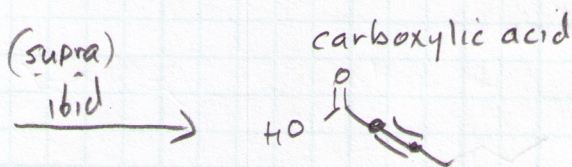
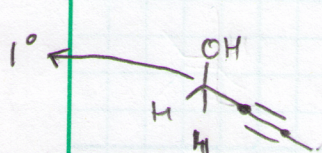
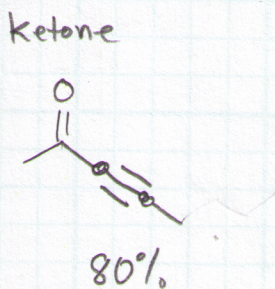
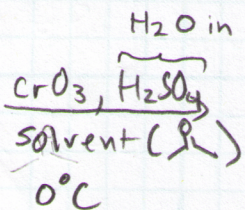
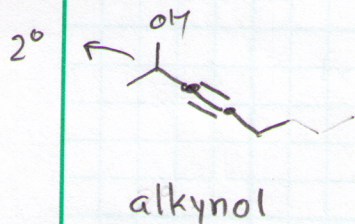
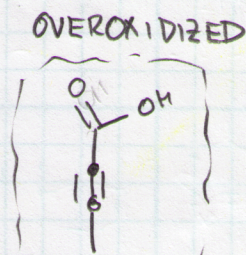
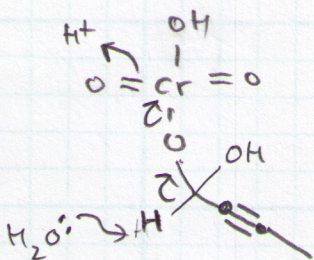
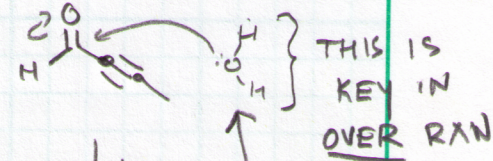
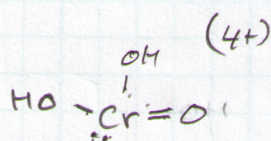
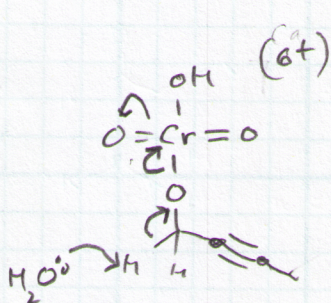
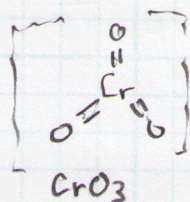


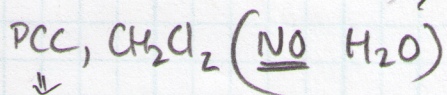
Review



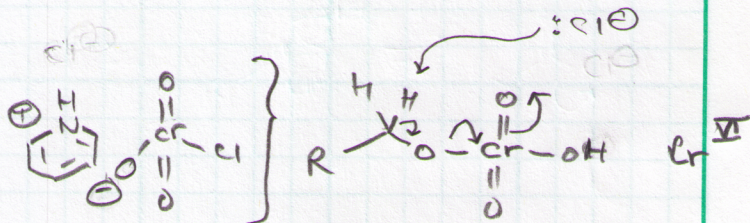
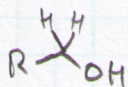
Mechanism in brief



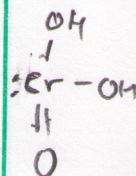
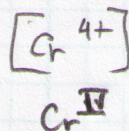
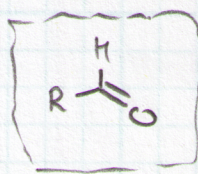
WON'T HAPPEN!



