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Table 235. Těšetice-Kyjovice, phase II of the LBK. Degree of preservation of natural surface on blades, including retouched tools.

Table 236. Těšetice-Kyjovice, phase II of the LBK. Platform remnants of blades and blade tools.

Table 237. Těšetice-Kyjovice, phase II of the LBK. Length of whole finished blades and blade tools.

Table 238. Těšetice-Kyjovice, phase II of the LBK. Width of whole finished blades, blades with broken off terminal part, basal part, terminal and basal parts.

Table 239. Těšetice-Kyjovice, phase II of the LBK. Thickness of finished blades with preserved basal part.

Table 240. Těšetice-Kyjovice, phase II of the LBK. Tool classification by blank types.

Table 241. Těšetice-Kyjovice, phase II of the LBK. Tool types and their raw materials.

Chapter 11.14. Vedrovice, positions “Za dvorem” and “Široká u lesa” (Znojmo district, South Moravia, Czech Republic)

11.14.3.2.

Table 242. Vedrovice “Za dvorem”, phase I of the LBK. Chipped stone artefacts divided into basic blank groups.

Table 243. Vedrovice “Za dvorem”, phase I of the LBK. Proportion of chipped stone artefacts by basic morphological groups.

Table 244. Vedrovice “Za dvorem”, phase I of the LBK. Proportion of chipped stone artefacts (> 12 mm) by archaeological feature.

Table 245. Vedrovice “Za dvorem”, phase I of the LBK. Weight of chipped stone artefacts.

Table 246. Vedrovice “Za dvorem”, phase I of the LBK. Proportion of raw materials, including varieties and distance to outcrops.

Table 247. Vedrovice “Za dvorem”, phase I of the LBK. Proportion of raw materials in the basic morphological groups.

Table 248. Vedrovice “Za dvorem”, phase I of the LBK. Pre-cores and cores.

Table 249. Vedrovice “Za dvorem”, phase I of the LBK. Pre-cores.

Table 250. Vedrovice “Za dvorem”, phase I of the LBK. Cores.

Table 251. Vedrovice “Za dvorem”, phase I of the LBK. Flakes and waste.

Table 252. Vedrovice “Za dvorem”, phase I of the LBK. Degree of preservation of natural surface on flakes, including retouched tools.

Table 253. Vedrovice “Za dvorem”, phase I of the LBK. Length of preparation and blade-like flakes (including flake tools).

Table 254. Vedrovice “Za dvorem”, phase I of the LBK. Width of preparation and blade-like flakes (including flake tools).

Table 255. Vedrovice “Za dvorem”, phase I of the LBK. Thickness of preparation and blade-like flakes (including flake tools).

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Table 258. Vedrovice “Za dvorem”, phase I of the LBK. Platform remnants and dorsal reduction of blades and blade tools.

Table 259. Vedrovice “Za dvorem”, phase I of the LBK. Length of whole finished blades and blade tools.

Table 260. Vedrovice “Za dvorem”, phase I of the LBK. Width of whole finished blades, blades with broken off terminal part, basal part, terminal and basal parts.

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Table 262. Vedrovice “Za dvorem”, phase I of the LBK. Tool classification by blank types.

Table 263. Vedrovice “Za dvorem”, phase I of the LBK. Tool types and their raw materials.

11.14.3.3.

Table 264. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Chipped stone artefacts divided into basic blank groups.

Table 265. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Proportion of chipped stone artefacts by basic morphological groups.

Table 266. Vedrovice “Široká u lesa”, phase I/II and phase II of the LBK. Proportion of raw materials, including varieties and distance to outcrops.

Table 267. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Proportion of raw materials in the basic morphological groups.

Table 268. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Pre-cores and cores.

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Table 271. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Degree of preservation of natural surface on flakes, including retouched tools.

Table 272. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Blades and blade fragments.

Table 273. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Degree of preservation of natural surface on blades and blade tools.

Table 274. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Platform remnants of blades and blade tools.

Table 275. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Tool classification by blank types.

Table 276. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Tool types and their raw materials.

Table 277. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Flakes and flake tools with sickle gloss by types.

Table 278. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Blades and blade tools with sickle gloss by types.

Table 279. Vedrovice “Široká u lesa” – settlement, phase I/II and phase II of the LBK. Blade tools with sickle gloss by types.

11.14.3.4.

Table 280. Vedrovice “Široká u lesa” – cemetery, phase I/II and phase II of the LBK. Chipped stone artefacts divided into basic blank groups.

Table 281. Vedrovice “Široká u lesa” – cemetery, phase I/II and phase II of the LBK. Chipped stone artefacts excluded from further study.

