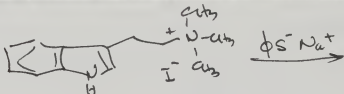


70



2.64 g quat I^- , suspend in 40 ml MEK. add

{ 1.0g ϕSH (~10%xs)
 { 1.0g NaOH (~20%xs)

rinse in \bar{c} 10 ml MEK.

stir - to reflux at 4:15 PM.

here is my memory
 reflux a while (3 hrs? 00?)
 strip \rightarrow residues - into
 tho, basic strong NaOH -
 xht chlxz - strip \rightarrow
 residues -

here is fact from recovered notes.

KR - \rightarrow reasonably high
 boiling fraction - white oil -
 we put ~ 0.16g slow, but
 focal xtals. Pkg IR - still oil
 & no spectrum.

Terrible yield.

70 polym

