

D11-01 (Aug. 18, 2001)

Described by N. Noguchi

Sample Size : X= 30cm, Y= 18cm, Z= 11 cm; Weight: 13kg

Mn coating : 1 mm; Color (inside the rock): brown

Alteration: no weak strong*; Vesicularity ___X___ %

Lithology: monomict or polymict*

Occurrence: lava hyaloclastite volcanoclastics* others

Rock types (lava and hyaloclastite)

Thickness of glass _____ mm

Picrite: Phenocrysts= %, %

Ol basalt Phenocrysts= %, %

Pl-ol basalt Phenocrysts= %, %

Aphyric rock Phenocrysts= %, %

Others Phenocrysts= %, %

Remarks _____

Volcanoclastic rocks and others (characteristic of the clasts)

Fragments comp.: mono poly*

Rock type: aphyric B, porphyritic B, picrite, others

Grain size (mm) : < 1* - 32* - 64 - 128 - 256 <

Sorting : well-----poorly*

Roundness : round-----*-----angular

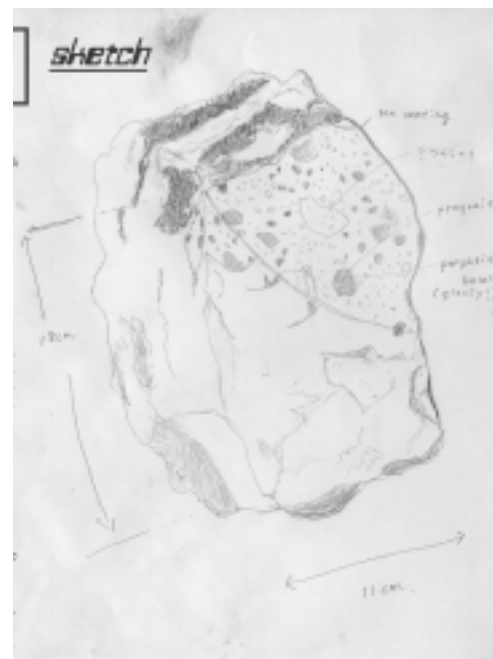
Fabric: clast-support ----- matrix support*

Grading normal-----none*-----reverse

Matri silt sand paragonaite volcanic glass

Lithified* or unlithified

Sedimentary structure: _____



D11-02 (Aug. 18, 2001)

Described by T. Kani

Sample Size : X= 24cm, Y= 17cm, Z= 7 cm; Weight: 3kg

Mn coating :1.5 mm; Color (inside the rock):dark brown to dark green

Alteration: no weak strong*; Vesicularity X %

Lithology: monomict or polymict*

Occurrence: lava hyaloclastite volcanoclastics* others

Rock types (lava and hyaloclastite)

Thickness of glass _____ mm

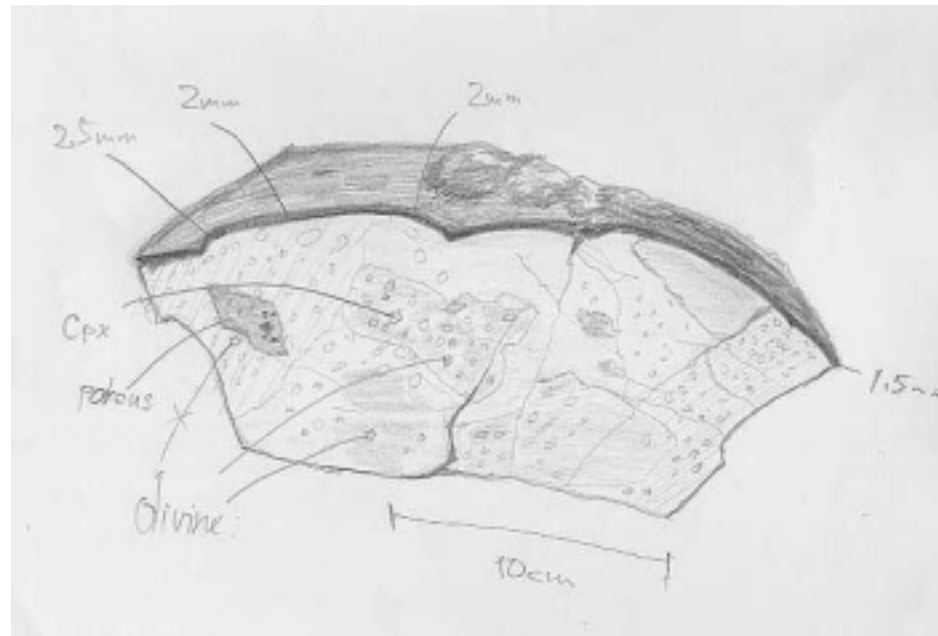
Picrite:	Phenocrysts=	%,	%
Ol basalt	Phenocrysts=	%,	%
Pl-ol basalt	Phenocrysts=	%,	%
Aphyric rock	Phenocrysts=	%,	%
Others	Phenocrysts=	%,	%

Remarks _____

Volcanoclastic rocks and others (characteristic of the clasts)

Fragments comp.: mono poly *
Rock type: aphyric* B, porphyritic *B, picrite, others
Grain size (mm) : < 1* - 2* - 4 - 8 - 16 - 32 - 64*
Sorting : well-----poorly*
Roundness : round---*-----angular
Fabric: clast-support ----- matrix support*
Grading normal-----none*-----reverse
Matri silt sand* paragonaite* volcanic glass
Lithified* or unlithified

Sedimentary structure: _____



D11-03 (Aug. 18, 2001)

Described by Z - Y . Ren

Sample Size : X=2cm, Y= 1cm, Z= 0.5cm; **Weight:** 3 g
Mn coating : 3-4mm; **Color (inside the rock):** greenish grey
Alteration: no weak strong; **Vesicularity** _____ %
Lithology: monomict or polymict*
Occurrence: lava hyaloclastite volcanoclastics others*

Rock types (lava and hyaloclastite)

Thickness of glass		mm	
Picrite:	Phenocrysts=	%,	%
Ol basalt	Phenocrysts=	%,	%
Pl-ol basalt	Phenocrysts=	%,	%
Aphyric rock	Phenocrysts=	%,	%
Others	Phenocrysts=	%,	%

Remarks _____

Volcanoclastic rocks and others (characteristic of the clasts)

Fragments comp.: mono poly*
Rock type: aphyric B, porphyritic B, picrite, others
Grain size (mm) : < 1* - 2 - 4 - 8 - 16 - 32 - <
Sorting : well*-----poorly
Roundness : round*-----angular
Fabric: clast-support* ----- matrix support
Grading normal-----none*-----reverse
Matri X silt sand paragonaite volcanic glass
Lithified* or unlithified

Sedimentary structure: appear lamina tecture _____

