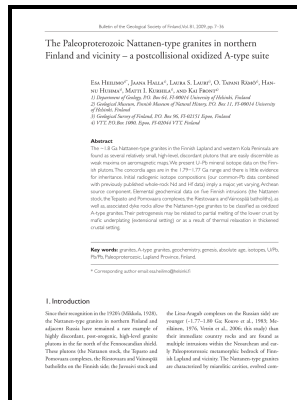


# Granulite complex and adjacent rocks in Lapland, northern Finland

## Geologinen tutkimuslaitos - The Precambrian of Finnish Lapland: Evolution and regime of metamorphism



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FIRE seismic reflection profiles 4, 4A and 4B: Insights into the Crustal Structure of Northern Finland from Ranua to Näämämö. Lehdet — Sheets 7-C 7-D 7, Muonio — Sondankylä — Tuntisajoki.

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Nauk 331 1 , 95—98 1993. The southern part of the FIRE 4A profile commences in and crosses over the metavolcanic rocks of the Kittilä suite just north of the Sirkka Kittilä shear zone that is interpreted to be the thrust surface of the allochthonous metavolcanic units Patison et al.

## Ultramafic Rocks and Related Ore Minerals of Lapland, Northern Finland

Proceedings of 11th Youth Conference in memory of K. The hot granulite belt together with the Inari craton were thrust westward over the cooler, amphibolite-grade, Tana belt and South Lapland craton. Die archaische Kruste von Lapland Fennoscandia besteht von Nord nach Süd aus vier Einheiten: 1 der Inarijärvi-Kern, ein alter Grundgebirgskomplex mit Gneisen und Grünschiefern; 2 der Granulit-Gürtel mit mächtigen terrigenen Metasedimenten, in die kleine Kalkalkaliphutone intrudierten; 3 der Tana-Gürtel, der aus tholeiitischen Metavulkaniten besteht; 4 eine Gruppe von Gneisdomen, die von jüngeren Grünschieferzonen umgeben werden.

## Geodiversity of high

The Inari domain CMP 19000—22700 represents the margin of the Archean Kola craton that was reworked in the Lapland-Kola orogeny at ca.

### **The Precambrian of Finnish Lapland: Evolution and regime of metamorphism**

Состав и метаморфное развитие докембрийской коры северной Финляндии обсуждается на основании данных петрологических и геохимических исследований.

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