

- Climate: Kwen-lun VII: 221, 515, 551.  
 — Eastern Pamir VIII: 33, 48f., IX: 40.  
 — Tibet, generally I: 50f., III: 10, 14, 73, 141, IV: 25, 141, 267, VI<sub>1</sub>: 1—VII, 2—133, VII: 100, 106, 185, 388, IX<sub>4</sub>: 77f.; Changtang III: 313, 365, IV: 25, 32, 112, 150, 199, 226, 228t., 250, 269f.; Upper Indus rg. II: 275, IV: 185, 190, 194, 199f., VI<sub>1</sub>: 6f., 68f., 70f.; Sacred Las. (Manasarovar and Rakas-tal) II: 15, 34f., 37, 48, 52, 79, 89, 91, 150, 152f., 164f., 168f., IV: 380, VI<sub>1</sub>: 18f., 58f., 62ff.; Satlej rg. II: 124, 127, 150, VII: 546; Transhimalaya III: 252f., 264, 284, 303f., 313, 322, 329, 334, 365, IV: 187, 190, VII: 339, 497; Tsangpo rg. II: 240, 283, 295, 300f., 305, 324, 329f., VI<sub>1</sub>: 36—39, 48f., 52—55.  
 — Eastern Turkistan III: 30, VIII: 30f., IX: 26, 76.  
 —, s. also Hail, Precipitation, Rain, Snow(-falls), Spring, Storms, Thunder-storms, Weather, Wind, Winter.  
 Climatic boundary, Chang-la-Pod-la as a III: 284.  
 — changes: in India II: 172, 189f.  
 — — Eastern Pamir IX: 27.  
 — — Persia II: 174f.  
 — — Tibet, causes, intensity II: 50, 177, VII: 406f., 458f., 506; effects on hydrography and morphology I: xxxi, II: 172ff., 184, 204, III: 218, IV: 270, VII: 248f., 322ff., 505—508, 523, 527, 529f., 532ff., 539f., 545, 587f.  
 — — Eastern Turkistan III: 30f., VII: 552.  
 —, s. also Desiccation, Glacial periods.  
 — periods, Brückner's II: 174, 176.  
 — variations, influence on nomads II: 200.  
 Closterium Gen. VI<sub>3</sub>: 170f.  
 Cloudiness at Indian and Tibetan stations VI<sub>1</sub>: 2—133.  
 Coal-limestone VII: 344f.  
 — mines: in Gold-stream ctry. IX<sub>4</sub>: 88; in Eastern Turkistan VIII: 331, 418.  
 Cocconeidae VI<sub>3</sub>: 123f.  
 Cocconeis Gen. VI<sub>3</sub>: 111, 123f.  
 Coelastraceae Fam. VI<sub>3</sub>: 170, 186.  
 Colonies, Chinese: in Gold-stream ctry. IX<sub>4</sub>: 73, 80, 83, 85; in Eastern Pamir IX: 36, 78, 85; in Eastern Turkistan VII: 552, VIII: 4, 328, 377, 389, IX<sub>4</sub>: 5.  
 —, s. also Garrisons.  
 — of Turfan people in Uch VIII: 379f.  
 Compositae VI<sub>3</sub>: 28—41.  
 Conglomerate: in Kara-korum VII: 198, 287, 450, 485.  
 —, Eastern Pamir IX: 83, 132.  
 —, Tibet, geographically II: 151f., 160, 162, 211, 311, 320, III: 251, 257, 294, 296, 307, 321, IV: 51, 57, 86—89, 120, 226, 254, 372, 378; geologically, petrographically V: 19ff., 29, 40, 56, 63, 71, 77, 91f., 94, 96f., 105ff., 112, 140, 171, 182, 184, 187ff., 192, 196, 199, 203, 206f., 209f.  
 Coordinates, geographical: of Indian and Tibetan stations VI<sub>1</sub>: iv, 2—133, VIII: 291; of stations in Eastern Turkistan VIII: 293; in Pamir VIII: 294.  
 Ak-satma VI<sub>3</sub>: 16; Ayagh-arghan VI<sub>3</sub>: 17.  
 Bash-karaunelik VI<sub>3</sub>: 17; Bashkurghan VI<sub>3</sub>: 18; Brahmaputra source II: 233, 235, 245, VI<sub>3</sub>: 23; Buk-gyayorap VI<sub>3</sub>: 23.  
 Chärok VI<sub>3</sub>: 22; Chigelik-ui VI<sub>3</sub>: 17.  
 Dara-sumkor VI<sub>3</sub>: 23; Dongbo VI<sub>3</sub>: 22; Dotsa VI<sub>2</sub>: 33; Dras source II: 19; Dunglik VI<sub>3</sub>: 18.  
 Ganges source II: 62, III: 64; Gangotri II: 22; Ganju-gompa VI<sub>3</sub>: 22; Gomo-selung V: 30; Gyangchu-kamar VI<sub>3</sub>: 22.  
 Harato VI<sub>3</sub>: 16; Hlakimto VI<sub>3</sub>: 16; Hlayak VI<sub>3</sub>: 22.  
 Indus source I: 38, II: 16, 91, 94, VI<sub>2</sub>: 30.  
