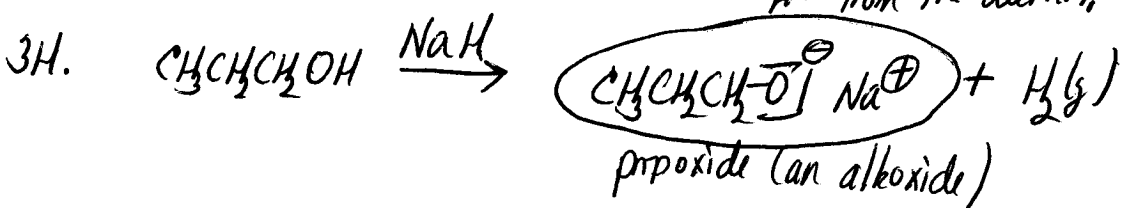
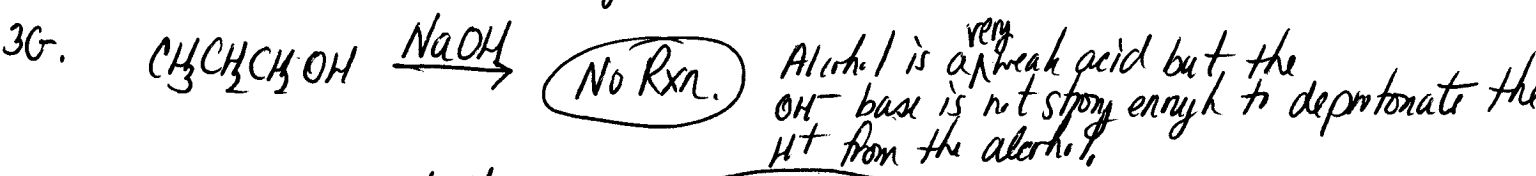
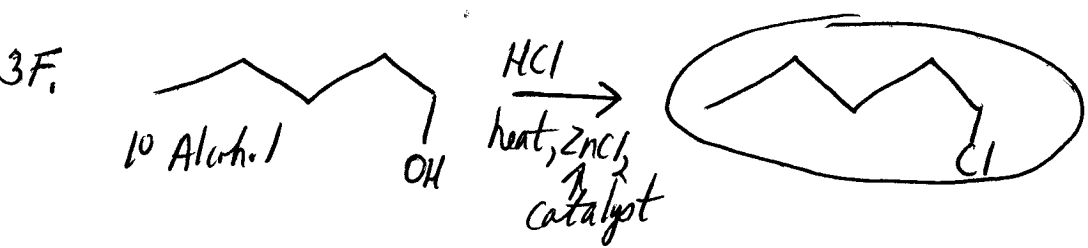
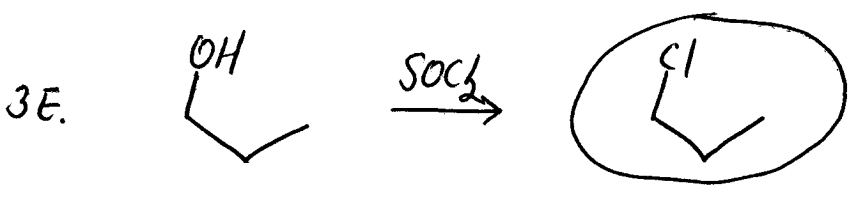
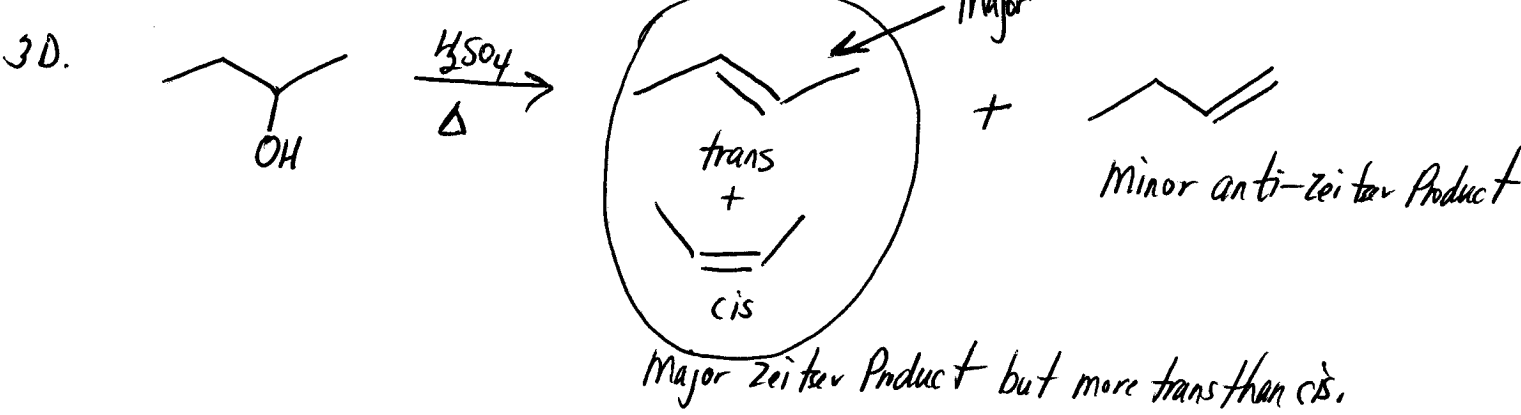
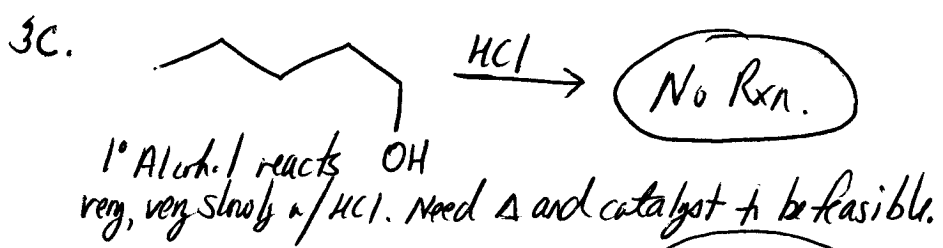
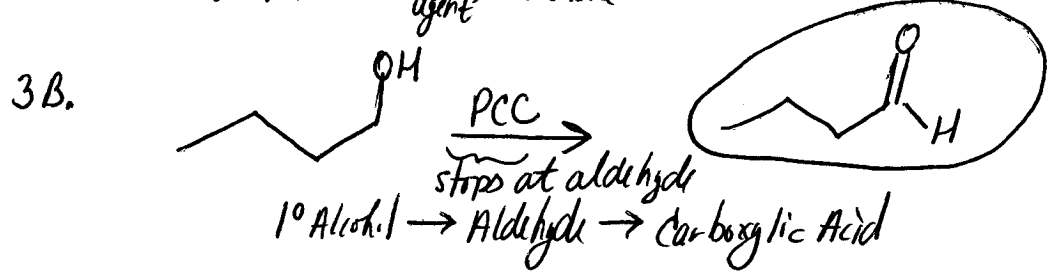
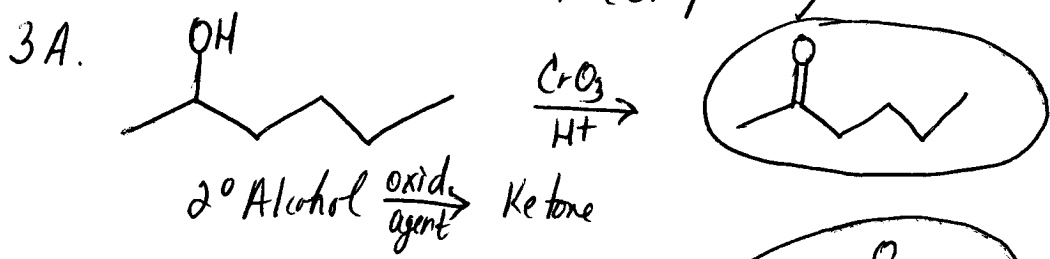
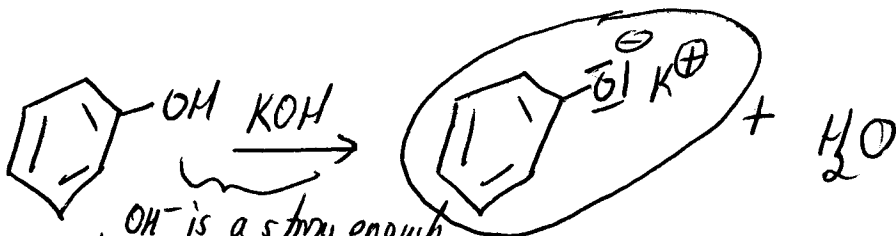


KEY Problem Set #7 (Chapter 7)

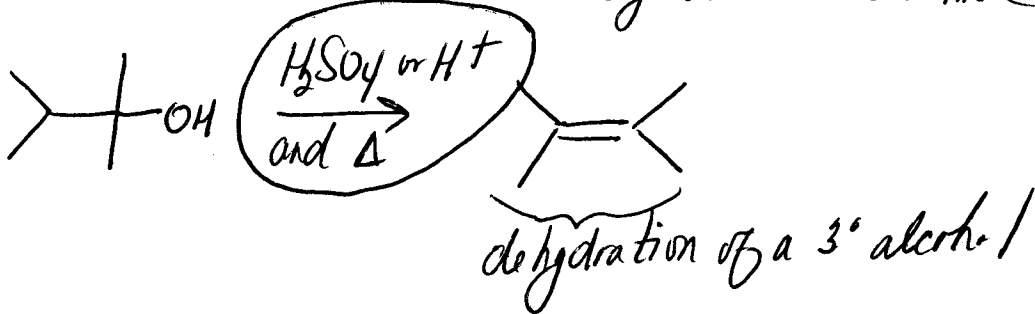


3I.

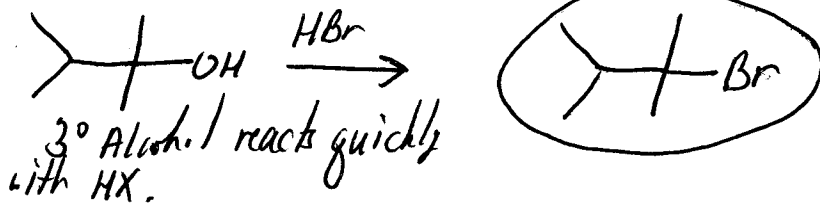


OH⁻ is a strong enough base to react w/ phenol but not a normal alcoh. l. Phenol is a stronger acid than a normal alcoh. l.

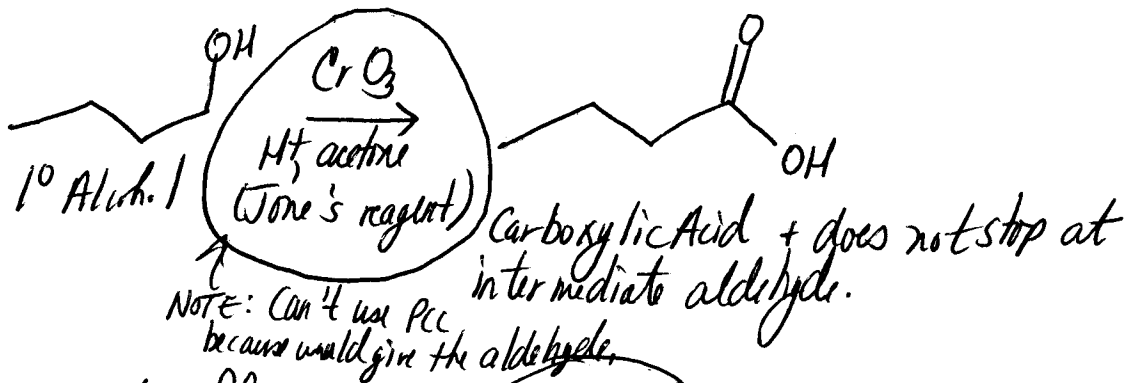
3J.



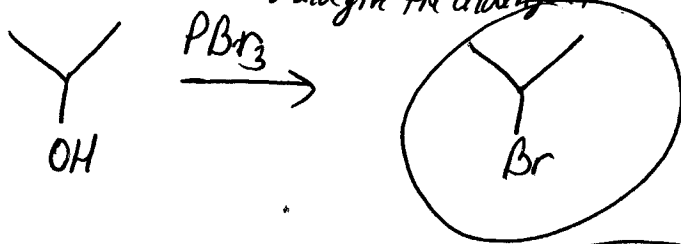
3K.



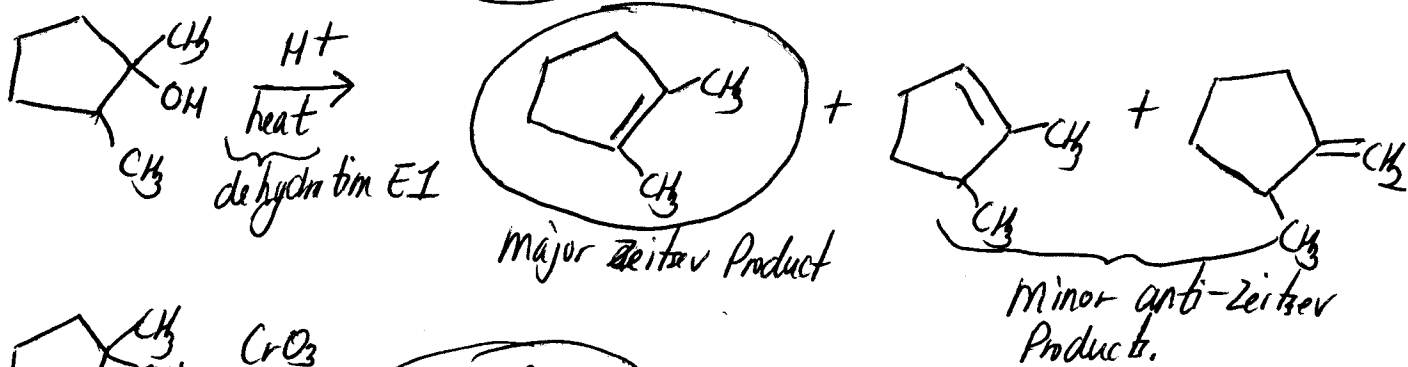
3L.



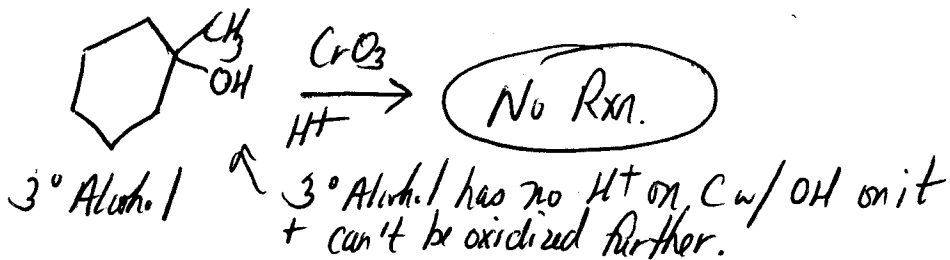
3M.

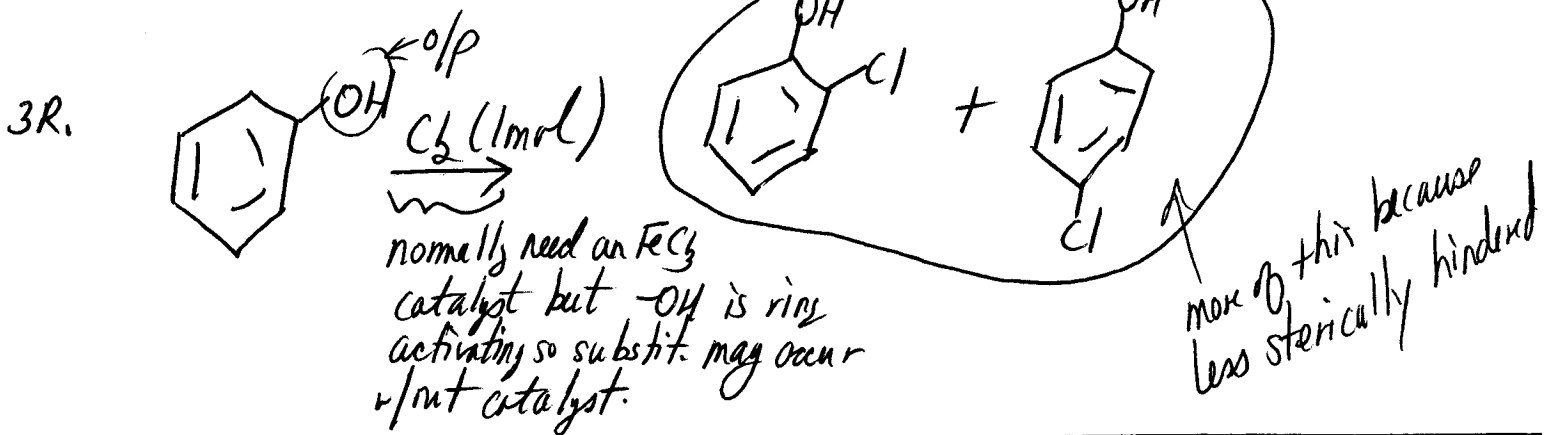
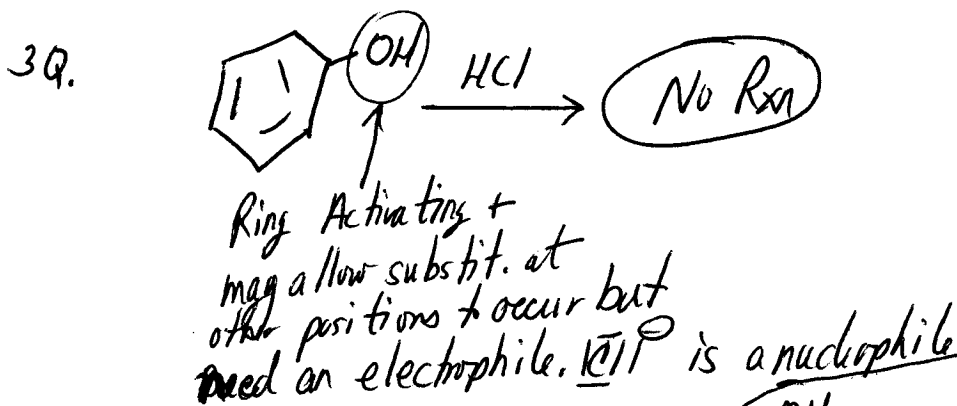
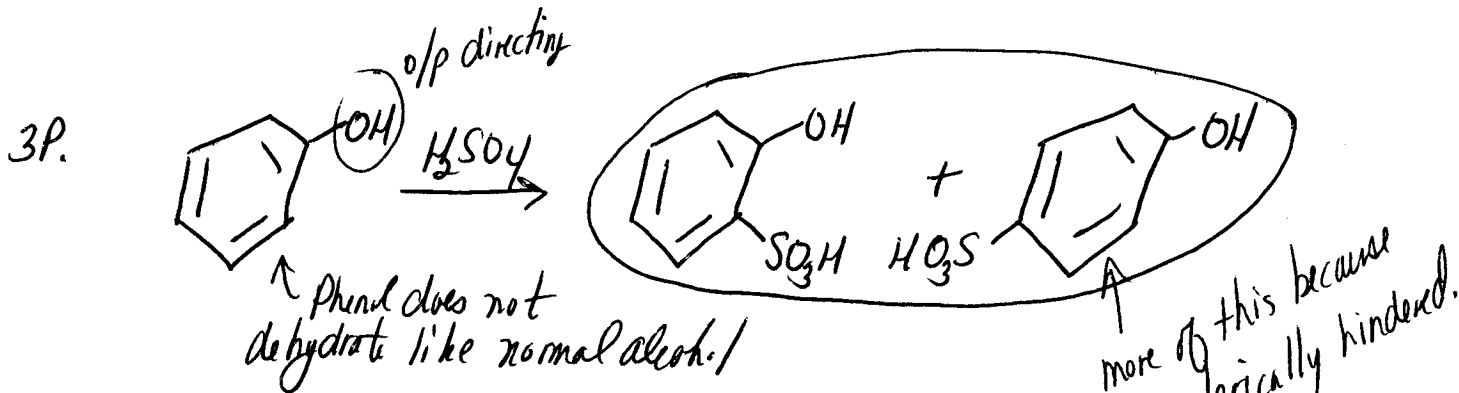


3N.

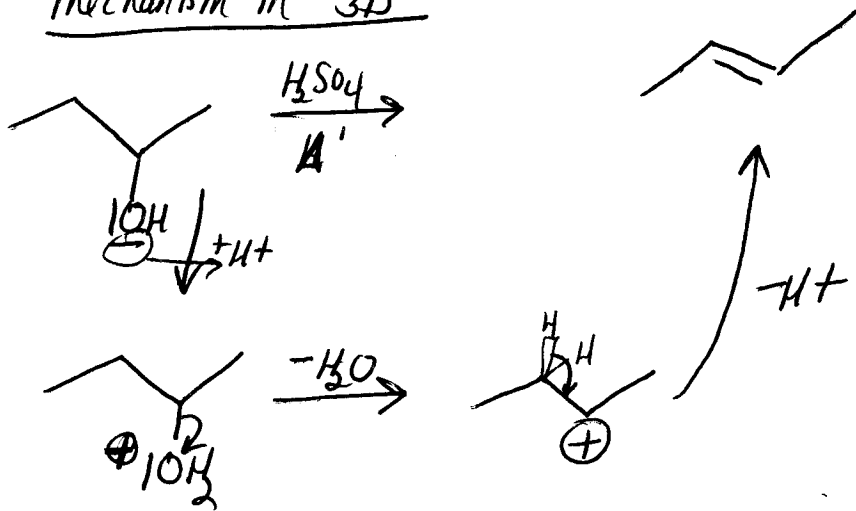


3O.



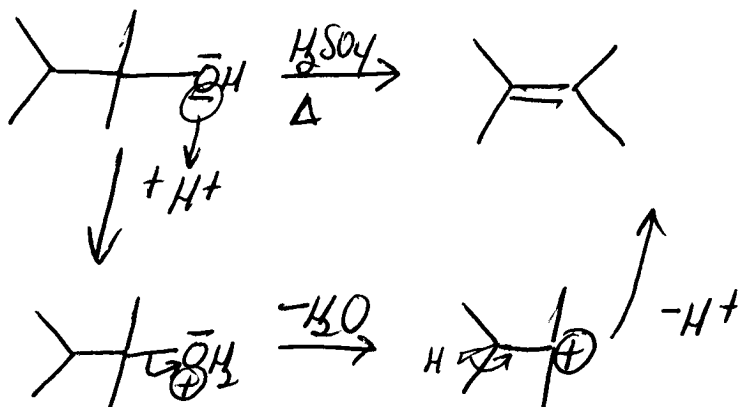


4. mechanism in 3D



4.

Mechanism in 3J



Mechanism in 3K

