THE KUMMITSOIVA KOMATIITE COMPLEX AND ITS SATELLITES IN NORTHERN FINLAND

MATTI SAVERIKKO


The Kummitsoiva komatiite complex and its satellites, regarded either as Archean or Proterozoic in age, consist principally of amphibole-chlorite rocks corresponding chemically to basaltic komatiite of the Geluk type in South Africa. The rocks are mainly pyroclastic and vary from agglomerates to tuffs with epiclastic amphibole-chlorite debris. The lavas are massive flows, autobrecciated lavas and, sometimes, pillow lavas. The Kummitsoiva complex also contains komatiites proper as a few serpentine-olivine rock interlayers made up of lavas, and of pyroclastic and epiclastic rocks.

Erupting basaltic komatiite lavas were mainly very viscous whereas those of the komatiites proper were fluidal.

The Kummitsoiva complex, originally a large isolated volcano, erupted through a volcanic conduit and a fissure net. The satellites deposited around and upon separate volcanic vents. They were all located at the margin, or on islands of an interior basin in a continental environment. Euxinic-epiclastic sedimentation preceded the komatiite eruptions, and mafic or intermediate volcanism took place or continued after the explosive komatiite volcanism.

The alignment of the volcanic vents implies a geotectonic fault in a northwesterly direction coeval with the euxinic-epiclastic sedimentation. Displacements of fault blocks can be inferred from tectonic-stratigraphic features.

The komatiites belong to the upper part of the Lapponian supracrustal sequence, which forms a greenstone belt-like rock association in the schist area of central Lapland in the Baltic Shield.

Key words: basaltic komatiite, komatiite, paleovolcanism, paleotectonism, petrography, geochemistry, Lapponian stratigraphy, central Lapland, Baltic Shield, Precambrian.

Matti Saverikko: Department of Geology, University of Helsinki, Snellmaninkatu 5, SF-00170 Helsinki 17, Finland.

Introduction

The pyroclastic komatiite investigated is called the Kummitsoiva komatiite complex after a hill lying in the middle of the area and in the vicinity of the complex there are also two satellites.

Located in the Baltic Shield, the komatiites are part of the schist area of central Lapland (Fig. 1) previously regarded as Proterozoic (Simonen 1960a, 1960b, 1971 and 1980). Simonen (1980) considered that the schist area is composed mainly of Karelian schists and included it in the lower part of the
Svecokarelian supracrustal sequence separated by a marked unconformity from the Archean basement. The area contains epicontinental Jatulian and flyschoidal Kalevian metasediments characteristic of the Karelian supracrustal sequence (Simonen 1980). But Silvennoinen et al. (1980) suggest that the bulk of the schist area is Archean in age and makes up the Lapponian supracrustal sequence (3100–2600 Ma in age), which is older than the Karelian supracrustal sequence (2600–2000 Ma in age). Lapponian rocks constitute greenstone belt-like rock associations (Silvennoinen et al. 1980) and thus resemble the Kuhmoian schists (2800–2600 Ma in age) in eastern Finland (Simonen 1971), which also include komatiites (Blais et al. 1979; Hanski 1980; Auvray et al. 1982).

The Kummitsoiva komatiite complex is the core of the Jauratsi greenstone belt, named by Gaål et al. (1978), whereas the satellitic komatiites at Kănespella and Tuohivaara lie in the Salla greenstone belt (Gaål et al. 1978). Silvennoinen et al. (1980) considered the undated komatiites to be Upper Lapponian metavolcanic rocks (2750–2600 Ma in age) but this hypothetical interpretation is based on stratigraphic generalizations from some key areas outside the area investigated.

The ultramafic metavolcanic rocks have been investigated previously by Mikkola (1937, 1941), Rieck et al. (1967), Mielikäinen (1979), Manninen (1981), and Räsänen (1983). The rocks were established as komatiites by Mutanen (1976) and Manninen (1981).

Vigorous prospecting in the Kummitsoiva area, directed initially to the Jauratsi iron ore deposit, was started by Rautaruukki Oy in the 1960s and continued by Lapin Malmi.

**Geological setting**

The Jauratsi greenstone belt lies in a triangular tectonic basin in the Pre-Svecokarelian basement. Excluding its northern tapered part outside the area investigated, the basin has gently dipping margins. Only the eastern boundary is exposed on an erosion surface. The Salla greenstone belt, which lies on the Pre-Svecokarelian basement, is a shallow tectonic basin with an arc-shaped depression at its eastern margin filled with Salla greenstone.

The lithological features of these greenstone belts differ little (Fig. 2), and their stratigraphic suites are almost uniform (Fig. 3). As a matter of fact, they constitute an interconnected greenstone-metasediment association that is probably the southeastern part of the greenstone belt composed of Lapponian supracrustal rocks. Thus, the Jauratsi and Salla greenstone belts can be used as geographical terms.
The basement complex consists of trondhjemitic orthogneiss (Manninen 1981), foliated granodiorite, and granite and banded biotite gneiss, such as in the other Pre-Sveco- karelian basement-gneiss areas (Simonen 1980). The basal arkoses in the basement grade into Lapponian quartzite, which makes up the marginal zones of the greenstone belt (Mikkola 1941). The Lapponian quartzite is a calcium silicate-bearing arkose quartzite with intercalated orthoquartzite, sericite schist and skarn (Mikkola 1941; Manninen 1981). Polymictic brecciaconglomerates have been deposited in the upper part of the quartzite together with an uralitic greenstone interlayer.

The bulk of the Salla greenstone overlying the Lapponian quartzite is a mafic metavolcanic rock but it has intermediate and felsic interlayers and ultramafic parts. The interlayers consist of dacitic and rhyolitic lavas and crystal tuffs, at least in the Jauratsi greenstone belt (Manninen 1981). Also present is an amphibolite presents an iron-rich tholeiitic basalt (Manninen 1981).

Overlying the amphibolite, the Salla greenstone and the Lapponian quartzite, and separated from them by an unconformity, is a heterogeneous graphitic slate zone. As well as skarn-like schists it contains interlayers of jaspilitic iron ores and sulphide slates (Rieck et al. 1967; Lehto and Niiniskorpi 1977), cherts, dolomites (Manninen 1981), metagreywackes (Rieck et al. 1967) and mica schists. Many of the rocks contain a few pebbles or intraclasts and have conglomeratic parts. A paraconglomerate at the top of the stratum, close to the hill Kummitsoiva, contains peb-
bles, cobbles and boulders of the above rocks, particularly the volcanic ones, in a hornblende-rich matrix. It grades into a pyroclastic komatiite. The uppermost strata of the graphitic slate zone are slumped.

