

CHIMICA APPLICATA

STATI DI AGGREGAZIONE DELLA MATERIA E DIAGRAMMI DI FASE

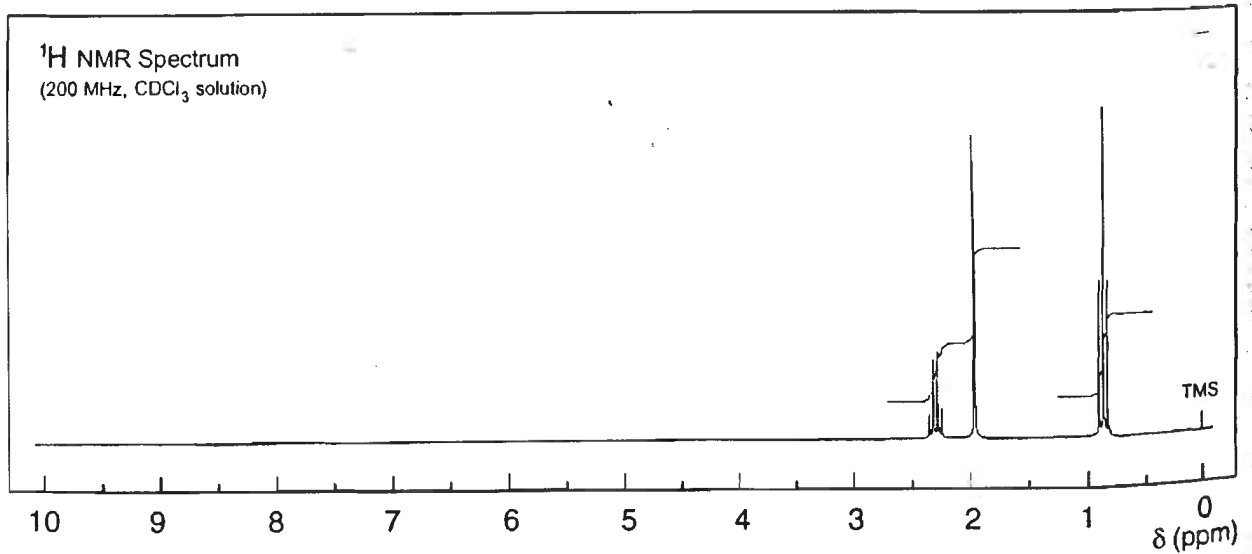
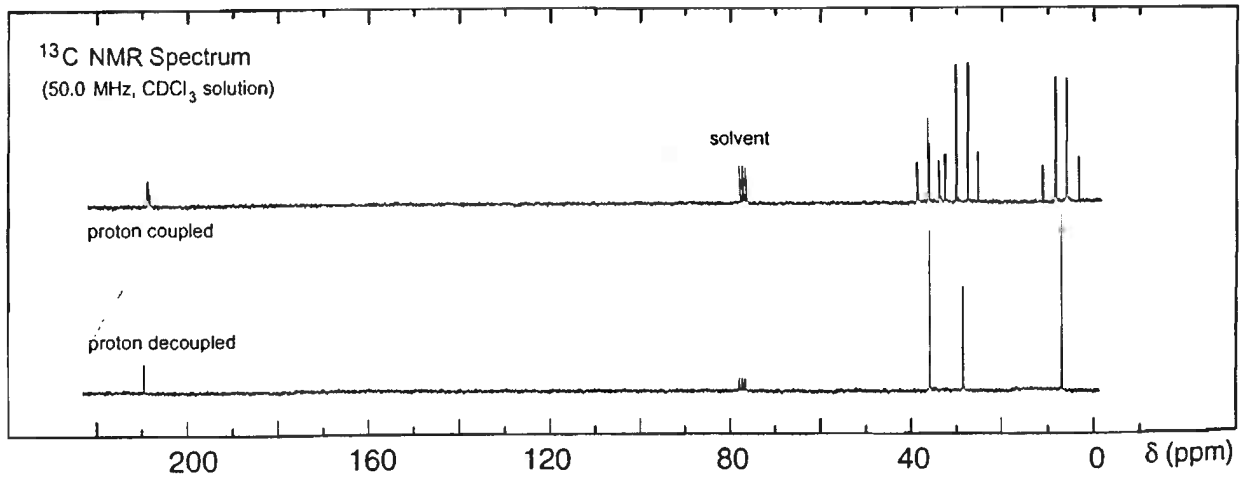
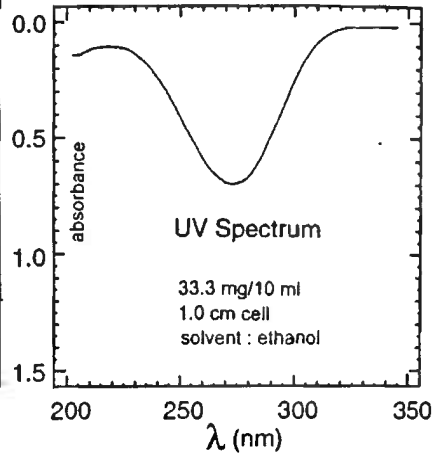