pyridinium chlorochromate

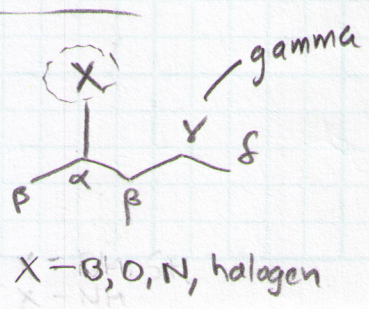
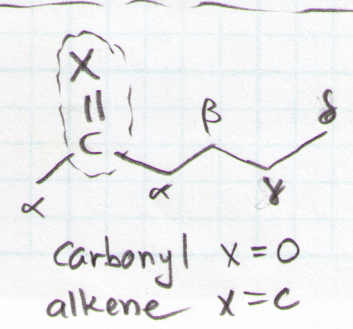
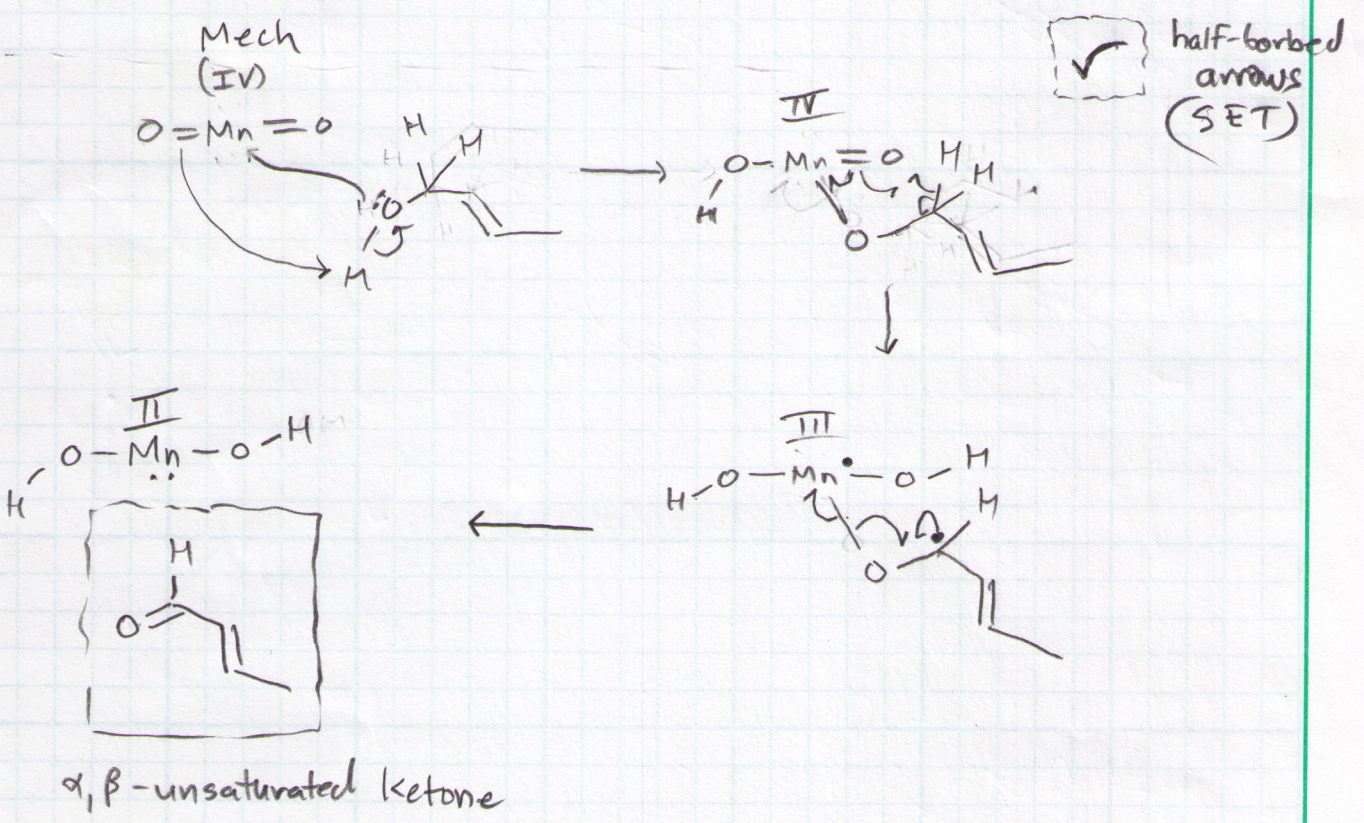
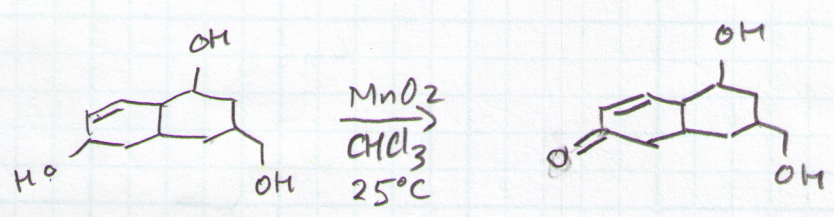
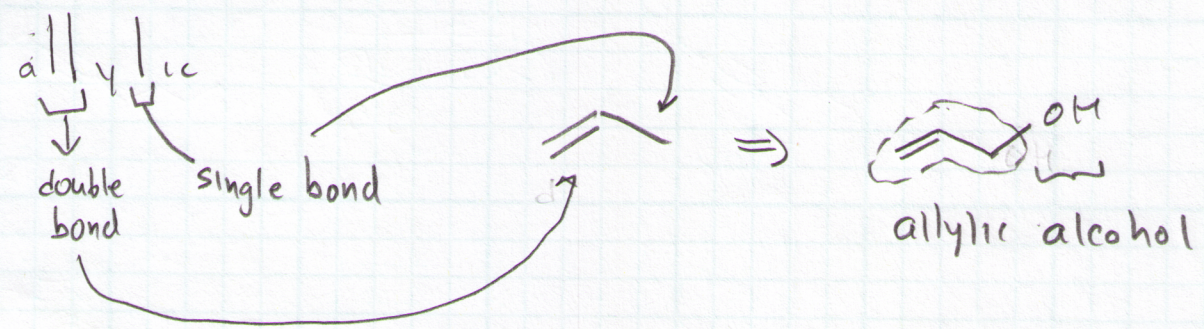


