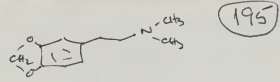
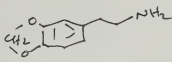


from page 187.



0.40g base - now known - into
 { 2 ml HATC } to RB c mag stirrer add
 { 8 ml MeOH }
 2 ml 37% CH₃ -
 1.5g NaBHT - spatula. wire - over 20 min. - foaming over - add
 squirt of HATC - no more foam - stir.

stir ON R.T. - into ~ 100 ml H₂O - + HCl → strong H⁺ -
 wash 2 x 50 ml ether

+ 25% NaOH
 extract in ether

emulsion
 spin both times.

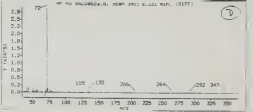
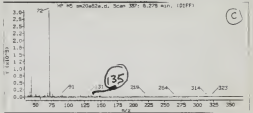
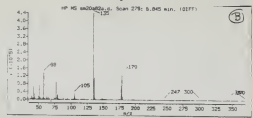
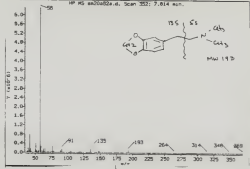
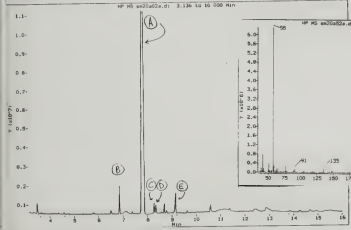
0.25g pale amber oil
 KR 0.02µ. 95-105° - 0.22g

into 1 ml IPA + conc HCl
 2 not enough + drops too much -
 short xtals + 2 ml ether - draw
 plate .175 mg white xtals
 2nd crop + 1.5 mg combine

not quite white oil - so - if it's white!

GCMS 195
 SM 20 A22A

Data File: chem0001_118001998.a.ms000207a.d
 Injection Date: 18-Nov-98 13:12



Data File: chem0001_118001998.a.ms000207a.d
 Injection Date: 18-Nov-98 13:18

