

- grims I: 56, 86ff., II: 114, VIII: 13, 23—38, 45—64, 80, 240f., 246—249; propagation VII: 5f., 552, VIII: 15, 21, 23—32, 45ff.; temples VIII: 337, 425f., 431, IX₄: 40; halls VIII: 425f., IX: 111.
—, s. also Lamaism, Texts.
- Bulbochetae VI₃: 178, 190.
- buran, i. e. snow-storm IX: 15, 97.
- Burial customs in Tibet I: 134, 141, IX₄: 78.
— places in Pamir IX: 36, 45, 74, 84.
- Bush vegetation II: 303f., 317, III: 270, IV: 101, 195f., 198f., 322, 379f., VI₃: 16, IX: 4f., 11, 24, 46, 58f., 74, 76.
- Bytownite V: 41, 166.
- Cairns II: 168, 295, 308, 317, 319, III: 249, 251, 253, 255, 265, 285, 310, 341, IV: 105, 112, 116, 120, 128, 131, 148, 183, 192, 195, 200ff., 216, 239, 243, 245, 259, 266, 306, 309, 313, 316ff., 320ff., 324ff., 379, VII: 167, IX: 63, s. also nishan.
- Calait VIII: 77.
- Calamagrostis sp. VI₃: 92f.
- Calcareous concretions II: 320, III: 308, V: 141, VII: 528.
— schist II: 307, IV: 42, 65, 71, 76, 86, 166, V: 21, 24, 29, 65, 70, 174ff., 187, 190, 192, 199ff., VII: 450.
- Calcite V: 21, 24, 27, 33, 39, 41f., 47, 59, 66f., 94, 98, 111, 131, 142, 152, 166, VII: 450, IX: 134, 138, 148, 150, 177, s. also Calc spar.
- Calc-sinter IV: 120, 298, 309, V: 17, 32, 37, 60, 68, 101, 110f., 132, 141, 184, 188, 194, 196.
- Calc spar (veins) II: 169, IV: 68f., 91, 379, V: 25, 27, 30, 34—37, 44, 50, 64f., 67, 73, 77, 79ff., 85, 91, 95, 99, 106ff., 112, 115f., 135, 139ff., IX: 135, 137, 140, 144, 151, 161f., 164.
- Calendar tablets in Chinese antiquity VIII: 153.
- Caloneis Gen. VI₃: 111ff., 125f.
- Camels: tame I: 46, VII: 390, IX: 5, 13, 30, 33f., 37, 48, 54, 67, 78; wild I: 260f.
- Camphorosma sp. VI₃: 86.
- Cañons II: 211, IV: 166, 311, 313f., 317, 320ff., 374, s. also Gorges.
- Caprifoliaceae VI₃: 42.
- Capuchins, s. Missionaries, catholic.
- Caragana sp. VI₃: 58.
- Caravans, manner of travelling, difficulties III: 25, 158, 304f., IV: 94f., 106, 114f., 124ff., 142, 153, 178, 201, 227, 247, 254, 265, 285, 293, 306, VI₃: 18, VIII: 314ff., IX: 5, 15, s. also Roads, Water-supply of caravans.
- Carbonate rocks V: 175f.
- Carboniferous beds VII: 287, 462, IX: 132.
- Carbon period in Central Asia VII: 333, IX: 169f.
- Carex sp. VI₃: 91f., 99.
- Cartography: Arabian VIII: 92; influence on Chinese VIII: 96, 280, 389f., 394; European I: xxiv—xxx, 84, 89, 173—187, II: 3ff., VII: 13—15, 112—117, 586; influence on Chinese I: 262—268, VIII: 281f., 287ff., 301ff., 404ff.; Chinese I: 9, 121, II: 275f., 285, 287, 290, VII: 586, VIII: 16, 89—406; influence on European I: 258f., III: 47, 53—56, VII: 586, VIII: 9; on East-Turkish VIII: 411ff.; East-Turkish VIII: 407ff.; Indian-Buddhist VIII: 96, 173, 244f.; influence on Chinese VIII: 96, 244ff., 282ff., 399f., 402; Japanese VIII: 99, 285f.; Manchu IX₄: 71ff.; Tibetan VIII: 406, IX₄: 5ff., 28, 72; of uncultivated peoples VIII: 105.
- Caryophyllaceae VI₃: 83f.
- Casarca rutila, Turkish appellation IX: 101.
- Cascades II: 31, 149, IV: 148.
- Cataclysms, caused by advancing gls. II: 194, VII: 255, 460.
