

Table of dimensions (in millimeters).

Upper jaw.	North Kurgan, Anau, + 12 feet.	Subfossil La Tène horse, from Hostomitz, Mus. Teplitz.	Subfossil West Siberian Tartaria horse, after Tscher-ski.	East Siberian fossil horse, after Tscher-ski.	Przewalski horse, after Tscher-ski.	Turkestan horse, after Tscher-ski.	Indian horse.	Kalmukian horse.	Kiang, Tibet.	Djiggetai.
Width of face at orbita maxillaris.	168	162	169	179	193.5	182	173	175	176	170.5
Width of face at diastema between premolar 4 and molar 1....	118	112	118	124	113	119	118	112
Width of face before premolar 2.	58	64	59	69	68	61	70	64
Width of face between molars 1 and 2.....	119	108	118	120	116	121
Length of dental series of upper jaw from premolar 2 to molar 3.	174	169	164	172.5	167	159	183	165	165.5
Lower jaw and dental series.		Anau.		<i>Equus caballus.</i>			<i>Equus hemionus</i> var. <i>kiang.</i>	<i>Equus hemionus</i> .	<i>Equus onager.</i>	
Width of lower jaw between alveoli of premolar 2.....	36	38.3	38	41	44	40.5	41		
Length of diastema.....	90 (?)	97	97	80	86	87	73.5		
Smallest part before premolar 2.....	37	47	39.5	39	44	37	44		
Premolar 2 { length.....	32	33	30	30.5	31.5	30	23		
{ width.....	15	15.5	16	15	16.5	16	13		
Premolar 3 { length.....	27	26	30	28	27.3	28	28	27.5		
{ width.....	17.5	20	18	16	17.7	18	18	16.5		
Premolar 4 { length.....	25	28.5	27	26	27	26.5	26		
{ width.....	14	18	17	18	17.5	18	17		
Molar 1 { length.....	23	25.5	24	24.3	24	24	25		
{ width.....	16	17.5	15.5	18	16	16	15.3		
Molar 2 { length.....	24	27.8	25	25.5	23	25	26.5		
{ width.....	14	17	15	16	16	15	15		

SCAPULA.

The one almost perfectly preserved specimen of the scapula belongs also, as is shown by the comparative dimensions, to a horse of medium size. The slenderness of the bones, a characteristic especially typical of the Anau horse, is here very perceptible. No further peculiarities are noticeable in the structure of the bones.

HUMERUS.

None of the bones permit a full measurement of the length of the humerus. Generally speaking, they were only distal pieces, the measurements of seven of which we have given in the table on p. 392. The few measurements of width here given approach nearest to those of *Equus przewalskii* and *Equus hemionus*.