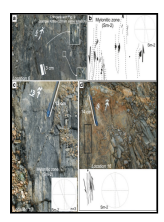
Granulite complex and adjacent rocks in Lapland, northern Finland

Geologinen tutkimuslaitos - Petrology of nattanen



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Geodiversity of high

Die regionale und zeitliche Entwicklung der Mineralparagenesen wird diskutiert. The conditions of the postkinematic stage of metamorphism have been evaluated from mineral stability data, with methods of geothermometry and geobarometry, and by the study of fluid inclusions.

Ultramafic Rocks and Related Ore Minerals of Lapland, Northern Finland

Stoffbestand und metamorphe Entwicklung der präkambrischen Kruste Nordfinnlands werden auf der Basis detaillierter geochemischer und petrologischer Untersuchungen diskutiert. The relationship between the Inari area and the Lapland granulite belt has been interpreted either as a northeastward subduction of the granulite belt under the Inari area Daly et al. The second stage is characterized by deformation related to the overthrusting of the Lapland granulite belt towards present day southwest Hölttä et al.

The Precambrian of Finnish Lapland: Evolution and regime of metamorphism

The rock types have altered to serpentinites, metaperidotites and carbonate-bearing ultramafics.

Kauko Meriläinen

These two terrains are separated by the metavolcanic rocks of the Opukasjärvi group that belongs to the Polmak—Pasvik—Pechenga —Imandra —Varzuga; Daly et al. Decompression and cooling resulted in widespread anatexis of the metasediments and were accompanied by gravity tectonics.

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