Paleoclimate and Evolution, with Emphasis on Human Origins

Elisabeth S. Vrba, George H. Denton, Timothy C. Partridge, Lloyd H. Burckle, editors
# Contents

## Preface

### Part I/Introduction

1 /Current Issues in Pliocene Paleoclimatology
   Lloyd H. Burckle

2/ Climatic Effects of Late Neogene Tectonism and Volcanism
   Timothy C. Partridge, Gerard C. Bond, Christopher J. H. Hartnady, Peter B. deMenocal, and William F. Ruddiman

3/ On the Connections between Paleoclimate and Evolution
   Elisabeth S. Vrba

### Part II/The Middle to Late Miocene

4/ A Review of Polar Climatic Evolution during the Neogene, Based on the Marine Sediment Record
   James P. Kennett

5/ Pollen Evidence for Vegetational and Climatic Change in Southern Africa during the Neogene and Quaternary
   Louis Scott

6/ Tertiary Environmental and Biotic Change in Australia
   Michael Archer, Suzanne J. Hand, and Henk Godthelp

7/ Climatic Implications of Large-Herbivore Distributions in the Miocene of North America
   S. David Webb, Richard C. Hulbert, Jr., and W. David Lambert

8/ Mammalian Migration and Climate over the Last Seven Million Years
   Neil D. Opdyke

9/ Faunal Turnover and Diversity in the Terrestrial Neogene of Pakistan
   John C. Barry

10/ The Effect of Paleoclimate on the Evolution of the Soricidae (Mammalia, Insectivora)
    Jelle W. F. Reumer

11/ What Metapodial Morphometry Has to Say about Some Miocene Hipparions
    Vera Eisenmann

12/ A Consideration of Old World Hipparionine Horse Phylogeny and Global Abiotic Processes
    Raymond L. Bernor and Diana Lipscomb

13/ Faunal and Environmental Change in the Neogene of East Africa: Evidence from the Tugen Hills Sequence, Baringo District, Kenya
    Andrew Hill

### Part III/The Pliocene

14/ Middle Pliocene Paleoenvironments of the Northern Hemisphere
    PRISM Project Members: John Barron, Thomas Cronin, Harry Dowsett, Farley Fleming, Thomas Holz, Jr., Scott Ishman, Richard Poore, Robert Thompson, and Debra Willard
Part III / The Pliocene

15 / The Problem of Pliocene Paleoclimate and Ice-Sheet Evolution in Antarctica 213
   George H. Denton

16 / A Critical Review of the Micropaleontological Evidence Used to Infer a Major Drawdown of the East Antarctic Ice Sheet during the Early Pliocene 230
   Lloyd H. Burckle

17 / New Data on the Evolution of Pliocene Climatic Variability 242
   Nicholas J. Shackleton

18 / Environmental and Paleoclimatic Evolution in Late Pliocene–Quaternary Colombia 249
   Henry Hooghiemstra

19 / Plio–Pleistocene Climatic Variability in Subtropical Africa and the Paleoenvironment of Hominid Evolution: A Combined Data-Model Approach 262
   Peter B. deMenocal and Jan Bloemendal

20 / Steps toward Drier Climatic Conditions in Northwestern Africa during the Upper Pliocene 289
   Lydie M. Dupont and Suzanne A. G. Leroy

21 / A Reassessment of the Plio–Pleistocene Pollen Record of East Africa 299
   Raymonde Bonnefille

22 / The “Elephant–Equus” and the “End-Villafranchian” Events in Eurasia 311
   Augusto Azzaroli

23 / The Potential of the Turkana Basin for Paleoclimatic Reconstruction in East Africa 319
   Francis H. Brown

24 / The Influence of Global Climatic Change and Regional Uplift on Large-Mammalian Evolution in East and Southern Africa 331
   Timothy C. Partridge, Bernard A. Wood, and Peter B. deMenocal

25 / Of Mice and Almost-Men: Regional Paleocology and Human Evolution in the Turkana Basin 356
   Henry B. Wesselman

26 / African Omnivores: Global Climatic Change and Plio–Pleistocene Hominids and Suids 369
   Tim D. White

27 / The Fossil Record of African Antelopes (Mammalia, Bovidae) in Relation to Human Evolution and Paleoclimate 385
   Elisabeth S. Vrba

28 / Hominid Speciation and Pliocene Climatic Change 425
   William H. Kimbel

29 / Evolution of the Early Hominin Masticatory System: Mechanisms, Events, and Triggers 438
   Bernard A. Wood

Part IV / The Pleistocene

30 / The Influence of Climatic Changes on the Completeness of the Early Hominid Record in Southern African Caves, with Particular Reference to Swartkrans 451
   C. K. Brain

31 / Southern Savannas and Pleistocene Hominid Adaptations: The Micromammalian Perspective 459
   D. Margaret Avery

32 / Exploring Ungulate Diversity, Biomass, and Climate in Modern and Past Environments 479
   J. Francis Thackeray

33 / Diversity within the Genus Homo 483
   G. Philip Rightmire

34 / The Influence of Climate and Geography on the Biocultural Evolution of the Far Eastern Hominids 493
   Geoffrey G. Pope

35 / The Role of Climate in the Interpretation of Human Movements and Cultural Transformations in Western Asia 507
   Ofer Bar-Yosef

36 / The Evolution and Distribution of Later Pleistocene Human Populations 524
   Christopher B. Stringer

List of Contributors 533

Index 537