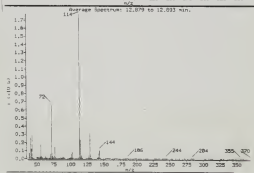
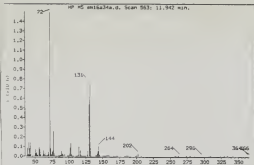
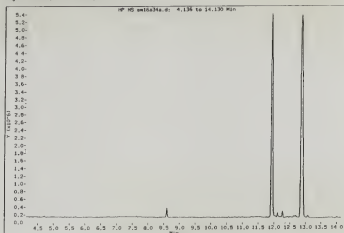


Work-up of page 89 - distilled, Ac<sub>2</sub>O'd DIPT

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Data File: /chem/000111/000111.ms  
 Acquisition Date: 14-OCT-00 12:22



page 89  
 KR'd oil  
 → xtals,  
 ~ 0.9g

grind under  
 10 mL Hexane  
 ↓  
 0.34g white  
 xtals  
 (89D)

decant  
 MLs → pale yellow  
 soln.  
 evap → xtals  
 0.13g  
 (89E)

wash  
 small amt  
 hexane  
 more  
 xtals  
 0.02g  
 (89F)

→ ML to  
 residual  
 oil (a little  
 xtals)  
 0.12g  
 (89G)

Small amt ex <sup>Et<sub>2</sub>O</sup> (H) too soluble!  
 Small amt ex MeOH - too sol.

pink trim

MeOH / hexane