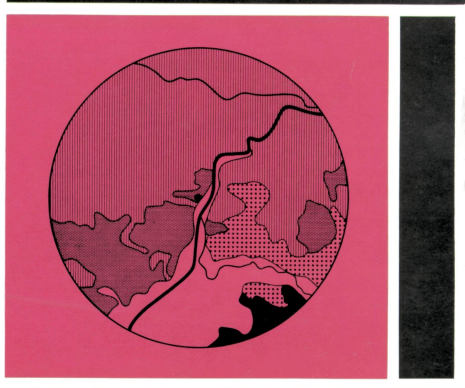


# ANALECTA PRAEHISTORICA LEIDENSIA





#### ERRATA

## FOUR LINEARBANDKERAMIK SETTLEMENTS AND THEIR ENVIRONMENT

A PALEOECOLOGICAL STUDY OF SITTARD, STEIN, ELSLOO AND HIENHEIM

#### C.C. BAKELS

#### ANALECTA PRAEHISTORICA LEIDENSIA XI

scale unit of k:  $10^{\circ}$  C 11, fig. 1 p. scale unit of 1: 20 mm the diagrams start with the month of January 29, 12th line peat buried colluvium should read: p. peat buried under colluvium p. 61, table 5 find number 325; the maximum number of spikelet bases should read as 372 Opava-KateFinky 541 should read: 65, fig. 10 D. Opava-KateFinky 541 Opava-Katefinky 612 should read: Opava-Katefinky 61, 63 should read: Opava-KateFinky 63 should read: Opava-KateFinky 66 66 84, 20th line required for roof-supports should p. read: required for ridge-pole supports erosion should read: corrosion p. 122, 8th line p. 133, 3rd line fig. 15 should read: fig. 16 The Cl4 date of  $5840 \pm 80$  B.P. does not fall within zone D VII but marks the p. 165 49. end of zone D VI Chara remains should read: Cladium p. 168, 30th line remains p. 180 the first three lines of the description of Setaria viridis or S. verticillata should read: In the pit filling of no. 921 we found 22 seeds which on the one hand have a strong similarity with the Echinochloa crus-galli, found in this pit but which on the other hand are clearly more slender (L/B index 1.64 (1.5-1.8)). Similar caryopses appeared in four other samples. To some specimens p. 184, table 16 Beginning with Bromus tectorum/sterilis all entries have been printed one line too low.

ANALECTA PRAEHISTORICA LEIDENSIA XI

# ANALECTA PRAEHISTORICA LEIDENSIA XI

PUBLICATIONS OF THE INSTITUTE OF PREHISTORY UNIVERSITY OF LEIDEN

#### C.C. BAKELS

FOUR LINEARBANDKERAMIK SETTLEMENTS AND THEIR ENVIRONMENT: A PALEOECOLOGICAL STUDY OF SITTARD, STEIN, ELSLOO AND HIENHEIM



#### LEIDEN UNIVERSITY PRESS

1978

Translation by J.M. van den Kieboom English text read by C. van Driel-Murray

ISBN 9060214277

No part of this book may be reproduced by print, photoprint, or any other means without written permission of the publisher.

### CONTENTS

#### CHAPTER I

In	troduction								1					
	CHAPTER II													
Tl	he Linearbandkeramik settlements								2					
	CHAPTER III													
Tł	he environment								5					
1.	General observations on the reconstruction								5					
2.	The climate								10					
	The substrate								15					
	The vegetation.								28					
	The fauna								44					
	Human populations								49					
	Final remarks								54					
	CHAPTER IV													
TI	he relations between the inhabitants of the settlements and their environ	ment							56					
1.	Introduction								56					
2.	Food and food production								58					
	Water								78					
4.	Raw materials								79					
	Firewood.								121					
6.	The influence of the inhabitants of the settlements on their environment								123					

#### CHAPTER V

The location of the settlements	
CHAPT	ER VI
Final remarks	
APPEN	DIX I
Pollen diagrams	
APPENI	DIX II
Carbonized plant remains from Hienheim	

#### APPENDIX III

Examination of LBK potsherd from Hienheim (S. Slager, L. van der Plas, J.D.J. van Doesburg)

#### APPENDIX V

Petrography and possible origi	n of	adzes a	nd othe	r artefacts	from prehis	storic sites	near	
Hienheim (Bavaria, Germany)	and	Elsloo,	Sittard	and Stein	(Southern	Limburg,	The	
Netherlands) (C.E.S. Arps)								. 202
Acknowledgments								· 229
References								. 230
List of figures								· 242
List of tables								· 245