

石手元にある

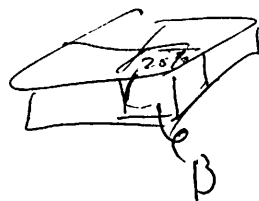
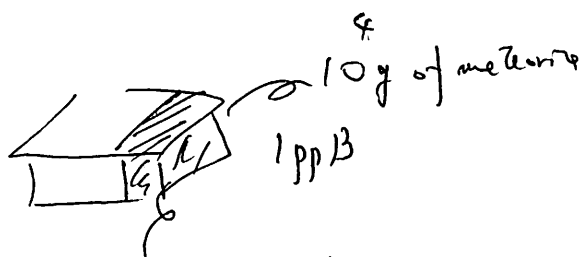
栗谷君が送ってくれた
測定

Table 1. Water and trace elements concentrations in the Tanetomi samples.

Sample #	Ta1	Ta2	Ta5	Ta11	Ta14	Ta17	Ta28	Ta29	Ta32	Ta33
Height (m)	17	14	9	4	2	1	19	19	19	19
H ₂ O (wt.%)	0.032	0.023	0.033	0.035	0.031	0.256	0.314	0.350	0.530	0.388
F (μg g ⁻¹)	334	343	336	336	337	425	332	328	252	284
Cl (μg g ⁻¹)	104	124	153	170	161	379	404	389	181	177
S (μg g ⁻¹)	3.19	4.53	6.92	4.76	2.22	9.55	5.36	4.24	5.23	2.38
Ge (μg g ⁻¹)	1.21	1.00	1.13	1.12	0.92	1.37	1.15	1.06	1.16	1.15
As (μg g ⁻¹)	0.52	0.64	0.58	0.61	0.50	1.06	0.90	0.82	1.03	0.89
Se (μg g ⁻¹)	0.0032	0.0028	0.0025	0.0012	0.0015	0.0042	0.0042	0.0037	0.0033	0.0069
Te (μg g ⁻¹)	0.0011	0.0025	0.0014	0.0011	0.0012	0.0011	0.0007	0.0009	0.0024	0.0012

赤字

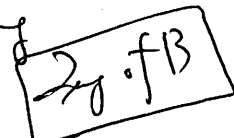
5J2317



for B isotope. 1ppm

(B)

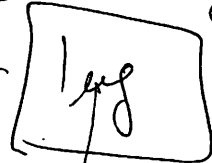
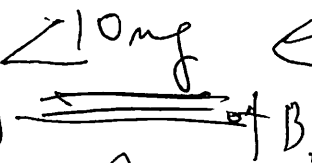
10 mg



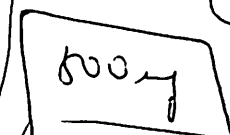
1ppm

200mg
0.2g

⇓

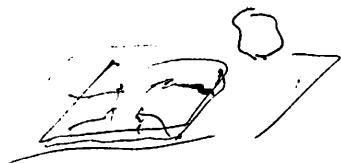


↑ 10mg



CAZ

(1)



Heavy mg



Size reduction



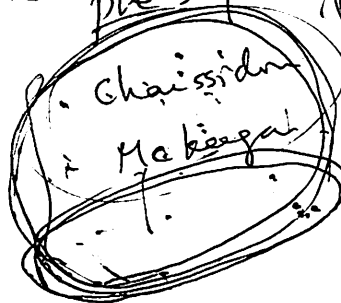
DR. ...

Aqueous alteration

10g of B

Si

Pre soln



1ppm

Pb-Sr
Sr Iso
Sm-Nd
Nd Iso

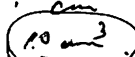
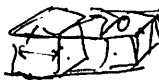
Trace element

Sr-P

X Boron isotope
(Pb) Triton

$$P = 3g / \mu c^3$$

$$3000mg \times 0.00123$$



Thin section

