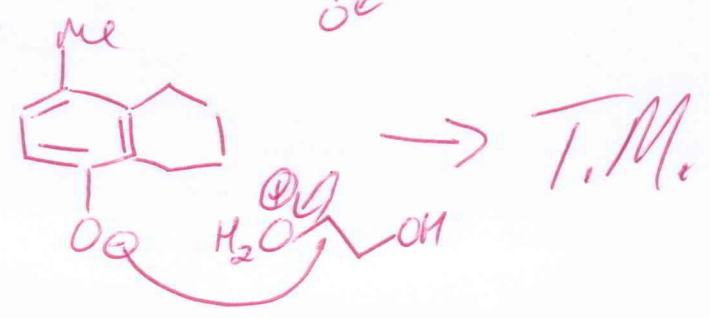
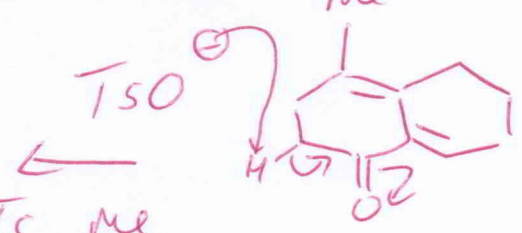
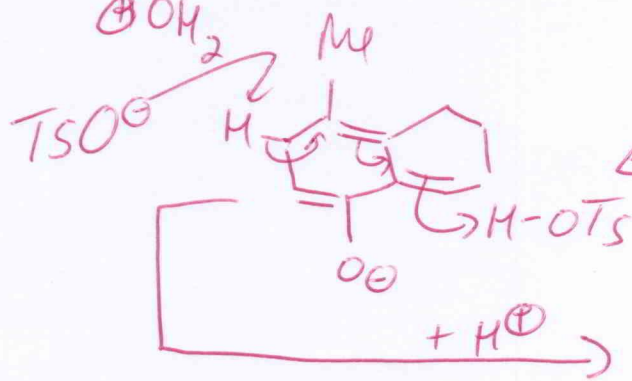
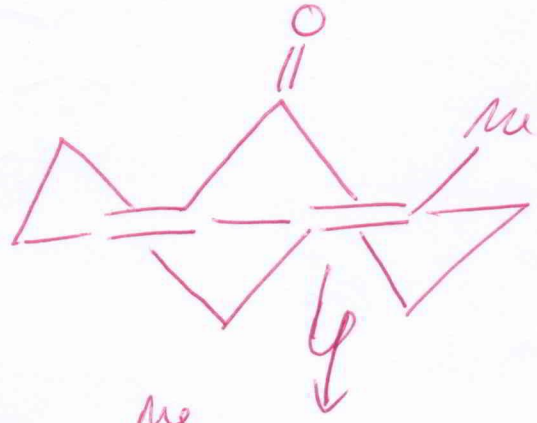
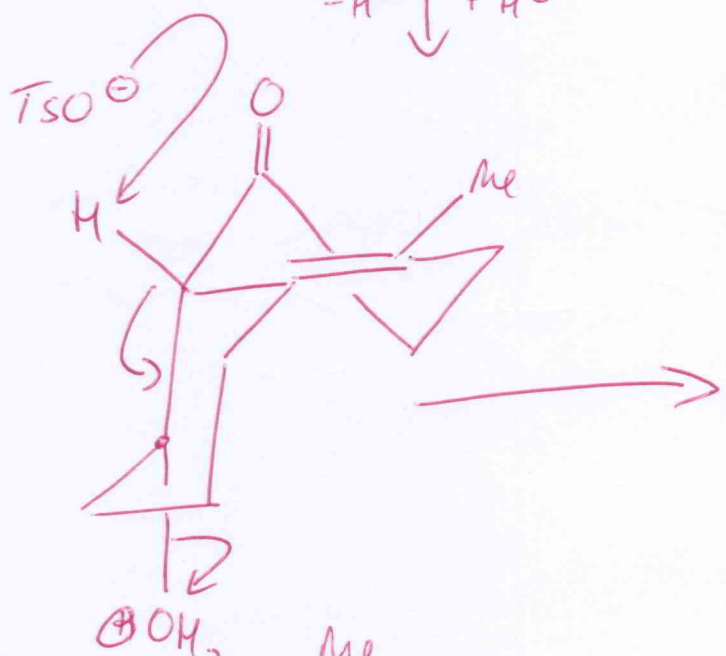
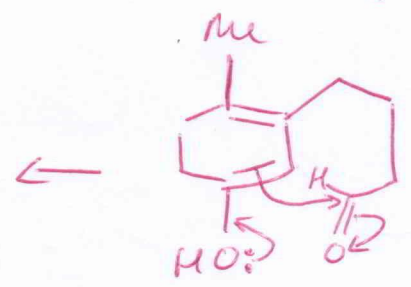
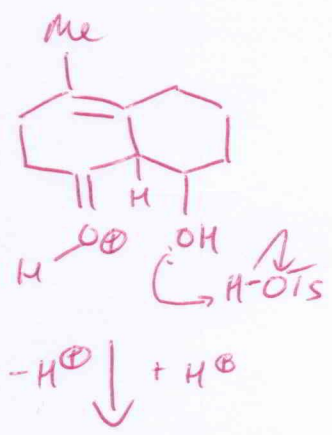
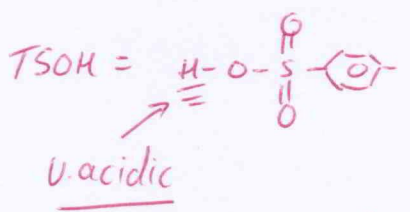
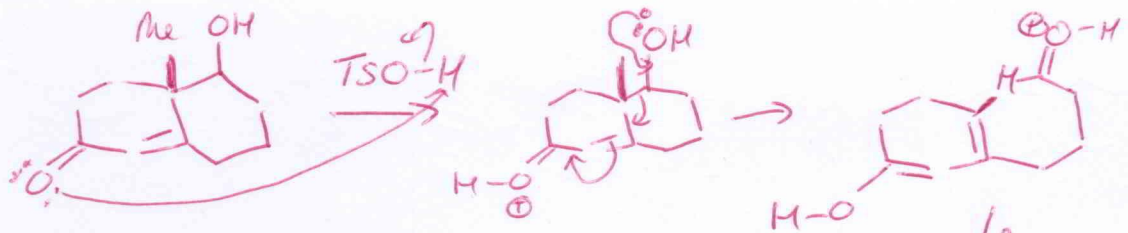


