

CONTENTS

List of Figures	IV
List of Tables	V
List of Appendices	V
Part I	
1. Introduction	1
2. General information	2
2.1. Topographic location	2
2.2. Geomorphology and climate	2
2.3. Geology and soils	2
2.4. History of the excavation	2
2.5. Method of excavation	2
3. Description of the features and finds	4
3.1. Explanation of the feature descriptions	4
3.2. Pottery description	4
3.2.1. Description of pottery shapes	4
3.2.2. Decoration	7
3.2.3. Surface	9
3.3. Description of features	9
4. Analysis of finds	22
4.1. Non-ceramic finds	22
4.1.1. Glass	22
4.1.2. Metal finds	23
4.1.3. Clay tool for pottery decoration	23
4.1.4. Spindle whorls	23
4.1.5. Stone objects	24
4.1.6. Slag	24
4.1.7. Burned clay (daub)	25
4.1.8. Bone tools	26
4.2. Pottery analysis	26
4.2.1. Seriation	33
4.2.2. Seriation results	33
4.2.3. Dating of features	62
5. The functional and spatial structure of the settlement	62
5.1. The settlement area	62
5.2. Analysis of features	63
5.3. The location of features	67
6. Conclusion	69
Souhrn	69
References	72
Appendix	75
Part II	
1. Introduction	99
2. Methods	99
3. Results	100
4. Results: the Hallstatt D/La Tène A fauna	101
5. Quantification of the assemblage	101
6. A new approach towards quantification - the spatial presence technique.	102
7. Taphonomy of the assemblage	103
8. Domestic species	103
8.1. Horse (<i>Equus ferus f. caballus</i>)	103
8.2. Cattle (<i>Bos primigenius f. taurus</i>)	104
8.3. Pig (<i>Sus scrofa f. domestica</i>)	104
8.4. Sheep/Goat (<i>Ovis/Capra</i>)	104
8.5. Dog (<i>Canis lupus f. familiaris</i>)	105
9. Wild species	105
10. Spatial activities	106
11. Butchery	107
11.1. Horse butchery	107
11.2. Cattle butchery	107
11.3. Pig butchery	108
11.4. Sheep/Goat butchery	109
11.5. Dog butchery	110

12. Bone tools	110
13. Pathology	110
14. The Jenštejn assemblage in its wider context: Towards a palaeoeconomy of the late-Hallstatt/early La Tène period	111
15. Discussion	113
Acknowledgements	114
Souhrn	114
References	115
Tables	117
Appendices	140

LIST OF FIGURES

Part I

- Fig. 1* Jenštejn: location plan
Fig. 2 Jenštejn: site geology
Fig. 3 Jenštejn: 1984 excavation plan
Fig. 4 Descriptive system of the features
Fig. 5 Descriptive system of the pottery shapes
Fig. 6 Descriptive system of the pottery decoration
Fig. 7 Jenštejn: Features 24, 25
Fig. 8 Jenštejn: Features 2, 4, 21, 63
Fig. 9 Jenštejn: Features 1, 5, 58, 74, 104
Fig. 10 Jenštejn: Features 7, 15, 16, 19, 26, 75, 83, 87
Fig. 11 Jenštejn: Features 8, 28, 103
Fig. 12 Jenštejn: metal and glass finds
Fig. 13 Jenštejn: clay tool for pottery decoration
Fig. 14 Jenštejn: spindle whorls
Fig. 15 Jenštejn: stone objects, slag
Fig. 16 Jenštejn: daub
Fig. 17 Jenštejn: daub
Fig. 18 Jenštejn: bone tools
Fig. 19 Proportions of Hallstatt pottery types
Fig. 20 Proportions of Hallstatt pottery decoration
Fig. 21 Jenštejn: pottery. Features 1, 5
Fig. 22 Jenštejn: pottery. Feature 2
Fig. 23 Jenštejn: pottery. Features 2, 4
Fig. 24 Jenštejn: pottery. Feature 4
Fig. 25 Jenštejn: pottery. Features 4, 8
Fig. 26 Jenštejn: pottery. Features 7, 12, 13, 16
Fig. 27 Jenštejn: pottery. Features 15, 19
Fig. 28 Jenštejn: pottery. Feature 21
Fig. 29 Jenštejn: pottery. Feature 22
Fig. 30 Jenštejn: pottery. Features 22, 24, 25
Fig. 31 Jenštejn: pottery. Feature 25
Fig. 32 Jenštejn: pottery. Feature 25
Fig. 33 Jenštejn: pottery. Features 26, 30, 31
Fig. 34 Jenštejn: pottery. Features 27, 29
Fig. 35 Jenštejn: pottery. Features 28, 71, 72
Fig. 36 Jenštejn: pottery. Features 58, 63
Fig. 37 Jenštejn: pottery. Features 63, 68, 70, 76, 77
Fig. 38 Jenštejn: pottery. Feature 74
Fig. 39 Jenštejn: pottery. Features 74, 75
Fig. 40 Jenštejn: pottery. Features 83, 86, 87, 100, 109
Fig. 41 Jenštejn: pottery. Features 101, 103
Fig. 42 Jenštejn: pottery. Features 103, 104, 110, 112
Fig. 43 Jenštejn: pottery
Fig. 44 Jenštejn: field surface survey
Fig. 45 Jenštejn: changes in settlement location in different prehistoric periods
Fig. 46 Jenštejn: possible reconstructions of ground plans of post-hole structures
Fig. 47 Jenštejn: interpretation of the settlement structure
Fig. 48 Vinoř stream microregion in the Early Iron Age period: reconstruction model

