Metabasites were sampled from the Higher Himalayan Crystalline, south of the Main Mantle Thrust, from the Upper Kaghan Valley, Pakistan. These vary from corona dolerites outcropping around Saif ul Muluk in the south to coesite-eclogite close to the suture zone in the north. Peak pressures around 27 kbar, for a temperature of 690-750°C, were obtained by O’Brien et al. (2001) for coesite-bearing (in omphacite) eclogites. The study of newly collected samples reveals coesite in both garnet and omphacite, which was confirmed by in situ raman spectroscopy. Both coesite-bearing and coesite-free eclogites show growth of amphiboles during exhumation. Within newly investigated coesite-bearing eclogites the presence of glaucophane cores within barroisite amphibole is noted. In addition, some eclogite bodies show leucocratic segregations containing phengite, albite, kyanite and/or zoisite consistent with decompression melting as described by Franz et al. (1995) for the Münchberg Massif, Germany: further examples are known from the Eastern Alps and Norwegian Western Gneiss Region. The important implications are not only that the continental crust of the Indian plate was subducted to depths of ~100 km but that the exhumation path is complex and shows stages of cooling (glaucophane) followed by reheating (melting).

The glaucophane- and coesite-bearing eclogite was sampled in Saleh Gali, northwest of Gittidas, only a few hundred metres from the Indus Suture Zone. The very fresh eclogites exhibit a massive, fine grained (<1 mm) matrix with red garnet and dark green omphacite. Overgrowing this early fabric are larger (>1 mm) dark amphiboles. Microscopically anhedral, optical zoned garnets up to 0.8 mm sit within a weakly defined foliation formed by elongate omphacite, phengite and chains of rutile. Omphacite is up to 1 mm in length and mostly inclusion poor, whereas phengite is only 0.5 mm and rimmed by a thin biotite-bearing breakdown rim. Amphiboles with a conspicuous violet core and a dark green rim form small poikiloblasts enclosing the earlier phases. Coesite occurs as inclusions in omphacite and garnet, showing in both cases the typical radiating network of fractures. Coesite inclusions are best preserved in omphacite but only one example has been found in garnet so far. This might be due to a lack of garnet growth in the coesite field.

Optical zoning in garnet is only weakly reflected in mineral chemistry. Ca-poor cores Alm$_{56}$Prp$_{15}$Sps$_{1}$Grs$_{+}$Adr$_{27}$ are surrounded by Alm$_{51}$Prp$_{16}$Sps$_{1}$Grs$_{+}$Adr$_{31}$ rims. The jadeite content of omphacite is in the range $X_{Jo}$ 0.36-0.39 with $X_{Aeg}$ 0.08-0.14. Violet amphibole cores are glaucophane (see also Lombardo et al. 2000) with a representative composition of $Na_{0.27}(Na_{1.59}Ca_{0.35}Fe_{2+0.06})(Mg_{2.07}Fe_{2+1.33}Fe_{3+0.22})Al_{1.38}O_{22}$ zoned to barroisite with $Na_{0.37}K_{0.03}(Na_{1.17}Ca_{0.76}Fe_{2+0.07})(Mg_{2.29}Fe_{2+1.35}Fe_{3+0.32})Al_{1.03}(Al_{0.59}Si_{7.41})O_{22}$. Leucocratic segregations containing phengite, albite, kyanite and/or zoisite are found in eclogites exposed Gittidas Nala. These generally strongly deformed and retrogressed rocks exhibit a very fine-grained, dark green to gray matrix with up to 2 mm black amphiboles overgrowing this fabric. Conspicuous are several

**FIGURE 1.** (A) Photomicrograph of a fresh eclogite containing glaucophane, rimmed by barroisite, omphacite and optically-zoned garnet disrupted by a chain of rutile. Scattering vertical cracks showing the last retrogression under greenschist facies conditions. (B) Leucocratic segregations containing zoisite, albite and biotite (after phengite).
mm-sized clinozoisite crystals wrapped by the strongly developed foliation. In addition, the rock is cut by light-coloured veinlets containing phengite, albite, kyanite and locally also cm-sized rutile grains. In the microscope, anhedral, un-zoned garnets are mostly smaller than 0.25 mm. There is no preferred orientation but garnet often forms bands especially around the margins of the large clinozoisites. Relicts of omphacite occur mainly as tiny inclusions in clinozoisite although locally primary coarse omphacite-bearing bands are still preserved. Amphibole exists in several generations: as inclusions in clinozoisite; as large, pale green porphyroblastic grains with partly irregular, retrograded outer rims; in symplectites after matrix omphacite and as euhedral nematoblastic amphibole of up to 0.1 mm in the melt zones. Phengite is rare and partially transformed to lepidoblastic biotite and albite symplectites. Zoisite is abundant, often up to 2.5 mm in longest dimension and mostly rich in inclusions, showing the complete range of an eclogite mineral assemblage. Kyanite is rare, mostly under 0.75 mm and only occurs in the leucocratic melt lenses.

Interestingly, eclogites containing coesite and/or glaucophane are also described from the Tso Morari area of Ladakh (de Sigoyer et al. 1997, Sachan et al. 2004). Their published P-T evolution is two-step with an isothermal decompression at 580±60°C from 20±3 to 11±2 kbar followed by an increase in temperature of ~30°C which is reflected by the transformation of glaucophane to calcic amphibole. Based on our new observations we favour an S-shaped P-T path that starts from the coesite field, cools and decompresses into the glaucophane field (15-20 kbar/~550°C) and later is reheated to 8-10 kbar/700°C within the amphibolite field, to cause melting. These conditions cover the finding of coesite, later grown glaucophane that gives way to a barroisite amphibole and the newly discovered melt segregations. Tectonically, this could reflect stacking of the crustal units at depth (i.e., cooling) followed by partial relaxation (heating) before final exhumation.

References