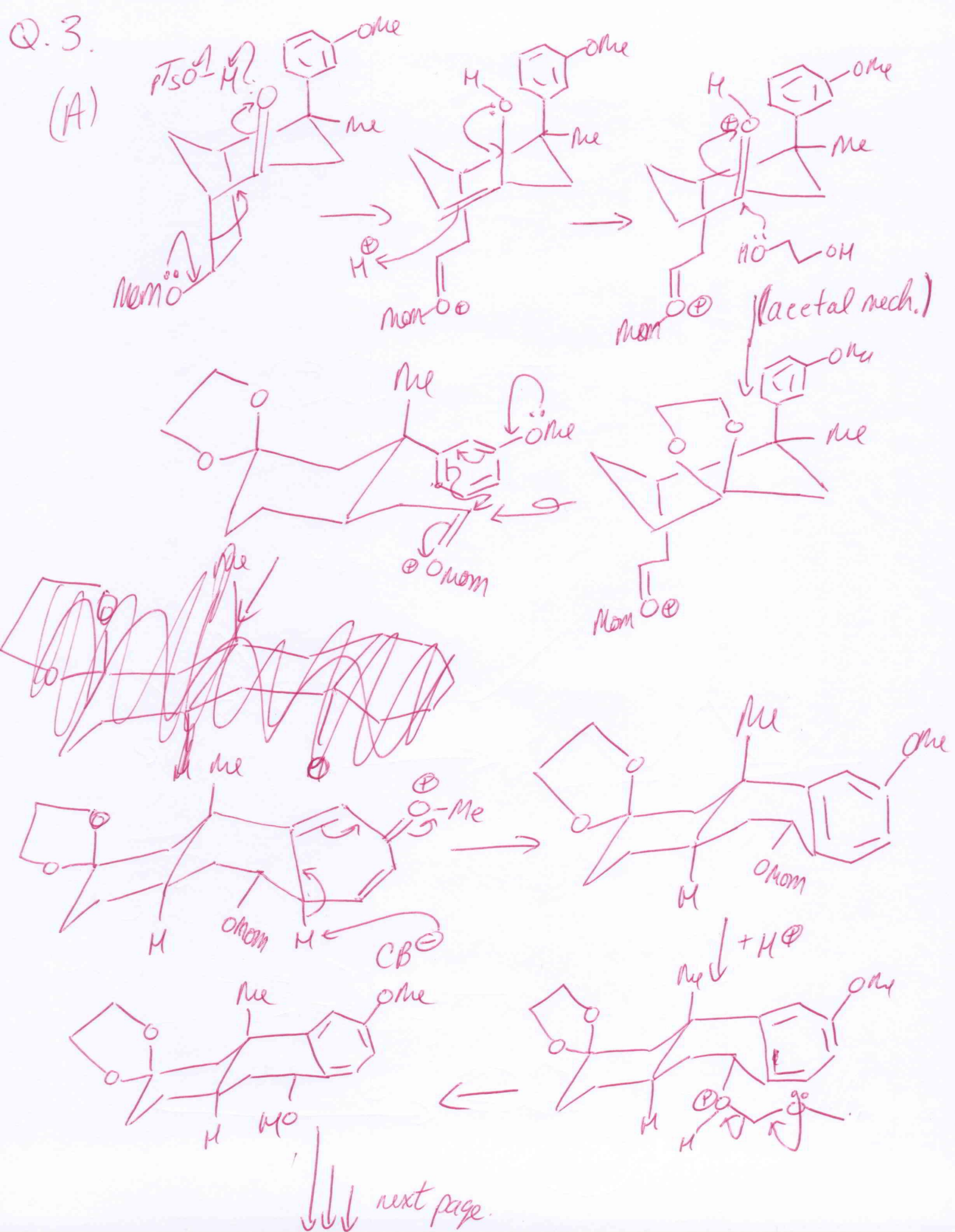
Hand-drawn chemical reaction mechanism showing the deprotection of a brominated fluorenone derivative. The starting material is a fluorenone with a bromine atom at position 2, a methyl group at position 9, and a tert-butyldimethylsilyl (OTIPS) group at position 1. A curved arrow indicates the deprotection step, with a base (CB-H) shown above the reaction arrow. The product is the corresponding fluorenone with a hydroxyl group at position 1, a bromine atom at position 2, and a methyl group at position 9.

