

## CONTENTS

	Pages
List of Plates . . . . .	14
List of Text Figures . . . . .	17
List of Tables . . . . .	18
Note on Radio-carbon Dates and Pollen Analysis . . . . .	18a
Preface and Acknowledgements . . . . .	19
Map of Lunda to show the sites referred to in the text and the distribution of Lupemban industries . . . . .	20a
I. Introduction — Geological outline — Raw Materials used by early man — Climate, soils and vegetation — fauna and human populations . . . . .	21
II. History of prehistoric research in the Congo Basin — Terminology and definitions . . . . .	44
III. The stratigraphical and cultural succession in Lunda . . . . .	53
IV. The cultural environment in later Pleistocene and Recent times in northeastern Angola . . . . .	82
V. The Earlier Stone Age Cultures of Lunda . . . . .	92
VI. The Sangan/Lower Lupemban culture of Lunda . . . . .	103
VII. The Upper Lupemban culture of Lunda . . . . .	119
VIII. The Lupembo-Tshitolian culture of Lunda . . . . .	133
IX. The Tshitolian culture of Lunda . . . . .	153
X. The punch technique of stone flaking in northeastern Angola and its prehistoric associations . . . . .	171
XI. General comparisons and characteristics of the prehistoric cultures of northeastern Angola . . . . .	184
XII. The prehistoric cultural development in northeastern Angola compared with that in surrounding regions; conclusions and summary . . . . .	196
Appendix . . . . .	213
References . . . . .	218
Plates . . . . .	225