#### **Contents**

#### A note from the Author

#### I. Introduction

- I.1. The assumptions and the aim of the dissertation
- I.2. Spatial and chronological range
- I.3. History of the research on the Funnel Beaker culture in Ukraine
- I.4. The status of research studies

### II. Natural conditions in the development of the Funnel Beaker culture

- II.1. The natural environment
- II.2. Reconstruction of the natural environment during the period of the Funnel Beaker culture development
- II.3. Natural resources

## III. Description of sources

- III.1. The source database
- III.2. Evaluation of the source database

### IV. Geographical and settlement analysis

- IV.1. Spreading of the Funnel Beaker culture in Ukraine
- IV.2. Analysis of settlement locations in relation to natural environmental conditions
- IV.2.1. Settlement and types of topography, direction of exposure and altitude
- IV.2.2. Settlement and types of parent rock
- IV.2.3. Settlement and river network
- IV.2.4. Settlement and natural resources
- IV.3. Conclusions about settlments

## V. Analysis of settlements forms

- V.1. Settlements
- V.1.1. Location
- V.1.2. Systematics of features
- V.1.2.1. Houses
- V.1.2.2. Storage pits
- V.1.2.3. Kilns
- V.1.2.4. Defensive constructions
- V.1.3. Flint-processing workshops
- V.1.4. The size of Funnel Beaker settlements
- V.1.5. The inner layout of settlements
- V.1.5.1. The house and its surroundings (household)
- V.1.5.2. Development of the space within settlements
- V.2. Camps
- V.2.1. Open camps
- V.2.2. Cave camps
- V.3. Graves
- V.4. Collective deposits
- V.5. Single finds

## VI. Remarks about the chronology of Funnel Beaker settlement in Ukraine

- VI.1. Zymne, the "Horodyshche" site
- VI.2. Kotoryny, site Horodyshche III

- VI.3. Lezhnytsia, the "Chub" site
- VI.4. Rudnyky, the "Monastyryshche" site
- VI.5. Mali Hrybovychi, the "Chorna Hora" site
- VI.6. Vynnyky, the "Lysivka" site
- VI.7. Summary

## VII. Synchronization of the Funnel Beaker with the Trypillia culture

- VII .1. I mports of the Trypillia culture vessels at the Funnel Beaker settlements
- VII.2. Funnel Beaker pottery in the Trypillia culture environment
- VII.3. Summary

# VIII. The relations between the Funnel Beaker and the Corded Ware cultures IX. Remarks about Funnel Beaker economy in Ukraine

- IX.1. Animal remains
- IX.2. Plant impressions
- IX.3. Traces of anthropogenic changes in the natural environment. The example of the upper Dnister basin
- IX.3.1. Geomorphological studies
- IX.3.2. Palynological studies
- IX.4. Economic usefulness of the environment the territory exploited by the settlement
- IX.5. Tools
- IX.6. Summary

#### X. Afterword

- X.1. Conclusions 9
- X.2. Final remarks

#### XI. Bibliography

## Catalogue of Funnel Beaker sites from Ukraine - CD

#### Contents

## A note from the Author

#### I. Introduction

- I.1. The assumptions and the aim of the dissertation
- I.2. Spatial and chronological range
- I.3. History of the research on the Funnel Beaker culture in Ukraine
- I.4. The status of research studies

# II. Natural conditions in the development of the Funnel Beaker culture

- II.1. The natural environment
- II.2. Reconstruction of the natural environment during the period of the Funnel Beaker culture development
- II.3. Natural resources

## III. Description of sources

- III.1. The source database
- III.2. Evaluation of the source database

## IV. Geographical and settlement analysis

- IV.1. Spreading of the Funnel Beaker culture in Ukraine
- IV.2. Analysis of settlement locations in relation to natural environmental conditions
- IV.2.1. Settlement and types of topography, direction of exposure and altitude
- IV.2.2. Settlement and types of parent rock
- IV.2.3. Settlement and river network

- IV.2.4. Settlement and natural resources
- IV.3. Conclusions about settlments

## V. Analysis of settlements forms

- V.1. Settlements
- V.1.1. Location
- V.1.2. Systematics of features
- V.1.2.1. Houses
- V.1.2.2. Storage pits
- V.1.2.3. Kilns
- V.1.2.4. Defensive constructions
- V.1.3. Flint-processing workshops
- V.1.4. The size of Funnel Beaker settlements
- V.1.5. The inner layout of settlements
- V.1.5.1. The house and its surroundings (household)
- V.1.5.2. Development of the space within settlements
- V.2. Camps
- V.2.1. Open camps
- V.2.2. Cave camps
- V.3. Graves
- V.4. Collective deposits
- V.5. Single finds

## VI. Remarks about the chronology of Funnel Beaker settlement in Ukraine

- VI.1. Zymne, the "Horodyshche" site
- VI.2. Kotoryny, site Horodyshche III
- VI.3. Lezhnytsia, the "Chub" site
- VI.4. Rudnyky, the "Monastyryshche" site
- VI.5. Mali Hrybovychi, the "Chorna Hora" site
- VI.6. Vynnyky, the "Lysivka" site
- VI.7. Summary

## VII. Synchronization of the Funnel Beaker with the Trypillia culture

- VII .1. I mports of the Trypillia culture vessels at the Funnel Beaker settlements
- VII.2. Funnel Beaker pottery in the Trypillia culture environment
- VII.3. Summary

# VIII. The relations between the Funnel Beaker and the Corded Ware cultures IX. Remarks about Funnel Beaker economy in Ukraine

- IX.1. Animal remains
- IX.2. Plant impressions
- IX.3. Traces of anthropogenic changes in the natural environment. The example of the upper Dnister basin
- IX.3.1. Geomorphological studies
- IX.3.2. Palynological studies
- IX.4. Economic usefulness of the environment the territory exploited by the settlement
- IX.5. Tools
- IX.6. Summary

#### X. Afterword

X.1. Conclusions 9

X.2. Final remarks

XI. Bibliography

Catalogue of Funnel Beaker sites from Ukraine - CD