

- 540; Tarokk-la V: 47; Tashigang IV: 192; Tash-kurgan VIII: 53, IX: 41, 71; Tatlik-bulak VI<sub>3</sub>: 18; Ta-tsang-la VII: 531, 578; Taun-murun (Tong-burun) VII: 593; Tawiz VII: 483; Tayep-parva-la III: 361f., IV: 399, VII: 538, 565; Tela-mata-la III: 361, IV: 399, VII: 538; Teleb-la V: 132; Temirlik VI<sub>3</sub>: 19; Tengri-nor III: 141, 203, 343, VII: 536, 541, 591; Teram Kangri VII: 449, 454, 467, 483, 580; Ter-art VII: 593, IX: 10f.; Tergen-bulak VI<sub>3</sub>: 14; Terinam-tso III: 313, 348, IV: 349, 394, 423, VII: 536, 547; Tersek IX: 76; Teta-la III: 312, IV: 392; Thanglang VII: 544; Thok-jalung II: 105, VII: 577; Tholing II: 97; Thung-lung-la III: 138; Thyarlung VII: 233; Ting-la III: 281, IV: 346; Tinkar II: 227; Tipta VII: 544; Toghde-gol VI<sub>3</sub>: 16; To Huping tso VII: 553; Tokai-bash IX: 7; Tokchen III: 325, 329, IV: 303, VI<sub>3</sub>: 23, VII: 547; Tokjonsung II: 254; Tokusak IX: 26; Tongburun VII: 593; Tongka-tso VII: 530; Totling II: 132, VII: 282, 546; Tradum II: 317, 325, IV: 358; Triple Cornice, Pk. VII: 447; Tsaggar-tso VII: 554, 556; Tsalam falls II: 283; Tsalamngopta-la III: 332; Tsake-la IV: 200, VII: 127; Tsanyi-la VII: 531, 579; Tsemar VII: 530; Tseti-la II: 212, IV: 381, V: 108, VII: 506, 538, 559, 592; Tseti-lachen-la II: 212, IV: 375, 381, 424, VII: 516, 537, 559; Tsolla-ring-tso VII: 530; Tso-morari II: 202; Tso-niti-kargang II: 256; Tso-tot-karpo II: 321; Tugri-la IV: 364; Tuksum II: 325, VI<sub>3</sub>: 22; Tumjun-la II: 90; Tuna-toghdi VI<sub>3</sub>: 17, 29; Tünchung II: 265; Tupa-davan VII: 595; Turbulung IX: 18, 20; Turgu-tso VII: 530; Tutang-la IV: 194f.; Tuya-kuiruk IX: 18; Tuyukdur IX: 30, 33.
- Ulugh-art 4) VII: 593, IX: 21, 30f.; Ulugh-köl VI<sub>3</sub>: 17, VII: 406; Ulugh-muz-tagh VII: 584; Ulugh-rabat-davan IX: 40; Ulutör, Cp. VI<sub>3</sub>: 14, IX: 48; Umboo II: 253, VII: 531; Unkurlik IX: 81; Untadhura VII: 544; Upal IX: 26; Uprang, Cp. IX: 46, 53; Uprang, Ps. IX: 54; Ushü III: 306, 316; Ütshe IX: 73; Uzun-köl VI<sub>3</sub>: 18; Uzun-tal IX: 39.
- Vallée des Lacs Jumeaux VII: 553.
- Wakhjir, Ps. VIII: 55, IX: 61; Walagot, Ps. VII: 241; Wellby's valley VII: 556; Windy Gap VII: 473.
- Yagzi VII: 595; Yaka-arik IX: 84; Yam-bulak-bashi VI<sub>3</sub>: 14; Yamdrok-tso II: 172, VII: 591; Yangat VII: 595; Yangidavan VII: 241; Yangi-hisar IX: 6; Yapchan IV: 217, VII: 281, IX: 6; Yapkaklik pass VII: 591; Yapkaklik-sai VI<sub>3</sub>: 19; Yarkand VII: 271; Yergol IX: 43; Yeshil-köl IV: 51, 55, 421, VII: 284; Yübgö-la III: 329, IV: 403; Yukti-hloma-la VII: 592; Yumrang-lopchangs IV: 119, VII: 531, 579; Yüri VI<sub>3</sub>: 22; Yurt-chapghan VI<sub>3</sub>: 18.
- Zoji-la VII: 544.
- Altitude, mean: of Himalaya pks. VII: 219; of Kwen-lun main ra. VII: 43; of Ling-shi-tang VII: 225; of Tibetan las. and vals. VII: 531, 536f., 556; pss. VII: 516, 536ff.; plt. land VII: 556.
- Altitudes, Hedin's, 1906—1908, general remarks IV: 139, 420ff., VI<sub>1</sub>: III—VII, VII: 592ff.; list of IV: 408—420, VI<sub>1</sub>: ivff., 2—133.
