

TABLE DES MATIÈRES  
CONTENTS

Early Man in China Repr. from original print by Institut de Géo-Biologie, Pékin 1941	3261	Bibliography, Analysed, Tabulated, Annotated and Indexed with Pierre Leroy Repr. from <i>Publications of the Institut de Géo-Biologie</i> , no 8, Pékin 1942	3491
The Fossil Mammals from Locality 13 of Choukoutien with W.C. Pei Repr. from <i>Pal. Sin.</i> , new ser., No. 11, whole ser. No. 126, Peking 1941	3367	New Rodents of the Pliocene and Lower Pleistocene of North China Repr. from <i>Publications of the Institut de Géo-Biologie</i> , no 9, Pékin 1942	3635
Chinese Fossil Mammals – A Complete			

# CONTENTS

	page
Foreword. . . . .	V
List of Illustrations. . . . .	VI

## PART I.—CONTINENTAL BACKGROUND AND ENVIRONMENT

### OF EARLY MAN IN CHINA

Preliminary Observation : the Late Cenozoic unit . . . . .	1
1. Early Pliocene China : Lower Red Clays and Lower White Beds	
Stratigraphy : the floor; the cycle . . . . .	2
Fauna . . . . .	8
Palæogeography . . . . .	10
2. Villafranchian China : Middle Red Clays and Horse Beds	
Stratigraphy and Physiography . . . . .	11
Fauna . . . . .	14
Palæogeography . . . . .	16
3. Early Pleistocene China : Upper Red Clays	
Stratigraphy and Physiography . . . . .	17
Fauna : The North-Tsinling and the South-Tsinling faunas . . . . .	20
Palæogeography : The Two Chinas; mode of deposition of the Red Clays; the drainage; the limits of the sea-shore . . . . .	27
4. Late Pleistocene China : the Yellow Earths	
Stratigraphy and Physiography . . . . .	31
Fauna . . . . .	34
Palæogeography . . . . .	34
Two distinct sub-cycles . . . . .	37
5. The Transition to Holocene : the Black Earths . . . . .	38
Conclusions to Part I : The Late Cenozoic continental rhythm. Correlations with Glaciations. The fissures sequence of Choukoutien. Distribution in time of the Late Cenozoic fauna . . . . .	41

## PART II.—DISTRIBUTION OF HUMAN REMAINS

General Remark . . . . .	55
1. The Man of the Red Earths (Lower Pleistocene)	
The Choukoutien area : the site; the bony human remains ( <i>Sinanthropus</i> ); the industry . . . . .	57
The Red Earths of North China . . . . .	62
The Red Earths of South China . . . . .	63

	page
<b>2. The Man of the Yellow Earths (Late Pleistocene)</b>	
The Man of the Lower Yellow Earths (Malan loess) : the Basal Gravels Industry; the Loess Industry; the case of South China; the Shuitungkou Site ... ... ... ...	67
The Man of the Upper Yellow Earths (Mongolian Sands, Sjara-osso-gol) ... ... ... ...	73
<b>3. The Man of the Black Earths (Final Pleistocene)</b> ... ...	78
Main sites ... ... ... ...	79
Cultural remains : Djalai-nor ; Harbin ... ... ...	79
Other presumable sites in North China : the Shabarak formation; the Choukoutien Upper Cave... ... ...	82
The Late Pleistocene cultural deposits of South China : nature of the deposits; industry; presumed age... ...	84
<b>Bibliography.</b> ... ... ... ...	91