

DANSEY

Guichenon 71W 185 McArdlees

Hb. w. pyroxenes

qtz - interstit + some
rx w. plag at borders

kspar - poikilite - attacking
plag. definitely!

plag. - some zoning

biotite - post plag - pre kspar?
zircon - early.

magnetite - primary + a byprod.
of pyrox breakdown

009882

64W 185

- Bi replaces Hb repl by
chlorite
- Plag. more replaced by
~~sericite~~ sericite than before
(71W)
- sphene
- zircon
- magnetite - in Ab is second.
but not so much outside
- Kspar similar to 71W

52W 20S

Slightly less mag - all secondary

" more altn

more biotite

more Kspar

several mica xls ~~in~~ ⁱⁿ sample

32w 185

- Hb badly altered
- more biotite - chloritized
sericite "veins"
- lots of sericite in plagioclase

HS 31W Witches Brook
bi, qtz poor



porphyritic
wrt plag in
contact zone

more qtz - open interstit
25% texture

\ kspar - grains
20% - interstitial

hb - m.g.

bi - uniform fg

6-22-3

Fine bit of magnetite

Larger altered almost
colorless hb

Smaller green hornblendes

altered to chlorite

biotite

Kspar - patchy interstit
after plag.

plag -

6-21-1 Witches Brook

kspar 30%) intergrown
qtz 30%) between

plagioclase laths

6-6-2 ~~6-6-2~~ unalitized
"QD" - Diorite

pyrox. cores with
secondary hornblende and
biotite/chlorite

magnetite - two genera-
tions? large + small grains
↖ seem to be intergrown
with pyrox in one spot

Plag - percutized

Kspar - rare small grains
no quartz

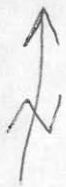
6-4-1 → Fg Q.D.

Hb primary? poikilotic
w. cuboidal shape.

Badly altered.



Lake



Guichon

Gray

185
64w

X X X X

71w
185

52w 32w
205 185

Xtu