—, s. also Floods.
- Cataracts I: 282, II: 22, VIII: 121f.
- Cave-dwellings II: 99, 320, s. also Grottoes.
- Cemetery, s. Burial places.
- Cenellipsis V: 56, 78.
- Cenomanian period, rocks IV: 34, V: 6, 19f., 147, 175, 201ff., 206ff., VII: 502.
- Cenosphaera V: 56.
- Centricae VI₃: 116f.
- Ceratoneis Gen. VI₃: 110f., 121.
- Chaetophoraceae VI₃: 177, 190.
- Chain bridges (chagzam, chaksam) II: 304, III: 39, 198, IX₄: 64f.
—, s. also Bridges.
- Chalcedony, s. Jasper.
- Chalk-limestone IV: 128—131, 158, 162.
— sandstone IX: 136ff., 144, 149.
— — conglomerate IX: 137.
— (-sandstone) -schist IX: 138f., 142, 151.
- Chamaesiphonaceae Fam. VI₃: 166f.
- Chang-lam, i. e. northern road III: 367.
- Channels: connecting a pair of las. VII: 512ff.; between Jarin-nor and Orin-nor VII: 512—515, 518; Manasarovar and Rakastal I: xxxf., 16, 110, 122, 292f., II: 14, 30, 58, 60f., 63, 65, 68, VII: 512—515, 519f.; Pang-gong-tso and Tso-ngombo VII: 518ff.; for irrigation (arik), s. Irrigation.
- Characeae Fam. VI₃: 180f., 183, 185, 187, 190f., IX: 176.
- Chemical analysis of Hedin's rock specimens: different rocks V: 38f., 100, 102, 104, 113, 118, 120, 163f., 168f.; granites V: 12, 31, 44f., 89f., 155f.
— sediments V: 176.
- Chenopodiaceae VI₃: 85f.
- chichek, a plant VII: 43, IX: 98.
- Ch'i'u-lin, s. Jade.
- Chlorite, Chloritic materials V: 15, 24, 27, 30, 36, 38, 41, 43, 48, 50, 54—59, 65, 79, 81, 87, 91f., 97f., 106, 109—113, 121, 126, 131f., 135f., 139, 152ff., 161, 163, 165f., VII: 444, IX: 134ff., 141, 144f., 148, 150f., 156, 160f., 166.
— (-glaucophane-albite)-schist IV: 83, 85, V: 28, IX: 155ff.
- Chlorophyceae VI₃: 185—191.
- Chlorophyre V: 140.
- Choffatella sp. V: 19, 147, 175, 201.
- Chondrilla polydichotoma VI₃: 29.
- Chortens IV: 202, 271, 273, 327, V: 107; in rg. of Manasarovar II: 153, IV: 303, 311, 313, 319, 372, 378; Tsangpo II: 296, 298, 307, 309, III: 286, IV: 358.
- Christians: in China VIII: 237, 260f.; in Tibet I: 47, VII: 31, 50, VIII: 237, 260f.
- Chronology of Chinese antiquity VIII: 101f., 154—164.
- Chronometer, rate of VI₂: 56f.
- Chroococaceae Fam. VI₃: 165f., 183f.
- Chrysocolla VII: 450.
- chuja (chusa), i. e. hot spring III: 140, IV: 184.
- Chytridinae VI₃: 164f.
- Cinnamon I: 136, VII: 8.
- Civa, dwelling place in Himalaya and in Tibet I: 5, 10—15, II: 17, 124, 126, 141.
- Cladophoraceae Fam. VI₃: 178f., 181, 191.
- Clay: in Kavir II: 176.
— Eastern Pamir IX: 5, 23, 64.
— Tibet, rg. of Aksai-chin, Yeshil-köl IV: 27, 30f., 36f., 39ff., 50, 52f., 66; between Bogtsang-tsangpo and Ngangtse-tso IV: 126, 135, 140, 169, 176; Shementso and Chunit-tso IV: 223, 237, 239f., 243ff., 254, 263, 265, 267, 278f., 295—298; Upper Satlej-Indus rg. II: 156, 159, 162, 169, IV: 182, 185, 310, 312, 320f., 323, 380, VII: 197f.
— -huts IX: 4, 42.
— salt in Indus val. VII: 127.
— slate II: 93, V: 37, 136, 138, 174f., 185, 187, 198—201, VII: 370, IX: 132, 135ff., 148f., 154, 169, 172f.
- Clematis sp. VI₃: 82f.
- Climate: of Kara-korum IV: 208—215, 217, VII: 437.