

- Ophiocytaceae VI₃: 169, 185.
 Orbitolina sp.: V: 145ff., 185, 207f.;
 bulgarica V: 34f., 110, 146f., 175,
 188, 198, 201; conulus Douv. V:
 19, 146f., 175, 198, 201; dis-
 coidea V: 34f., 145ff., 175, 185,
 187, 192, 198, 201; subconca-
 va V: 34, 146f., 175, 198, 201.
 Ore-bearing rock specimens V: 29f.
 36, 38, 41, 43f., 46, 49, 55, 59f.,
 63, 65, 68ff., 73, 82, 85, 87, 99,
 114, 133, 135.
 Ornithology of Eastern Turkistan
 II: 196.
 Orography: of (Central) Asia,
 views, since Ptolemy III: 56, 78,
 VII: 88-92, 237, 423.
 — Himalaya II: 185, 227, 255,
 258, III: 219, 234, IV: 33, 251,
 VII: 403, 417, 458, 469, 487, 542,
 544, 567, 584.
 — Kailas Range III: 83, 91, 117,
 173, 273, VII: 139, 168, 173,
 196f., 462, 487ff., 558ff., 576f.,
 VIII: 76f.
 — Kara-korum. most correct
 views VIII: 173, 373, 380-
 383, 451f., 477f., 490; exten-
 sion III: 182, VII: 128, 179,
 346, 403, 415f., 462, 469,
 488ff.; eastern continuation III:
 108, 220f., IV: 33, 178, VII:
 83, 105, 128, 173, 212, 373f., 378f.,
 403, 452, 488ff., 504, 587, VIII:
 85; western continuation III:
 169, VII: 349, 416, 422, 451, 469,
 480, 488f., VIII: 78, IX: 49;
 relations to Kwen-lun III: 118,
 VII: 166ff., 170f., 173, 200, 415,
 489.
 — Kwen-lun III: 77, 123, 168,
 239f., VII: 127, 138, 149, 156-
 164, 166-173, 176, 182, 200, 203,
 218-221, 225-230, 256ff., 209,
 271f., 325-328, 363-366, 369ff.,
 372-376, 397, 399, 402, 405f.,
 487, 489f., 583ff., VIII: 76f.
 — Eastern Pamir VII: 202, 380,
 592-596, VIII: 58, IX: 46, 52,
 62, 64, 74.
 — Tibet, recapitulation of oro-
 graphy and morphology VII:
 586-592; difficulties in making
 out IV: 109; average alt. II: 51f.,
 VII: 164, 365, 499, 556; of dprs.
 and mt. systems VII: 537; the
 highest pk. VII: 456; least
 heights on the plt.-land IV: 122f.;
 typical relief IV: 7, 13, 26, 65ff.;
 different in eastern and western
 Tibet IV: 178, 249, 251; in self-
 contained parts and Peripheric
 rg. of Tibet IV: 67, 178, 202,
 248-252, VII: 586-596; meri-
 dional profiles VII: 592; Tibet
 a „Faltenland“ III: 195, VII:
 332f.; general SE-ward stretching
 of mt. ras. and vals. IV: 82, 151,
 251, VII: 549f.; Chang-tang III:
 247, 279, 309, 311, IV: 46, 67,
 117, 122, 148, 212, 247, 293,
 305, 326, 345, VII: 331; bound-
 aries I: 272, III: 103, 126, 295,
 IV: 334, 382, VII: 387, 466; Gold-
 stream ctry. IX₄: 78ff., 87, 89-
 131; Transhimalaya II: 256, 263,
 III: 188, 202, 215-235, 254f.,
 258, 262f., 271, 279, 299, 310,
 343, 357, 364, IV: 335f., 353,
 355, VII: 403, 463, 504f., 538,
 560-574, 592; boundaries III:
 150f., 343, 363ff., IV: 181,
 297, V: 209-212, VII: 403, 567;
 summit plain II: 256, 263, III:
 254f., 258.
 Orography: of Eastern Turkistan
 IV: 104, VIII: 69-72, 76-79,
 381-385, 389.
 —, s. also Basins, Foldingtroughs,
 Gorges, Mountain ranges, Ra-
 vines, Valleys.
 Orongo-antelope VII: 365.
 Orthite IX: 139, 161.
 Orthoclase: in different rocks V:
 33, 53, 65, 92, 107f., 110, 112,
 138f.; dacite V: 38, 40, 43, 58f.,
 61ff., 116; granite 11ff., 15,
 40ff., 50ff., 55, 73f., 77, 86ff.,
 93, 103, 122, 128, 132f., 135,
 139f., 144, 150ff.; sandstone V:
 35, 66, 68, 75f., 79f., 91f., 105,
 132, 137.
