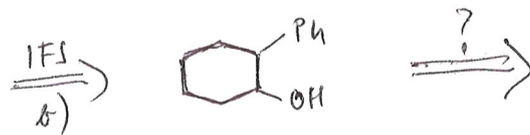
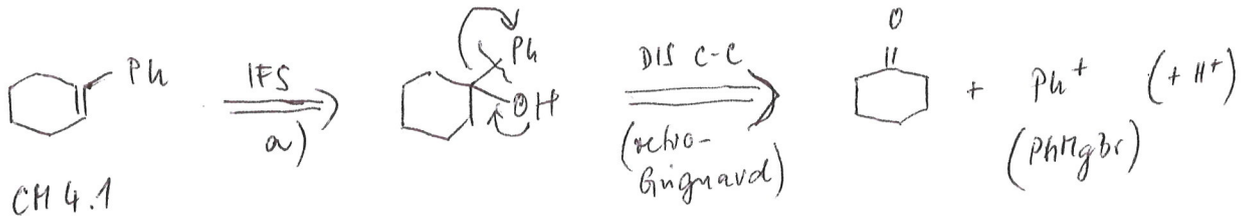


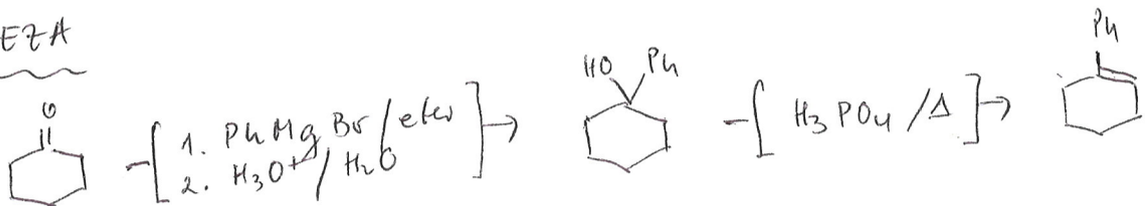
CH 4.1

RETROSINTETSKA ANALIZA



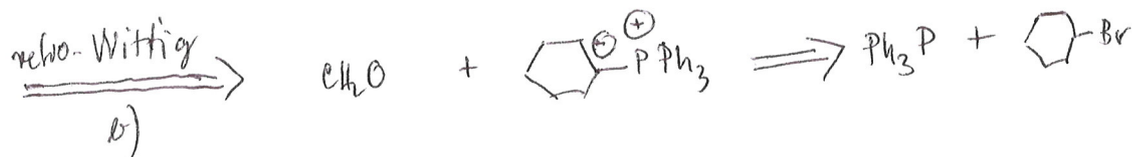
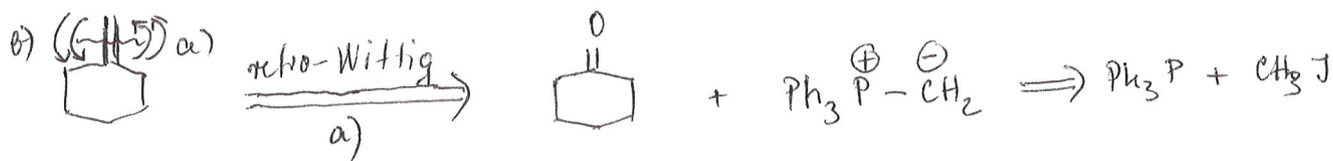
eliminacijom vode mogu nastati dva produkta, CH 4.1 i nekonzjugirani alken (manje vjerojatno)

SINTEZA



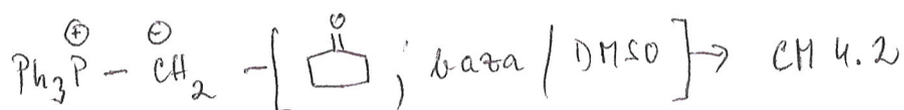
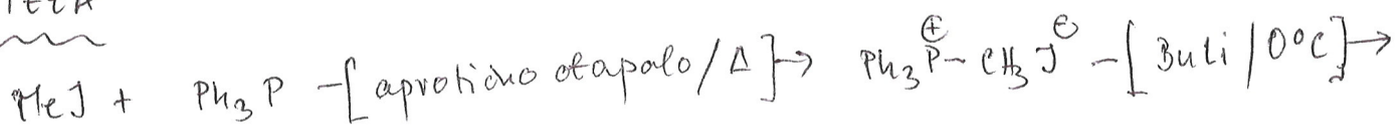
CH 4.2

RETROSINTETSKA ANALIZA



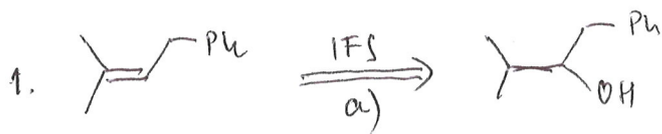
- obje diskonekcije slijede ispravan mehanizam
- usporediti citene halogenalkane i karbonilni spojeva