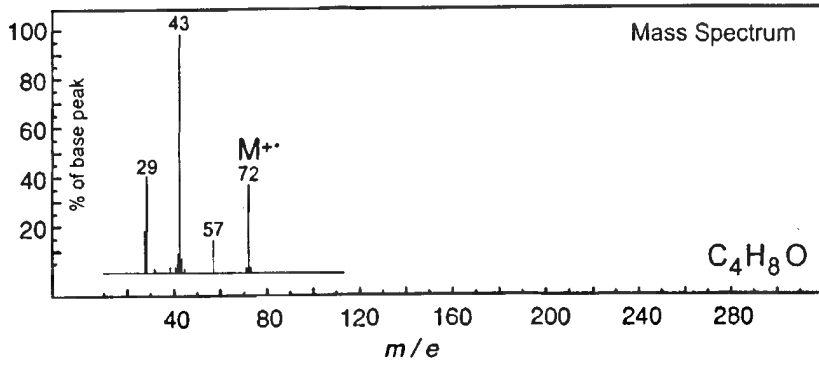
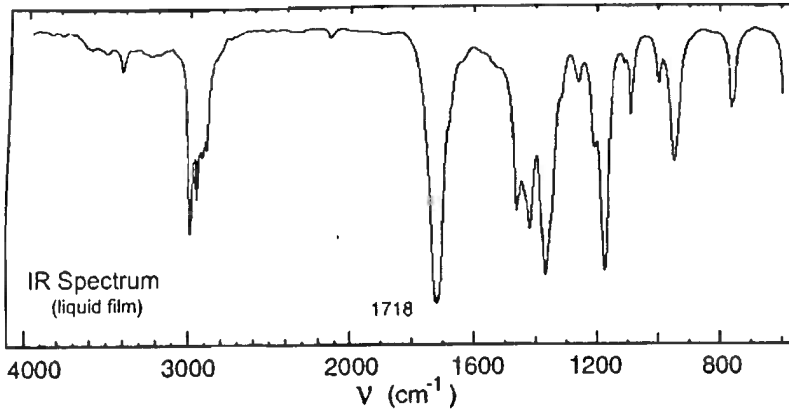
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PROPRIETA' DEI METALLI E LORO APPLICAZIONI