The komatiites are amphibole-chlorite rocks, mainly agglomeratic in origin (Mikkola 1941), but the agglomerates alternate with volcanic breccias, tuffites and lavas (Manninen 1981). They constitute the youngest metavolcanic rock unit as relics cut by the erosion surface. The Kummitsoiva komatiite complex, however, is penetrated by a mafic (not analysed) volcanic neck.

The Jauratsi greenstone belt includes a conglomerate quartzite (Manninen 1981) that differs tectonically from its surroundings and is composed of polymictic conglomerates, a metagreywacke and a sercite quartzite (Manninen 1981). It may be the youngest supracrustal rock suite (Manninen 1981) and lithologically comparable with the quartzite conglomerates included in the Karelian supracrustal sequence by Silvennoinen et al. (1980).

Plutonic magmatic activity disturbed the supracrustal rocks only slightly. The Akanvaara gabbro, dated by O. Kouvo at 2323 Ma, intersects at least the iron-rich tholeiitic basalt and older rocks (Manninen 1981). Pegmatitic microcline granites, intruded mainly into the Pre-Svecokarelian basement com-
The Kummitsoiva komatiite complex and its satellites in northern Finland 115

Fig. 4. Lithologic map of the Kummitsoiva komatiite complex, which is flat-lying and up-facing with the exception of its marginal zones, which are folded tightly together with graphitic slate and skarn-like schist.

Komatiite exposures

The Kummitsoiva komatiite complex and its satellites are lithologically uniform and their rocks are considered jointly of the basis of the special features of the exposures. Since the description of pyroclastic komatiites are not common, attention is focused chiefly on the description of primary volcanic structures. The volcanological terms used are by
Macdonald (1972) and Williams and Mc Birney (1979). The pyroclastic rocks are named according to the generally accepted classifications of Fisher (1961, 1966), but the compositional nomenclature is based on the classification of Cook (1965).

The bulk of the lavas on K ummitsoiva are in the middle of the mainly pyroclastic komatiite complex (Fig. 4). A gravimetrically established volcanic conduit (α > 0.5 km) also exists on Kummitsoiva. Lava flows are scattered throughout the outer zones of the complex and lava dykes cut older rocks and the lower part of the complex (Fig. 5). A 150-m-thick lava dyke intersects a mafic metavolcanic rock at the southwestern margin of the complex and may include pyroclastic parts. Lava flows grade into coarse-grained pyroclastic rocks which lie around and partly upon lavas. The outer zones of the complex consist of fine-grained pyroclastic rocks interbedded in many places with transitional boundaries. As a result of local small-scale changes, the limits of the rocks on the map are a matter of conjecture in some places.

The komatiite complex was deposited on a stratum composed mainly of graphitic slate and skarn-like schist and contains these metasediments as intercalations in its lower part. It was extruded on amphibolite and on mafic metavolcanic rock, probably Salla greenstone, and its contact with these rocks is sharp. Its northwestern margin seems to be in contact with Lapponian quartzite. But the contact shown on the map between the komatiite and the Pre-Sveckarelian basement is only inferred because a graphitic slate, an amphibolite and a mafic metavolcanic rock were discovered by diamond drilling beneath the komatiite near the rock boundary.

The complex has been measured in its northern part with audiomagnetotelluric sounding to be 700 m thick but the thickness may be about 1–2 km at Kummitsoiva.

The satellitic komatiite at Kän espella includes lapilli tuffs and agglomerates, but
lavas form a breccia-bearing volcanic neck as a steep-sided rocky hill (Ø 200–350 m). The komatiite is extruded on an arkosic orthoquartzite and on the Salla greenstone (Fig. 6). Electrically conducting rocks in its marginal zones are regarded as graphitic slates, and a dolomitic skarn has been discovered by diamond drilling in its hanging wall.

The satellitic komatiite at Tuohivaara is present as two adjoining exposures (Fig. 6). Its lower part contains tuffs and lapilli tuffs, but its upper part consists mainly of lapilli-stones and agglomerates. One of the small lava flows has the shape of a volcanic neck (Ø 20–30 m). The komatiite was deposited on the graphitic slate, but it also lies on the Salla greenstone, being separated from it by a sedimentary breccia. Graphitic slates exist as thin interbeds in the lower part of the tuffaceous komatiite. The satellitic komatiite is 300–350 m thick.

Lavas

The rocks, originally lavas, are present as amphibole-chlorite rocks with the exception of a few serpentine-olivine rock interlayers in the lower part of the Kummitsoiva complex.

The serpentine-olivine rocks are dark brown with dark grey fresh surfaces. The medium-grained and massive lava flows have fine-grained margins, and their joint patterns show the presence of flow-like structures. The lavas grade into lapillistones.

The amphibole-chlorite rocks are light brown or brownish green, but their fresh surfaces are greenish grey. The lavas are usually massive and homogeneous and, with the exception of the fine-grained rocks, slightly oriented or flow-textured, sometimes with a few amygdules (Ø 0.1–1 cm). The amygdules filled with carbonates are spherical and partly rusty, but the ones filled with tremolite-
actinolite are ellipsoidal and dark green. The carbonaceous amygdules are abundant in the scorias that sometimes appear among the lavas on Kummitsoiva.

The massive or oriented lavas at the margin of the flows grade into fragmentary rocks; between the lava flows they constitute blocky parts 1–5 m thick. In addition to flow breccias (Fig. 7), the autobrecciated lavas are block lavas composed of fragments (0 < 50 cm) with sharp boundaries and smooth, curved surfaces. Spherical fragments occur frequently, but angular fragments rarely. The fragments touch one another, and some of their long, joined edges are chloritized as if welded together. The interstices, rarely filled with younger lavas (Fig. 8), usually appear as pyroclastic accumulations. As the amount of pyroclastic debris increases, block lavas grade into coarse-grained pyroclastic rocks.

Pillow structures are very rare, but one pillow lava observed together with block lavas is shown in Fig. 8.

Fig. 7. A typical flow breccia in a fragmental zone of the lava flow. Northernmost part of the Kummitsoiva komatiite complex. The pencil is 14 cm long. Photo by T. Manninen.

Fig. 8. Block lava with interstices between the blocks filled with younger lava. Amygdules are visible as round and elliptical, dissolved pits on the weathering surface. Lighter veinlets lining the blocks are cracks filled with tremolite. About 4 km northeast of Kummitsoiva. The index plate is 16 cm long. Photo by the author.
Fig. 9. An isolated lava pillow in a chlorite-rich matrix, with a fluidal-shaped flow breccia as its core. The lava was probably still fluidal when it erupted into water to form pillows around soft fragments of autobrecci- ated margins of the lava flow. The outcrop lies about 30 m from the block lava in Figure 8, and about 4 km northeast of Kummitsoiva. The index plate is 16 cm long. Photo by the author.