SINTEZA

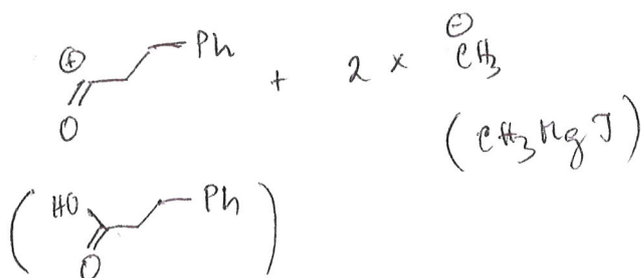
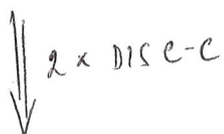
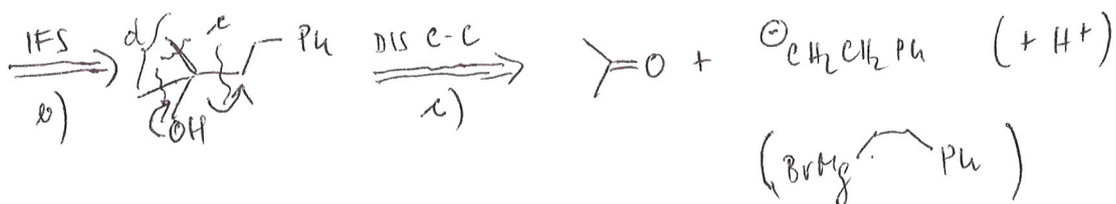


CH 4.3

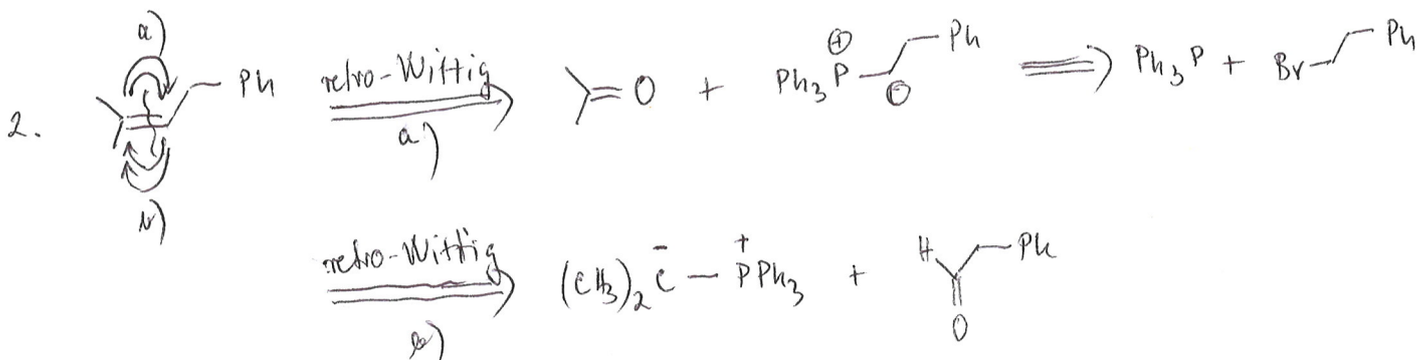
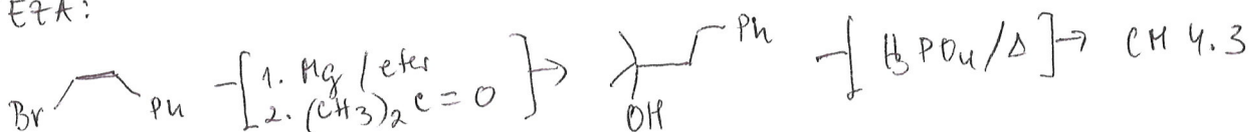
RETROSINTETSKA ANALIZA



eliminacijom vode može nastati i drugi izomer alkena i to konjugirani



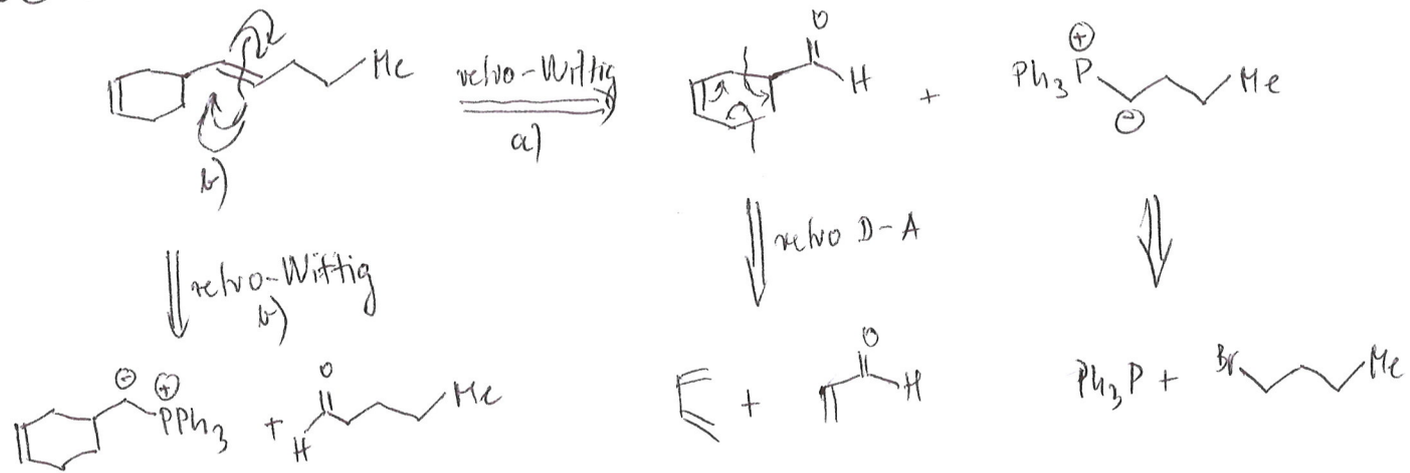
SINTEZA:



- usporediti Wittigovu reakciju s Grignardovom u predloženoj sintezi

CH 4.4,

RETROSINTETSKA ANALIZA:



SINTEZA:

