

tulum, air-filled goat-skin IX: 80.
 Turf at Manasarovar II: 46.
 Turonian V: 202, 208.
 Tussock-grass III: 259, 291, 302, 307, 326, 350, 355, 358, IV: 6, 122, 136, 142, 149, 154, 162, 169, 188, 296, 306, 371, 378, VII: 339, IX: 36, 45.
 tus-yeilak, a sort of basin IX: 15.
 tuyuk, i. e. uninhabitable, barren IX: 33, 121.
 Typhaceae VI₃: 97f.

Ulá, i. e. Mountain III: 104.
 ular in Eastern Pamir IX: 20, 48, 78.
 Ulothrichiaceae VI₃: 175f., 189f.
 Ulvaceae VI₃: 175.
 Umbelliferae VI₃: 51ff.
 Urticaceae VI₃: 88.
 Utricularia sp. VI₃: 42, 156, 181, 187.

Valleys: of Himalaya I: 221, 231, VII: 503ff.
 — Kara-korum IV: 207—213, 216f., 477.
 — Tibet, morphology II: 86, VII: 501—507, 529, 542, 545, 548, 550ff; Transhimalaya valleys IV: 386, VII: 502—505, 548, 558ff.
 —, s. also Isoclinal, Latitudinal, Longitudinal, Rift-, Tectonic, Transversal, Trough-formed vals.
 Vapour-pressure observations at Indian and Tibetan stations VI₁: 2—133.
 Vaucheriacae VI₃: 180, 191.
 Vegetation: on southern and northern slopes IV: 42.
 — of Ala-tau Mts. VI₃: 34ff., 38, 47, 59, 63, 67, 84, 89.
 — China VI₃: 29, 31f., 39, 44, 46f., 63, 68, 70, 72, 75, 78, 80, 83, 88, 90—93, 97, 157.
 — Himalaya II: 227, VI₃: 22f., 29ff., 35ff., 50ff., 54, 58ff., 62—65, 68—72, 78f., 81ff., 88ff., 94f., 97, 155.
 — Kara-korum IV: 213f., 216ff., VI₃: 13, 18, VII: 382, 438, 473.
 — Kwen-lun VI₃: 15f., 19, 21, 31—35, 40, 48, 51f., 57, 62, 69, 72, 85, 87, 97; algae 108, 117, 119, 122, 124f., 128, 135, 138ff., 145, 147, 149f., 171—177, 180.
 — Eastern Pamir IX: 5, 11f., 28, 50ff., 56, 72, 76f.; Dicotyledones VI₃: 29—36, 38ff., 42—51, 53, 57, 59, 62f., 65, 69—76, 81—88; Monocotyledones VI₃: 89—92, 94—98; Gymnospermae VI₃: 98; Diatoms VI₃: 110—151.
 — Tibet, Chang-tang III: 285, 317, IV: 8, 10ff., 19, 23f., 30f., 64, 82, 90, 177, 182, 185—188, 198, 200, 220—230, 233, 237—240, 242, 249, 251, 253f., 257, 261, 267,