 —, s. also Microline.
 — -porphyry III: 273.
 Oscillatoriaceae VI₃: 167f., 184,
 192.
 Ovis ammon III: 313, 333, IV: 71,
 90, 92, 150, 193, 215, 225, 254,
 291, 314.
 — Poli IX: 20.
 Oxen, wild I: 136, 139.
 Oxytropis VI₃: 19, 62-65, 99.
 Palaeozoic rocks V: 101, VII: 344,
 346, 463, 465, IX: 132, 169f.
 Pan-c'en rin-po-c'e, the Tashi-lama
 in Tashi-lunpo I: 128, IX₄: 10f.,
 16-19, 23.
 Panoramas, Hedin's I: XIII-XVI,
 IV: 4f.; correctness IV: 343,
 363; importance IV: 28f., 40f.;
 list of mistakes on IV: 423ff.
 Panther (palank) IX: 78.
 Pantholops-antelopes III: 285, 313,
 329, 365, IV: 31, 50, 157, 215, 221,
 225, 228, 230, 237, 240, 242, 247,
 252, 264, 270, 277, 291.
 paró, i. e. fire-place VII: 438.
 Partridges II: 309, III: 285, 304,
 313, 333, 365, IX: 28, 48, 61.
 Pass, native appellations III: 104f.
 Passes: of Arka-tagh Range VII:
 584f.
 — Himalaya VII: 219, 544.
 — Kailas Range VII: 559.
 — Kara-korum IV: 196, 211, VII:
 219, 380.
 — Koko-shili Ranges VII: 585.
 Passes: Kwen-lun VII: 219, 398,
 406f., 411.
 — Ladak Range IV: 318, VII: 544.
 — Eastern Pamir VII: 380, 592-
 596, VIII: 55, IX: 21, 53, 62, 81.
 — Tibet III: 118f., IV: 8, 249,
 258f., 375, VII: 531, 536ff.,
 557-596, IX: 62, IX₄: 37-40;
 Gold-stream ctry. IX₄: 70f.,
 79, 81, 85, 87, 89-130, 94;
 Transhimalaya II: 252, 254, III:
 130, 133, 261, 263, 287, 316, VII:
 536ff., 544, 563-573, 575, 577.
 Pasture grounds: in Transhima-
 laya II: 211, 298, 310, 314, 317,
 320, III: 256, 259, 277, 309, 313f.,
 320; Eastern Turkistan VIII:
 334ff.
 —, s. also Grazing-g., yeilaks.
 Paths of wild yaks used by nomads
 IV: 84, 86, 88.
 Patik-ye, i. e. swampy ground
 IX: 28.
 Peaches IX: 84.
 Peaks: in Kara-korum III: 169f.,
 VII: 380, 445, 454f., 463f.,
 469, 488f., 591; Tibet II: 263,
 316, VII: 456, 538f., 561, 597-
 600.
 Pearls I: 154, VIII: 117, s. also
 Lang-kan.
 Pears in Eastern Pamir IX: 78, 84.
 Peas II: 295, 300, III: 267, 285,
 IV: 4.
 Pediastrum sp. VI₃: 169, 186.
 Pedicularis sp. VI₃: 43ff., 100.
 Pegmatite III: 258f., 274f., V: 47,
 51f., 54, 82, 109, 144, 153f.,
 158f., 188f., 196f., IX: 7, 34,
 71, 156, 172f.
 Pembo sect III: 152.
 Peneplain, origin of VII: 532.
 Pennatae VI₃: 118-152.
 Peridotite V: 65, 70, 87, 91, 100f.,
 103-107, 140, 142, 169ff., 176,
 181, 192, 201, 204, 207, 209f.
 Peripheric rgs. of Tibet IV: 305,
 326, VII: 545, 588.
 Petrographic results from Hedin's
 collections I: XVI, V: 5-7, IX:
 178.
 Pharnaceum Mollugo, Turkish ap-
 pellation IX: 101.
 Pheasants II: 309, IX₄: 80, 82, s.
 also Snow-ph.
 Phormidium sp. VI₃: 168, 184f., 192.
 Phyllite II: 151, 153, 166, III: 289,
 IV: 266, VII: 432, 450, IX: 137,
 151, 153, 166, s. also Pre-eocene
 schist.
 Phyllitic schist II: 314, 316f., III:
 273f., 333, IV: 163, 166, 248, 250,
 314, 325, 327, V: 42, 50f., 56,
 60f., 63, 66, 185.
 Picotite V: 68, 84, 87, 91, 99f.,
 106f., 140, 169.
 Piëzo-contact-metamorphosis V:
 14, 30, 42f., 54, 57, 72ff., 186,
 194ff., 201, 209.