- of las.: of Kwen-lun VII: 499, 550; Ngari II: 84; Tibet VII: 493—500, 550ff.
- of pss.: in Himalaya VII: 544; Ladak Range VII: 544; in Tibet VII: 531; Transhimalaya III: 263, 316, VII: 536ff., 544, 563ff., 577; Zaskar Range VII: 544.
- of pks.: in Transhimalaya VII: 538f., 597ff., Aghil Range VII: 581ff.; Arka-tagh Ra. VII: 584; Astin-tagh Ras. VII: 585; Kokoshili Ras. IV: 70, VII: 585.
- of road from Terinam-tso to Nganglaring-tso VII: 592.
- Ammonites II: 86, V: 145, 147.
- Amphibole V: 102, IX: 166.
- -gneiss IX: 145.
- -granite V: 39.
- Amphibolite II: 328, V: 30, IX: 140f., 145, 155, 157, 165, s. also Plagioclase-, Saussurite-a.
- -schist V: 131.
- Amphibolized rocks V: 178.
- Amphipleura Gen. VI<sub>3</sub>: 110f., 114, 136.
- Amphiprora Gen. VI<sub>3</sub>: 110f., 114, 136.
- Amphora Gen. VI<sub>3</sub>: 110ff., 141ff.
- Anagenites VII: 475.
- Andalusite IX: 145.
- Andesine V: 13, 22, 33, 38, 41, 43f., 47, 50, 53, 59, 62, 65, 73f., 82f., 109ff., 115, 117, 123, 132, 137, 139, 152, 160, 166, 177f., IX: 152, 160f.
- -plagioclase IX: 138.
- Andesite V: 112, 114, 136, 165ff., 170f., 188, 190, 205, 207, 209.
- Andesite-lavas V: 188f.
- Androsaces VI<sub>3</sub>: 50f.
- Angara-beds IX: 172ff.
- Anglo-Russian Boundary Commission IX: 26, 66, 68.
- Animal life: in Tibet, Changtang IV: 43, 76, 82, 107, 111, 118, 178, 222, 239f., 249, 253f., 277; Indus val. IV: 183, 193, 198; Satlej val. IV: 306, 308, 314; Transhimalaya II: 47, 167, III: 285, 304, 313, 322, 333, 341, 365.
- — Eastern Pamir IX: 28, 48, 73, 78, II: 259, III: 265, 285, 304, 313, 322, 329, 333, 341, 365.
- — Kara-korum IV: 215f., VII: 465.
- —, s. also Antelopes, Arctomys, Bears, Birds, Bos grunniens, Fish, Foxes, Goats, Hares, Horses, Insects, Kyangs, Linnea, Lynxes, Marmots, Mollusks, Mules, Musk, Onions, Ovis ammon, Oxen, wild, Panther, Ponies, Sheep, Shells, Wolves.
- Animals of caravans IV: 94, 114f., 142, 153, 178, 227, 247, 285, 293, 306, IX: 5, 15.
- Anomoeneis Gen. IV<sub>3</sub>: 111, 114, 136.
- Anorthite V: 90.
- Antecedent rivs. VII: 450, 529.
- Antelopes III: 285, 304, 313, 316, 341, 365; IV: 25, 31, 33, 50, 52, 54, 62, 64, 76, 82, 90f., 94, 98, 111, 118, 130, 157, 171, 193, 213, 221ff., 229, 233, 240, 242, 245, 248, 251, 253f., 257f., 261, 266, 278ff., 288, 378, IX: 104, s. also Gazella-, Goa-, Orongo-, Pantholops-a.
- Anticlinal valleys II: 299, IV: 312, V: 141.
- Anticlines V: 143, 180f.
- Apatite V: 11, 13, 15, 34, 38, 43, 48, 50, 52, 55, 59, 65, 73f., 78, 85f., 88, 90, 108f., 123, 128, 132, IX: 39ff., 145, 147, 151f., 155f., 160f., 165, 177.
- Aplite, aplitic rocks V: 49, 57, 153f., 158f., 170.
- Apple trees IX: 78, 84.
- Apocynaceae VI<sub>3</sub>: 47.
- Apricot trees IX: 78, 83f.
- Aptien V: 34f., 145, 147, 161, 185, 187, 190, 192, 201, 203f.
- Arabian geographers I: XXI, 43, 200, 202, 226, II: 177, VII: 8f., VIII: 46.
- Archas IX: 28.
- Archaic schists VII: 370.
- Architecture, lamaistic IV: 373.
- Arctomys II: 259, 309, III: 304, 333, 341.
- Areas of las. and self-contained basins in Tibet II: 49, VII: 493—519.
- Arenaria sp. VI<sub>3</sub>: 83f., 100.
- Argillite VII: 432.