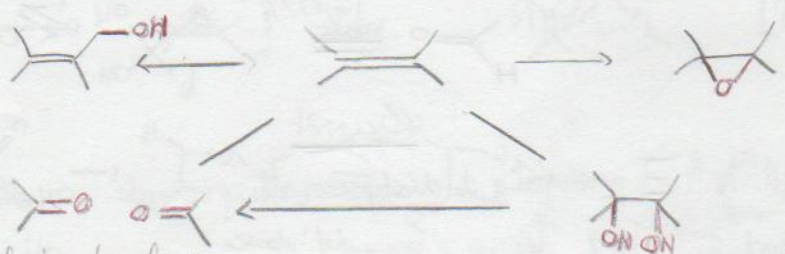
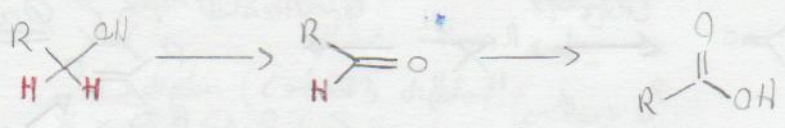
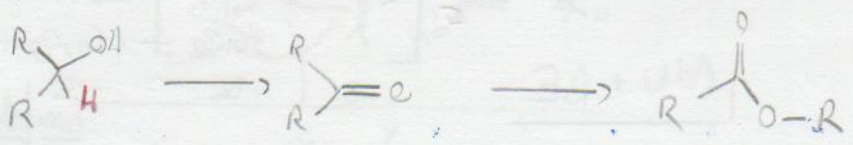
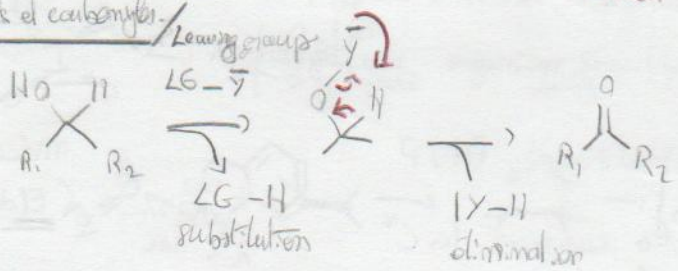


Vue d'ensemble de : l'oxydation (CC → CO)



Oxydat° alcools et carbonyls

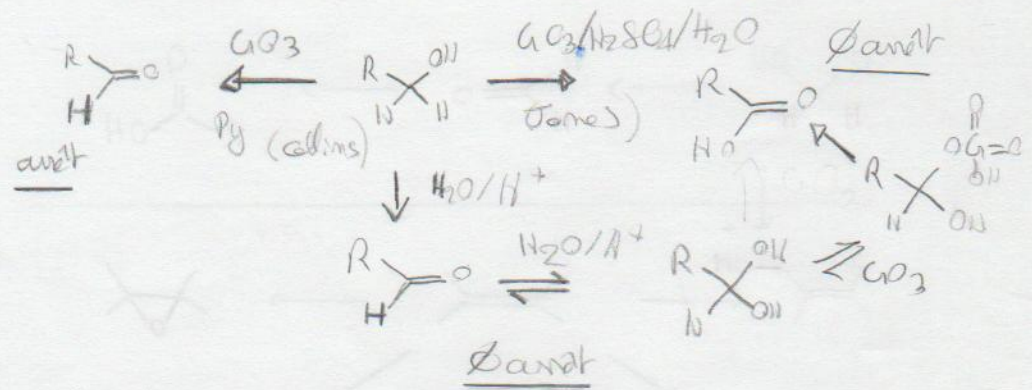
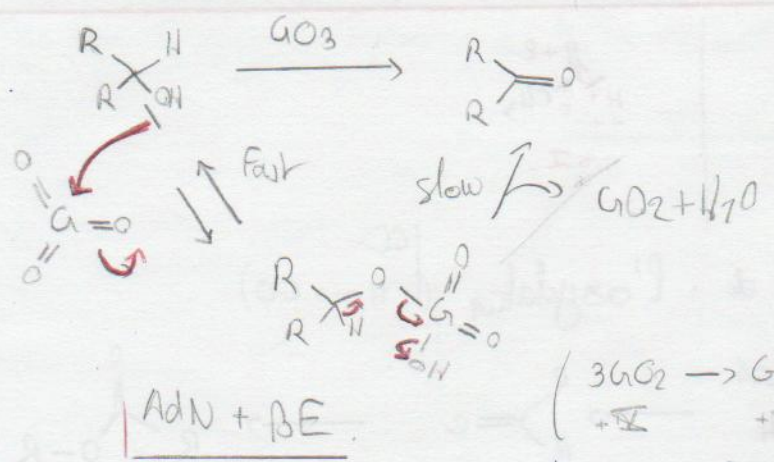
Primaire:



(*)

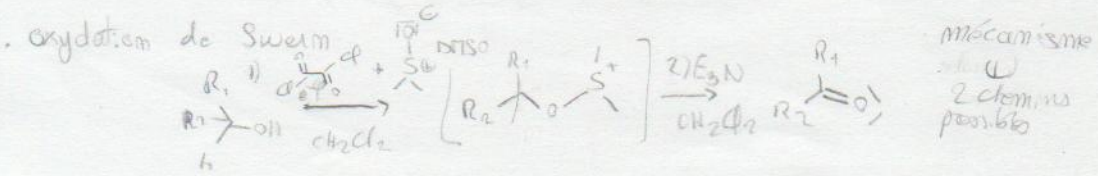
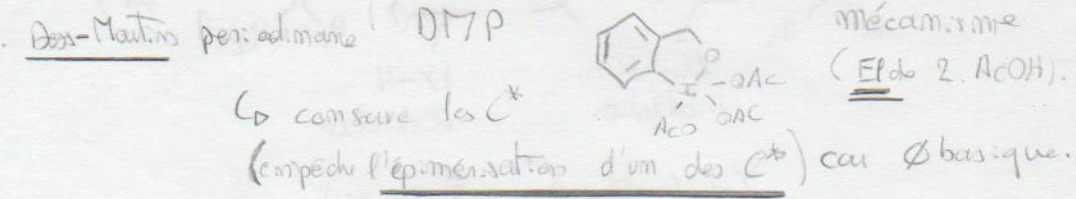
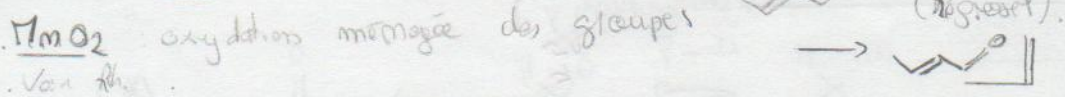
Y = Cl, Br, I, N, S, P, ...

Sels de chrome. (interdit.)

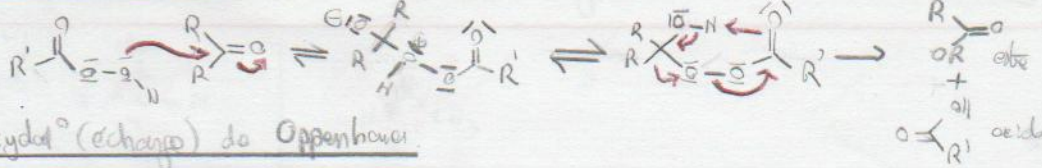


Régiosélectivité : \exists problématique de décompression stérique (ex: -OH axial oxyde).

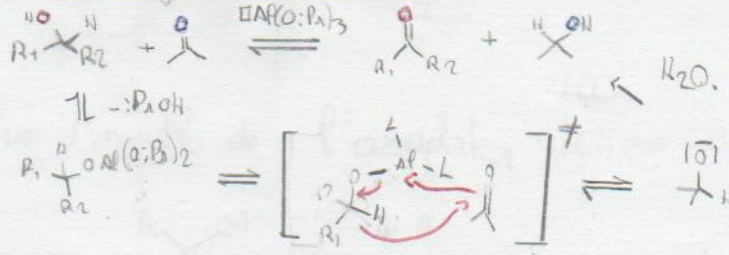
Autres oxydants : 1,2, des. vers d'oxydation dans



Bayl - Villiger cétone → ester. méca ≠ d'avant (*)



Oxydat° (échange) de Oppenauer



Oxydation oléines