 Kailas II: 61; Kara-koshun VI<sub>3</sub>: 15; Kara-muran VI<sub>3</sub>: 15; Kara-su 3) VI<sub>3</sub>: 14; Karaunelik-köl VI<sub>3</sub>: 17; Kar-yakak-sai VI<sub>3</sub>: 19; Kayir VI<sub>3</sub>: 19; Koch-korchu VI<sub>3</sub>: 14; Köl VI<sub>3</sub>: 18; Kum-köl VI<sub>3</sub>: 19.  
 Manasarovar II: 25, 112; Mandar VI<sub>3</sub>: 19; Milka VI<sub>3</sub>: 16; Mit VI<sub>3</sub>: 15.  
 Nangi VI<sub>3</sub>: 22.  
 Rakas-tal II: 91; Rinak-chut-sen V: 32.  
 Sarikol, Cp. VI<sub>3</sub>: 15; Sarimek-beles VI<sub>3</sub>: 14; Satlej source II: 54, 94, 114; Sorun-köl VI<sub>3</sub>: 16.  
 Tallik-bulak VI<sub>3</sub>: 18; Tamjan Tarjum II: 233; Temirlik VI<sub>3</sub>: 19; Teram Kangri, Pk. VII: 455; Tergen-bulak VI<sub>3</sub>: 14; Tirtapuri-yung VI<sub>2</sub>: 53; Toghde-gol VI<sub>3</sub>: 16; Tokchen VI<sub>3</sub>: 23; Tsangpo falls II: 283; Tuksum II: 120f., VI<sub>3</sub>: 22; Tuna-toghdi VI<sub>3</sub>: 17.  
 Ulutör, Cp. VI<sub>3</sub>: 14.  
 Yam-bulak-bashi, Cp. VI<sub>3</sub>: 14; Yapkaklik-sai VI<sub>3</sub>: 19; Yüri VI<sub>3</sub>: 22; Yurt-chapghan VI<sub>3</sub>: 18.  
 Copper IV: 99, VIII: 333, 356, 427, IX: 120.  
 Corals I: 136, 138, IX: 167.  
 Corn II: 271, 294f., 299, 307, s. also Cultivation.  
 Corydalis sp. VI<sub>3</sub>: 78f.  
 Coscinodiscus Gen. VI<sub>3</sub>: 110f., 113, 116f.  
 Cosmarium Gen. VI<sub>3</sub>: 171ff., 186f., 193.  
 Cosmography: Chinese VIII: 91f., 95, 193f., 214, 303.  
 —, Indian I: xix, 3—21, 81—84, VIII: 34f., 37, 54, s. also Jambudvîpa.  
 —, Mongol, Tibetan I: 83.  
 Cotton, Turkish appellation IX: 110.  
 Cows IX: 78.  
 Cracks by earthquake IX: 44, 70, s. also Fissures.  
 Crassulaceae VI<sub>3</sub>: 73f.  
 Crepis sp. VI<sub>3</sub>: 30.  
 Cretaceous period, strata: in Pamir rg. IX: 127, 132f., 171f., 174, 178; in Tibet II: 86, V: 9, 19, 34ff., 97, 145, 158, 175, 188f., 192, 201ff., 208f., VII: 502, IX: 171, 174.  
 —, s. also Barrémien, Cenomanian, Chalk-limestone, Gault, Turonian.  
 Crevasses in ice II: 206, 261, IV: 170—173, 175, VII: 456, IX: 51.  
 Crinoids V: 19, 91.  
 Cruciferae VI<sub>3</sub>: 74—78.  
 Crustaceans IV: 171.  
 Crystalline rocks: in Kara-korum and Kwen-lun VII: 287, 431ff., 442ff., 449f., 462, 472, 475f., 478, 481, 485.  
 — in Eastern Pamir IX: 8—12, 19, 21—24, 28, 30f., 33f., 37, 39, 42, 46, 51, 55, 57, 71, 73, 75f., 81ff., 171, 173.  
 — schist, in Transhimalaya II: 150, 153, 167, 313, III: 282, 341.  
 Crystal-tuff V: 40f., 98, 108, 121, 136, 196.  
 Cultivation: in Eastern Pamir IX: 5, 7, 26f., 41—44, 74, 78, 82ff. in Tibet II: 80, 280, 295ff., 299f., 302, 304, 320, III: 152, 264f., 268, 285—288, IV: 156, 326, VII: 185f., 277, IX<sub>4</sub>: 78, 80.  
 — in Eastern Turkistan VIII: 333f., 379f.  
 —, s. also Barley, Buckwheat, Corn, Gardens, Irrigation, Maize, Melons, Peaches, Pears, Peas, Porchak, Rize, Terraces for cultivation, Wheat.  
 Currents: of air IV: 35; of water II: 255, 306, 308, IV: 49, 56, VII: 450, IX: 33.  
 Cyclonic, winds IV: 268.  
 Cyclostomata IX: 176.  
 Cyclotella Gen. VI<sub>3</sub>: 111f., 116f.  
 Cymatopleura Gen. VI<sub>3</sub>: 111, 150f.  
 Cymbellinae VI<sub>3</sub>: 111ff., 139—143.  
 Cyperaceae VI<sub>3</sub>: 90.  
 Dacite IV: 297, V: 38—43, 58f., 61ff., 75, 98, 107, 110f., 117—122, 129, 135, 137f., 160—164, 170f., 188ff., 192, 194, 205, 207, 209, s. also Quartz-porphyrite.