

FIGURE 2-9 The Infrared Spectrum of Cyclohexane (Near Liquid, Salt Plates)

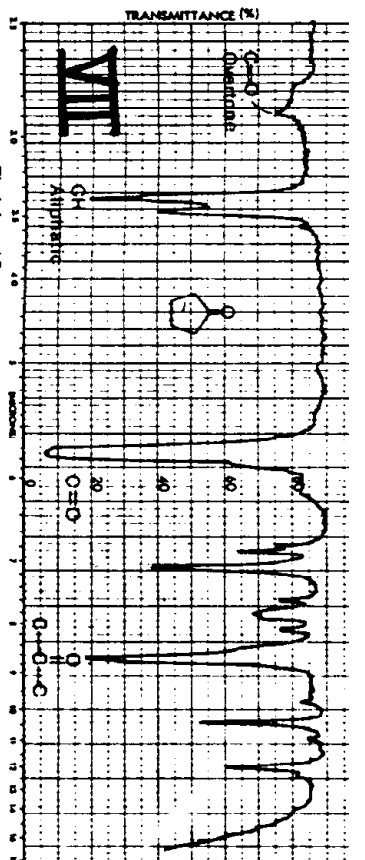


FIGURE 2-38 The Infrared Spectrum of Cyclopentanone (Near Liquid, Salt Plates)

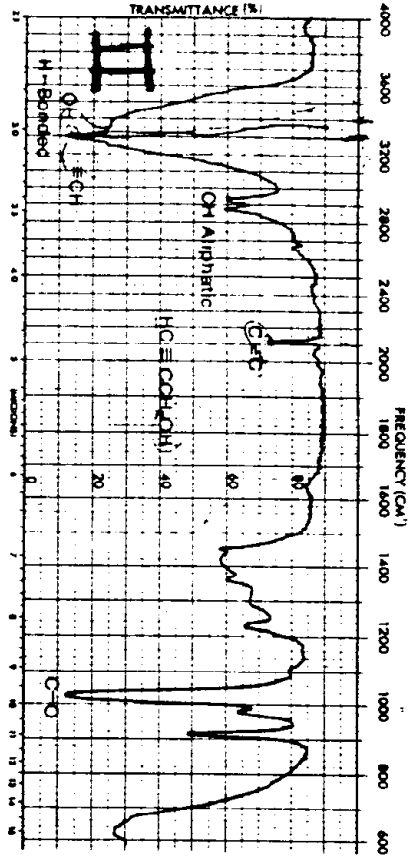


FIGURE 2-13 The Infrared Spectrum of Propargyl Alcohol (Near Liquid, Salt Plates)

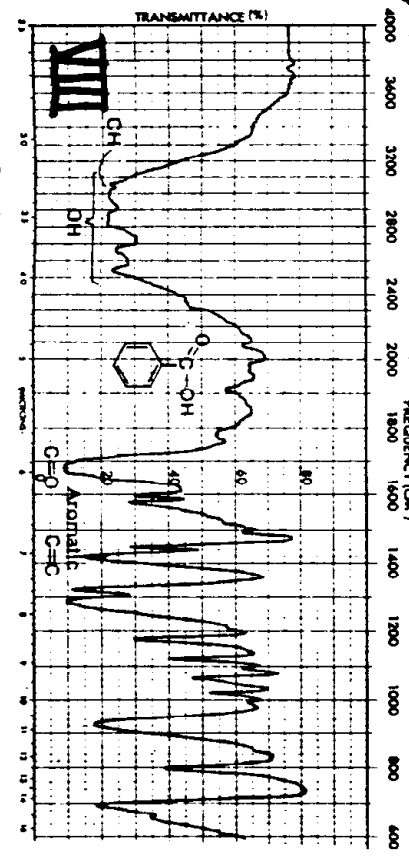


FIGURE 2-42 The Infrared Spectrum of Benzoic Acid (Solid phase, KBr)

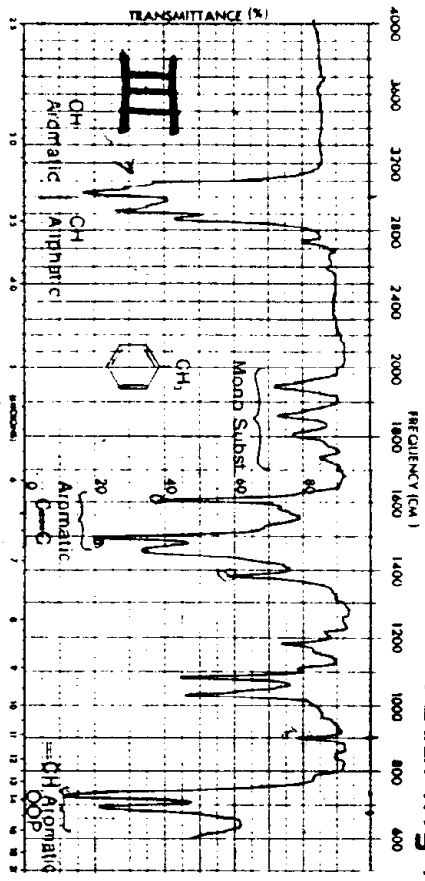


FIGURE 2-20 The Infrared Spectrum of Toluene (Near Liquid, Salt Plates)

