## **Table of Contents**

Foreword - C. K. Brain	3
Preface - P. V. Tobias	5
Table of Contents	7
List of Contributors	9
<ul> <li>Phillip V. Tobias - Conversion in Palaeo-Anthropology: The Role of Robert Broom,</li> <li>Sterkfontein and other Factors in Australopithecine Acceptance.</li> <li>(8th Robert Broom Memorial Lecture)</li> </ul>	13
Part 1. Human biology	
Tatyana I. Alexeeva - Anthropo-ecological Investigation of Central Asia.	35
Janusz Piontek - Culture as a Human Adaptive System: Human Ecology and Culture	43
Daniel W. Sellen - Relationships Between Fertility, Mortality and Subsistence: Results of Recent	51
Phylogenetic Analyses  Napoleon Wolanski - How Human Populations Adapt: Their Niches in Time and Space	65
Anna Siniarska and N. Wolanski - The Family as the Environment of Human Development	81
Part 2. Emerging Homo	
Susan C. Antón, Fachroel Aziz and Yahdi Zaim - Plio-Pleistocene Homo: Patterns and	
Determinants of Dispersal	91
Michel Brunet - Chadian Australopithecines: Biochronology and Environmental Context	103
Frederick E. Grine - Implications of Morphological Diversity in Early <i>Homo</i> Crania	107
from Eastern and Southern Africa. <b>Giorgio Manzi</b> - The Earliest Diffusion of the Genus <i>Homo</i> Toward Asia and Europe:	107
A Brief Overview	117
Jacopo Moggi-Cecchi - Patterns of Dental Development of Australopithecus africanus,	11/
with Some Inferences on Their Evolution with the Origin of the Genus <i>Homo</i> .	125
<b>G. Philip Rightmire -</b> Morphological Diversity in Middle Pleistocene <i>Homo</i>	135
Bernard Wood and Mark Collard - Evolving Interpretations of Homo	141
Part 3. Evolving Homo	
Jean-Pierre Bocquet-Appel and Juan-Luis Arsuaga - Probable Catastrophic Mortality	
of the Atapuerca (SH) and Krapina Hominid Samples	149
Jan Jelínek - Some Innovations and Continuity in the Behaviour of European Middle	
and Late Pleistocene Hominids	159
Kenneth A.R. Kennedy - Middle and Late Pleistocene Hominids of South Asia	167
Carlo Peretto - The Oldest Human Population in Europe: 'Long' or 'Short' Chronologies	175
Part 4. Early modern humans	
Günter Bräuer - The 'Out-of-Africa' Model and the Question of Regional Continuity	183
<b>Günter Bräuer -</b> The KNM-ER 3884 Hominid and the Emergence of Modern Anatomy in Africa	191

Philip G. Chase - 'Symbolism' is Two Different Phenomena: Implications for Archaeology	
and Paleontology	199
Hilary J. Deacon - Modern Human Emergence: an African Archaeological Perspective	213
Virendra N. Misra - Archaeological Evidence of Early Modern Human Occupation in South Asia	a 223
G. Philip Rightmire - Diversity in the Earliest 'Modern' Populations From South Africa,	
Northern Africa and Southwest Asia	231
Part 5. Dating	
Richard G. Roberts and Rhys Jones - Chronologies of Carbon and of Silica:	
Evidence Concerning the Dating of the Earliest Human Presence in Northern Australia	239
Henry P. Schwarcz - Dating Bones and Teeth: The Beautiful and the Dangerous	249
Guanjun Shen - Current Status and Prospects for Dating Fossil Hominid Sites in China	257
John C. Vogel - Radiometric Dates for the Middle Stone Age in South Africa	261
Part 6. Taxonomy and systematics	
Camilo J. Cela-Conde - Hominid Taxon and Systematics of the Hominoidea	271
Morris Goodman, John Czelusniak, Scott Page and Carla M. Meireles - Where DNA	_, .
Sequences Place <i>Homo sapiens</i> in a Phylogenetic Classification of Primates	279
Colin P. Groves - Towards a Taxonomy of the Hominidae	291
Naoyuki Takahata - Molecular Phylogeny and Demographic History of Humans	299
Elizabeth E. Watson, Simon Easteal and David Penny - Homo Genus: a Review of the	
Classification of Humans and the Great Apes	307
C. MOS. T. C. T. T. M. M. M. C. C. C. C. T. P. C.	00,
Part 7. Diet	
Julia Lee-Thorp and Andrew Sillen - Chemical Signals in Fossils Offer New Opportunities	
for Assessing and Comparing Dietary Niches of South African Hominids	321
John Parkington - Milestones: the Impact of the Systematic Exploitation of Marine Foods	
on Human Evolution	327
Peter S. Ungar and Mark Teaford - The Dietary Split Between Apes and the Earliest	
Human Ancestors.	337
Part 8. Brain	
Francisco Aboitiz - Size and Complexity of the Brain in Human Evolution	355
Sergio U. Dani - Neural Aspects of Aging, Longevity and Expectation of Life	361
Ralph L. Holloway, D.C. Broadfield and M.S. Yuan - The Parietal Lobe in Early Hominid	
Evolution: Newer Evidence from Chimpanzee Brains.	365
Harry J. Jerison - Adaptation and Preadaptation in Hominid Evolution	373
Christoph P. E. Zollikofer and Marcia S. Ponce De León - The Brain and its Case: Computer-	
based Case Studies on the Relation Between Software and Hardware in Living and Fossil	
Hominid Skulls	379
Subject Index	385
Author Index	397