A wild horse (*Equus przewalskii* Poliakov 1881) of Mesolithic age from Kempen (Germany, Northrhine-Westfalia, Lippe County)

Rainer Springhorn*)


Keywords: European wild horse, Mesolithic, anatomy, individual age, systematics

Abstract: New skeletal remains of one specimen of the wild horse *Equus przewalskii* Poliakov 1881 from Kempen (City Horn-Bad Meinberg, East-Westfalia, Germany) are presented. Its sedimentary deposition immediately near Mesolithic artefacts suggests an appropriate age of 10,000-7,000 BP. The grade of teeth abrasion reveals an individual minimum age of 19 years. A prominent lower canine proves male sex. A fourth molar in both lower jaws documents an unusual tooth aberration, and is explained as a genetic aberration. In comparison with already documented horse skeletons of historical times from other localities of eastern Westfalia lower premolars, and first lower molar are distinctly (4-10%) longer and wider. Consequently, also the total chewing surface is larger. This is important, because the measurements of limb bones show a height of withers (129-142 cm) of „small shaped“ to „middle shaped“ (VITT 1952) for both, the Mesolithic horse from Kempen, and the horses from other eastern Westfalian sites of historical times.

Ein Wildpferd (*Equus przewalskii* Poliakov 1881) aus dem Mesolithikum von Kempen (Deutschland, Nordrhein-Westfalen, Kreis Lippe)


1 Introduction

In October 1989 near the village Kempen in the eastern Westfalian county Lippe, during an excavation for a fill bed skeleton remains of the wild horse (*Equus przewalskii*) were found. They had been deposited in a Postglacial earthy marl of a former pool, collecting water of three creeks which had been running into the little river Durbeke. The little archaeological site is situated in the northern part of the Egge Range. The bones lay in a depth of 1.80 m below surface niveau. Beside the horse bones, regarding other species, one right metatarsal of a roe-deer (*Capreolus capreolus*) has been identified. Directly at the basis of the bones, in an undisturbed sedimentary context, was some flint waste flake of Mesolithic age (Luley 1990: 24-25). The finder was Johannes Glitz (Campingplatz Eggewald, 32805 Horn-Bad Meinberg, Ortsteil Kempen). – The well preserved lower jaws show significant teeth aberration which is worthy to be documented. Complete limb bones allowed the calculation of withers height, and a comparison with known historical horses.
A wild horse (*Equus przewalskii* Poljakov 1881) of Mesolithic Age from Kempen

Up to now only two horse skeleton complexes from eastern Westfalia with ascertained ages are published (Springhorn 1980 and 1991). Both are of historical age. Moreover, the region between Rhine and Weser is absolutely lacking in Mesolithic and early Neolithic horse material (Dohle 1999: 152). The assumed Mesolithic age (10,000 – 7,000 BP) of the material presented in this paper stresses its importance.

Meanwhile, the existence of *Equus przewalskii* during the early Holocene of Northwest Europe is proved by the well known Mesolithic in the Lower and Central Rhineland. Mesolithic sites after 10,000 BP of stone tool assemblages revealed horse remains and indicate “that the Preboreal forest cover was by no means closed” (Street & Baales 1999: 29). Farther to the North, in South Scandinavia, there have been found no Mesolithic sites of Preboreal age (10, – 9,000 BP) with preserved horse bone material. In this area *Equus przewalskii* seems to have a rather brief occurrence, “being confined to the open birch-pine period of the Preboreal, but with an interesting later re-immigration of *Equus* in the transition between Atlanticum and Subboreal” (Aaris-Sørensen 1992: 148).

