

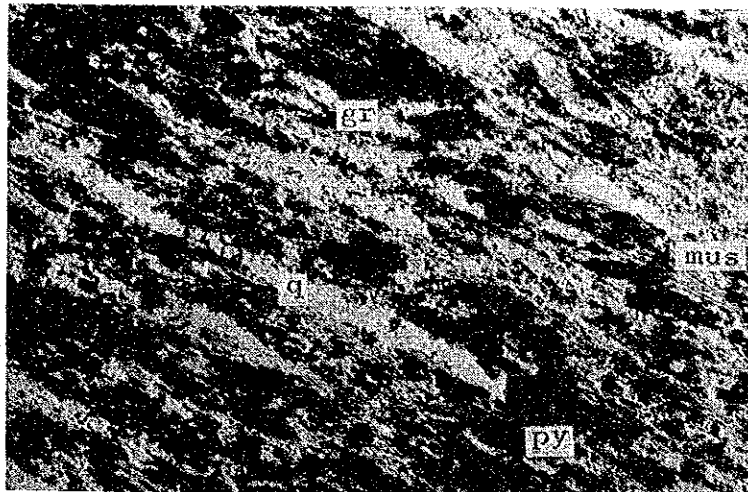
Apex. 6. Microphotographs

Apex. 6-1 – 6-8 : Thin Section

Apex. 6-9 – 6-15 : Polished Section

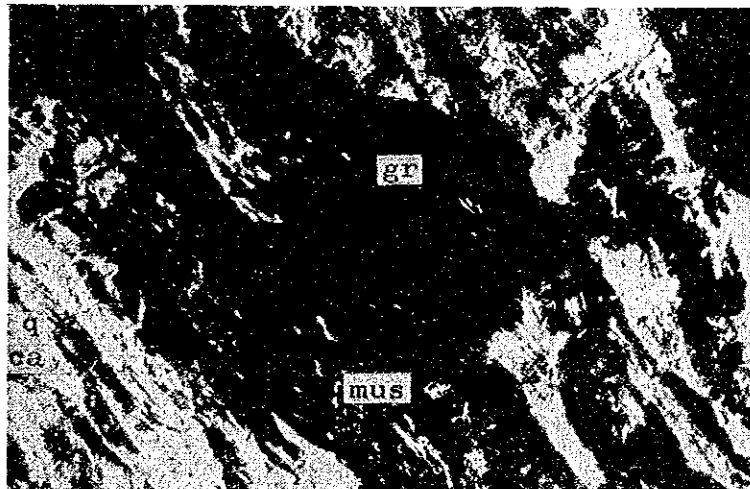
Abbreviation:

q	quartz	gt	garnet
pl	plagioclase	chl	chlorite
bi	biotite	serp	serpentine
mus	muscovite	ta	talc
gr	graphite	chr	chromite
sph	sphene	hm	hematite
hb	hornblende	mt	magnetite
cpx	clinopyroxene	py	pyrite
ol	olivine	cp	chalcopyrite
ca	carbonate	bo	bornite
ep	epidote	cc	chalcocite



0 0.1 0.2 mm Open nicol

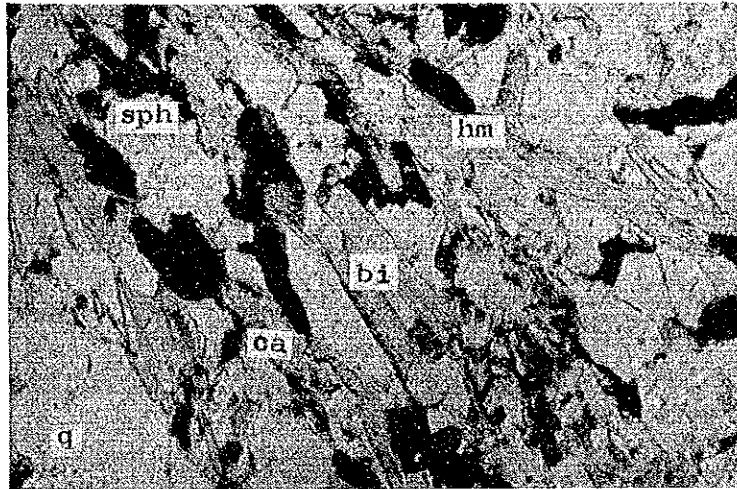
Apex. 6-1. A-55 (GSJ-7, 78.55 m)
Graphite Schist



