

# The Pleistocene Boundary and the Beginning of the Quaternary

Edited by

**JOHN A. VAN COUVERING**

*American Museum of Natural History, New York*

Final report of the International Geological Correlation  
Program-Project 41: *Neogene/Quaternary Boundary*

*Coordinator: Ksenia V. Nikiforova,  
Geological Institute of the Russian Academy of Sciences,  
Moscow*

*Associate Editors:*

Emiliano Aguirre,

*National Museum of Natural Sciences, Madrid*

Mikhail N. Alekseev,

*Geological Institute of the Academy of Sciences of Russia,  
Moscow*

Giancarlo Pasini,

*Institute of Marine Geology of the Italian National Research  
Council, Bologna*



**CAMBRIDGE**  
**UNIVERSITY PRESS**



# Contents

*List of contributors* vii  
*Preface: the new Pleistocene* xi  
JOHN A. VAN COUVERING  
*Foreword* xix  
KSENIA V. NIKIFOROVA

## Part I Definition of the base of the Quaternary

- 1 International Geological Correlation Program, Project 41: "Neogene/Quaternary Boundary" 3  
KSENIA V. NIKIFOROVA AND MIKHAIL N. ALEKSEEV

## Part II Characterization of the Pleistocene boundary-stratotype

- 2 The Pliocene–Pleistocene boundary-stratotype at Vrica, Italy 15  
GIANCARLO PASINI AND MARIA LUISA COLALONGO
- 3 The magnetostratigraphy of the Vrica section, Italy, and its correlation with the Plio–Pleistocene of the Boso Peninsula, Japan 46  
HISAO NAKAGAWA, NOBUAKI NIITSUMA, TOSHIAKI TAKAYAMA, YASUMOCHI MATOBA, MOTYOUSHI ODA, SHIGEMOTO TOKUNAGA, HIROSHI KITAZATO, TOYOSABURO SAKAI, AND ITARU KOIZUMI
- 4 Comparison of the laminated units at Vrica and deep-sea sapropels from the eastern Mediterranean 57  
ISABELLA RAFFI AND ROBERT THUNELL
- 5 Calcareous nannofossil biochronology and the Pliocene–Pleistocene boundary 63  
DOMENICO RIO, ISABELLA RAFFI, AND JAN BACKMAN
- 6 Diatom microfossils from the Vrica section 79  
ANDREW J. M. PALMER

## Part III The paleontological context of the Pleistocene boundary

- 7 The Pliocene–Pleistocene boundary in deep-sea sediments 87  
WILLIAM A. BERGGREN AND LLOYD H. BURCKLE, JR.
- 8 Late Cenozoic changes of flora in extra-tropical Eurasia in the light of paleomagnetic stratigraphy 104  
VLADIMIR P. GRICHUK
- 9 Plio–Pleistocene mammal faunas: an overview 114  
EMILIANO AGUIRRE, ELEANORA A. VANGENGHEIM, JORGE MORALES, MARINA V. SOTNIKOVA, AND VLADIMIR S. ZAZHIGIN
- 10 Human evolution in the Plio–Pleistocene interval 129  
EMILIANO AGUIRRE

## Part IV The Pleistocene boundary in regional sequences

- 11 The Pliocene–Pleistocene boundary in Italy 141  
AUGUSTO AZZAROLI, MARIA LUISA COLALONGO, HISAO NAKAGAWA, GIANCARLO PASINI, DOMENICO RIO, GIULIANO RUGGIERI, SAMUELE SARTONI, AND RODOLFO SPROVIERI
- 12 Stratigraphy of the Plio–Pleistocene sequence of the Mediterranean coastal belt of Israel and its implications for the evolution of the Nile Cone 156  
GEDALIAHU GVIRTZMAN, GUIDO M. MARTINOTTI, AND SHIMON MOSHKOVITZ
- 13 The Pliocene–Pleistocene transition in the Iberian Peninsula 169  
EMILIANO AGUIRRE
- 14 Biostratigraphy and calibrated climatic chronology of the Upper Pliocene and Lower Pleistocene of France 178  
JEAN CHALINE
- 15 The Plio–Pleistocene of England and Iceland 183  
RICHARD W. HEY
- 16 The Neogene–Quaternary boundary in The Netherlands 185  
WALDO H. ZAGWIJN
- 17 The Tertiary–Quaternary boundary in western Germany 191  
GÜNTHER VON DER BRELIE, KARL BRUNNACKER, WINFRIED HINSCH, AND HEINZ TOBIEN
- 18 The Pliocene–Pleistocene boundary in eastern Germany 201  
HANS-DIETRICH KAHLKE, LOTHAR EISSMANN, AND FRIEDRICH WIEGANK
- 19 The Plio–Pleistocene of Hungary 206  
ANDREW A. RÓNAI
- 20 The Pliocene–Pleistocene boundary in Romania 216  
CONSTANTIN GHENEA
- 21 The Pliocene and Pleistocene of the European part of the Commonwealth of Independent States 221  
KSENIA V. NIKIFOROVA
- 22 The N/Q boundary in Asian Russia and Tadjikistan 227  
MIKHAIL N. ALEKSEEV
- 23 The Pliocene–Pleistocene boundary in the Indian subcontinent 232  
M. V. A. SASTRY
- 24 The Pliocene–Pleistocene boundary in Japan: the Osaka Group, Kinki district 239  
MINORU ITIHARA, SHUSAKU YOSHIKAWA, AND TADAO KAMEI

- 25 The Pliocene–Pleistocene boundary in Japan: stratigraphy in the Boso Peninsula, central Japan 244  
HISAO NAKAGAWA, NOBUAKI NIITSUMA, TAKASHI MITSUNASHI, MOTYOYOSHI ODA, TOSHIAKI TAKAYAMA, AND TOYOSABURO SAKAI
- 26 The base of the Quaternary in China 247  
ZHANG SHOUXIN
- 27 Plio–Pleistocene deposits and the Quaternary boundary in sub-Saharan Africa 254  
H. BASIL S. COOKE
- 28 Plio–Pleistocene reference sections in Indonesia 264  
FRANÇOIS SÉMAH
- 29 The Pliocene–Pleistocene boundary in New Zealand 273  
ANTHONY R. EDWARDS
- 30 The Pliocene–Pleistocene boundary in continental sequences of North America 278  
EVERETT H. LINDSAY
- Index* 291