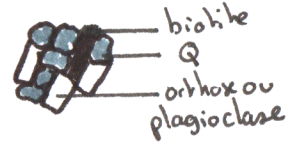
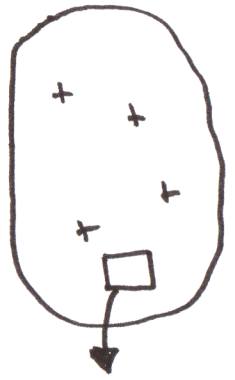


ALTERATION PHYSIQUE ET CHIMIQUE DU GRANITE

Roche saine



Altiération physique

- T
- eau (glace)
- fissures, diaclases
- gravité

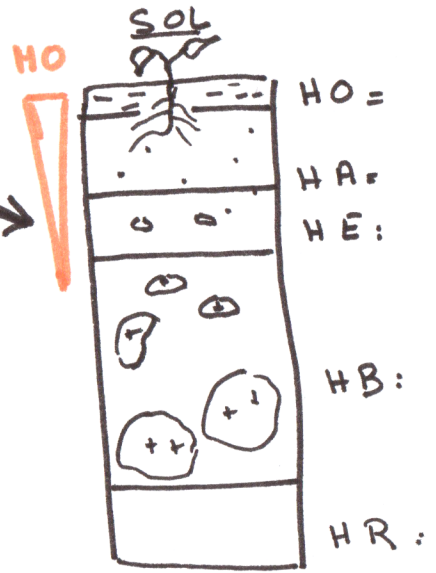
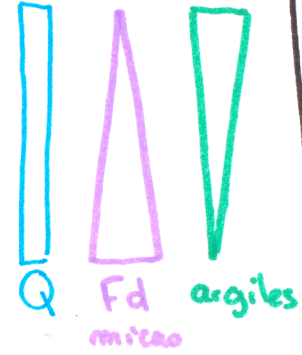
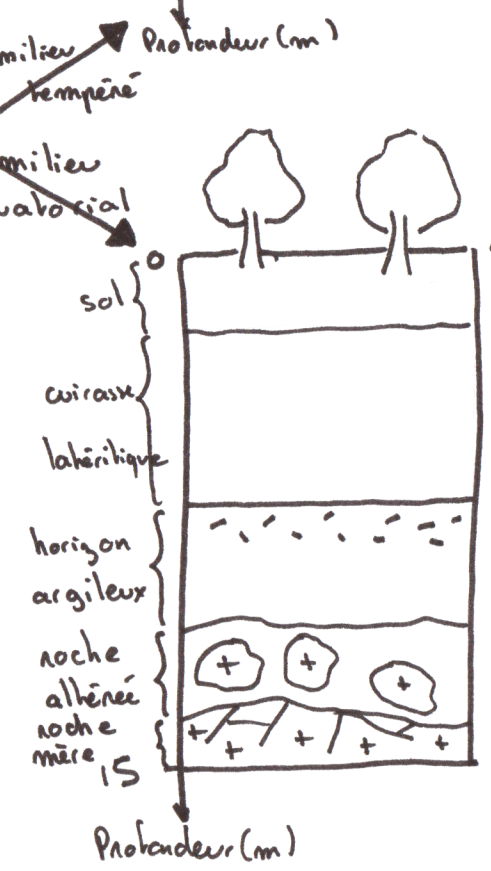
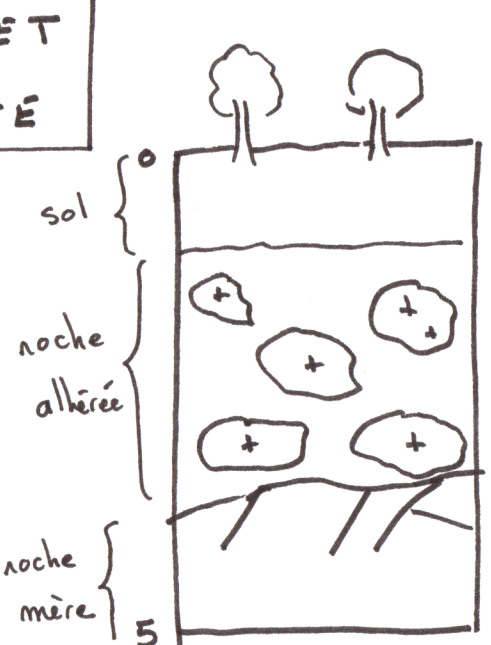


Altiération chimique

(ex: orthox)
= HYDROLYSE

- bisialitisation
- monosialitisation
- alitisation

T, pluies



ALTERATION CHIMIQUE DU CALCAIRE (CaCO₃) = DISSOLUTION



Paysage = karst

Structures : doline, lapiez, canyons.