### 2 Material and Methods

The here described new horse material is housed in the Lippisches Landesmuseum Detmold, Department „Bodendenkmalpflege“ (DKZ No. 4119, 122; U-No. 1581). Measurements were made to the nearest 0.1 mm by an anthropological orifice plate, and a caliper square Inox from the firm Mauser. Calculations of withers height base upon the works of Kiesewalter (1888), Vitt (1952), and especially the critical revision of v. D. Driesch & Boesneck (1974). Anatomical nomenclature for dentition and skeleton was adopted from Alberdi (1989), Nickel, Schummer & Seiferle (1977), and Siegfried (1983). Individual age determination criteria by incisor abrasion were used in the sense of Bröm­ler (1954). The photographic documentation of bones and teeth were made by a digital camera Nikon C990.


The excavation of Kempen provided several skeleton elements of one individual: Also a few small fragments of the upper skull, three isolated incisors (I₁sin., I₂3 sin.), a right first upper premolar (P₂), symphseal connected lower jaws with left canine and complete cheek tooth rows, pectoral vertebra
9–12, fragments of another pectoral vertebra, the last presacral vertebra, sacrum, fragmentary left pelvis with ischium and acetabulum, fragments of six ribs, fragmentary right shoulder-blade, right radius with distal part of ulna, left tibia, left metatarsal, and left hind phalanx 1.

Description of upper dentition
Only fragmentary disarticulated premaxillae, and negligible remnants of the palate and maxillae imply existence of only a few isolated teeth of the upper dentition.

The two documented upper incisors (I\textsuperscript{2-3} sin.) show subtriangular outlines; that of the I\textsuperscript{3} is sidebackwards extended. Tooth crowns are deeply chewed off. On the chewing surfaces tracks of the enamel core, so called „yellow star”, can distinctly be seen. Due to this amount of abrasion an individual age of at least nineteen years is concluded. The angle of 43 degrees formed by the plane of abrasion and the direction of tooth crown and tooth root of incisors suggest also an age of at least more than fourteen years. The first right upper premolar (P\textsuperscript{2}) is also strongly chewed down; consequently its crown is now very low. The areas of fossa anterior and fossa posterior are nearly fused to a narrow ridge. The back contact usur to P\textsuperscript{3} is extreme and caused loss of the metalophus.

Description of lower jaws
The incisors bearing frontal region of the muzzle is completely broken up to the canines, but an isolated I\textsuperscript{3} sin. is documented. Its subtriangular contour is extended sidebackwards, too. The left mandible shows a strong canine, the right one is only represented by its alveole. A wide diastema separates the canine from cheek teeth. Instead of six there are seven cheek teeth. This abnormal phenomenon is documented on both sides of the mandible. The cheek teeth of the left mandible show a stronger abrasion than those of the right one. Both tooth rows document an increasing grade of abrasion backwards posteriorly. The supernumerary seventh cheek teeth have deeply grinded off trigonids, and hypoconids. The moderate abrasion of entoconid and talonid of both last molars is possibly referred to the lack of an antagonist on the upper jaws, might, however, be traced back also to the sloping position in the basal part of the ramus ascendens.
A wild horse (*Equus przewalskii* Poljakov 1881) of Mesolithic Age from Kempen

Fig. 2a: Lower jaw of *Equus przewalskii* from Kempen; lateral view of left mandible.

Fig. 2b: Lower jaw of *Equus przewalskii* from Kempen; occlusal view.
Fig. 3: Limb bones of *Equus przewalskii* from Kempen; from left to right: Radius dext., tibia sin., and metatarsale sin.

mandible from Seamer Carr (Yorkshire, England) the measurements P2-M3 exhibit moderate differences (Clutton-Brock & Burleigh 1991: 240). The premolars throughout are somewhat shorter, but on the contrary, the molars are of equal length (M1) or slightly longer. All cheek teeth are significantly wider with exception of P3 showing equal width.