STOPS HERE:



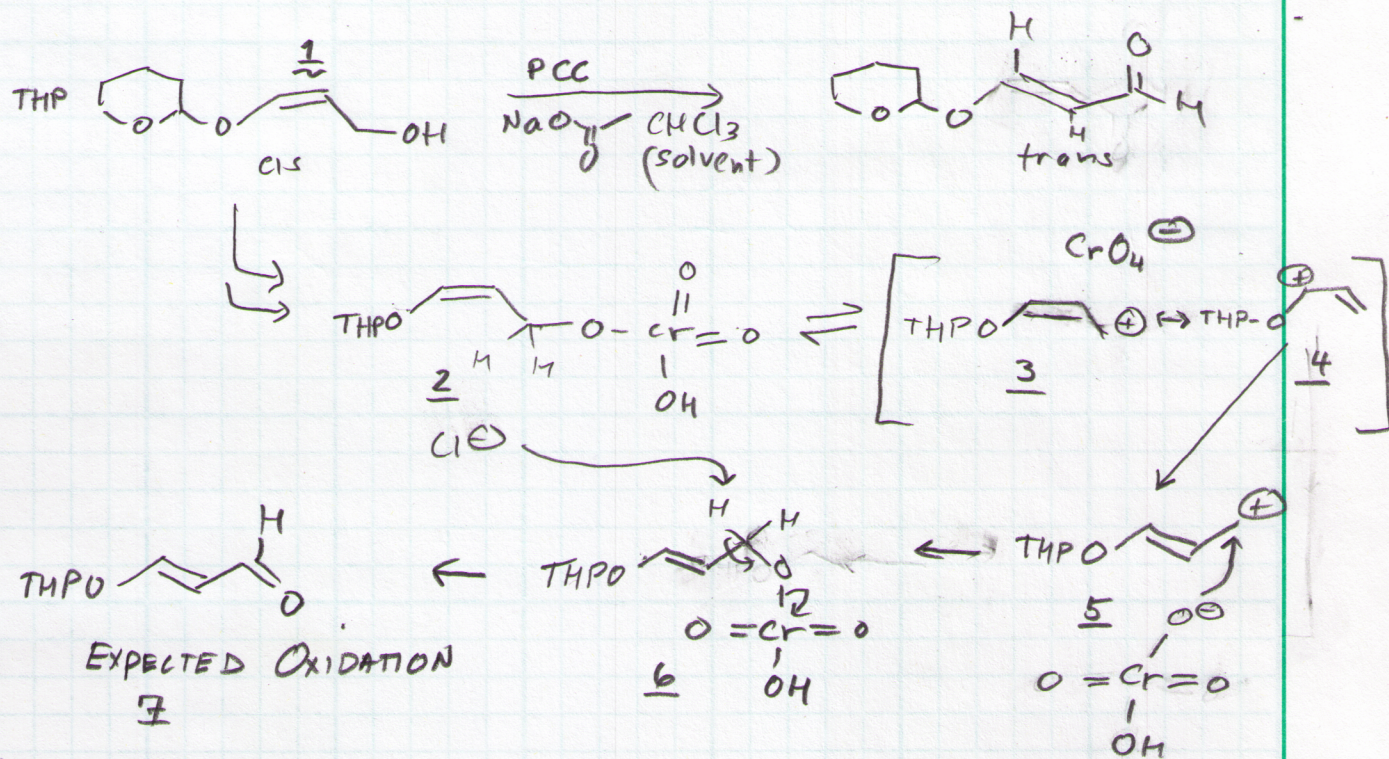
Manganese dioxide (MnO₂)

-oxidizes allylic alcohols not 1° or 2° alkanols



A question after class pertained to whether PCC could be used to oxidize an allylic alcohol like MnO_2 . My intuition, in the moment, was that C=C rearr could occur

Ans. yes, some times but not all the time



REARRANGEMENT IS POSSIBLE (3,3 sigmatropic rearr)

From Cpd 6 above

