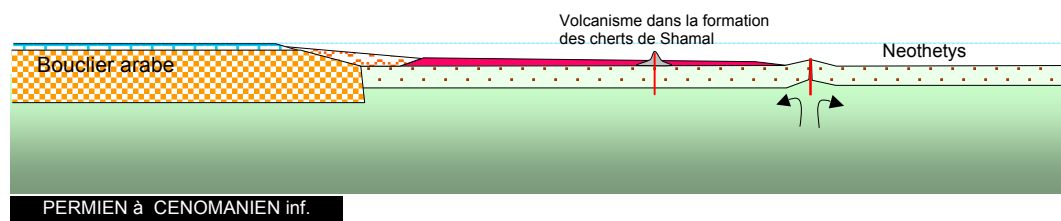
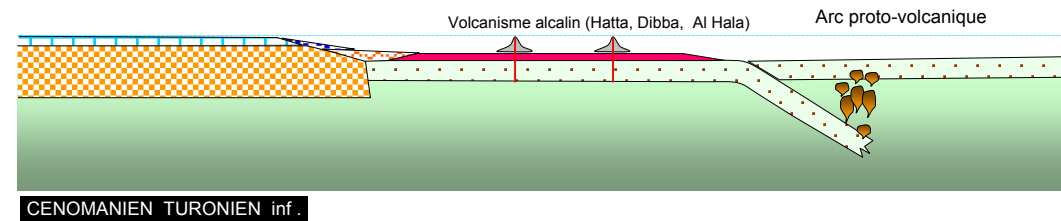
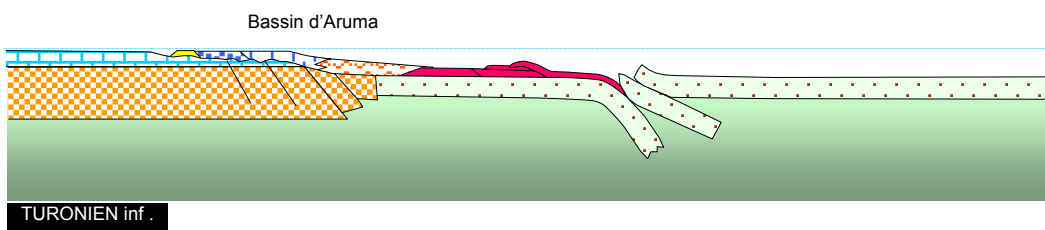
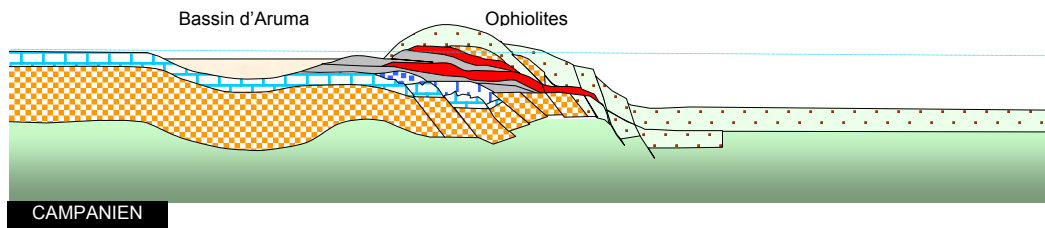
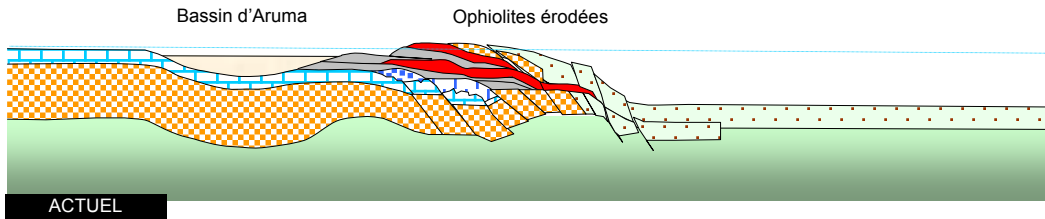













Ophiolites d'Oman et des Émirats : l'obduction sur la marge arabe

Marge sud de la Neothetys (coupe Ouest- Est) entre la marge iranienne (non représentée) et la marge arabique

modifié d'après the Geology and Geophysics of the United Arab Emirates (R.A Ellison and M.T. Styles) -2006



-  Roches sédimentaires post-obduction - Bassin d'Aruma
-  Roches sédimentaires récifales
-  Roches sédimentaires carbonatées (plateforme)
-  Roches sédimentaires détritiques
-  Roches sédimentaires du talus continental
-  Turbidites "profondes"
-  Roches sédimentaires à dominante siliceuse (chert)
-  Roches volcaniques (volcanisme intraplaque océanique)
-  Croûte océanique et manteau sup
-  Croûte continentale
-  Manteau