Limburský, Petr

List of figures, charts and tables

In: Limburský, Petr. Pohřebiště kultury se zvoncovitými poháry ve Vlíněvsi : k problematice a chronologii konce eneolitu a počátku doby bronzové. Klápště, Jan (editor); Měřínský, Zdeněk (editor). Praha: Univerzita Karlova v Praze, Filozofická fakulta, 2012, pp. 120-122

ISBN 9788073083922

Stable URL (handle): https://hdl.handle.net/11222.digilib/129730

Access Date: 26. 02. 2024

Version: 20220831

Terms of use: Digital Library of the Faculty of Arts, Masaryk University provides access to digitized documents strictly for personal use, unless otherwise specified.



8. LIST OF FIGURES, CHARTS AND TABLES

Figures

- Fig. 1. District of Mělník with indicated position of the site. Hatched cadasters provided finds from the Bell-beaker culture (after Sklenář 1982; 1994). Drawing: Č. Číšecký
- Fig. 2. Vlíněves. Extent of the excavated area with indicated position of the Bell-beaker cemetery.
- Fig. 3. Vlíněves. Aerial view on the excavated site, June 2006. Photo: M. Gojda
- Fig. 4. Vlíněves, grave 244. Course of documentation of the grave pit filling.
- Fig. 5. Vlíněves. Aerial view on the cemetery in the course of excavations, unearthing of graves dating to the Bell-beaker culture and the Migration Period. Photo: M. Gojda
- Fig. 6. Vlíněves. Ground-plan of the Bell-beaker cemetery with indicated numbers of graves.
- Fig. 7. Vlíněves, grave 221. Descriptions of fill layers are incorporated in the text.
- Fig. 8. Vlíněves, grave 222. Descriptions of fill layers are incorporated in the text.
- Fig. 9. Vlíněves, grave 223. Descriptions of fill layers are incorporated in the text.
- Fig. 10. Vlíněves, grave 223. Photo of the feature in the course of excavation.
- Fig. 11. Vlíněves, grave 224. Descriptions of fill layers are incorporated in the text.
- Fig. 12. Vlíněves, grave 225. Descriptions of fill layers are incorporated in the text.
- Fig. 13. Vlíněves, grave 225. Photo of the feature in the course of excavation.
- Fig. 14. Vlíněves, grave 226. Descriptions of fill layers are incorporated in the text.
- Fig. 15. Vlíněves, grave 227. Descriptions of fill layers are incorporated in the text.
- Fig. 16. Vlíněves, grave 228. Descriptions of fill layers are incorporated in the text.
- Fig. 17. Vlíněves, grave 228. Photo of the feature in the course of excavation.
- Fig. 18. Vlíněves, grave 229. Descriptions of fill layers are incorporated in the text.
- Fig. 19. Vlíněves, grave 230. Descriptions of fill layers are incorporated in the text.

- Fig. 20. Vlíněves, grave 231. Descriptions of fill layers are incorporated in the text.
- Fig. 21. Vlíněves, grave 232. Descriptions of fill layers are incorporated in the text.
- Fig. 22. Vlíněves, grave 233. Descriptions of fill layers are incorporated in the text.
- Fig. 23. Vlíněves, grave 234. Descriptions of fill layers are incorporated in the text.
- Fig. 24. Vlíněves, grave 234. Photo of the feature in the course of excavation.
- Fig. 25. Vlíněves, grave 235. Descriptions of fill layers are incorporated in the text.
- Fig. 26. Vlineves, grave 236. Descriptions of fill layers are incorporated in the text.
- Fig. 27. Vlíněves, grave 236. Photo of the feature in the course of excavation.
- Fig. 28. Vlíněves, grave 237. Descriptions of fill layers are incorporated in the text.
- Fig. 29. Vlíněves, grave 238. Descriptions of fill layers are incorporated in the text.
- Fig. 30. Vlíněves, grave 239. Descriptions of fill layers are incorporated in the text.
- Fig. 31. Vlíněves, grave 240. Descriptions of fill layers are incorporated in the text.
- Fig. 32. Vlíněves, grave 241. Descriptions of fill layers are incorporated in the text.
- Fig. 33. Vlíněves, grave 242. Descriptions of fill layers are incorporated in the text.
- Fig. 34. Vlíněves, grave 243. Descriptions of fill layers are incorporated in the text.
- Fig. 35. Vlíněves, grave 244. Descriptions of fill layers are incorporated in the text.
- Fig. 36. Vlíněves, grave 245. Descriptions of fill layers are incorporated in the text.
- Fig. 37. Vlíněves, grave 245. Photo of the feature in the course of excavation.
- Fig. 38. Vlíněves, grave 246. Descriptions of fill layers are incorporated in the text.
- Fig. 39. Vlíněves, grave 247. Descriptions of fill layers are incorporated in the text.