Table 282. Vedrovice “Široká u lesa” – cemetery, phase I/II and phase II of the LBK. Proportion of raw materials, including varieties and distance to outcrops.

Table 283. Vedrovice “Široká u lesa” – cemetery, phase I/II and phase II of the LBK. Artefacts from individual graves.

Table 284. Vedrovice “Široká u lesa” – cemetery, phase I/II and phase II of the LBK. Total number of trapezes and artefacts with trapezoidal shape.

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11.15.3.2.

Table 285. Žopy I, phase I of the LBK. Chipped stone artefacts divided into basic blank groups.

Table 286. Žopy I, phase I of the LBK. Proportion of chipped stone artefacts (> 12 mm) by archaeological feature.

Table 287. Žopy I, phase I of the LBK. Proportion of chipped stone artefacts by basic morphological groups.

Table 288. Žopy I, phase I of the LBK. Weight of chipped stone artefacts.

Table 289. Žopy I, phase I of the LBK. Proportion of raw material, including varieties and distance to outcrops.

Table 290. Žopy I, phase I of the LBK. Proportion of raw materials in the basic morphological groups.

Table 291. Žopy I, phase I of the LBK. Pre-cores and cores.

Table 292. Žopy I, phase I of the LBK. Cores.

Table 293. Žopy I, phase I of the LBK. Flakes and waste.

Table 294. Žopy I, phase I of the LBK. Degree of preservation of natural surface on flakes, including retouched tools.

Table 295. Žopy I, phase I of the LBK. Length of preparation and blade-like flakes (including flake tools).

Table 296. Žopy I, phase I of the LBK. Width of preparation and blade-like flakes (including flake tools).

Table 297. Žopy I, phase I of the LBK. Thickness of preparation and blade-like flakes (including flake tools).

Table 298. Žopy I, phase I of the LBK. Blades and blade fragments.

Table 299. Žopy I, phase I of the LBK. Degree of preservation of natural surface on blades, including retouched tools.

Table 300. Žopy I, phase I of the LBK. Width of whole finished blades, blades with broken off terminal part, basal part, terminal and basal parts.

Table 301. Žopy I, phase I of the LBK. Thickness of finished blades with preserved basal part.

Table 302. Žopy I, phase I of the LBK. Platform remnants and dorsal reduction of blades and blade tools.

Table 303. Žopy I, phase I of the LBK. Tool classification by blank types.

Table 304. Žopy I, phase I of the LBK. Tool types and their raw materials.

11.15.3.3.

Table 305. Žopy II, phase II of the LBK. Chipped stone artefacts divided into basic blank groups.

Table 306. Žopy II, phase II of the LBK. Proportion of chipped stone artefacts by basic morphological groups.

Table 307. Žopy II, phase II of the LBK. Weight of chipped stone artefacts.

Table 308. Žopy II, phase II of the LBK. Proportion of raw materials in the basic morphological groups and distance to outcrops.

Table 309. Žopy II, phase II of the LBK. Pre-cores and cores.

Table 310. Žopy II, phase II of the LBK. Cores.

Table 311. Žopy II, phase II of the LBK. Flakes and waste.

Table 312. Žopy II, phase II of the LBK. Degree of preservation of natural surface on flakes, including retouched tools.

Table 313. Žopy II, phase II of the LBK. Length of preparation and blade-like flakes (including flake tools).

Table 314. Žopy II, phase II of the LBK. Width of preparation and blade-like flakes (including flake tools).

Table 315. Žopy II, phase II of the LBK. Thickness of preparation and blade-like flakes (including flake tools).

Table 316. Žopy II, phase II of the LBK. Blades and blade fragments.

Table 317. Žopy II, phase II of the LBK. Degree of preservation of natural surface on blades, including retouched tools.

Table 318. Žopy II, phase II of the LBK. Length of whole finished blades and blade tools.

Table 319. Žopy II, phase II of the LBK. Width of whole finished blades, blades with broken off terminal part, basal part, terminal and basal parts.

Table 320. Žopy II, phase II of the LBK. Thickness of finished blades with preserved basal part.

Table 321. Žopy II, phase II of the LBK. Platform remnants and dorsal reduction of blades and blade tools.

Table 322. Žopy II, phase II of the LBK. Tool classification by blank types.

Supplement

Table 323. List of sites shown on maps 5–9 and 14–67 (see DVD). Periodisation of the LBK culture after R. Tichý (1962) and of the Stroke-Ornamented Ware culture after M. Zápotocká (1998).

Table 324. List of sites shown on maps 10–13 (see DVD). Periodisation of the LBK culture after R. Tichý (1962).