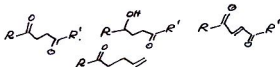
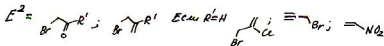
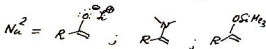
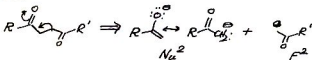


Лекция 19.

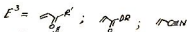
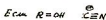
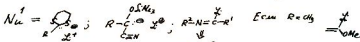
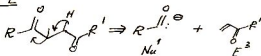
1,4 Реакции



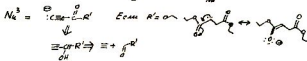
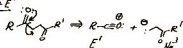
1. $Nu^2 + E^2$

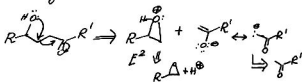
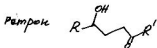
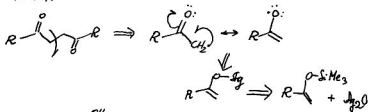
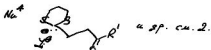
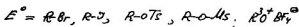
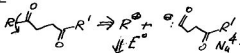
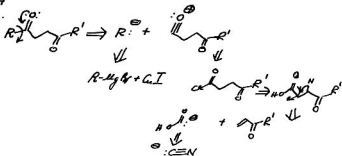


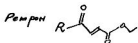
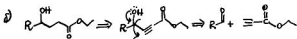
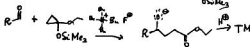
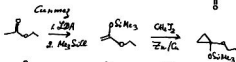
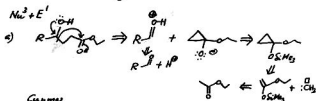
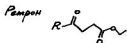
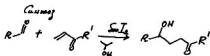
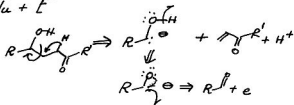
2. $Nu^1 + E^3$



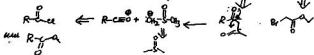
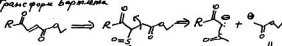
3. $Nu^3 + E^1$





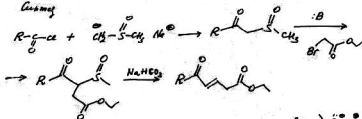


Трансформ Бармена



Синтез

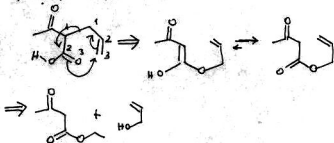
V



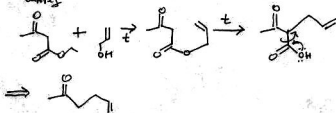
Ретрон



Трансформация Карра.



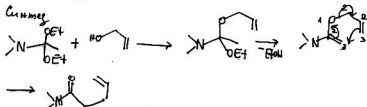
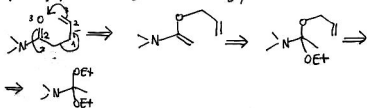
Синтез



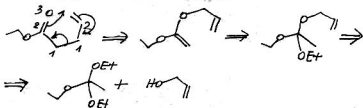
Ретрон



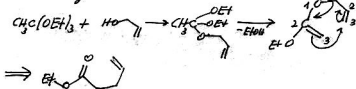
Трансформ Клейзена-Эдмансона



Трансформ Клейзена-Фроменсона



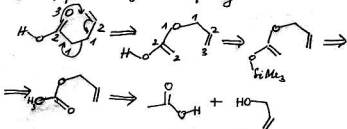
Синтез (Synthesis)



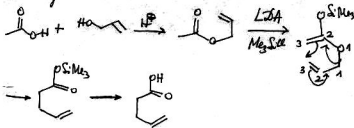
Ретрон



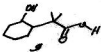
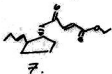
Трансформация Кляйзена-Мизурано



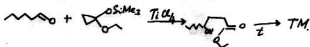
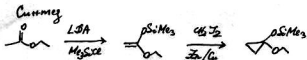
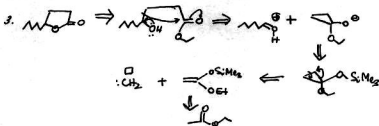
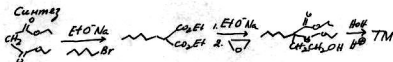
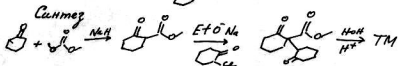
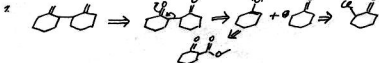
Синтез



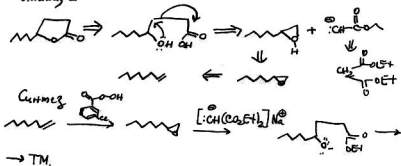
3agera:



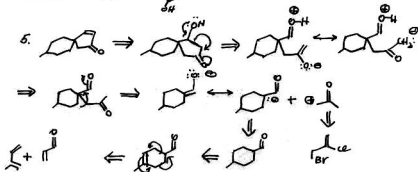
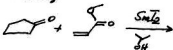
Отвечая:



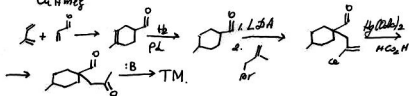
Анализ 2

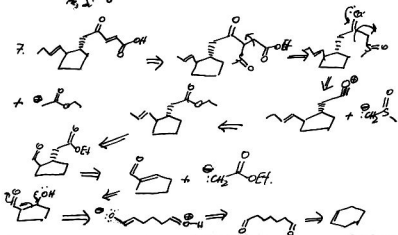
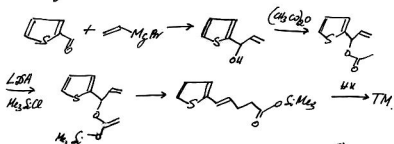
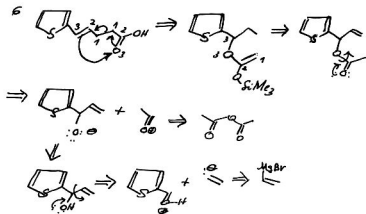


Синтез

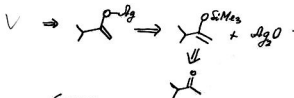
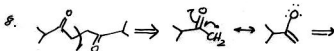
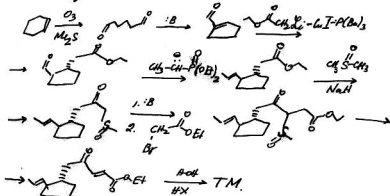


Синтез

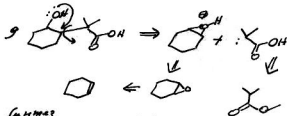
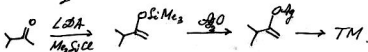




Continued



Curran



См. 14.00.02