The lavas showed isolated pillows with flow-textured flow breccia as their cores (Fig. 9). There are also some pillow breccias in the tuffitic matrix (Räsänen 1983).

The lavas in the lower part of the complex contain irregular, lenticular inclusions of skarn-like schist, graphitic slate and dolomite. The volcanic neck at Känespella has blocks of Salla greenstone in its volcanic breccia.

The lavas contain appreciable amphibole, chlorite and minor amounts of calcite aggregates. Magnetite is disseminated or occurs as scattered grains. A few olivine xenoblasts and idiomorphic pyrite crystals exist as well.

Narrow, intersecting joints filled with tremolite form well-defined primary structures, occasionally lining the blocks. In the massive rocks, the tremolite veinlets display rare polygonal jointing.

**Coarse-grained pyroclastic rocks**

The coarse-grained pyroclastic rocks are agglomerates, pyroclastic breccias and lapillistones. They have a greenish grey fresh surface and a brownish or greenish weathering surface. Poorly sorted, loosely packed and crudely stratified (Fig. 10), they include fine-grained pyroclastic parts with transitional boundaries. Sparse cinderites have been encountered (Fig. 11). One agglomerate on Kummitsoiva is an exceptional rock in that its well-rounded pyroclasts appear to be reworked (Fig. 12).

The pyroclasts, generally lapilli and small bombs, are rounded or subrounded, although some angular fragments also exist. The lapilli may be drop-shaped or fusiform, and some of the largest pyroclasts display spatter-like features.

Coarse-grained ejecta are visible on the weathering surface of the rocks as lightercoloured and more resistant rocks than the surrounding tuffaceous matrix. In the more foliated, generally tuff-rich rocks, however, they are ghost-like and foliated. The pyroclasts range from very fine-grained to medium-grained, and some also exhibit a finer-grained margin around a core of older lava (Fig. 13). Like the lavas, the bombs and lapilli are massive or oriented, but they may be scoriaceous too.
Both the essential and the accessory ejecta consist primarily of amphibole-chlorite pyroclasts and contain scattered lava drops with rusty surfaces and graphite and magnetite-rich lapilli. The accidental ejecta consist of graphite-bearing clasts, carbonaceous lumps and, in the satellitic komatiite at Tuohivaara, cobbles of Salla greenstone.

The tuffaceous matrix contains appreciable amphibole and chlorite and is similar to the fine-grained pyroclastic rocks into which the coarse-grained pyroclastic rocks grade when the amount of matrix increases.

Tremolite veins cut the agglomerates and pyroclastic breccias and, in places, they line pyroclasts. Some of the veins include asbestos veinlets and magnetite aggregates.

**Fine-grained pyroclastic rocks**

The fine-grained pyroclastic rocks range from lapilli tuffs to tuffs and contain megascopically unidentifiable epiclastic volcanic siltstone with sandy parts. They all have a green grey fresh surface and a brownish or green grey weathering surface. The tuffs were originally composed of fine-grained and
coarse-grained ash, and their lapilli and bombs occur sporadically or as crude accumulations.

The slightly foliated tuffs and lapilli tuffs are compact or consist of massive beds of coarse-grained tuff and foliated beds of fine-grained tuff. The rocks are most strongly deformed and, in places, tightly folded in the lowermost part of the exposures.

Sometimes the beds of fine-grained tuff are laminated and sharp-edged. They range in thickness from 0.1 to 5 cm, but beds 5–15 cm thick are not uncommon. The bedding planes are nearly planar or undulatory and form ripple marks. Small-scale, gentle cross-bedding has been encountered but scour-and-fill structures are rare. Some of the beds and laminae contain graded graphite, but the
thickest beds include graphite-bearing intraclasts (Ø 0.1–1 cm).

The beds of coarse-grained tuff, 10–70 cm thick, are massive or graded, and their boundaries are not always sharp. They contain a few graphitic clasts in addition to well-rounded pebbles and cobbles of amygdaloidal amphibole-chlorite rock and angular quartz granules and pebbles.

The tuffs are amphibole-chlorite slates with disseminated carbonate and magnetite. The accessory sulphide minerals are pyrite, chalcopyrite and pyrrhotite. Olivine xenoblasts (Ø 1–3 cm) are common in the marginal zones of the fine-grained pyroclastic rocks in contact with granites. The tuffs in the lower part of the complex contain aggregates of cumbingtonite needles.

The tuff-rich rocks have interbeds of graphitic slate, phyllite, mica schist and andesitic tuff. They are usually laminated and 0.5–100 cm thick, but the thickest graphitic slate interbed observed in a diamond drill core is 16 m. The graphitic strata appear as electric conductors some km long.

The dark grey or black graphitic slates, which are rarely rich in graphite, include sulphide and chert laminae. The grey phyllite includes sulphide laminae, but amphibole needles and andalusite idiomorphs also occur.

The greyish mica schist contains heterogeneous amphibole bands, pyrrhotite laminae and skarn-like lumps. The andesitic tuff is a dark green, fine-grained and laminated slate, and in places the laminae form small-scale, gentle cross-bedding.

The fine-grained pyroclastic rocks and their interbeds, particularly the graphitic slates, at the bottom of the exposures are slumped and often form folds, gliding surfaces (Fig. 14) and glide breccias with intraclasts of fine-grained and coarse-grained tuff and graphitic slate. The largest slump-bedding zone exposed is 5–7 m thick and has been observed on the eastern lower slope of Kummitsoiva.

**Microscopic textures**

Many rocks are so thoroughly recrystallized that the primary textures are not always microscopically visible. The less recrystallized medium-grained amphibole-chlorite rocks in the lower parts of the lavas seem to be cumulates, but the fine-grained upper parts of the lavas are massive and mineralogically homogeneous. The marginal zones of the lava flows are microcrystalline, and their brecciated parts are welded. The fine-grained, microscopically fragmentary massive rocks

![Fig. 14. Pointing towards the upper right-hand corner of the photograph are slump folds and gliding surfaces in a graphite-bearing komatiitic tuff. About 7 km east of Kummitsoiva. The index plate is 16 cm long. Photo by the author.]
appear to be an ancient weathering crust of the lava flows.

The pyroclasts are lithic and vitric, and the rocks they constitute differ from one another mainly in the size of the ejecta. The epiclastic volcanic siltstones with sandy parts display a polymictic clastic texture.

The serpentine-olivine rocks are cumulates and lithic-crystal tuffs and are associated with an epiclastic rock containing serpentine clasts.

The lavas, 0.05–0.2 mm in grain size, are usually nematoblastic and massive. They contain appreciable amphibole, chlorite and minor, anhedral opaque minerals. The amphibole needles consist of tremolite and actinolite with weak pleochroism.

Phenocrysts (Ø 0.3–2 mm) appear in the amphibole-chlorite cumulates as uralitized tremolite-actinolite and as relics formed by opaque mineral dust in aggregates of the tremolite laths. The phenocrysts have crystal faces, but intercumulus and drop-like habits also exist. The euhedral relics are prismatic, dipyramidal and hexagonal, and the opaque mineral dust-free striae delineate an original pyroxene cleavage. Augite twinning is preserved in uralitic crystals. The phenocrysts contain chloritized cumulative nodules (Ø 0.2–0.7 mm) with sharp contacts. The nodules in the amphibole-chlorite groundmass are aggregates of chlorite patches surrounded by randomly oriented tremolite needles.

The predominant mineral in the microcrystalline marginal zones of the lavas is acicular colourless amphibole. The cryptocrystalline chlorite occurs as two distinct phases: as dissemination in an amphibole groundmass, and as devitrified droplets with fluidal shapes. The spherical droplets have spherulitic amphibole rims. The fragments in the brecciated margin of the lavas have sharp boundaries and are corroded (Fig. 15). The welded matrix contains abundant cryptocrystalline chlorite and acicular amphibole that form sharply outlined monomineralic droplets and nodules.

The rocks regarded as an ancient weathering crust contain loosely packed fragments of greenish cryptocrystalline chlorite (Fig. 16). The nematoblastic matrix is composed of turbid tremolite and chlorite. Opaque minerals, mostly lining the clasts, are also present.

In contrast to the reworked lithic ejecta (Fig. 17), the coarse-grained pyroclasts, which are lithologically similar to the microcrystalline lavas, do not always have sharp outlines. The matrix (Ø 0.01–0.2 mm) around them consists of randomly oriented tremolite needles and chlorite patches, but the reworked matrix is slightly oriented.

The fine-grained pyroclasts are lithic and devitrified, but some crystals also exist. The lithic pyroclasts are similar to microcrystal-
Fig. 16. Ghost-like clastic features in the rock regarded as an ancient weathering crust of the lava flow. Lighter-coloured chlorite-rich fragments in turbid matrix composed of tremolite needles, chlorite and opaque minerals. Plane-polarized light transmitted. About 5 km northeast of Kummitsoiva. Photo by E. Halme.

Fig. 17. Lithic lapilli and coarse ash particles in slightly oriented tremolite-chlorite matrix with some opaque minerals. Crossed polars. Photo by E. Halme. Megascopic textures shown in Figure 12.

The eastern lower slope of Kummitsoiva.

Fig. 18. Lapilli tuff composed mainly of vitric coarse ash and lithic lapilli. In the photograph, vitric pyroclasts and the matrix, as cryptocrystalline chlorite, are colourless, and amphibole-rich lithic material is greyish. Some olivine crystals are also visible. Skins of the vitric clasts have altered into acicular amphibole. Plane-polarized light transmitted. The northernmost part of the Kummitsoiva komatiite complex. Photo by E. Halme.

Fig. 19. Volcanic sandstone with epiclastic texture. Epiclasts are very fine-grained lava (VFL), fine-grained lava (FL) and spinifex-textured lava (SPX). Plane-polarized light transmitted. About 3 km east of Kummitsoiva. Photo by E. Halme.
The Kummitsoiva komatiite complex and its satellites in northern Finland 125

line lavas with devitrified droplets in a cryptocrystalline amphibole-chlorite groundmass. Fluidal-shaped pyroclasts with flow textures made up of narrow stripes of chlorite and amphibole occur together with the subangular and subrounded ejecta. The devitrified pyroclasts (Ø 0.02–5 mm) are mostly fluidal and drop-shaped (Fig. 18), but a few of the cryptocrystalline chlorite clasts occur as shards.

Crystal ejecta are associated with vitric ejecta. The crystals are granular olivine and pyroxene, and do not always have definite crystal habits.

The matrix around the fine-grained pyroclasts is partly vitric, and contains acicular amphibole and opaque minerals in addition to cryptocrystalline chlorite.

The clasts in the epiclastic volcanic siltstone with sandy parts originate from marginal zones of lavas or from pyroclasts. They are rounded or well-rounded grains of amphibole rocks, chlorite rocks and amphibole-chlorite rocks. Excluding the clasts composed of tremolite laths, their grains normally range from cryptocrystalline to 0.05 mm in diameter. One of the clasts observed has a spinifex texture with orthopyroxene prisms in a fibrolitic groundmass (Fig. 19). The clasts (Ø 0.01–2 mm) appear to be tightly packed in a turbid nematoblastic matrix consisting of tremolite needles and chlorite. The matrix also contains opaque minerals and feldspar or quartz as accessory minerals.

The serpentine-olivine cumulates consist mainly of nodules altered into monomineralic aggregates of serpentine and tremolite. Bastite forms pseudomorphic phenocrysts (Ø 0.5–3 mm) with corroded crystal faces and nodular serpentine-tremolite-chlorite inclusions. The olivine phenocrystals (Ø 1–6 mm) are also euhedral, and their margins are altered into iddingsite. Chlorite forms a few intercumulus aggregates. Because bastite is an alteration product of orthopyroxenes (Tröger 1967), the rock was originally an olivine-pyroxene cumulate.

As lithic-crystal tuffs, the pyroclastic olivine-pyroxene rocks contain fluidal and drop-shaped ash particles and fine-grained lapilli devitrified into cryptocrystalline chlorite (Fig. 20). The skin of the pyroclasts has often been converted into acicular amphibole. The matrix also contains tremolite needle-bearing parts with a fluidal texture. Olivine and clinopyroxene form granular crystals and nodular aggregates (Ø 0.1–3 mm).

The clasts in the epiclastic serpentine rock may be derived from olivine-pyroxene cumulates. They consist of serpentine and have cracks filled with chlorite. The clasts (Ø 0.05–3 mm) are rounded and appear to be tightly packed although the smallest ones are mixed in a tremolite-chlorite matrix (Fig. 21).
Primary olivine can often be distinguished from secondary olivine, which forms ragged, anhedral porphyroblasts with margins altered into iddingsite and bowlingite. The cleavage planes are serpentinized and contain disseminated opaque minerals. Some of the porphyroblasts exhibit features of crystal faces, proving that they may be, at least partly, overgrowths of primary olivine crystals.

The recrystallization of the rocks described above is manifested by secondary minerals, particularly tremolite and chlorite. Colourless acicular amphibole alters into tremolite needles before it forms laths. Cryptocrystalline chlorite grows into patches. As the rate of recrystallization increases, more tremolite laths are added, which then form randomly oriented aggregates, whereas the chlorite patches accumulate on foliation planes. Thus, the primary textures are ghost-like and the chlorite aggregates, for instance, are recrystallized to such an extent that it is not possible to tell whether they were originally cumulative nodules, volcanic glassy droplets or vitric ejecta.

**Geochemical features**

The samples were analysed by XRF. The classification used is that suggested by Arndt and Brooks (1980) in which basaltic komatiites are distinguished from other komatiites, albeit by an undefined chemical limit. In this way the distinct mineralogical and petrographical differences between the basaltic komatiites, or amphibole-chlorite rocks, and the numerous komatiites outside the Kummitsoiva area, previously regarded as peridotites and serpentinites, are emphasized. Arndt and Nisbet (1982) do not attempt to distinguish these rocks.

Chemically, the amphibole-chlorite rocks, the lavas and the pyroclastic rocks differ little from one another (Tables 1–3). The only marked differences seem to be the depleted SiO<sub>2</sub> content and the enhanced MgO content in the fine-grained pyroclastic rocks (Table 3), possibly due to the presence of crystal ejecta. With the exception of a cumulate, they are all basaltic komatiites with MgO content between 20.15 and 25.41 wt.% and grading from ultramafic to mafic (SiO<sub>2</sub> 39.42–49.52 wt%). On the CaO-MgO-Al<sub>2</sub>O<sub>3</sub>-FeO + Fe<sub>2</sub>O<sub>3</sub>-TiO<sub>2</sub>-MgO diagrams (Fig. 22) they correspond to the Geluk-type of basaltic komatiites in South Africa (Viljoen et al. 1982).

The epiclastic volcanic siltstones with sandy parts differ chemically from the other amphibole-chlorite rocks, being depleted in MgO but enriched in SiO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub> and TiO<sub>2</sub> (Table 3, Fig. 23). The chemical variations are due to dissolution during weathering and transportation. But the chemical composition of the ancient weathering crusts compared with the average composition of the lavas (Table 1) is no proof that the weathering was
as effective an agent as transportation and contemporaneous dissolution.

From only one chemical analysis, one might conclude that the serpentine-olivine rocks, which were originally olivine-pyroxene lavas, are komatiites proper with a higher MgO content than that of the amphibole-chlorite rocks (Table 4). But the pyroclastic olivine-pyroxene rocks overlap the basaltic komatiites, both lavas and pyroclastic rocks, chemically. This overlap and the accumulative amphibole-chlorite rock belonging to the komatiites (Fig. 22) seem to substantiate the opinion of Viljoen et al. (1982) that the basaltic komatiites of Geluk type should preferably be grouped with komatiites than with komatiitic basalts. However, a gravitational differentiation is reflected in the chemical composition of the accumulative amphibole-chlorite rock. The fluidal komatiite lava (see p. 132) could also have been differentiated in the volcanic conduit immediately before an explosion. However, the position of the pyroclastic olivine-pyroxene rocks

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Table 1. XRF analyses of amphibole-chlorite rocks, originally massive lava flows in the Kummitsoiva komatiite complex. Analysed by Väinö Hoffrén of the Geological Survey of Finland, Espoo.

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| Total | 92.25 | 93.40 | 93.71 | 100.10 | 92.36 | 93.73 | 94.54 | 93.87 | 93.13 | 94.27 | 94.15 |
| CaO/Al₂O₃ | .89 | 1.18 | 1.00 | 1.55 | .73 | .93 | .97 | 1.11 | .78 | .86 | 1.18 |

- not determined
* total Fe as Fe₂O₃
** detection limit for K₂O is 0.1 wt.%

Samples:
2. Cumulate lava containing relict phenocrysts formed by opaque mineral dust, coordinates: x = 7453.65, y = 543.25.
3. Cumulate lava containing uralitic tremolite-actinolite phenocrysts, coordinates: x = 7451.94, y = 544.82.
4. Cumulate lava containing aggregates of tremolite laths, coordinates: x = 7453.23, y = 540.51.
5. Autobrecciated lava composed of lithic fragments welded together, coordinates: x = 7451.48, y = 542.83.
6. Massive lava containing a few amygdules filled with tremolite, coordinates: x = 7448.80, y = 539.48.
7. Massive lava containing a few amygdules filled with tremolite-actinolite, coordinates: x = 7449.02, y = 543.46.
8. Lava containing blebs of cummingtonite and calcite, coordinates: x = 7446.70, y = 535.78.
9. Lava containing blebs of cummingtonite and calcite, coordinates: x = 7441.62, y = 542.56.
10. Ancient weathering crust containing chloritic fragments (in Figure 16), coordinates: x = 7451.20, y = 547.14.
11. Ancient weathering crust containing chloritic fragments, coordinates: x = 7449.00, y = 542.14.
Table 2. XRF analyses of amphibole-chlorite rocks, originally coarse-grained ejecta in the Kummitsoiva komatiite complex. Analysed by Väinö Hoffrén of the Geological Survey of Finland, Espoo.

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* total Fe as Fe₂O₃  
** detection limit for K₂O is 0.1 wt. %

Samples:
12. Lithic lapillistone, coordinates: x = 7450.06, y = 546.53.
13. Lithic lapillistone composed of fluidal-shaped and angular ejecta, coordinates: x = 7449.66, y = 535.75.
14. Lithic lapillistone containing secondary olivine, coordinates: x = 7459.06, y = 545.63.
15. Lithic agglomerate containing secondary olivine, coordinates: x = 7445.56, y = 540.09.
16. Lithic agglomerate, slightly recrystallized and carbonate-bearing, coordinates: x = 7450.04, y = 540.02.
17. Lithic lapillistone, recrystallized, coordinates: x = 7458.88, y = 545.60.
18. Lithic agglomerate, strongly recrystallized, coordinates: x = 7448.54, y = 539.00.
19. Lithic-vitric agglomerate, carbonate-bearing and containing fluidal-shaped bombs, coordinates: x = 7449.42, y = 539.52.
20. Lithic-vitric lapillistone with fluidal-shaped lapilli containing crystal ejecta (in Figure 18), coordinates: x = 7459.19, y = 547.05.
21. Lithic-vitric lapillistone, recrystallized and carbonate-bearing, coordinates: x = 7450.44, y = 540.06.
22. Lithic lapillistone, reworked (in Figure 17), coordinates: x = 7449.38, y = 544.46.