Q2.

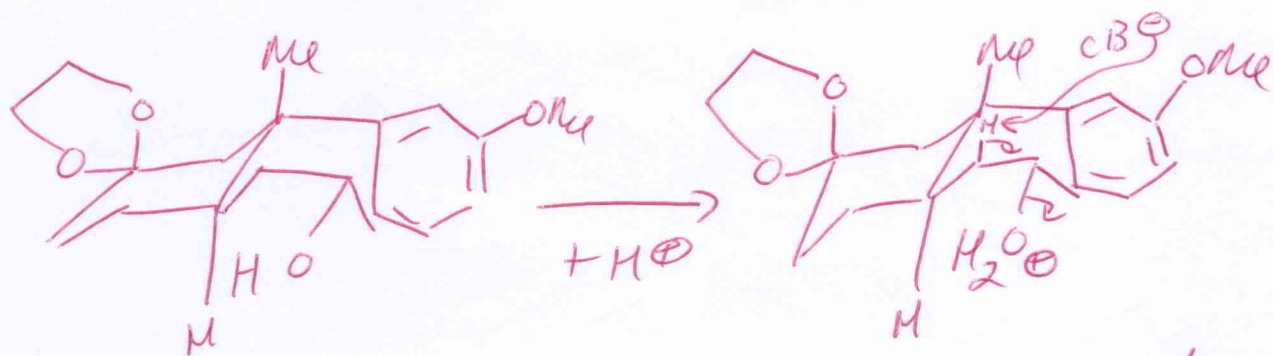


T.M.

(A)



Q. 3. Contin'd



elimination
(can be E1)
in fact... prob
it is!

