Robinson Annulation Reaction Mechanism - Cyclohexanone + methyl vinyl ketone

Written by punjalak Friday, 16 December 2016 15:51 -

{youtube}1-bWKE B-5c{/youtube}

This video discusses the mechanism of the robinson annulation which involves the reaction of cyclohexanone with a michael acceptor such as methyl vinyl ketone to form a cyclic alpha beta unsaturated ketone.

"" : https://www.youtube.com/channel/UCEWpbFLzoYGPfuWUMFPSaoA