X Average composition of the coarse-grained pyroclastic rocks.

in the upper part of the komatiite interlayers implies that they represent the final stage of the eruption of the komatiite lava.

The epiclastic rock with serpentinite clasts, probably separated from a komatiite lava, is depleted in MgO but enriched in Al₂O₃ and TiO₂ (Table 4).

The CaO/Al₂O₃ and Al₂O₃/TiO₂ ratios of the komatiites and the basaltic komatiites in the Kummitsoiva complex are such that they cannot be divided into Al-depleted and Al-undepleted types as suggested by Nesbitt, Sun and Purvis (1979).

Paleovolcanic environment

An evolutionary stage in the depositional basin immediately before the explosive komatiite volcanism is manifested by the existence of a graphitic slate zone beneath the komatiites. In addition to graphitic slates and skarn-like schists, it contains interlayers of jaspilitic iron ores, sulphide slates, cherts, dolomites, mica schists and metagreywackes. They form a rock suite of the black-shale «restricted basin» association documented by Krumbein and Sloss (1963, p. 506).
Komatiite volcanism began during epiclastic and euxinic sedimentation. Nonvolcanic metasediments constitute interlayers at the bottom of the exposed komatiites.

The komatiites emerged mainly through a volcanic conduit (Ø > 0.5 km) on present-day Kummitsoiva. The paraconglomerate bordering Kummitsoiva hill beneath the complex may be an apron around the volcanic vent. It consists of local rock fragments (Ø 1–50 cm) and a hornblende-rich matrix. Some lavas erupted through a fissure network which appears as lava dykes (Ø 0.2–150 m) intersecting older supracrustal rocks and the lower part of the Kummitsoiva complex. The formation of fissures required tectonic crushing of the base of the depositional basin. It was most probably caused by faulting coeval with, or immediately preceding, the ultramafic eruptions.

Intertongues of lavas and pyroclastic rocks indicate that the komatiites emerged in various phases. Erosional periods that existed during intervals between the phases produced epiclastic volcanic silt and sand and very crude conglomeratic accumulations. Intermediate volcanism also occurred between the oldest komatiitic phases, when andesitic tuffs were deposited as a few interbeds at the base of the komatiite exposures.

The chemical composition of the erupting ultramafic material, lavas and pyroclasts, was
Table 3. XRF analyses of amphibole-chlorite rocks, originally fine-grained ejecta and epiclastic debris in the Kummitsoiva komatitite complex. Analysed by Väinö Hoffrén of the Geological Survey of Finland, Espoo.

<table>
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* total Fe as Fe₂O₃
** detection limit for K₂O is 0.1 wt. %

Samples:
23. Lithic-vitrac lapilli tuff composed of fluidal-shaped clasts and shards, coordinates: x = 7459.58, y = 547.00.
24. Vitric-lithic tuff composed of fluidal-shaped ejecta, coordinates: x = 7459.54, y = 547.00.
25. Lithic lapilli tuff with vitric shards, associated with lava flows, coordinates: x = 7459.50, y = 547.16.
26. Vitric-lithic tuff composed of vitric droplets and shards and lithic lapilli, coordinates: x = 7459.35, y = 546.34.

Average composition of the fine-grained pyroclastic rocks:
27. Epiclastic volcanic sandstone, massive in the outcrop, coordinates: x = 7448.86, y = 545.00.
28. Epiclastic volcanic silty sandstone including graphitic slate interbeds in the outcrop, coordinates: x = 7447.40, y = 550.22.
29. Epiclastic volcanic silty sandstone in Figure 19 including andesitic tuff interbeds in the outcrop, coordinates: x = 7448.44, y = 545.30.
30. Andesitic tuff, coordinates: x = 7448.36, y = 545.35.

The eruptions were characteristically explosive and produced an abundance of pyroclastic material. The explosions were caused by the action of gases held in magma. Many of the pyroclasts are scoriaceous, and some of the lavas contain a few amygdules. Crystal ejecta collected with vitric and lithic ash point to the occurrence of magmatic explosions (Heiken 1974). However, there might have been associated phreatomagmatic explosions as well, because magmas intruded into water-saturated graphitic and calcareous sediments beneath and around the volcano. But the minor amounts of devitrified shards in the fine-grained pyroclastic rocks may be products of steam eruptions when lavas flowed into water.

The eruptions were presumably subaerial, an environmental qualification for the formation of block lavas (Macdonald 1972, p. 68). But blocks with smooth and curved surfaces,
lava might result from its low temperature, which might explain the lack or scarcity of spinifex textures and polygonal jointing. The dearth of spatter-like coarse-grained pyroclasts reflects less viscous lava. The viscosity changed in lavas, however, and some lava flows differentiated gravitationally and formed cumulates in their lower parts. The fluidal-shaped fine ejecta observed are typical of ash generated from highly fluidal lava (Heiken 1974).

and their partly welded contacts and glassy parts are all typical of block-lava flows coming into contact with water before complete solidification (Macdonald 1972, pp. 96–97). Thus, some block lavas flowed into the littoral zone of the surrounding basin, and a few lava pillows formed with fluidal-shaped flow breccia in their cores. Some lavas intruded into water-saturated tuffaceous strata when pillow breccias were formed (deWit and Stern 1978).

Block lavas and flow breccias originated from a very viscous lava (Macdonald 1972, p. 96). The viscosity of the basaltic komatiite

Table 4. XRF analyses of serpentine-olivine rocks, originally lavas, fine-grained ejecta and epiclastic debris in the Kummitsoiva komatiite complex. Analysed by Väinö Hoffrén of the Geological Survey of Finland, Espoo.

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<td>.44</td>
<td>.44</td>
<td>.52</td>
</tr>
<tr>
<td>P₂O₅</td>
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<td>Al₂O₃/TiO₂</td>
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<td>13.05</td>
<td>14.43</td>
<td>12.02</td>
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</tbody>
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* total Fe as Fe₂O₃
** detection limit for K₂O is 0.1 wt. %

Samples:
31. Cumulate lava containing olivine and bastitic phenocrysts, coordinates: x = 7454.00, y = 543.35.
32. Lithic-vitric tuff composed of fluidal-shaped ejecta and olivine and pyroxene crystals, coordinates: x = 7459.66, y = 546.84.
33. Lithic-crystal tuff composed of fluidal-shaped ejecta and olivine and pyroxene crystals (in Figure 20), coordinates: x = 7458.64, y = 545.28.
34. Epiclastic volcanic sandstone containing serpentine clasts (in Figure 21), coordinates: x = 7454.00, y = 536.84.
The komatiite lavas, which form thin flow-textured interlayers grading into accumulations of fluidal-shaped ejecta, may be fluidal.