0 0.1 0.2 mm Open nicol

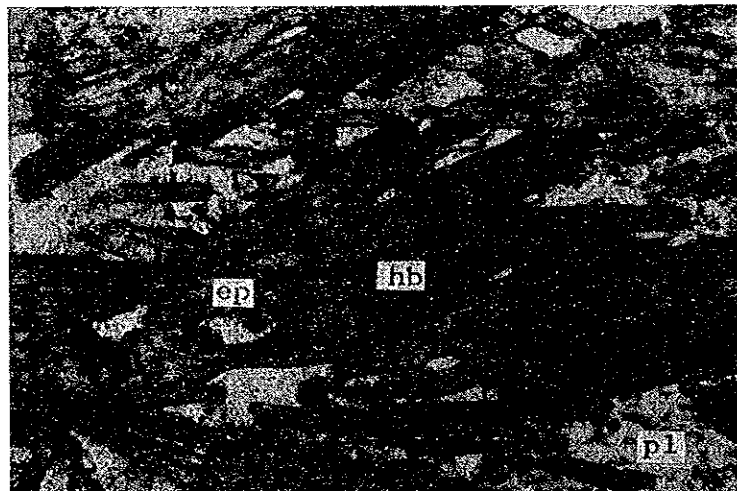
Apex. 6-2. A-57 (GSJ-10, 53.75 m)
Graphite Schist

Apex.-35



0 0.1 0.2 mm Open nicol

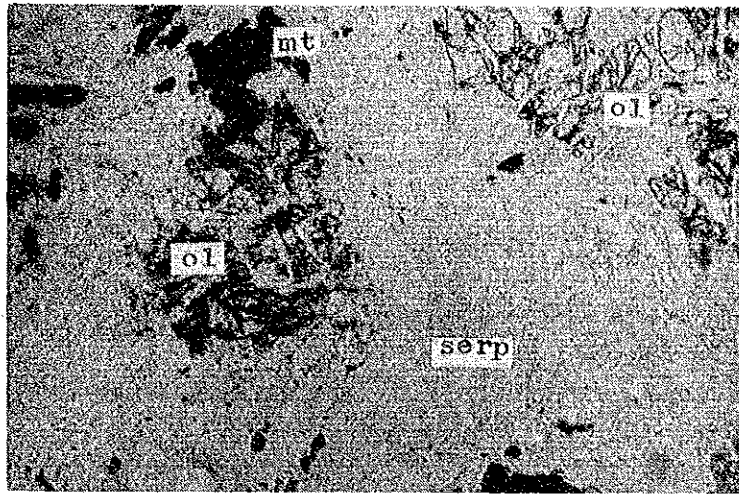
Apex. 6-3. A-58 (GSJ-11, 34.80 m)
Biotite-quartz Schist



0 0.1 0.2 mm Open nicol

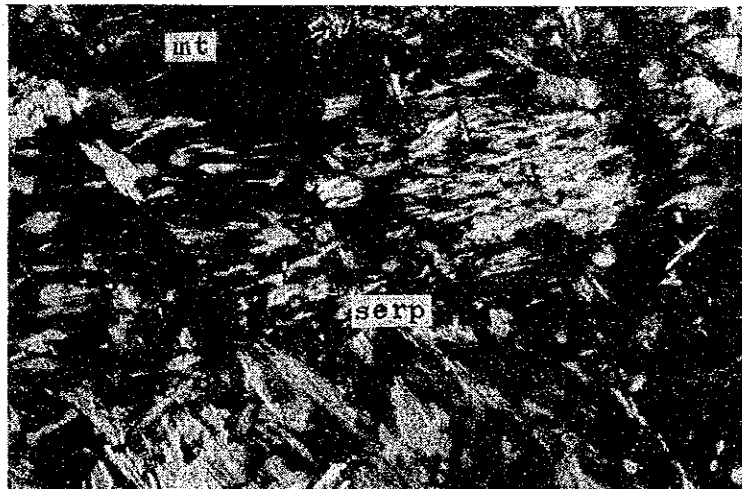
Apex. 6-4. A-53 (GSJ-6, 47.55 m)
Amphibole Schist

Apex.-36



0 0.1 0.2 mm Open nicol

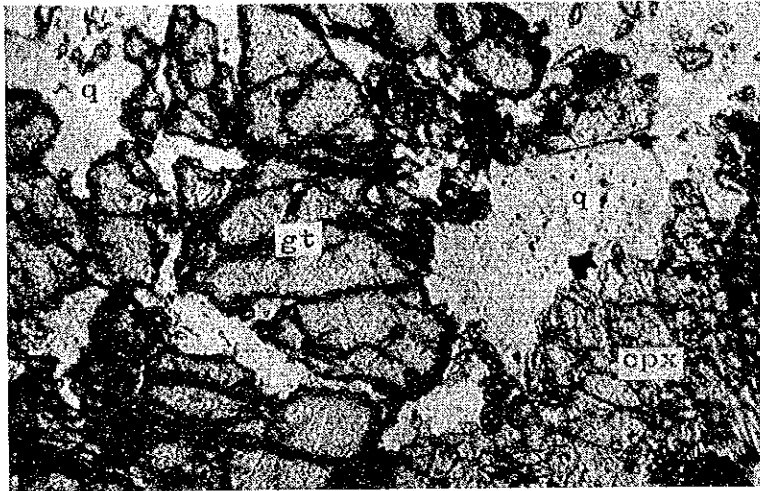
Apex. 6-5. A-47 (GSJ-3, 33.00 m)
Serpentinite (peridotite)



0 0.1 0.2 mm Crossed nicol

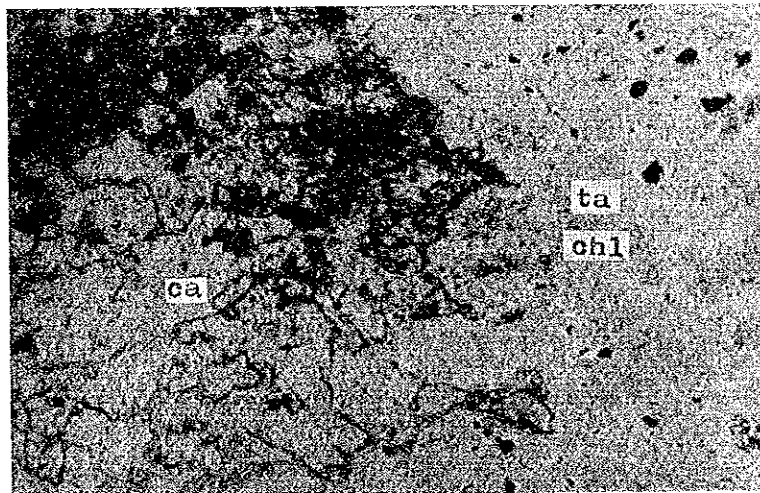
Apex. 6-6. A-2 (X5,00, Y23.62)
Serpentinite

