

- | | PAGE. | | PAGE. |
|---|------------------------------|--|-------------------------|
| Loess—Continued. | | Mountains—Continued. | |
| fault-scarp and deep accumulations of | | differential uplift of..... | 275 |
| loess in the Hissar Valley.... | 270-271 | of half-consolidated gravel and uptilted | |
| derived from the flood-plains of glacial | | piedmonts in the Tarim Basin. 282, ff. | |
| alluviation..... | 281-282 | erosion cycles in the Alai..... | 287 |
| section of interbedded loess and allu- | | uplift of the Tian Shan..... | 287, ff. |
| vium..... | 282, 284* | relative heights of Pamir and Kopet | |
| erosion surfaces of dead loess in Fergana. | 290 | Dagh in former ages..... | 292 |
| accumulated during the past in the Aralo- | | Mucke, R..... | 382, 435, 436, 437 |
| Caspian Basin..... | 298 | Muk Su..... | 268 |
| as a protection against the erosion and | | Mura Pass..... | 310 |
| obliteration of ancient kurgans. | 306 | Murg-ab River..... | 295 |
| at Anau..... | 328 | Murg-ab Delta, Oases of..... | 330-337, 331* |
| underlying the dune-sand and alluvium | | Mushketoff..... | 296 |
| at Merv..... | 336, ff. | Musri..... | 384 |
| recent warping of the Samarkand loess | | | |
| steppe..... | 281 | Naegelstedt..... | 375 |
| London..... | 345 | Nalps..... | 375, 379 |
| London wall..... | 375, 379 | Namangan..... | 289 |
| Lourdes..... | 392 | Narbada..... | 362, 369, 428 |
| Louvern ..... | 392, 403, 419, 429 | Neandertal man..... | 451, 453, 455 |
| Louvres..... | 392 | Nehring... 355, 356, 383, 384, 386, 391, 392, 394, 397 | |
| Lucas, F. A..... | 360 | 402, 405, 406, 408, 410, 412, 414, 426, 429, 441 | |
| Luescherz..... | 415 | Negritos..... | 455, 456, 459, 461 |
| Lutschka..... | 383 | Negroes..... | 455, 456, 459, 460, 461 |
| Lydekker..... | 370 | Nepal..... | 363, 364 |
| Madelaide..... | 392 | New Caledonians..... | 456 |
| Major J. C. Forsyth..... | 421, 422, 423, 424, 428 | Nile..... | 302, 437 |
| Malays..... | 455 | Noack..... | 429 |
| Man as a geologic factor..... | 299-301 | Nuesch, J..... | 440 |
| Manchuria..... | 310, ff. | Nussdorf..... | 414 |
| Manghishlak..... | 434 | | |
| Manisht..... | 324 | Oases, physiography of..... | 299-337 |
| Manisht Valley..... | 322 | classification of..... | 301-303 |
| Manitch..... | 292 | Obu-garm..... | 265-269, 272, 274 |
| Manouvrier, L..... | 451, 455, 456, 458, 463 | Obu-siob canal, a loess cliff of..... | 284* |
| Maple, sugar..... | 273 | relations to Afrosiab..... | 311 |
| Maracanda, see Afrosiab. | | Odontche Tepe..... | 334* |
| Maragha..... | 435 | Olm tz..... | 350 |
| Marek, J..... | 410, 427 | Orogenic movements, preglacial..... | 277 |
| Marghelan..... | 287, 317 | Osborn, H. F..... | 402 |
| Markan Su..... | 254, 258, 282 | Osiris..... | 441 |
| Martin, R..... | 449, 453, 454, 455, 457, 459 | Osk..... | 289 |
| Matschie..... | 398, 402 | Otto..... | 355 |
| Mediterranean connected with the Tertiary | | Ovina of Anau I and II..... | 370-381 |
| Sea of Asia..... | 292 | <i>Ovis aries</i> | 377 |
| Melanesians..... | 459, 460, 461 | <i>aries palustris</i> R ttimeyer..... | 373, ff., 439, 440 |
| Merv, ruins of ancient..... | 331-337 | <i>aries steatopyga</i> Fitz..... | 377 |
| Millitinskaya, river-cut mounds of..... | 318-320 | <i>aries studeri</i> | 375 |
| Ming Yole..... | 309 | <i>arkal</i> | 371 |
| Mithras..... | 431 | <i>arkal</i> Brandt..... | 370 |
| Modi..... | 431 | <i>arkal palustris</i> | 372 |
| Mohringen..... | 410 | <i>musimon</i> | 381 |
| Mollison, Dr. Th., on human remains from | | <i>ophion</i> | 371 |
| Anau I and II..... | 449-468 | <i>orientalis</i> Gmelin..... | 370-371 |
| Monfalet, D..... | 405, 406 | <i>platyura aegyptia</i> | 377 |
| Moosseedorf..... | 415 | <i>platyura bucharica</i> | 376-377 |
| Moraines on the Pamir..... | 254, ff. | <i>poli</i> | 252 |
| in the Alai Valley..... | 261, ff. | <i>vignei</i> Blyth..... | 371, ff. |
| in the alluvium of the third erosion-cycle | | <i>vignei arkal</i> Lydekker..... | 370, 372, 375, 435 |
| terrace of the Zerafshan..... | 279 | tables of measurements and com- | |
| underlying the present glaciers of Pamir | 258 | parisons..... | 371-372 |
| of third and fourth epochs..... | 256* | <i>vignei cycloceros</i> | 370 |
| Mounds of Millitinskaya..... | 318-320, 321* | <i>ammotragus tragelaphus</i> | 373 |
| Mountain peak south of Zerafshan Glacier.. | 276* | Owen, R..... | 386, 401, 404, 405, 409 |
| Mountains, peripheral to a desert basin.... | 243-246 | Ox cult..... | 441 |
| records of climatic change in..... | 247 | Ox, domestic, of Anau I and II..... | 364-370 |
| cyclical movements of..... | 247-250 | tables comparing long-horned, of I, and | |
| on the Pamir..... | 251, ff. | short-horned, of II, with re- | |
| Alai and Trans-Alai..... | 259, ff. | mains from Europe and with | |
| of Karategin..... | 267, ff. | Egyptian long and short- | |
| the Hissar..... | 273* | horned Apis..... | 366-369 |