- Fig. 40. Vlíněves, grave 248. Descriptions of fill layers are incorporated in the text.
- Fig. 41. Vlíněves, grave 248. Photo of the feature in the course of excavation.
- Fig. 42. Vlíněves, grave 249. Descriptions of fill layers are incorporated in the text.
- Fig. 43. Vlíněves, grave 250. Descriptions of fill layers are incorporated in the text.
- Fig. 44. Vlíněves, grave 251. Descriptions of fill layers are incorporated in the text.
- Fig. 45. Vlíněves, grave 251. Photo of the feature in the course of excavation.
- Fig. 46. Vlineves, grave 252. Descriptions of fill layers are incorporated in the text.
- Fig. 47. Vlíněves, grave 253. Descriptions of fill layers are incorporated in the text.
- Fig. 48. Vlíněves, grave 253. Photo of the feature in the course of excavation.
- Fig. 49. Vlíněves, grave 254. Descriptions of fill layers are incorporated in the text.
- Fig. 50. Vlíněves. Depth of the Bell-beaker graves, measured from the level of the overburden.
- Fig. 51. Vlíněves. Hierarchical tree of distances between graves on the Bell-beaker cemetery. Mutual relations are represented by the distance of centres of the closest neighbouring graves or centres of the closest graves in different spatial groups.
- Fig. 52. Vlíněves. Location of individual groups on the cemetery.
- Fig. 53. Vlíněves. Distribution of graves with attested organic boxes.
- Fig. 54. Vlíněves. Graves in the cemetery arranged according to sex determination.
- Fig. 55. Vlíněves. Distribution of individuals on the Bellbeaker cemetery according to age determination.
- Fig. 56. Vlíněves. Distribution of graves in the cemetery according to the age determination of the buried individuals.
- Fig. 57. Vlíněves. Distribution of finds in graves of the Bellbeaker cemetery (beakers).
- Fig. 58. Vlíněves. Distribution of finds in graves of the Bellbeaker cemetery (jugs).
- Fig. 59. Vlíněves. Distribution of finds in graves of the Bellbeaker cemetery (bowls).
- Fig. 60. Vlíněves. Distribution of finds in graves of the Bellbeaker cemetery (kettle-shaped vessels and flint industry).
- Fig. 61. Vlíněves. Distribution of finds in graves of the Bellbeaker cemetery (summary).
- Fig. 62. Comparison of grave equipments from cemeteries.
- Fig. 63. Distribution of juglets and bowls on the cemeteries of Vlíněves (V), Lochenice (L), Brandýsek (B), and Čachovice (C).
- Fig. 64. Distribution of Bell-beaker finds in the determined region.
- Fig. 65. Distribution of finds belonging to the Únětice culture in the determined region.

- Fig. 66. Determination of regions with supra-threshold evidence of finds.
- Fig. 67. Shape tolerance of selected ceramic types of the Bellbeaker culture (after Besse 2003).
- Fig. 68. Overview of ceramic types in the determined regions. Č: Bohemia; M: Moravia; N: central Germany (after Besse 2003; numbers correspond with the ceramic types determination).
- Fig. 69. The earliest pottery shapes of the Únětice culture, central Germany. 1: small pots, 2: pots, 3: bowls, 4: juglets and jugs, 5: bell-shaped vessels, 6: other shapes (after Zich 1996).
- Fig. 70. Display of conditional dependence of interpretation of radio-carbon dates on archaeological evidence.
- Fig. 71. Interval calibration eliminating "waving" of the calibration curve (after Furholt 2003, Abb. 1).
- Fig. 72. Size differences in probability of the measured radio-carbon dating of two events differently placed in time but showing coincidental radio-carbon dates. A: assumption of coincidental occurrence in one time interval; B: only one considered event is placed within the presumed time interval while the other is outside.
- Fig. 73. Independent interpretation of radio-carbon dates evaluation with regard to archaeological evidence.
- Fig. 74. Location of sites with measured radio-carbon dates within the Corded-ware culture contexts. For numbers of sites cf. Chart 4.
- Fig. 75. Location of sites with measured radio-carbon dates within the Bell-beaker culture contexts. For numbers of sites cf. Chart 5.
- Fig. 76. Location of sites with measured radio-carbon dates within the Únětice and Proto-Únětice culture contexts. For numbers of sites, cf. Chart 6.
- Fig. 77. Reconstruction of theoretic desired density of probability of the measured data belonging to the selected interval of 4100–4200 BP.
- Fig. 78. Graphic visualization of differences between measured and desired distribution of density of probability of the radio-carbon dating while using coefficients M.L.O.R.
- Fig. 79. Reading from a graph. Point A (2300; 320), point B (2700; 530).

- Chart 1. Potential of archaeological evidence in the case when burial ritual expresses only one category (1-8). (Categories 1-8 that can influence the burial rituals - cf. Siegmund 2000, 78.)
- Chart 2. Overview of finds unearthed on the cemeteries at Brandýsek (B), Čachovice (C), Vlíněves (H), and Lochenice (L).
- Chart 3. List of sites corresponding with the earliest Unětice culture in Bohemia according to correspondence analysis and corresponding finds from central Germany (after Bartelheim 1998; Zich 1996).
- Chart 4. Sites with measured radio-carbon dates from the Corded-ware culture contexts that have been used for the evaluation. For the location of the sites, cf. Fig. 74.
- Chart 5. Sites with measured radio-carbon dates from Bellbeaker culture contexts that have been used for the evaluation. For the location of the sites, cf. Fig. 75.
- Chart 6. Sites with measured radio-carbon dates from the Únětice and Proto-Únětice culture contexts that have been used for the evaluation. For the location of the sites, cf. Fig. 76.

Tables

- **Tab. 1.** 1, 7, 23: grave 241; 2, 3: grave 247; 4, 14: grave 230; 5: grave 232; 6: grave 244; 8: grave 225; 9: grave 249; 10: grave 240; 11: grave 232; 12: grave 231; 13, 17: grave 245; 15: grave 253; 16, 20: grave 246; 18: grave 250; 19: grave 254; 21: grave 237; 22: grave 239; 24: grave 234.
- **Tab. 2.** 1: grave 253; 2, 7: grave 226; 3, 5, 10: grave 239; 4: grave 245; 6: grave 222; 8, 14: grave 232; 9: grave 237; 11: grave 225; 12: grave 240; 13: grave 254; 15: grave 235; 16: grave 230; 17: grave 231.
- **Tab. 3.** 1: grave 246; 2: grave 244; 3: grave 248; 4: grave 253; 5: grave 241; 6: grave 250.
- Tab. 4. Histograms of measured radiocarbon dates for defined regions and evaluated contexts.
- Tab. 5. Evaluation of radiocarbon dates for the Corded-ware culture, region 1: seaside areas.
- Tab. 6. Evaluation of radiocarbon dates for the Bell-beaker culture, region 1: seaside areas.
- Tab. 7. Evaluation of radiocarbon dates for the Bell-beaker culture, regions 1, 2: seaside areas and Britain.
- Tab. 8. Evaluation of radiocarbon dates for the Corded-ware culture, regions 3-8: landlocked areas.
- Tab. 9. Evaluation of radiocarbon dates for the Bell-beaker culture, regions 3-8: landlocked areas.
- Tab. 10. Evaluation of radiocarbon dates for the Bell-beaker culture, region 2: Britain.
- Tab. 11. Evaluation of radiocarbon dates for the Corded-ware culture, region 3: Rhineland.
- Tab. 12. Evaluation of radiocarbon dates for the Bell-beaker culture, region 3: Rhineland.
- Tab. 13. Evaluation of radiocarbon dates for the Corded-ware culture, region 4: the Alps.
- Tab. 14. Evaluation of radiocarbon dates for the Bell-beaker culture, region 4: the Alps.
- Tab. 15. Evaluation of radiocarbon dates for the Corded-ware culture, region 5: Elbe region.
- Tab. 16. Evaluation of radiocarbon dates for the Bell-beaker culture, region 5: Elbe region.
- Tab. 17. Evaluation of radiocarbon dates for the Únětice culture, region 5: Elbe region.
- Tab. 18. Evaluation of radiocarbon dates for the Corded-ware culture, region 6: Moravia - Oder.
- Tab. 19. Evaluation of radiocarbon dates for the Bell-beaker culture, region 6: Moravia - Oder.
- Tab. 20. Evaluation of radiocarbon dates for the Proto-Unětice culture, region 6: Moravia - Oder.
- Tab. 21. Evaluation of radiocarbon dates for the Corded-ware culture, region 7: Vistula - San.
- Tab. 22. Evaluation of radiocarbon dates for the Bell-beaker culture, region 7: Vistula - San.
- Tab. 23. Evaluation of radiocarbon dates for the Bell-beaker culture, region 8: middle Danube.