Apex.-37



0 0.1 0.2 mm Open nicol

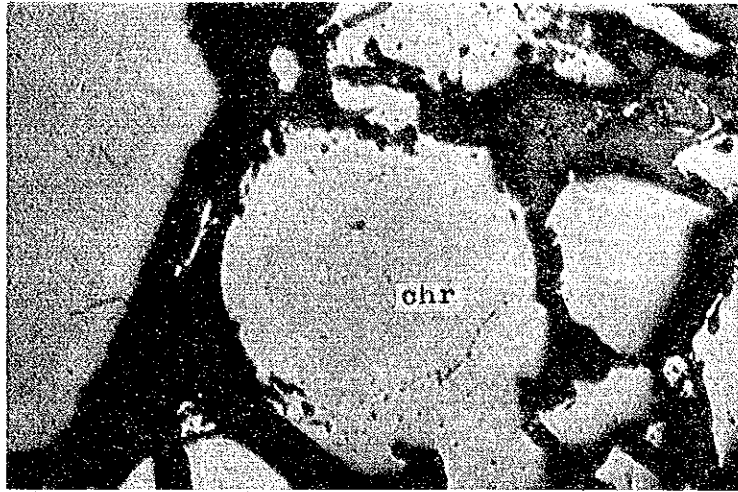
Apex. 6-7. A-71 (GSJ-17, 32.70 m)
Skarn



0 0.1 0.2 mm Open nicol

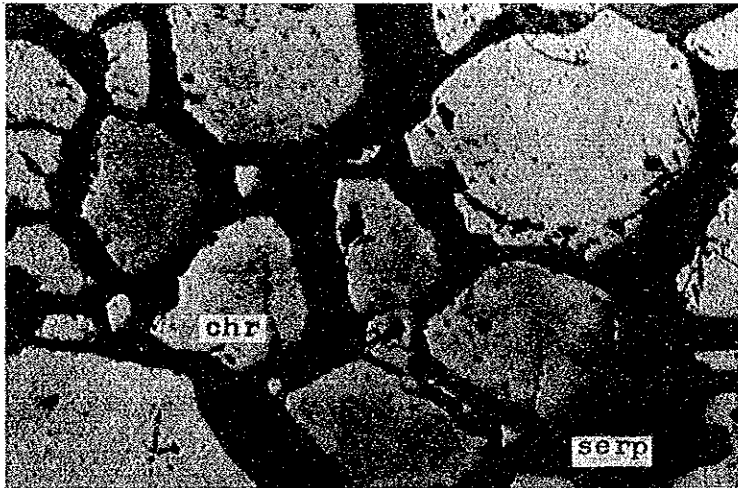
Apex. 6-8. A-72 (GSJ-17, 65.00 m)
Talc-carbonate Rock

