

	PAGE.		PAGE.
Horse—Continued.		Horses, fossil, subfossil, and recent—Continued.	
the copper age.....	410	Dutch.....	412
La Tène time.....	410	European diluvial.....	391, 394, 395, 416
Hallstadt time.....	410	Exmoor pony.....	414
Roman times.....	410	Fouvent.....	419, 429
craniological difference between ass and		Gera.....	414
horse.....	404	German (small), bronze age.....	396
skulls of prehistoric horses.....	411	German diluvial.....	391, 416
the teeth.....	411	Grisonian.....	412, 415
the skull and its proportions.....	414	Gross Czernosek.....	411, 419, 425, 426
forest type.....	399, 431	Gulbrandsdal.....	415
desert type.....	399, 431	Helveto-Gallic (iron).....	410
steppe type.....	399, 431	Holstein.....	412
Turcoman.....	434	Hostomitz (iron, La Tène).....	390, 411, 412
the Tertiary, of Europe.....	428	414, 415, 417, 418, 419, 420, 421, 425	
only one type of, on Eurasiatic continent		Iceland.....	415
in Pliocene and Pleistocene		Indian.....	390, 412
time, of which <i>Equus przewal-</i>		Kalmyk.....	394
<i>skii</i> is last wild representative..	428	Kalmukian.....	415
regional racial differentiation of, conse-		Kesslerloch (diluvial).....	391, 392, 393, 394
quent upon regional changes in		395, 412, 413, 417, 421, 423, 425, 429	
climate and vegetation in post-		Königsfelden (alemannic).....	411, 412, 414, 417
glacial times.....	429	Kreisgruben.....	418
the horse of the bronze age and early iron		Kutterschitz (neolithic).....	414, 415, 416, 417
age of Europe was the Anau		Langugest.....	425
horse, <i>Equus caballus pumPELLII</i> .	430	La Tène (iron).....	391, 392, 393, 415
this latter used in ennobling Roman		418, 425, 426, 428	
horses.....	430	Leitmeritz (neolithic).....	391, 392, 419, 429
Horses, oriental group (broad-fronted).....	386	Lena River.....	391, 393, 394
occidental group (narrow-fronted).....	386	Liebshausen.....	411
cause of characteristic differences be-		Lignitz.....	411, 426
tween the oriental and occi-		Lourdes.....	392
dental groups.....	398-399	Louverné (neolithic).....	392, 419
fossil and subfossil, and characteristics..	402	Luescherz.....	415
broad and narrow-fronted.....	416	Ljachow Island.....	394
diluvial, of Germany.....	416	Madelaine.....	392
of Solutré and Kesslerloch.....	416	Moehringén.....	410
index of basilar and palatal region of....	416	Moosseedorf.....	415
comparative table of cranial dimensions		Nussdorf (diluvial).....	414
of, in <i>Equus caballus pumPELLII</i>		Occidental.....	401, 412, 430
and other subfossil horses.....	417	of Arabs and Berbers.....	399, 431
comparative tables and discussions of the		Oriental.....	401, 412, 417, 430
bones of the extremities.....	417-426	Petersinsel.....	425
calculated sizes of diluvial and prehistoric	426	Pinzgau.....	412, 415, 417, 418
conclusions.....	427-433	Quedlinburg (diluvial).....	391
tabulation of points of agreement as basis		Remagen (diluvial).....	412, 413, 414
for determining relationship be-		416, 425, 426	
tween the various diluvial and		Rixdorf.....	419
prehistoric.....	427	Santenay.....	392
census of, in Turkestan in 1903.....	433	Schellenken.....	411
fossil, subfossil, and recent:		Schlossberg (iron).....	391, 392, 393, 418
Abassi.....	414	419, 425, 426, 427	
Aden.....	415	Schuettarschen (iron, Hallstadt).....	410, 414
Alemannic.....	411	415, 416, 417	
Altai cave.....	387	Siberia (diluvial).....	393, 429
Arabian.....	412, 414, 415	Siberia, Eastern.....	390
Arezzo.....	427	Siberia, Western.....	387, 388, 390
Asiatic, recent.....	392, 394	Sobrusan.....	415
Asiatic, subfossil.....	392, 394	Solutré (diluvial and paleolithic).....	392, 395
Auvernier (bronze).....	409, 410, 411, 412	411, 413, 419, 421, 423-427, 429	
413, 414, 415, 416, 417, 426		Somme (neolithic).....	414, 417
Boulogne.....	414	Spandau (bronze age).....	396, 420
Briesen.....	415	421, 425, 426	
Cardamone.....	395, 418, 420	Stankowitz.....	418, 419
421, 423, 424, 427		Thiede (diluvial).....	412, 413, 427
Caverne.....	392	thoroughbred British.....	414
Cindré (paleolithic).....	392, 419, 429	Tribsee.....	415
Couvres.....	392, 419	Tschontschitz.....	420
Curchy.....	392, 419	Turkestan.....	390, 392, 426
Devenzano.....	418, 427	Vindonissa (Roman).....	393, 394, 395, 410
Diluvial.....	411	417, 418, 419, 420, 421, 425, 426, 427	