The block lavas grade into poorly sorted and crudely stratified pyroclastic rocks such as volcanic mudflows or lahars associated with autobrecciated lavas (Williams and Mc Birney 1979, pp. 171–178). Abrasion due to rolling may explain the general roundness of the coarse-grained pyroclasts. Some of the ejecta were redeposited as well-rounded and moderately sorted fragments.

The pyroclastic material, mainly lithic and vitric, also contains accessory ejecta such as fragments of older lithified lavas forming pyroclastic breccias. Accidental ejecta and epiclastic volcanic debris are present, too.

The greater the distance from a volcanic vent, the more fine-grained, sorted and stratified the lahars become (Williams and McBirney 1979, p. 177). Tuffs, lapilli tuffs and epiclastic volcanic debris in the outer zone of the Kummitsoiva complex were transported into water and deposited alternately with euxinic and epiclastic sediments. Small-scale scour-and-fill structures, ripple marks and small-scale cross-bedding developed in shallow water. But the thick massive beds and intraclasts in them require the presence of high-velocity currents (Reineck and Singh 1980, p. 130). Thick, massive coarse-grained tuff beds alternating with laminated fine-grained tuff beds resemble the large-scale sedimentary structures described by Fiske (1963) from subaqueous pyroclastic flows deposited by turbidity currents. Slump structures are common in such an environment (Fiske 1963). The bottom of the Kummitsoiva complex slumped together with the upper part of the graphitic slate zone beneath the komatiite. The upper jaspilitic iron ore at Jauratsi and the surrounding sulphide slates also slumped and belonged to the same soft-sediment deformation zone. Therefore, a marked time interval did not exist between the accumulation of iron-rich sediments and the explosive komatiite volcanism. What is more, the circular facies pattern of the Jauratsi iron ores around the Kummitsoiva volcanic vent (Fig. 26a), and the iron ore (Lehto and Niiniskorpi 1977) in the immediate vicinity of the komatiitic neck at Tuohivaara indicate that the Jauratsi iron ores were associated with the ultramafic volcanism and preceded the komatiite eruptions.

The slumping of strata and the reworking of volcanic debris suggest violent eruptions.

The existence of lavas principally in the middle of the Kummitsoiva complex and other internal volcanic patterns around the volcanic vent (Fig. 24) indicate that the Kummitsoiva complex was originally a large isolated volcano. It was located at the margin or on an island of an interior basin in which sediments of the black-shale «restricted basin» association occur (Krumbein and Sloss 1963, p. 506). The Kummitsoiva volcano was continental because block lavas associated with large volcanic cones have a marked correlation with a continental environment (Macdonald 1972, p. 93). But some of the volcanic material, which erupted through the subaerial volcano, reached the littoral zone of the surrounding basin.

The satellitic komatiites at Känespella and Tuohivaara erupted through separate volcanic vents in a linear pattern with the Kummitsoiva volcano.

**Paleotectonic position**

According to the alignment of the komatiitic vents (Fig. 25), a fault, coeval with the euxinic-epiclastic sedimentation existed immediately before the explosive komatiite volcanism. The fault continued in a north-westerly direction including, for instance, the volcanic vent of another pyroclastic koma-
The Kummitsoiva komatiite complex and its satellites in northern Finland

The Kummitsoiva komatiite complex and its satellites in northern Finland 133

Distal zone
- volcanic conduit (d > 0.5 km)
- lava flow piles
- lava flows with autobrecciated margins
- block lavas
- inclusions of older strata
- separated pyroclastic deposits, also reworked
- cinderites
- conglomeratic apron around the volcanic vent

Central zone
- eruption fissures as lava dykes (d 0.2 - 150 m)
- sporadic lava flows
- fine-grained pyroclastic deposits with epiclastic debris
- coarse-grained pyroclastic parts
- interbeds of andesitic tuff
- non volcanic interbeds and intraclasts
- slump structures

Proximal zone
- separated lava flows, block lavas and, exceptionally, pillow lavas, pillow breccia
- laharc-like deposits, mainly coarse-grained pyroclastic
- non volcanic interbeds
- slump structures

Symbols:
- Basaltic komatiite: lava, pillow lava, coarse pyroclastic rock,
- fine pyroclastic rock, epiclastic rock.
- Komatiite: lava and pyroclastic rock.
- Older rocks: graphitic slate and skarn-like schist.
- volcanic conglomerate.

Fig. 24. The Kummitsoiva komatiite complex divided into internal volcanic zones related to a large central-vent volcano according to Williams and Mc Birney (1979, pp. 312-313).

The characteristic features of the zones are discussed in the text.

tiite (Saverikko 1983). The fault probably also extended in a southeasterly direction to include a volcanic centre in the Paanajärvi–Kuolajärvi area, U.S.S.R. (Kulikov et al. 1980). From there it joined up with a deep fault in a southeasterly direction in Karelia, U.S.S.R. (Svetov 1980). Thus, the explosive komatiite volcanism took place through a large-scale geotectonic fault in a north-west-southeasterly direction. The paleotectonic fault remained a tectonic line and continued to feed magmas during the Karelian sedimentation (Svetov 1980). It also contains a younger granite dome that belongs to the granites dated to 1800 Ma (Lauerma 1982) in the vicinity of the Kummitsoiva area (Fig. 25).

Displacements between the blocks separated by the coeval fault can be inferred from the thickness of the graphitic slate zone beneath the Kummitsoiva komatiite complex. The graphitic stratum on the north-eastern side of the fault is 0–20 m thick, but thicknesses on the opposite side of the fault observed in diamond drilling are 200–300 m. The southwestern block, therefore, subsided in relation to the northeastern block during the euxinic-epiclastic sedimentation stage in the interior basin. According to the relation between water depth and iron ore facies
Fig. 25. Alignment of the volcanic conduits and the inferred coeval fault in the Jauratsi and Salla greenstone belts.

(James 1954) applied to the facies pattern of the Jauratsi iron ores (Fig. 26a), the southwestern block or the Jauratsi fault block, may have been tilted westwards (Fig. 26b). This is also suggested by the scarcity of graphitic slates on the southeastern margin of the Jauratsi fault block near the Pre-Sveco Karelian basement. The lack of a graphitic slate zone elsewhere in the Jauratsi fault block is probably due to the paleotopography which may have been the result of internal faults in the block. The 150-m-thick komatiite joint in a southwesterly direction (Fig. 26a) might be one of the fault fissures in the fault set.