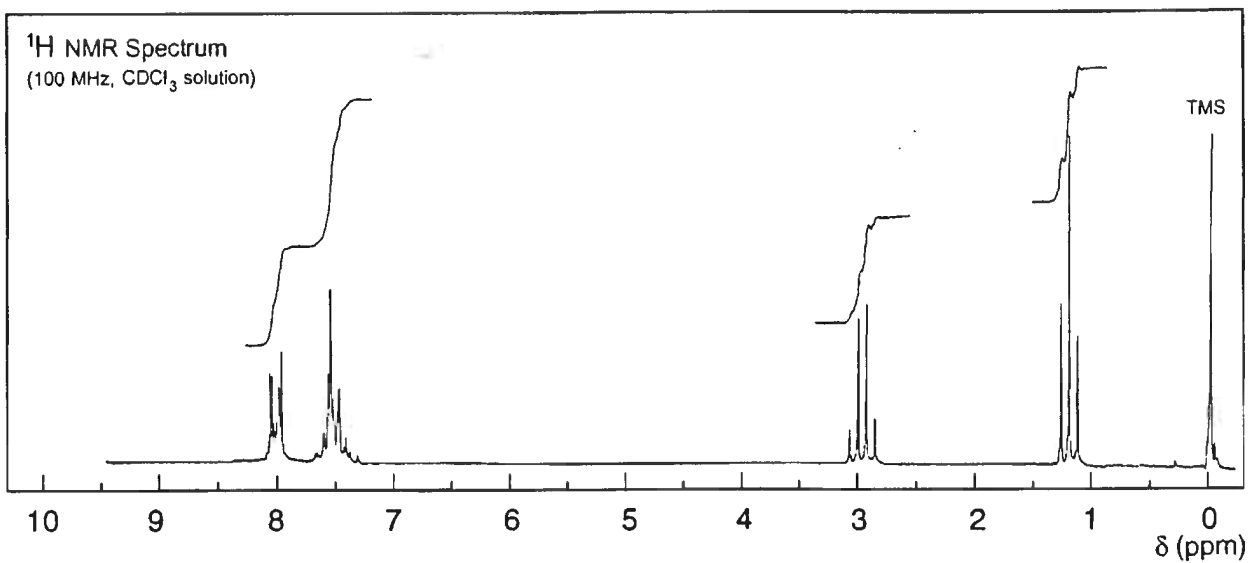
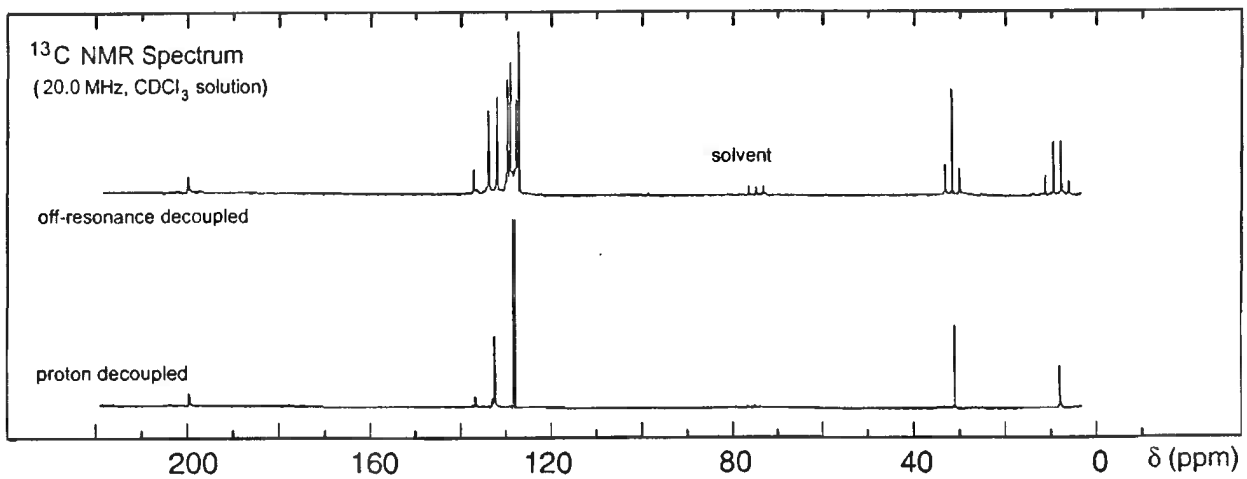
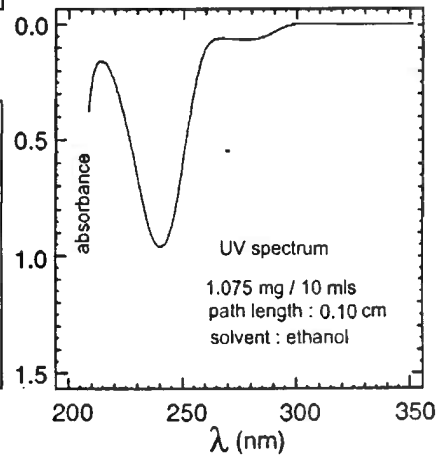
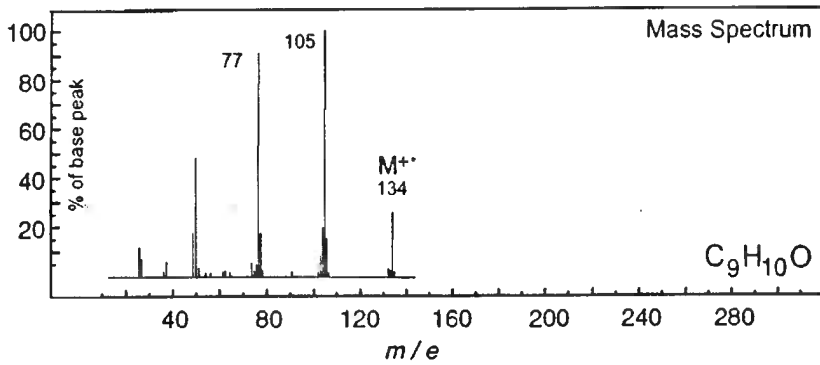
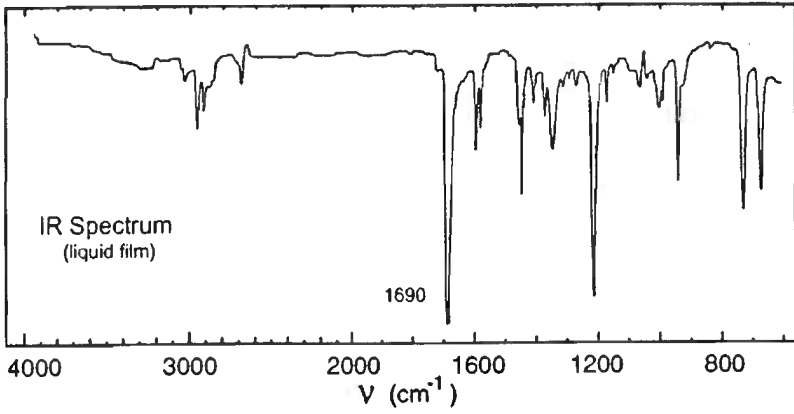
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SEPARAZIONE DI MISCELE VOLATILI

