement on evolutionary anthropology he begins by investigating which anthropological data can benefit from an evolutionary perspective and which cannot then he explores such topics as darwinism race cladistics phylogeny

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this book presents a detailed account of the morphological features of the primates and in the process it provides a clear exposition of the story of human evolution it discusses the theories of biological evolution the origin of the primates the morphology of the living primates the social behaviour of the nonhuman primates and the phylogenetic relationship between the large apes and man on the basis of immunological and molecular analyses the text focuses on the miocene hominoids and their role in the subsequent developments of the hominids it discusses three theories the single lineage theory the double lineage theory and the triple lineage theory developed through the study of the anatomical features of the australopithecine fossils found mainly in south and east africa the text also gives up to date information on the recent discoveries of several hominid species the emergence of homo erectus from one of the australopithecines its cultural attainments and the gradual transition to modern man are described in the text the doubts about the phylogenetic lineage of the neanderthals and the emergence of the early homo sapiens in the context of human evolution form the basis of various theories regarding the evolution of modern man these theories are thoroughly examined in the text key features discusses immunological and molecular approaches to primate phylogeny and various dating techniques includes a number of figures flow charts and phylogenetic trees to help readers understand the concepts clearly provides a glossary of technical terms and contributions of some eminent persons to the subject this book is designed for undergraduate and postgraduate students of anthropology and archaeology besides students appearing in competitive examinations will also find the book beneficial

this book examines evolution being handled in anthropology from the mid nineteenth century to the present

examines the history of religion from early ancestors by using biology cognitive science and evolutionary psychology and follows the expansion of religion

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