Apex.-38



0 0.1 0.2 mm Open nicol

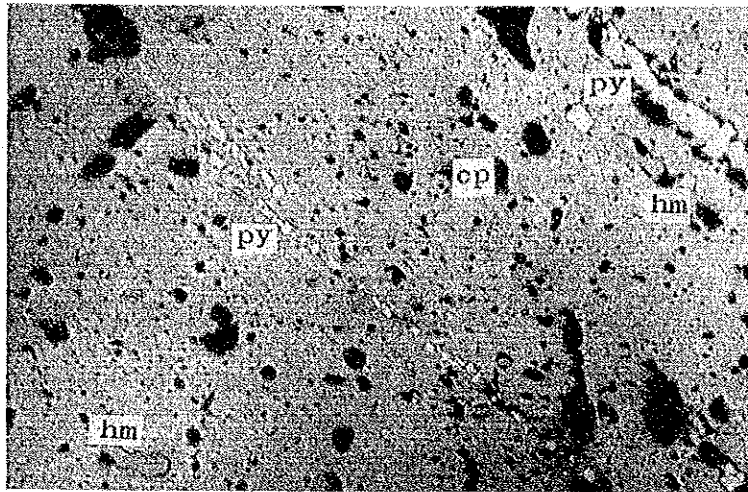
Apex. 6-9. B-1 (X4.90, Y23.73)
Chromite



0 0.1 0.2 mm Open nicol

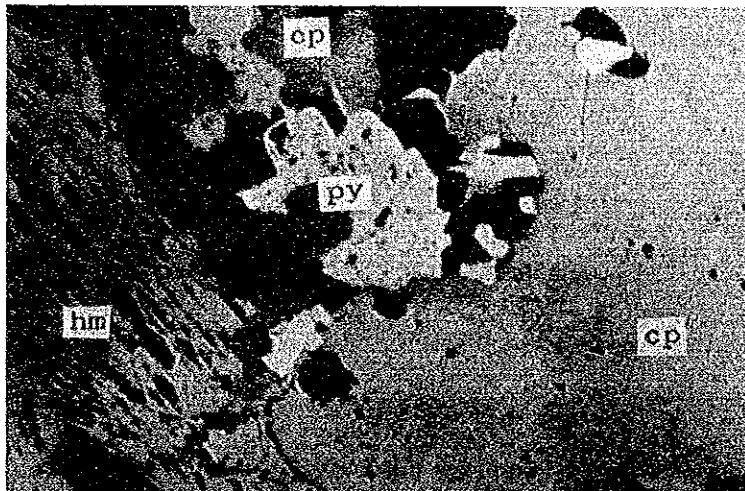
Apex. 6-10. B-14 (GSJ-2, 20.75 m)
Chromite

Apex.-39



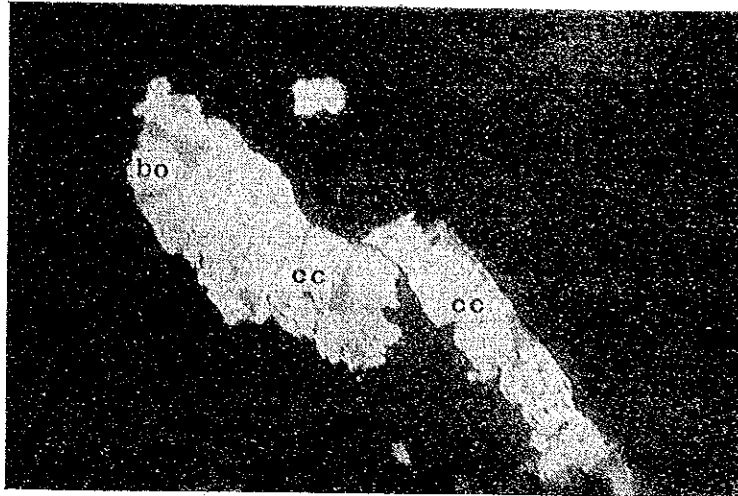
0 0.1 0.2 mm Open nicol

Apex. 6-11. B-16 (GSJ-6, 47.55 m)
Copper Mineral in Amphibole Schist



0 0.1 0.2 mm Open nicol

Apex. 6-12. B-17 (GSJ-6, 55.80 m)
Copper Mineral in Amphibole Schist



0 0.1 0.2 mm Open nicol

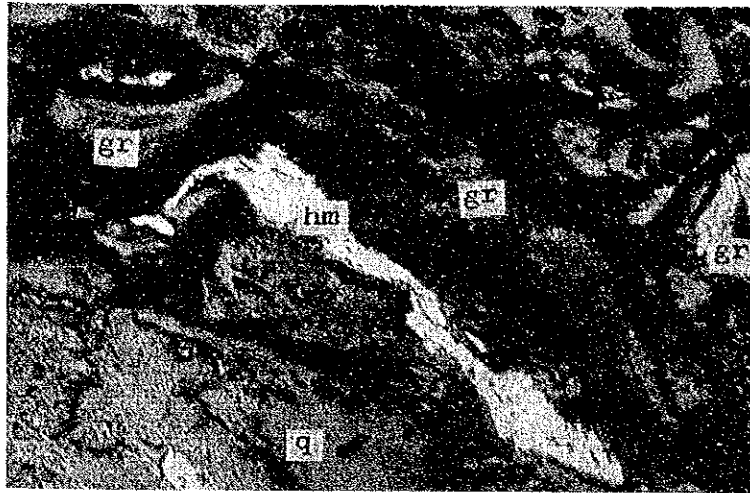
Apex. 6-13. B-23 (GSJ-16, 41.75 m)
Copper Minerals in Skarn



0 0.1 0.2 mm Open nicol

Apex. 6-14. B-24 (GSJ-17, 32.70 m)
Copper Mineral in Skarn

Apex.-41



Apex. 6-15. B-19 (GSJ-10, 53.75 m)
Graphite in Graphite Schist