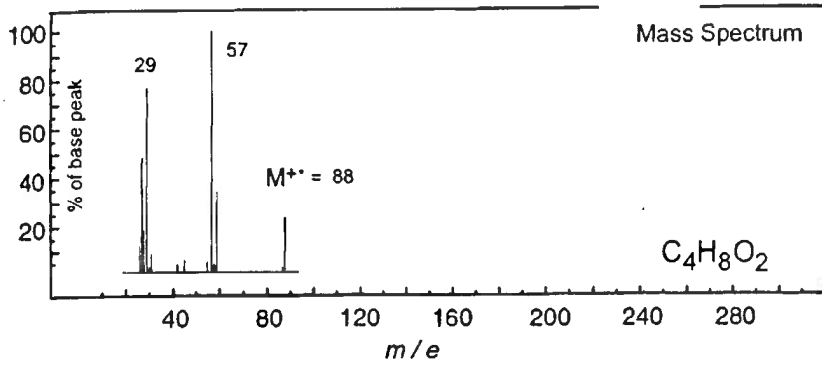
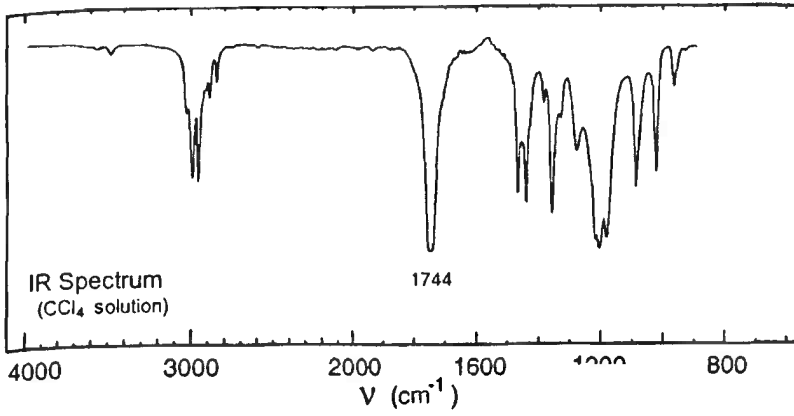
# Problem 1



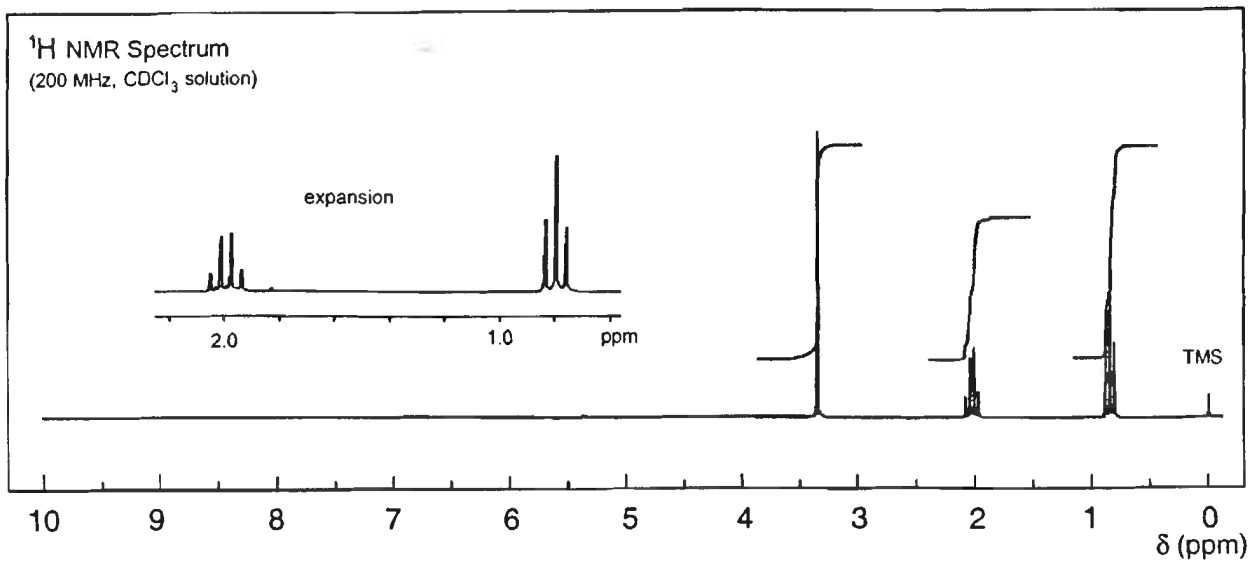
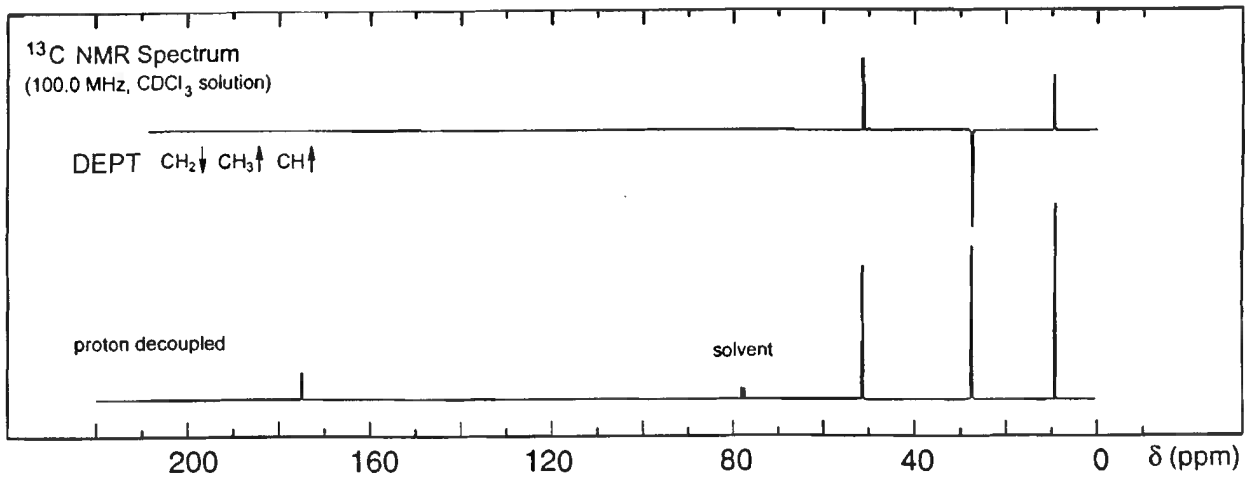
# Problem 2



# Problem 3



No significant UV  
absorption above 220 nm



CHIMICA INDUSTRIALE

ALOGENAZIONE DEGLI ALCANI

CHIMICA INDUSTRIALE

L'AMMONIACA NELL'INDUSTRIA CHIMICA

CHIMICA INDUSTRIALE

LA RAFFINAZIONE DEL PETROLIO

CHIMICA FARMACEUTICA

L'ACIDO SALICILICO E I SUOI DERIVATI NELLA CHIMICA  
FARMACEUTICA

CHIMICA FARMACEUTICA

L'IMPORTANZA DELLA CHIRALITA' NELLO SVILUPPO DEI FARMACI

CHIMICA FARMACEUTICA

PRINCIPALI CLASSI DI FARMACI: DESCRIZIONE ED ESEMPI