

A - Abkürzungen

ab = Albit, alm = Almandin, amph = Amphibol, an = Anorthit, ann = Annit, and = Andalusit, as = Alumosilikat, bi = Biotit, cc = Calcit, cd = Cordierit, ce = Seladonit, chl = Chlorit, clin = Klinochlor, cpx = Klinopyroxen, ctd = Chloritoid, daph = Daphnit, di = Diopsid, dol = Dolomit, ep = Epidot, fo = Forsterit, fsp = Feldspat, g = Granat, grs = Grossular, hem = Hämatit, hbl = Hornblende, hgl = Hellglimmer, il = ilm = Ilmenit, ksp = Kalifeldspat, ky = Disthen, L = Schmelze, mag = Magnetit, mrg = Margarit, mu = Muskovit, og = Oligoklas, opx = Orthopyroxen, or = Orthoklas, pa = Paragonit, ph = Phengit, phl = Phlogopit, pl = Plagioklas, prp = Pyrop, py = Pyrophyllit, q = Quarz, rt = Rutil, sc = Skapolith, sill = Sillimanit, sp = Spinell, sps = Spessartin, st = Staurolith, tit = Titanit, tr = Tremolith, V = Fluid

//HS = parallel zur Hauptschieferung, BIF = Banded Iron Formation, DS = Dünnschliff, ES = Einschluß, fk = feinkörnig, gk = grobkörnig, HT = Hochtemperatur, LP = Niedrigdruck mk = mittelkörnig, MP = Mitteldruck, MT = mittlere Temperaturen, P = Druck, p.f.u. = pro Formeleinheit, p.d.f.u. = pro doppelter Formeleinheit, PPL = planpolares Licht, ss = solid solution = Mischkristall, SACS = South African Committee for Stratigraphy, T = Temperatur, wt % = Gew.-% = Gewichtsprozent, XPL = gekreuztes polares Licht

CKZ = zentrale Kaoko-Zone, CZ = zentrale Zone, EKZ = östliche Kaoko-Zone, MA = Matchless Amphibolit, MT = Marmora Terrane, NP = Nördliche Plattform, NZ = nördliche Zone, OLZ = Okahandja-Lineament-Zone, PL = Puros-Lineament, PN = Port-Nolloth-Zone, RPK = Rio-de-la-Plata-Kraton, SCP = Skeleton Coast Park, SF = südliches Vorland, SFK = Sao-Francisco-Kraton, SMZ = südliche Randzone, SZ = südliche Zone, WKZ = westliche Kaoko-Zone