Part II

- Fig. 1* Triangular graph showing the relative proportions of cattle, pig and sheep/goat at late-Hallstatt/early La Tène sites in Bohemia, Moravia and South-West Germany. See *Table 21* for Key to sites

LIST OF TABLES

Part I

- Table 1:* Distribution of ceramics in relation to the type of feature
Table 2: Distribution of daub in relation to the type of feature
Table 3: Description of specific pottery characteristics used in seriation
Table 4: Seriation table
Table 5: Seriation table
Table 6: Seriation table
Table 7: Seriation table
Table 8: Occurrence of indicators of manufacturing activity in different types of features
Table 9: Distances between huts and so-called sunken structures at Jenštejn

Part II

- Table 1:* Quantification of the number of bone fragments (NISP) within each of the chronological phases
Table 2: Quantification of the number of identified fragments (NISP) within each feature - Eneolithic
Table 3: Quantification of the number of identified fragments (NISP) within each feature - Bronze age
Table 4: Quantification of the number of bone fragments (NISP), the bone weight (W) (given in grammes) and the mean fragment weight (gm) - Hallstatt D/La Tène A
Table 5: Quantification of the number of bone fragments (N), the number of diagnostic zone fragments (DZF), the minimum number of individuals (MNI) (based on the most numerous non-reproducible element with no reconstruction for pairs) and the bone weight (W), given in grammes - Hallstatt D/La Tène A
Table 6: Quantification/Anatomical representation by diagnostic zone fragments (DZF) of domestic species - Hallstatt D/La Tène A
Table 7: Number of occurrences of species across the different features - Hallstatt D/La Tène A
Table 8: Taphonomic condition of the bones - Hallstatt D/La Tène A
Table 9: Fragmentation pattern of the identifiable bone fragments - Hallstatt D/La Tène A
Table 10: Anatomical representation of the major domestic species - Hallstatt D/La Tène A
Table 11: Cattle dental age data - Hallstatt D/La Tène A
Table 12: Cattle epiphyseal fusion - Hallstatt D/La Tène A
Table 13: Sexing data for the major domestic species - Hallstatt D/La Tène A
Table 14: Pig dental age data - Hallstatt D/La Tène A
Table 15: Pig epiphyseal fusion - Hallstatt D/La Tène A
Table 16: Sheep/Goat dental age data - Hallstatt D/La Tène A
Table 17: Sheep/Goat epiphyseal fusion - Hallstatt D/La Tène A
Table 18: Anatomical representation of the wild species - Hallstatt D/La Tène A
Table 19: Quantification of the number of identified fragments (NISP) within each feature - Hallstatt D/La Tène A
Table 20: Quantification of the number of identified fragments (NISP) by type of archaeological feature - Hallstatt D/La Tène A
Table 21: A comparison of the quantification and relative proportions of identifiable animal bone fragments from domesticated and wild animals at late-Hallstatt/early La Tène sites in Bohemia, Moravia and South-West Germany
Table 22: A comparison of the quantification of identifiable animal bone fragments from domesticated animals at late-Hallstatt/early La Tène sites in Bohemia, Moravia and South-West Germany
Table 23: A comparison of the quantification of identifiable animal bone fragments from wild animals at late - Hallstatt/early La Tène sites in Bohemia, Moravia and South-West Germany
Table 24: A comparison of the quantification of identifiable animal bone fragments from wild animals (fishes and birds) at late-Hallstatt/early La Tène sites in Bohemia, Moravia and South-West Germany

LIST OF APPENDICES

Part I

- Appendix* Jenštejn. Pottery catalogue

Part II

- Appendix 1* Jenštejn. Biometric data catalogue
Appendix 2 Jenštejn. Worked bone catalogue