

PAGE.	PAGE.
Deposition zones—Continued.	
the lacustrian in Aralo-Caspia.....	292-294
recent developments in the alluvial and flying sands of Aralo-Caspia.....	294, 295
kurgans in the.....	303-307
the building of a tilting delta on.....	321
under the control of man.....	324-326
interbedding of the alluvial and flying sands at Anau.....	327
the Murg-ab delta and man's control of alluviation.....	330, 331, 332, 333, ff.
Deposits from ice, water, and wind.....	244-247
See Deposition zones.	
of man (culture débris).....	299, ff.
irrigation deposits.....	324-327
of man, water, and wind at Anau.....	328-329
of man, water, and wind at Merv.....	334, ff.
of the Zerafshan River (glacial origin of loess).....	281-282
of ancient dune-sand interbedded with the Anau delta clays.....	327-328
in the Aralo-Caspian Basin, variations in amount of.....	292
Desert—interior of Pliocene Asia.....	243
of Gobi (uptilted borders of).....	243
the Northern Pamir an extreme.....	251
of Great Kara Kul.....	251-252
deflation of Kara Kul.....	253
preservation of ancient topography on Pamir.....	254
valley of Eastern Karategin.....	266
Kizil Kum.....	271
Tarim.....	282, ff.
transgression of the Kara Kum.....	293-294
Deserts, physiography of.....	243-298
Desert basin as an organic whole.....	243-250
essential character of a.....	243, ff.
three agencies of erosion and five deposition zones in a.....	244-246
interlapping of deposition zones in a.....	247
the cyclical development of an ideal.....	247-250
Desiccation (see Climatic) of Tarim basin.....	286
Devenzano.....	418, 427, 430
Diest.....	352
Displacement, orogenic evolutions in the desert basin.....	249
Distributaries, instability of the Murg-ab, and their effect upon man.....	331-333
Djigettai.....	390, 391
Djillan-ooti Darya.....	318-320
Dog, ancient Egyptian.....	352
Assyrian and Babylonian.....	352
Australian.....	348, ff.
brought from Inner Asia to Europe.....	354, 430
dingo.....	348, ff., 435
of Anau II.....	348-354
relationship of.....	350
tables of comparison with dogs of Eurasia and Africa.....	348, 349, 353
subfossil.....	353
of Bohemia, pariah.....	349, ff.
shepherd.....	349, ff.
turbary.....	439
Domestic animals, census of, in Turkestan in 1903.....	433
relative percentage of, in Cultures I and II at Anau.....	438
Don River.....	292, 297
Dongola.....	388
Dongus-tau.....	288
Dordogne.....	403
Drainage, recent decrease in surface.....	322-324
Duerst, Prof. J. U.....	449
description of animal remains from excavations at Anau.....	341-442
Dugès, A.....	405, 406, 408
Dunes, dune-sand, etc., see Sands.	
Dushambeh.....	270, 459
Dust, cyclonic storms of.....	244
precipitated as loess.....	244
the settling ground of.....	245
absence of dust deposits on Pamir.....	253
Eeman Tepe.....	318
Egypt.....	302, 334, 440
Eichbaum.....	416
Elisée Reclus.....	295, 296
Elm, black.....	273
<i>Equus asinus</i> .....	403, 416, 417, 424
<i>caballus</i> .....	390, 395
Exmoor pony.....	416, 421, 422
<i>caballus domesticus</i> .....	360
<i>caballus fossilis</i> .....	402
<i>caballus fossilis</i> Rütimeyer, the ancestor of the oriental and occidental races.....	431
<i>caballus fossilis robustus seu germanicus</i> Nehring.....	428
<i>caballus germanicus</i> .....	398
<i>caballus germanicus seu robustus</i> .....	399
<i>caballus Linnaeus</i> .....	384
<i>caballus nehringi</i> .....	398, 399, 420
the forest type.....	430, 431
<i>caballus pumellii</i> .....	397, 398, 412, 413, 417
418, 419, 422, 423, 424, 426, 429, 430	
the type of the desert.....	431
<i>caballus robustus</i> Nehring, the type of the steppes.....	431
<i>hagenbeckii</i> .....	398
<i>hemionus</i> .....	387, 388, 389, 392, 393, 395, 396
<i>hemionus</i> (var. <i>kiang</i> ).....	387, 390, 391
<i>mauritanicus</i> .....	402
<i>namadicus</i> .....	428
<i>onager</i> .....	387, 388, 390, 391, 394, 396
<i>parvus</i> .....	401
<i>piscinensis</i> .....	428
<i>plicidens</i> Owen.....	428
<i>przewalskii</i> .....	387, 388, 390-398, 401
411-415, 419-426, 428, 429, 431	
<i>quaggooides</i> .....	402, 428
<i>quaggooides affinis</i> Woldrich.....	428
<i>robustus</i> .....	401, 417
<i>sivalensis</i> .....	428
<i>spelaeus</i> .....	402, 428
<i>stenonis</i> .....	395, 396, 402, 417, 418
420, 421, 422, 423, 428	
<i>stenonis affinis</i> Woldrich.....	428
<i>tæniopus</i> .....	416
Erke Tepe.....	334
Erosion, the agencies of.....	244
man as a geologic factor in.....	299
in the obliteration of kurgans.....	303-307
Erosion cycles of an ideal desert basin.....	247-250
the Pamir.....	259
the Alai Valley.....	264
general discussion of the duration and magnitude of.....	267-268
Karategin and Hissar.....	274
the Zerafshan Valley.....	277-282
Tarim.....	286
the Alai Mountains.....	287
the Fergana Basin.....	290