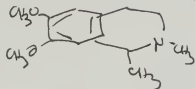


Trial



from page 144

part of 0.84 g white solid; fused x'tals.

0.40 g. of distilled "anil" = ~ 2 mm.

1.0 ml 38% (40%) HClO₄ = ~ 13 mM

0.5 g NaBH₄ = ~ 13 mM.

AcOH = 60 .05 ml =

.6 g = 100 mm

.6 g = 10 mm

.12 g = 2 mm = 2 drops +

into 20 ml H₂O

+ 4 drops H₂O₂

+ 1 ml 38% HClO₄

~~foaming~~. stirring magnetically.

+ 0.6 g NaBH₄ - a dash at a time - foaming.

all in. basic + ~ 30 drops H₂O₂ → pH 7

Stir ~ 30 minutes - add

5% NaOH → pH blue. xbt 2 x 25 ml EtCO₂

flash. 0.49 g white oil.

< 0.1 l_g

0.05 l_g

105-120°

→

0.36 g white oil

#143

~~#143~~ 143

+ 75% 1 ml

2 ml

20% 1 ml

2 H

traces N,N-dimethyl DMPEA

traces MW 219

turning slowly yellow on standing - no CO₂.

deep brown in 4 months.

into simt. vis^l

save 143

See spectra 162