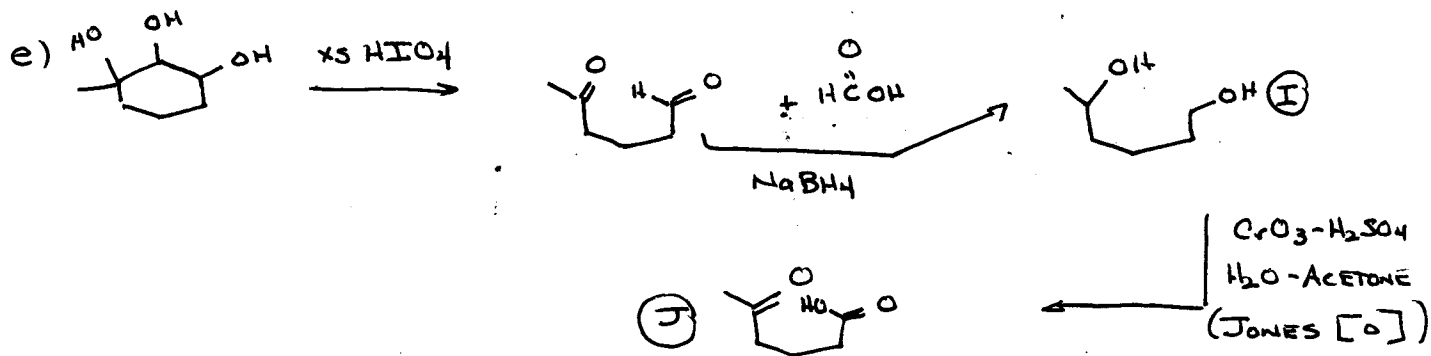
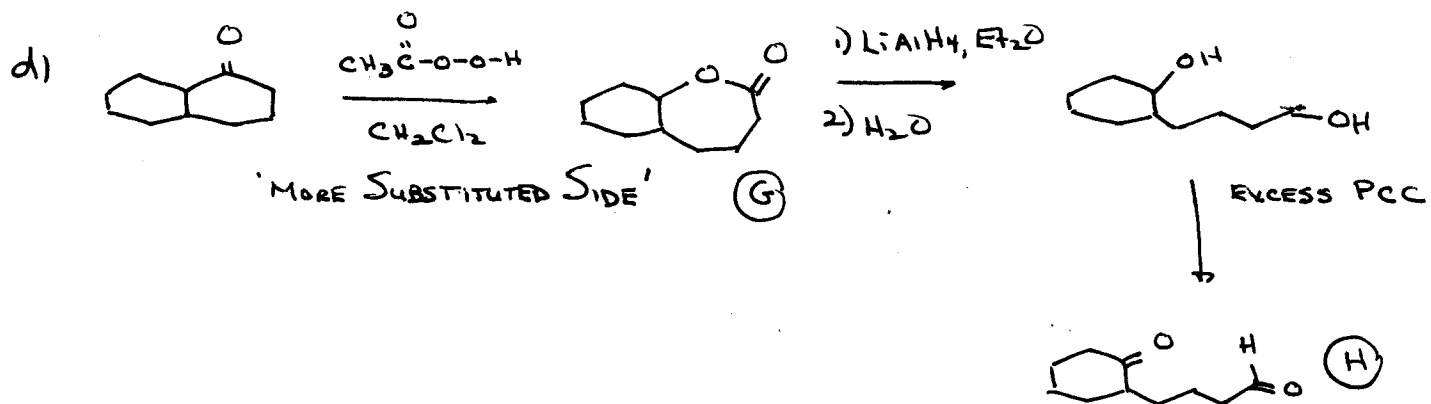
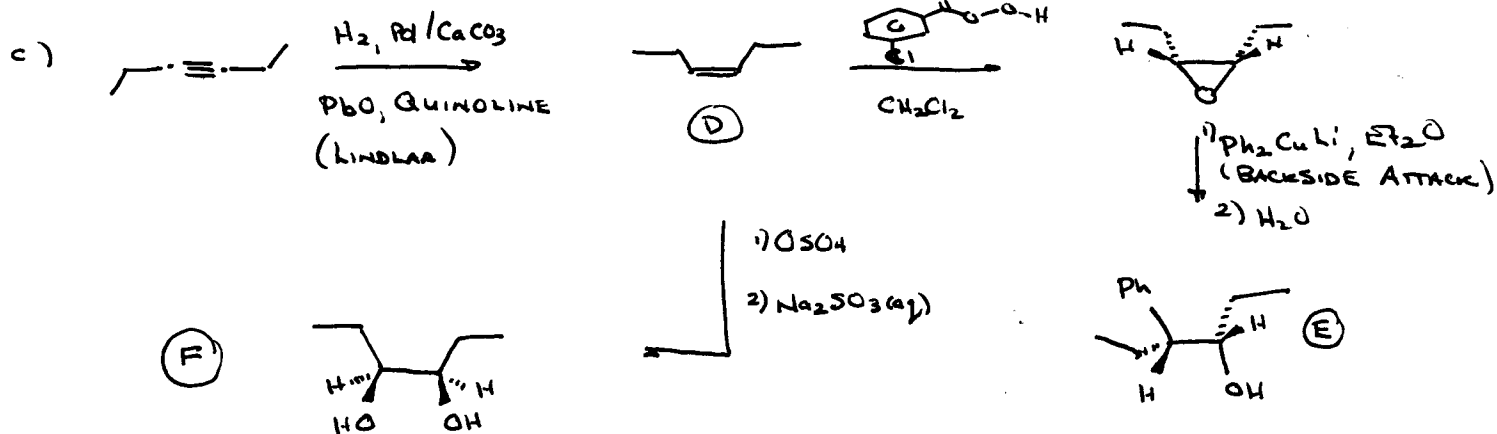
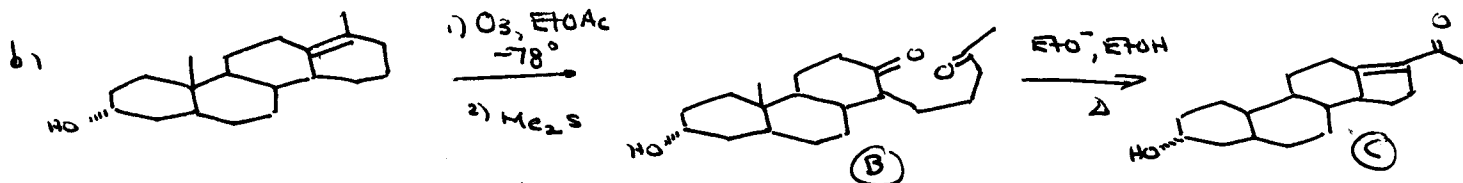
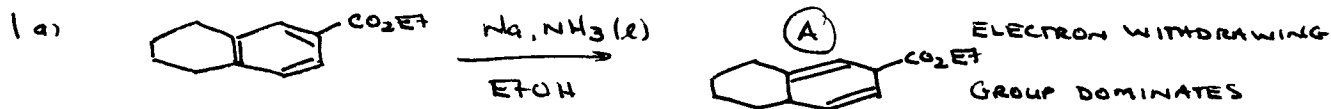


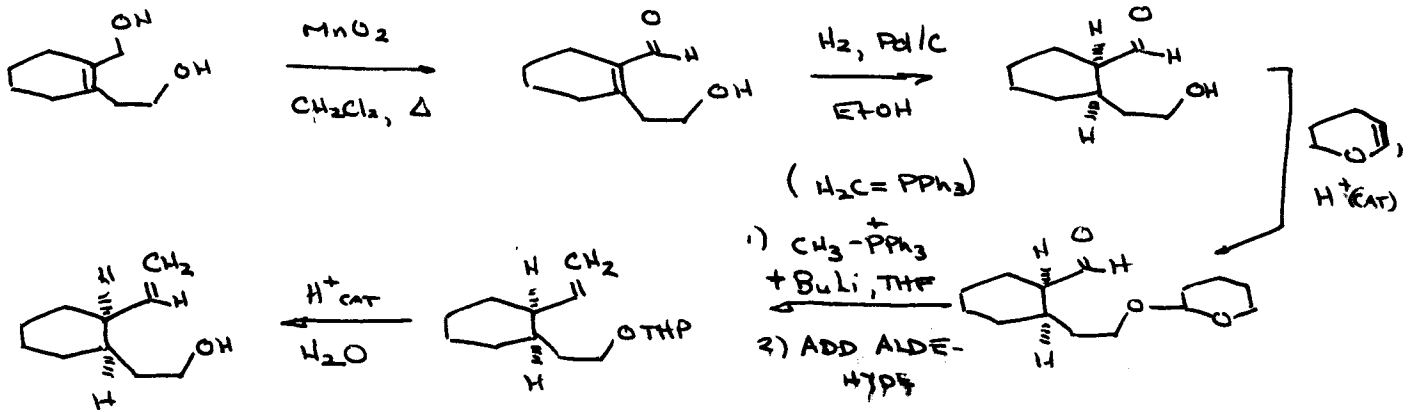
SUGGESTED SOLUTIONS

ASSIGNMENT #3

W 2004

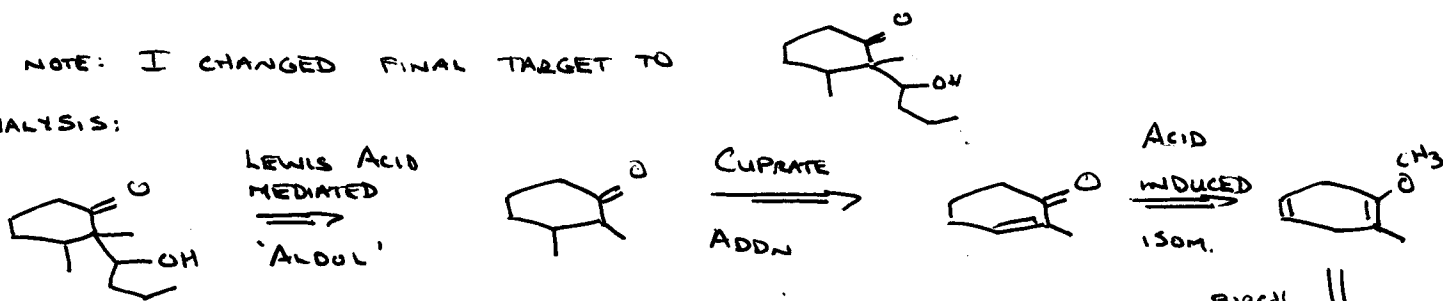


- 2a. KEYS 1) SELECTIVE OXIDATION OF ALLYLIC ALCOHOL - MnO_2 !
 2) PROTECTION OF REMAINING ALCOHOL FOR WITTIG REA.

