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9.0 g distilled amide - add
 42 g fresh, clean $POCl_3$ - onto SB 4:40 P.M.
 at ~~first~~ first starts to dissolve - first
 heating \rightarrow some bubbling - hose vent to floor beaker
 \bar{c} tho in it - covered \bar{c} wet towel - no fumes in the lab.
 Off in $\frac{1}{2}$ hr. add \bar{c} great caution to 300 mL tho -
 extremely exotherm. all
 stand (outside until RT) in finally -
 xrtt \bar{c} 3 x 60 mL CH_2Cl_2

wash
 (most of the
 color)
 0.14 g
 brown
 smudge -
 out

make basic
 \bar{c} 25% NaOH

let cool xrtt \bar{c} 3 x 60 mL CH_2Cl_2
 back wash \bar{c} 1 x 50 mL tho - flask \rightarrow

7.27 g cream - solids
 169B Sol IPA.

Kugel Rohr'ed 100g 100°
 110° smoking
 130° almost all

main receiver 6.85 g
 scrape out, including some foam
 2nd receiver 6.98 g
 Sublimed, largely bit smy
 lignis. 169C

No -
 wash \bar{c} acetone
 \rightarrow fine white xrtl
 tho sol. color
 extracted some "tho"

169A

SM 20 A28A (Sublimed) 1 fresh
 A29A (tho) 3 fresh
 MS in atlas

Sublimed stuff mp 102-106°
 169D \rightarrow nrtal ex hexane up 104-106°

\sim 200 mg in 1 mL IPA - 5 drops
 H₂O + 1 mL ether \rightarrow nrtal mp
 169E \rightarrow 206-7° dec