

PAGE.	PAGE.
Ox, wild (Asiatic urus) of Anau I.....359-364	293, ff.
table of the measurements of different bovids.....359	
table of dimensions comparing with other Eurasian finds.....362	
in Babylonia and ancient Persia.....360	
Sumerian character for.....360	
was intermediate between <i>Bos primigenius</i> and <i>B. namadicus</i>364	
Ox, remains of the wild, of Anau I, studied comparatively.....359-364	
long-horned domestic breed established at Anau.....369	
identity of this with Egyptian Apis and Babylonian long-horns.....369	
short-horned domestic breed of, in Anau II.....369	
census of cattle in Turkestan in 1903.....433	
Oxus river.....265, 272	
(Amu Darya), recent changes in the course of.....295-297	
Packshiff.....279	
Paikent.....276	
ancient route to Hissar.....310	
Paladru.....375	
<i>Paleotherium medium</i>422	
<i>Paleotherium minus</i>424	
Pamir.....277	
physiography of.....251-259	
Parsees.....442	
Patagonians.....460, 461	
Pavlof, Mme.....405	
Pearson.....345	
Peking.....347	
Peneplain.....259, 277, 285	
Peruvians.....461	
Petersinsel.....397, 425	
Peter-the-Great Mountains.....266	
Pig, Anau I and II.....355	
identity of, with <i>Torfschwein</i> of prehistoric Europe.....355	
turbary, of Schlossberg.....355	
La Tène.....355	
neolithic Swiss lake-dwellings.....355	
Eurasian wild boar.....357	
of Anau.....355-358	
turbary.....355, ff.	
Maori.....356	
wild, of lake-dwellings.....356	
Pildona.....269	
Pinzgau.....412, 415, 417, 418	
Pliocene Aralo-Caspian Sea.....293, 294	
Plum, wild.....273	
<i>Poephagus grunniens</i>363	
Polynesians.....459, 461	
Pomel.....384	
Poplar.....273	
Pottery, chaff of wheat and barley mixed with clay of.....472	
Precipitation, recent decrease in.....322-324	
oscillations of, in an ideal desert basin.....247, 249	
on the Pamir.....251, ff.	
See Climatic.	
Prosperity of oases.....331	
Przewalski.....383, 398	
Pumpelly, R.....256, 286, 291, 304, 305, 341, 345	
351, 360, 375, 437, 440, 449, 478	
Pumpelly, R. W., on physiography of Central-Asian deserts and oases.....243-337	
Quaternary Aralo-Caspian Sea.....293, ff.	
Quedlinburg.....391	
Rainfall, recent decrease in.....322-324	
See Precipitation; Climatic.	
Ray Lancaster, E.....403	
Reinach, S.....441	
Remagen.....397, 402, 412, 413, 414, 415, 425, 426, 428	
Rivers of the Aralo-Caspian Basin.....291	
River-bank and flood-plain oases.....301, ff.	
of the lower Zerafshan.....310-311, 310*	
Rixdorf (diluvial horse).....419	
Robenhausen.....367	
Robinson.....459	
Rojevat.....317	
Rollestone.....355	
Romette.....273	
Roofs, thatched.....273, 275*	
adobe domes, flat adobe.....299, ff.	
Rosellini.....352	
Rütimeyer.....342, 355, 360, 373, 374, 381, 386	
403, 404, 405, 409, 410, 415, 421, 422, 423	
Salenski, W.....407, 409, 411, 412, 414, 415, 428, 429	
Samarkand.....276	
surface horizon of antiquity preserved from burial by warping up of the steppe.....305-306	
oasis of.....311	
upwarped loess steppe of.....281-282, 283*	
ancient route from, to Hissar.....310	
Sands (flying sands, dune-sands):	
how derived by wind-work over alluvial plains.....244	
forming a great nucleus of dunes surrounded by the other deposition zones.....246	
in the Alai Valley.....260-261	
residual from the deflation of old alluvial deposits in Tarim.....283, ff.	
burying the ancient cities of Tarim.....286	
invading the oases of Fergana.....290	
ancient dunes buried below the present shore of the Caspian Sea.....293	
origin of flying sands in the Kara Kum.....294	
ancient and modern dunes of the Kara Kum and interbedding of the delta margins with them.....327-328	
lying second in the Merv series (loess, dune-sand, alluvium).....336-337	
Sanson, A.....401, 415, 416	
Santénay.....392	
Sardai-miona gorge, physiography of.....272-274	
Sargon of Accad.....361	
Sari Kamish.....293, 296, 297	
Schaffis.....346, 374, 375	
Schellenberg, Prof. H. C.....437	
on wheat and barley from Anau I.....471-473	
von Schlagenweit.....416	
Schlossberg.....342, 345, 356, 364, 366, 375, 379	
381, 391-395, 397, 418, 419, 425-428	
Schmidt, Dr. H.....341, 477	
Note by.....485	
Schuettarschen.....410, 414, 415, 417	
Schussenried.....403	
Senoi.....453, 454, 455, 456, 457, 459	
Sergi, Prof. G., on human skulls from Anau.....445	
Shaft sections at Anau, tabulation of strata.....328	
Shafts at Ghaur Kala.....334-337	
Shalmaneser II.....384	