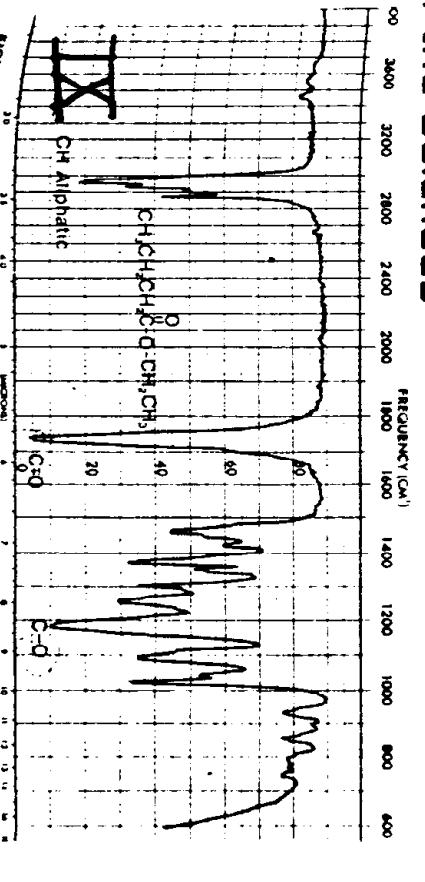


FIGURE 2-43 The Infrared Spectrum of Ethyl Butyrate (Near Liquid, Salt Plates)

Pich Hochstim 279-7660 Tutoring in the Sciences

While P&S Sharp (only) →

Thanks for Coming & Good Luck on the Final!

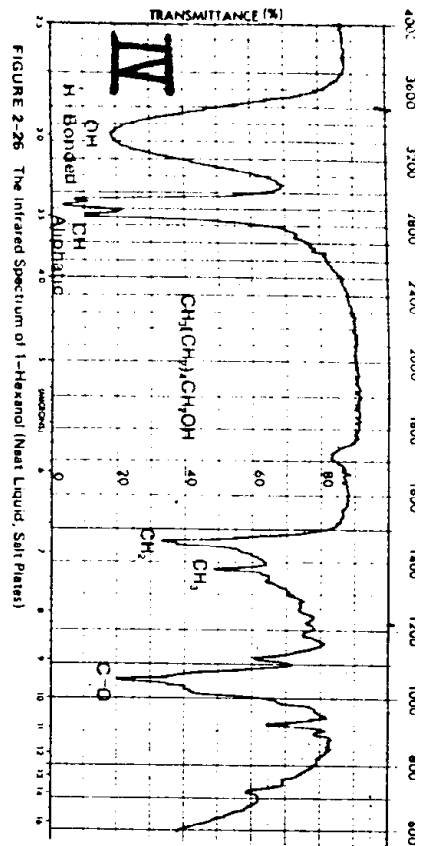


FIGURE 2-26 The Infrared Spectrum of 1-Hexanol (Near Liquid, Salt Plates)

DON'T MISS THE BIG BIO. BASH: SUN. AT 5 PM.

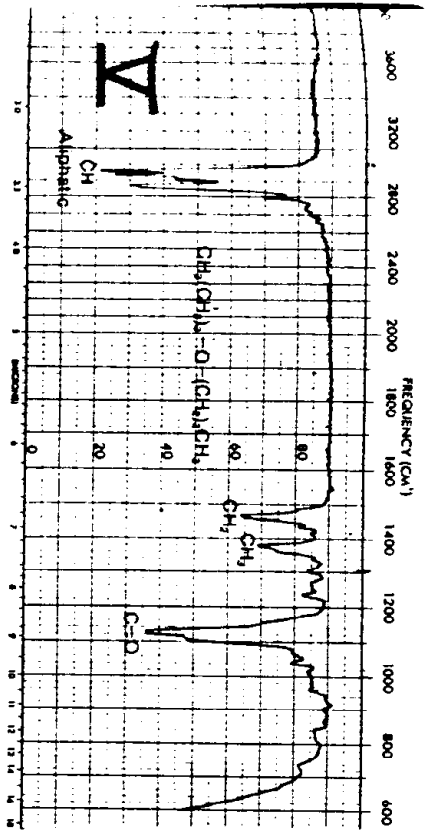


FIGURE 2-30 The Infrared Spectrum of Butyl Ether (Near Liquid, Salt Plates)

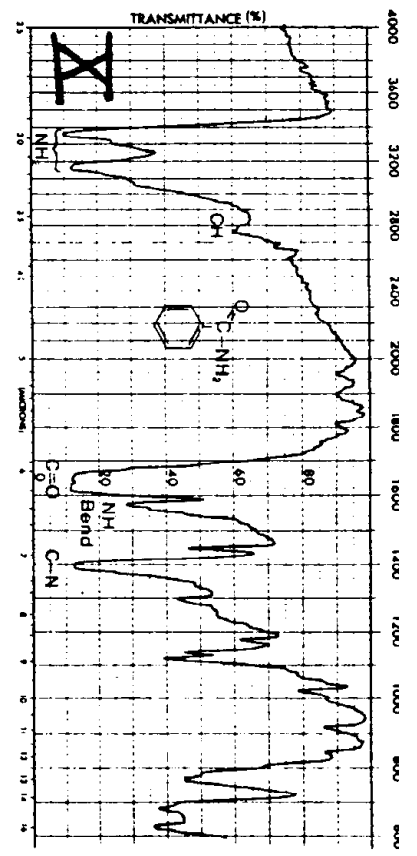


FIGURE 2-48 The Infrared Spectrum of Benzamide (Solid Phase, KBr)

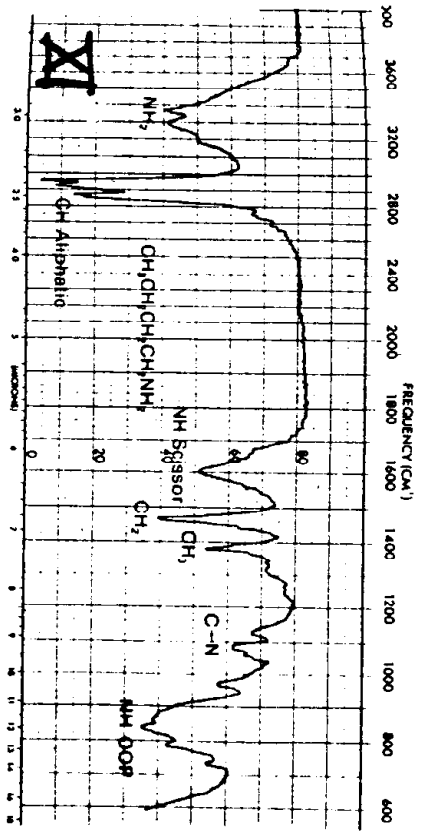


FIGURE 2-53 The Infrared Spectrum of Butylamine (Near Liquid, Salt Plates)

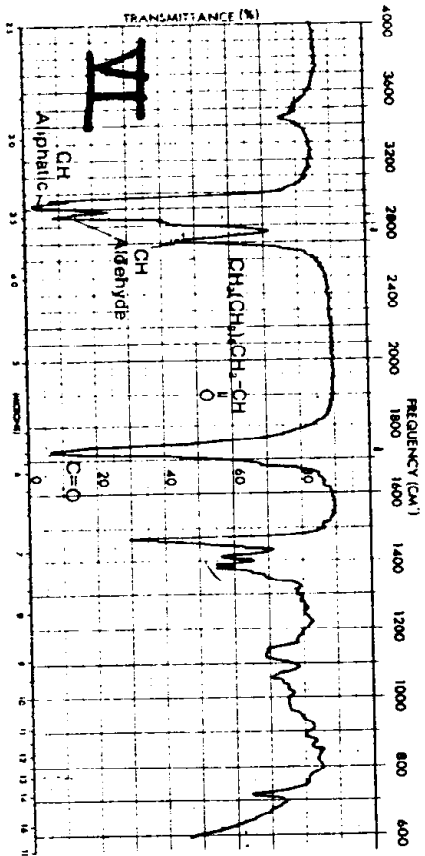


FIGURE 2-33 The Infrared Spectrum of Nonanal (Near Liquid, Salt Plates)

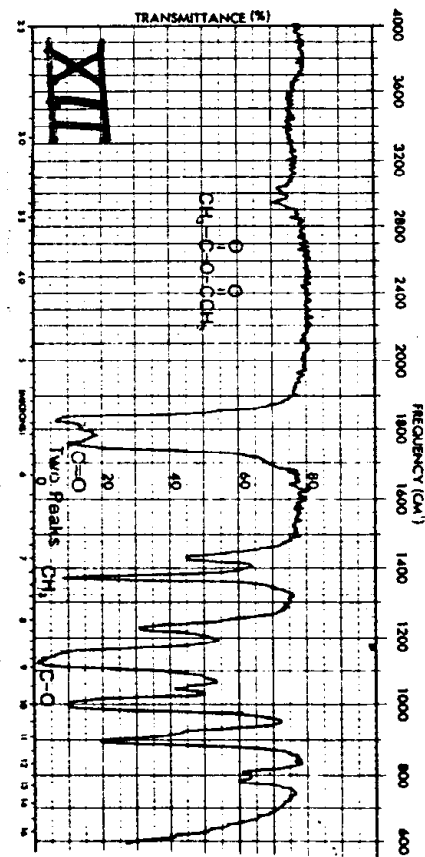


FIGURE 2-52 The Infrared Spectrum of Acetic Anhydride (Near Liquid, Salt Plates)