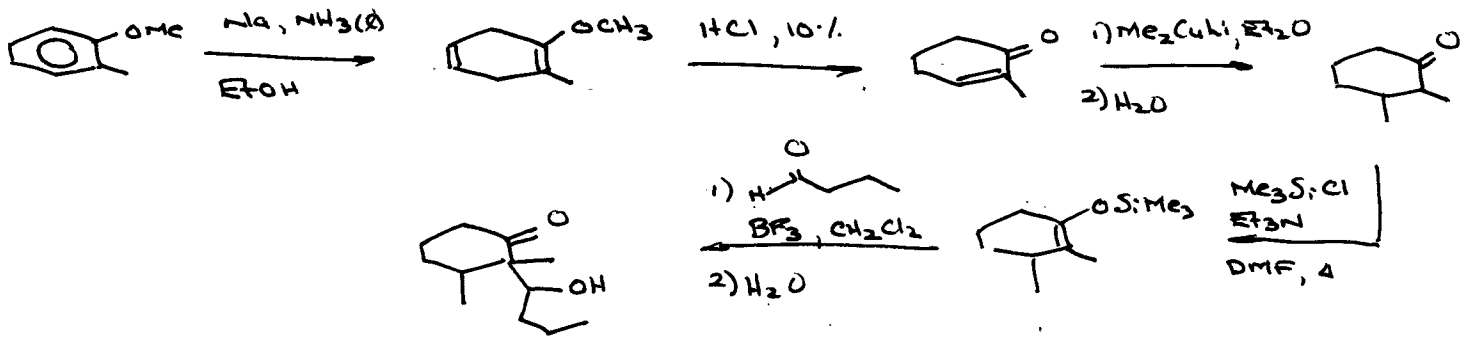


b) NOTE: I CHANGED FINAL TARGET TO

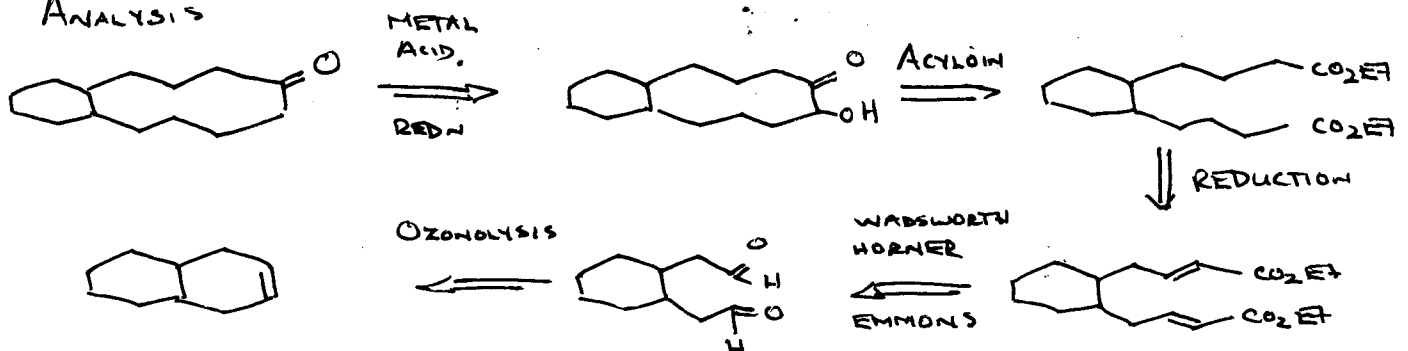
ANALYSIS:



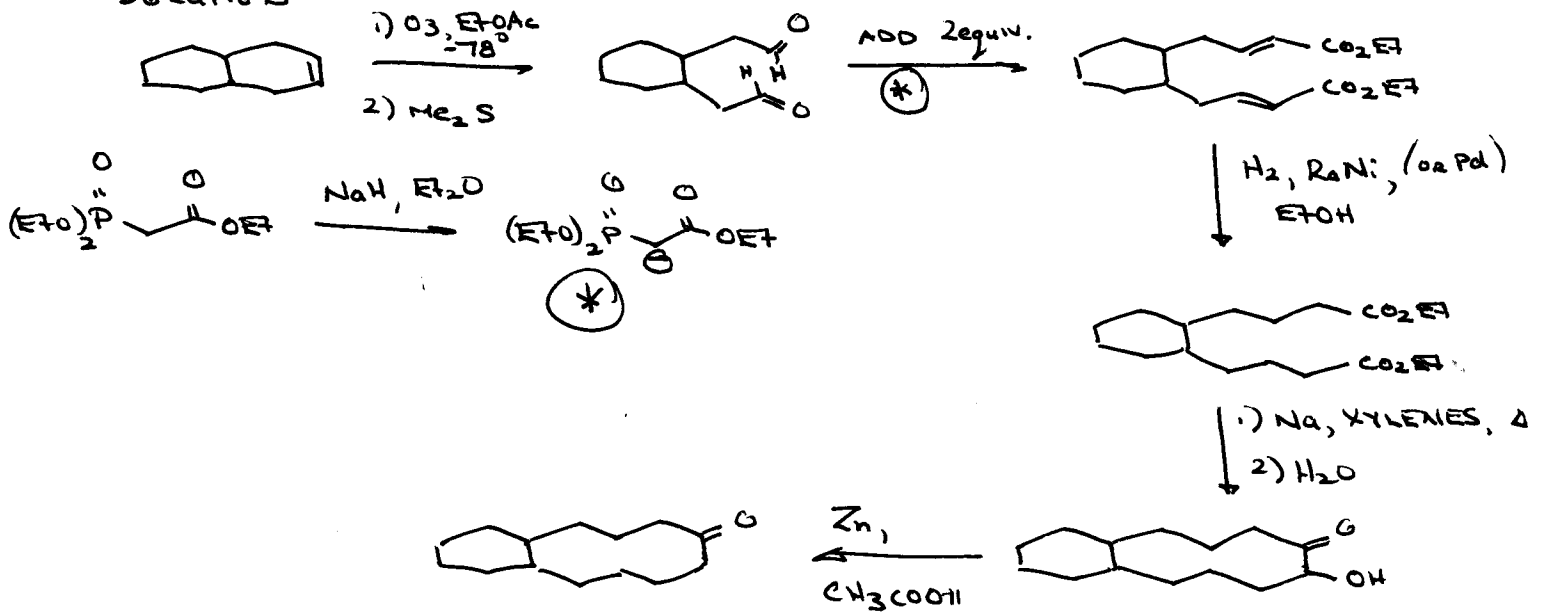
SYNTHESIS:



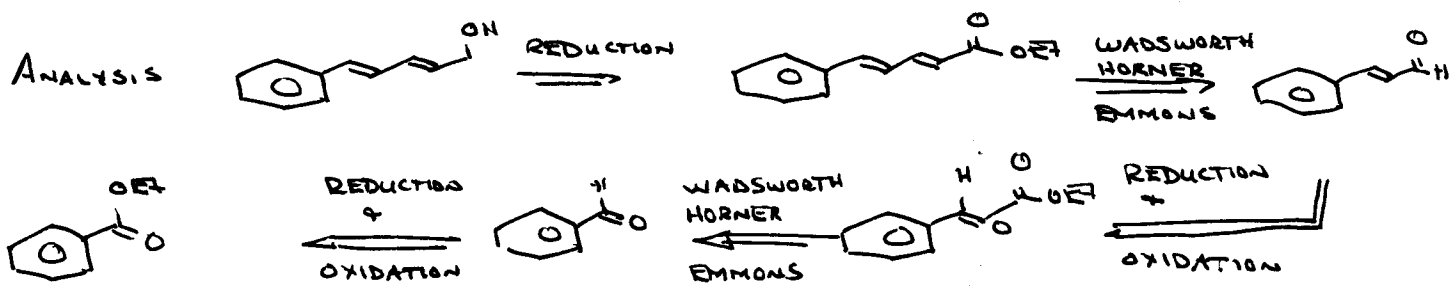
c) ANALYSIS



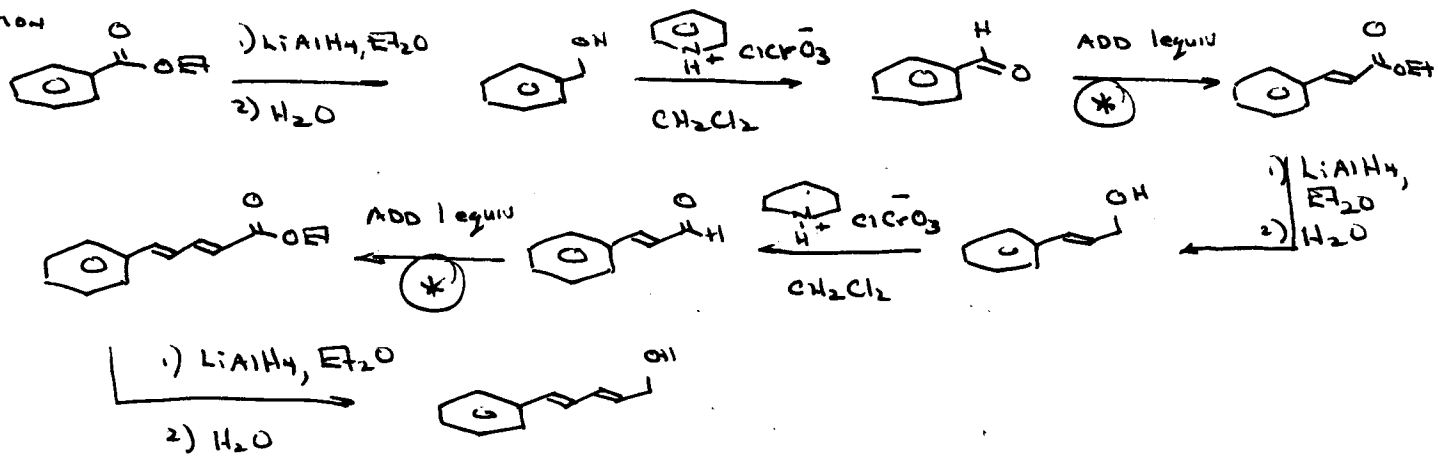
SOLUTION



d) ANALYSIS



SOLUTION



NOTE:

