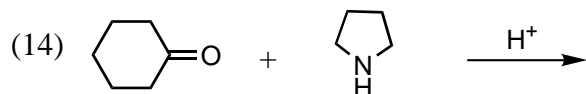
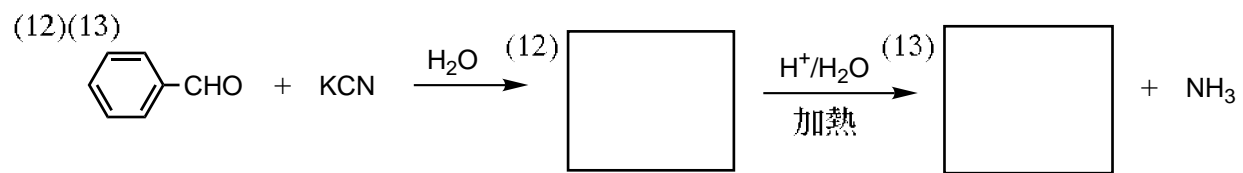
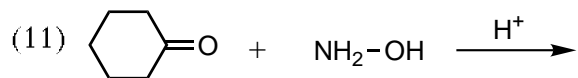
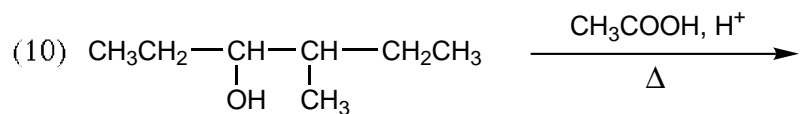
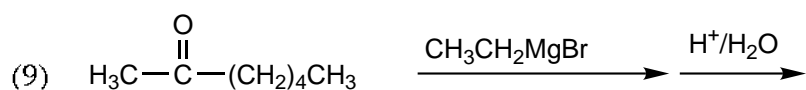
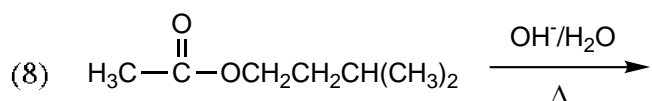
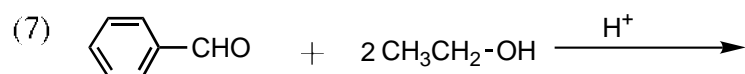
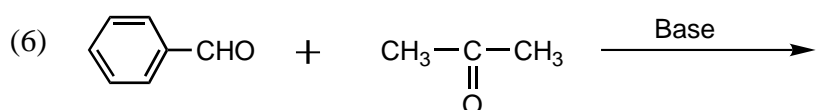
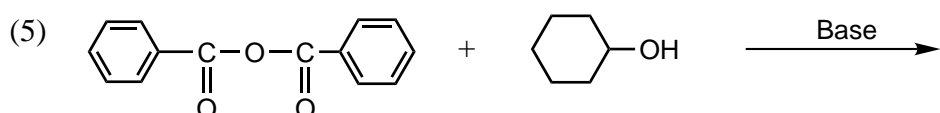
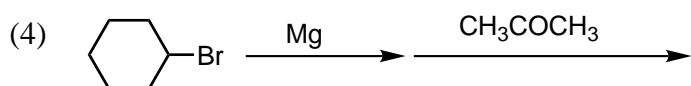
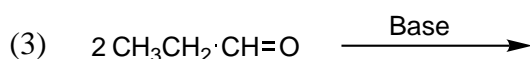
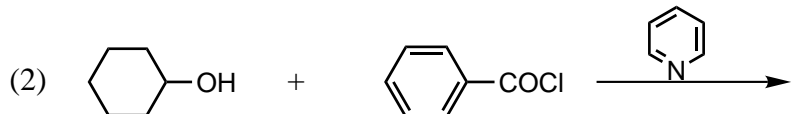
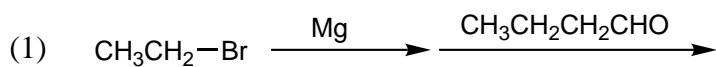
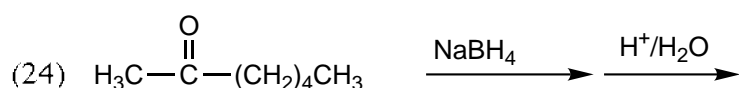
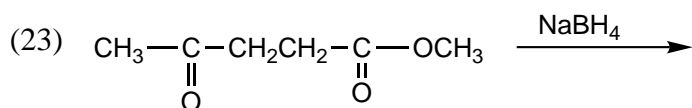
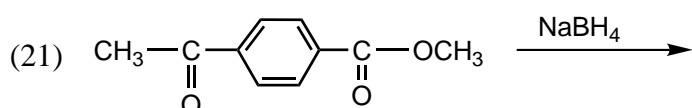
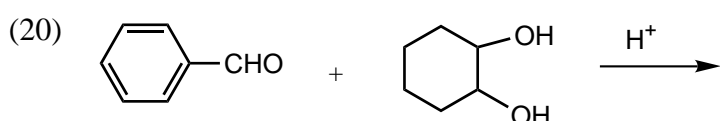
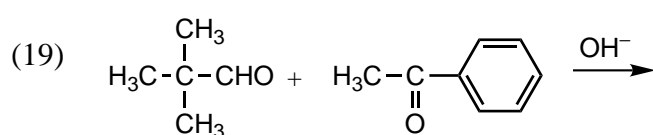
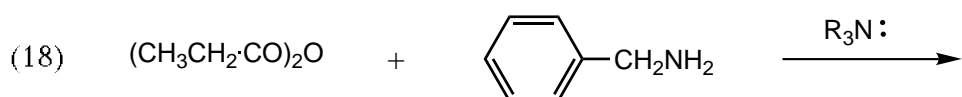
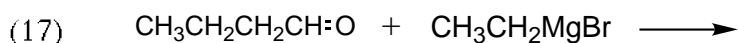
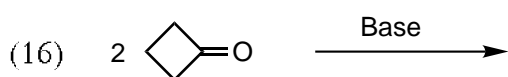
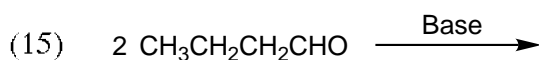


第15、16章 演習問題

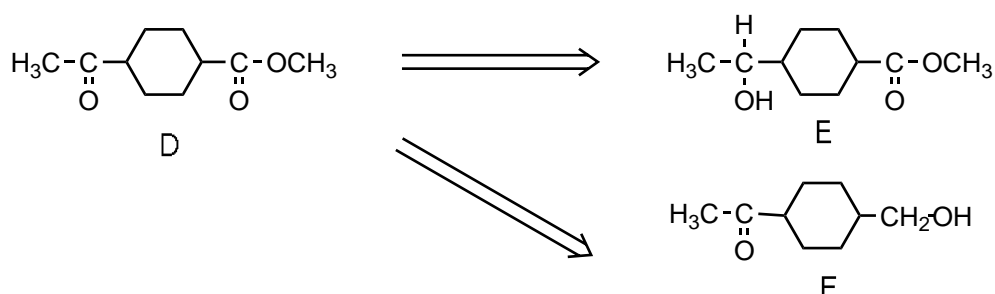
1. 次の各反応の主生成物を記せ。



第15、16章 (2)



2. 次の化合物Dから、化合物E、Fを得る方法をそれぞれ説明せよ。



3. カルボニル化合物の反応を反応の起こる場所と反応様式に着目して幾つかに分類し、その各々について実例を挙げて説明せよ。