269, 299; Transhimalaya II: 309, III: 145, 255, 280, 282f., 285, 327; at Sacred Las. (Manasarovar and Rakas-tal) II: 46, 151f., 157, 160, 167, 169ff., IV: 303, 380; rg. of Upper Indus and Satlej IV: 183ff., 194, 196—199, 308, 310, 312, 314; Tsangpo rg. II: 294—297, 299, 301, 322, 324ff., VI₃: 47, 58ff., 63, 65, 68ff., 74ff., 78, 82, 87, 89, 94, Dicotyledones VI₃: 29—33, 37—46, 48, 50—53, 56—63, 65f. 68; 70—83, 86—89; Monocotyledones VI₃: 89, 91—95, 97; Gymnospermae VI₃: 98; Musci VI₃: 103; Bacillariales VI₃: 108—111, 116—151, Algae VI₃: 153—193.
 Vegetation: Eastern Turkistan, Dicotyledones VI₃: 28f., 31, 33, 39f., 44f., 47, 49f., 53—59, 62f., 66, 70f., 78, 82f., 85—89; Monocotyledones VI₃: 90, 93, 95, 97; algae VI₃: 156, 181—191.
 — s. also Barren rgs., Bush-v., Dune-v., Furze, Grass, Juniper, Las. (Flora), Meadows, Moss, Reeds, Steppe-v., Trees, Tussock-grass, Water-plants, yapchan, yapkak, yer-baghri.
 Velocity: instrument for taking of currents IV: 49; of Indus and tributaries IV: 188f., 197; Manasarovar affluents II: 150ff., IV: 304; of Satlej and tributaries II: 127, 150ff., IV: 188f., 304; of Tsangpo II: 297, 323.
 —, s. also Hydrography, Volume.
 — of Kara-korum gls. VII: 443, 445f., 471.
 Violaceae VI₃: 54.
 Vishnu I: 4, 7, 10, 12, 14, 18.
 Volcanic activity in Cretaceous and Eocene time VII: 502.
 — rgs. III: 208, 210, V: 209, VII: 401f., 408, 416, VIII: 4, 137.
 — tuff III: 337, V: 40f., 101, 109, 116, 121, 136, 189, 192, 196f., 205, 207, 209.
 Volume of rvs.: during glacial period VII: 506; daily period of II: 251, IV: 6, 11, IX: 11, 13f., 41, 46, 48.
 — of Eastern Pamir rvs. IX: 6, 11f., 18f., 21f., 24, 33ff., 39ff., 43f., 46, 48, 51, 54, 60f., 72f., 76; affluents of Central Las. III: 312, 317, 319, 325, 327f., 349f., 356f., 359f., IV: 160; Manasarovar II: 149—155, 157, 187f., 251, IV: 304; Chang-tang rvs., brks. IV: 39, 239, 245, 285f., 292; Indus tributaries IV: 188f., 375, VII: 205; Satlej II: 46, 76, 127, 144, IV: 309—312, 315, 320; Tsangpo II: 251ff., 257, 262f., 275, 301, 306, 308f., 318, 323f., 326, 329f.; tributaries II: 254f., 259f., 265, 273f., 278, 280, 296, 299f., 308, 310ff., 314, 318, 327, 330, III: 267—274, 283, 288, 294, 297, 299, 302f., 307, 319f.
 Volvocaceae VI₃: 169.
 Vultures in Transhimalaya III: 285.
 Walls: in Gold-stream ctry. IX: 84ff.; the Chinese Great Wall III: 135, VIII: 98, 102, 136f., 149, 168, 191, 268f.
 —, s. also Stone-walls.
 Walnut trees IX: 78.
 Wanderings of men: reasons IV: 126.
 — in Eastern Pamir, of Kirghizes IX: 8f., 14, 19f., 22, 28ff., 33f., 36, 47, 52, 58, 60, 75, 82; Tajiks IX: 15, 45, 47, 55, 57, 75.
 — Tibet III: 304, IV: 105, 107, 113f., 144, 149, 165, 167, 242f., 264, 272, 295, 304, IX: 15.
 — of yaks and kyangs IV: 99.
 —, s. also Nomadism, Paths, Roads.
 Wang, Chinese title of a sovereign VIII: 90, 107, 409ff., 428.
 Water-falls II: 62, III: 258, IV: 70, 148, IX: 19.
 — -marks: at Manasarovar II: 37, 161; at Tsangpo II: 296.
 — -partings: the great continental I: 96, II: 86, 169, 214, III: 107, 192, 336, 365, IV: 402, VII: 167, 452, 454, 477, 498; Himalayan II: 25, III: 121, 153, VII: 505; in vals. themselves IV: 247, 258.
 —, s. also Drainage-area.
 — -plants IV: 36, 50, 55, 82, 232, VI₃: 15ff., IX: 4, 37, s. also Las., Flora.
 — -skins IV: 33.
 — -supply: of men in Tibet IV: 27, 31, 33, 39, 43, 57—62, 64f., 68f., 71, 75, 82f., 85, 88, 92, 99, 101f., 105, 111f., 119, 144, 149, 164, 199, 215, 217, 220f., 223, 227, 231, 242, 245, 256, 263, 266f., 277, 283; of las., especially Manasarovar I: 15, II: 25, 48, 131, 133, 142, 152—155, 157, 186ff., 251, IV: 304, VII: 519; of rvs. feeded by glaciers II: 208.
 — temperature measurements II: 156, 159, 165, 280, 308, III: 139ff., 254f., 295, IV: 48f., 51ff., 56, 58, 89, 135f., 139, 152, 173, 184, 202, 221, 227, 240, 245, 254, 284, 308, 319, VI₁: 5: 133, VII: 127, 212, 280, 410, 512, 514, IX: 11f., 34, 37, 39f., 46, 50, 60f., 67, 80, 84f., s. also Lakes, Springs.
 Wave action at Manasarovar II: 153.
 Weather: calm together with severe cold IV: 224; of autumn IV: 35, 41, 75f., 79.
 — in January IV: 217; March IV: 297; November IV: 112.
 —, s. also Climate, Meteorological observations.