Another paleotectonic fault may exist trending from the Kummitsoiva hill toward the northeast. The concentration of serpentine-olivine rocks in the northernmost part of the Kummitsoiva complex and away from the central-vent paleovolcano on Kummitsoiva shows that the komatiite lavas erupted through another volcanic conduit or a fissure situated in the northernmost part of the complex. The basaltic komatiite lavas partly covered by pyroclastic rocks (Fig. 4) in the middle of the complex are also elongated in a northeasterly direction. The existence of the fault fissure might explain the presence of a separate amphibole-chlorite rock (MikkoLa 1937) on the northern side of the area investigated. The pyroclastic exposure is about 1 km wide and 30 km long (Heikki Juopperi, pers. commun. 1983) and lies in the middle of the Jauratsi greenstone belt.

Conclusions

Explosive komatiite volcanism in the Jauratsi and Salla greenstone belts (Gaál et al. 1978) in the eastern part of the schist area of central Lapland was preceded by an euxinic sedimentation stage during which geotectonic faulting took place in a northwesterly direction, and the Jauratsi fault
The Kummitsoiva komatiite complex and its satellites in northern Finland

Symbols:

- K: Kummitsoiva komatiite complex
- J: Graphitic slate and skarn-like schist
- K: Supracrustal rocks, mainly older
- L: Pre-Svecokarelian basement and granites
- B: Paleovolcano
- A: Fault coeval with deposition
- Fault

Banded iron ores:
- ■: One of the oxide facies
- □: Smaller one of the oxide facies
- □: Quartz-goethite regolith
- ▲: One of the sulfide facies
- ▲: Smaller one of the sulfide facies
- ●: Chert

Fig. 26. A: Mutual position of the Kummitsoiva paleovolcano, the main banded iron ores and the coeval fault in the Jauratsi greenstone belt. B: Simplified block diagram based on the thickness of the graphitic slate zone and a facies pattern of the Jauratsi iron ores.
block, for instance, subsided about 200 m. The komatiite eruptions were preceded by the accumulation of iron ore deposits during the final stage of the euxinic-epiclastic sedimentation. The komatiitic vents were probably located on a coeval fault line in the same places as the feeders of the jaspilitic iron ores.

Paleogeographically, the komatiitic vents were located along the margin or on islands of interior basin in a continental environment. The Kummitsoiva komatiite complex was originally a large isolated volcano that erupted through a volcanic conduit (Ø > 0.5 km) and a fissure net, whereas the komatiite satellites at Känespella and Tuohivaara were smaller volcanic deposits that erupted through separate volcanic vents (Ø 20–350 m).

The ultramafic magma was very viscous, probably because of its low temperature, a fact which explains the abundance of auto-brecciated lavas such as flow breccias and block lavas. The predominance of pyroclastic rocks indicates the characteristic explosive activity of the eruptions that caused slumping and reworking of older sediments.

The eruptions were principally magmatic explosions, although the likelihood of phreatomagmatic explosions cannot be discounted. Steam eruptions might have been associated with the explosions when lavas flowed into water.

The ultramafic lavas emerged in various phases consisting of several eruptions. Their chemical composition changed during the initial phases, at least in the Kummitsoiva komatiite complex. The bulk of the complex and the komatiite satellites as a whole are amphibole-chlorite rocks, originally basaltic komatiites. The lower part of the complex, however, contains a few serpentine-olivine rock interlayers of komatiites proper.

Erosional periods that occurred during intervals between the komatiite eruption phases produced epiclastic komatiite debris. Intermediate volcanic material erupted during earlier intervals, forming narrow andesitic tuff interlayers in the lower parts of the exposures. As indicated by a mafic (not analysed) volcanic neck intersecting the Kummitsoiva komatiite complex, intermediate or mafic volcanism continued after the komatiite eruptions.

The ultramafic lavas erupted in a subaerial environment, but some block lavas flowed into the littoral zone of the surrounding interior basin. Autobrecciated lavas grade into coarse-grained pyroclastic rocks such as agglomerates, pyroclastic breccias and lapilli-stones. They are loosely packed, poorly sorted, crudely stratified and resemble lahars. Coarse-grained ejecta, particularly in the outer zone of the Kummitsoiva complex, grade into fine-grained pyroclastic and epiclastic material deposited in water by turbidity currents. The fine-grained pyroclastic rocks are tuffs and lapilli tuffs; the epiclastic rocks are volcanic silts and sands and very crude conglomeratic accumulations.

The primary mineral species are seldom visible. In spite of recrystallization, the amphibole-chlorite rocks exhibit relicts of pyroxene and, possibly, of olivine. Devitrified volcanic glass droplets have also been preserved. The pyroclasts are lithic and vitric, and the crystal ejecta consist of olivine and pyroxene. The epiclastic debris contains spinifex-textured grains among other clasts. The serpentine-olivine rocks include olivine and relicts of pyroxene in lavas. The ejecta in the pyroclastic rocks are lithic-vitric and contain olivine and pyroxene crystals. Also present are epiclastic rocks with serpentine clasts.

The amphibole-chlorite rocks are basaltic komatiites displaying no systematic variations in chemical composition between lavas and pyroclastic rocks. They grade from ultramafic to mafic rocks, (SiO₂ 39.42–49.52 wt.% and their MgO contents are moderate (20.15–
The Kummitsoiva komatiite complex and its satellites in northern Finland

25.41 wt.%) The serpentine-olivine rocks, the komatiites proper, have SiO₂ contents ranging from 39.22 wt.% to 42.32 wt.% and MgO contents from 24.52 wt.% to 30.77 wt.%. Even though the chemical data are not sufficient, the komatiites of pyroclastic origin and the basaltic komatiites seem to overlap in composition. The epiclastic rocks, however, both komatiites and basaltic komatiites, are depleted in MgO but enriched in SiO₂, Al₂O₃ and TiO₂.

The komatiites investigated represent the latest marked volcanic stage in the Jauratsi and Salla greenstone belts. The earlier volcanic stages are manifested, in stratigraphic order, by an uralitic greenstone, the Salla greenstone complex composed of mafic metavolcanic rocks with intermediate and felsic interlayers and ultramafic parts, and by an amphibolite that is an iron-rich tholeiitic basalt. The komatiites belong to the upper part of the Lapponian supracrustal sequence, which is regarded as either Archean or Proterozoic in age (Silvennoinen et al. 1980; Simonen 1980).

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