The lower jaw teeth of the horse from Kempen, regarding premolars and first molar, are, compared with those of the historical horses from Wünneweber-Fürstenberg, and Lage-Müssen (Springhorn 1980 and 1991) throughout longer and wider (4-10%); M2 and M3 are wider but mainly shorter. This relative shortness certainly is depending on the claiming by M4. The total chewing surface of the tooth row P2-M3 measures 31.38 cm², that of P2-M4 34.65 cm². The largest specimen of the historical horses documents a chewing surface of close to 31 cm². Measurements of the limb bones, modified after Driesch & Boesneck (1974), yield results which show certain differences regarding height of withers. The data of radius (140 cm) and tibia (142 cm) are approximately equal, but the metatarsal (129.3 cm) is significantly smaller. The corresponding classification of Vitt (1952) assigns horses with height of withers between 136-144 cm to the category „middle shaped“ and those between 128-136 cm to „small shaped“. The discrepancy of about 13 cm and 11 cm, respectively, is important. On the other hand Driesch & Boesneck (1974: 333-34) documented two historical horse skeletons from the avarian funeral ground of Vienna-Liesing showing differences of 10.3 cm and 9.5 cm. The authors communicated also that measurements of one specimen mostly fall into two categories of Vitt. The ascertained heights of withers coincide completely with those of Przewalski Horse by Wolf (1972: 564): 120-146 cm. Historical horses from the two archaeological sites in eastern Westfalia (Springhorn 1980 and 1991) don‘t differ significantly in absolute size, but demonstrate the variability of the domestic successors of *Equus przewalskii*. In addition, dealing with Mesolithic and Neolithic horse bones, it is not possible to distinguish between the wild and domestic form (Dohle 1999: 151). There
A wild horse (*Equus przewalskii* POlIaKOV 1881) of Mesolithic Age from Kempen

is also a coincidence in heights of withers (141–145.5 cm) with the Late Pleistocene horse of Remagen near Bonn (NOBIS 1971: 47). The mean height of withers of Merovingian–Karolingian horses (6–7th and 9th century) from Wünnenberg-Fürstenberg is 139 cm, and falls into VITT’s category “middle shaped” horses. The mean height of withers of medieval horses (10–11th and 13th century) from Lage-Müssen is 144 cm and fits just the upper limit of this category.

**Measurements in mm:**

Length of diastema C inf. - P 2 sin. = 59

Height of ramus horizontalis below P 4 = 72, M 1 = 74.7, M 3 = 88.2, and M 4 = 99

Length P 2-M 3 sin. = 164.3, P 2-M 4 = 181.4

Left lower teeth: I 3 (10x14.2), C (13.5x11.6), P 2 (33.3x19), P 3 (28.1x20.3), P 4 (27.8x21.8), M 1 (25.2x19.1), M 2 (24.3x18.2), M 3 (30.8x17), M 4 (25.9x18.2)

Upper teeth: P 3 sin. (12x13.1), P 3 sin (11.6x14.3), P dext. (35.8x21)

Radius dext.: length = 326.8, lateral lg. = 322.5, proximal width = 73.9, distal wd. = 71.1, smallest circumference = 111.3

Tibia sin.: lg. 348.2, lt. lg. 332.6, prox. wd. = 93.2, dist. wd. = 76.6, sm. ccf. = 121.2

Metatarsale tertium sin.: lg. = 245.9, lt. lg. = 242..6, prox. wd. = 44.1, dist. wd. = 43.5, sm. ccf = 83

Phalanx I prox.: lg. = 85, prox. wd. = 56.4, wd. of prox. facies articularis = 47.3, sm. ccf 34.2, dist. wd. = 45.8, dist. wd. fac. artc. = 42.2

4 Acknowledgements

I thank Peter Vollmer M.A. for the incitement of the presented paper; he was working about stone age collections of the Lippisches Landesmuseum, and came across the wild horse material from Kempen. My secretary, Sonja Helming, who was helpful in managing the computer version of my manuscript. Photos were taken by my colleague Jürgen Ihle.

I am also indebted to Mrs. Annette HIBBELER for compiling and drawing the map.

5 References


