TABLE OF CONTENTS

Dedication	iii
Foreword by Professor Edward K.Y. Chen Acknowledgements Preface by Nina G. Jablonski	v vi vii
SECTION I	
GEOLOGY AND SEA LEVELS	
LIU Tungsheng and DING Menglin. Gravel Deposits in the Northern Margin of the Qinghai-Xizang Plateau and Their Relationship to Paleoenvironmental Change.	3
HUANG Yukun, CHEN Jiajie, XIA Fa, ZOU Heping and WANG Juncheng. A Tectonic Analysis of the Regional Stability in Zhuhai City, Guangdong Province, PRC.	15
ZHU Yizhi, LI Xuesong and ZHOU Kunshu. Holocene Environmental Changes in the Western Guanzhong Basin, Shaanxi Province, China.	30
W.WS. YIM and KF. YU. Evidence for Multiple Quaternary Marine Transgressions in a Borehole from the West Lamma Channel, Hong Kong.	34
Takashi MIKI. Organic Carbon and Total Nitrogen Contents of Mudstones and their Implications for the Tertiary Paleogeography of Northern Kyushu, Japan.	59
Gudrun CORVINUS. The Surai Khola Siwalik Sequence in Western Nepal (A Contribution to the Biostratigraphy of the Siwalik Group in Nepal).	69
SECTION II	
CLIMATIC CHANGES AND IN RELATION TO PLANT AND ANIMAL COMMUNITIES	
XU Qinqi and HUANG Yuzhen. Periodic Table of Climatic Changes During the Quaternary.	93
XU Qinqi. The First Appearance of the Himalayas and Its Relation to Global Climatic Events.	115

GUO Shuangxing. The Evolution of the Cenozoic Tropical Monsoon Climate and Monsoon Forests in Southwestern China.	123
WU Sugong, FEI Yong, XIA Yu and WU Yuhu. A Preliminary Study of the Flora of the Karakorum and Kunlun Mountains.	136
David K. FERGUSON. The Impact of Late Cenozoic Environmental Changes in East Asia on the Distribution of Terrestrial Plants and Animals.	145
M.L. SHARMA. New Vistas in Paleoagrostology.	197
SECTION III	
MAMMALIAN EVOLUTION	
PAN Yuerong. The Relationship Between Late Cenozoic Mammalian Faunas from Yuanmou and Their Environment.	207
Gerhard STORCH and QIU Zhuding. Insectivores from Lufeng, Late Miocene of China: Zoogeographical Implications.	221
Donald E. TYLER. The Evolutionary History of the Gibbon.	228
G.L. BADAM and S.C. JAYAKARAN. Pleistocene Vertebrate Fossils from Tamil Nadu, India.	241
SECTION IV	
HUMAN OCCUPATION, ITS TIMING AND ENVIRONMENTAL CONTEXT	
WANG Xianzeng. Paleoenvironment of Archaic <i>Homo sapiens</i> from Jinniushan, Yingkou County, Liaoning Province.	267
SHEN Guanjun. Uranium-Series Ages of Speleothems from Guizhou Paleolithic Sites and Their Paleoclimatic Implications.	275
Gudrun CORVINUS. First Evidence of a Handaxe Culture and Later Paleolithic Industries in Nepal.	283
Sandra BOWDLER. The Evolution of Modern Humans, <i>Homo</i> sapiens, in East Asia: Implications of Archaeological Evidence from Australia and Southeast Asia.	301
CONTRIBUTORS	
x	315