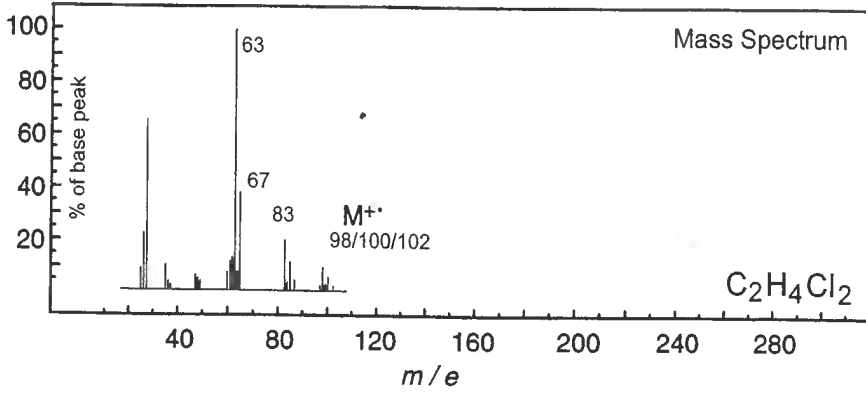
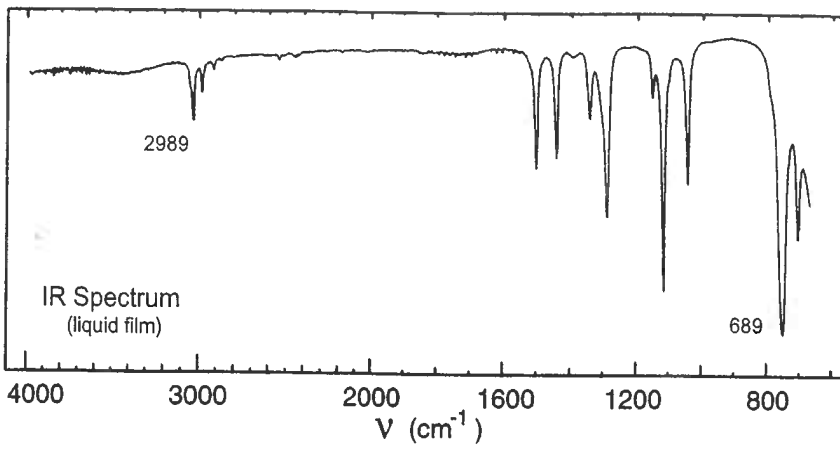


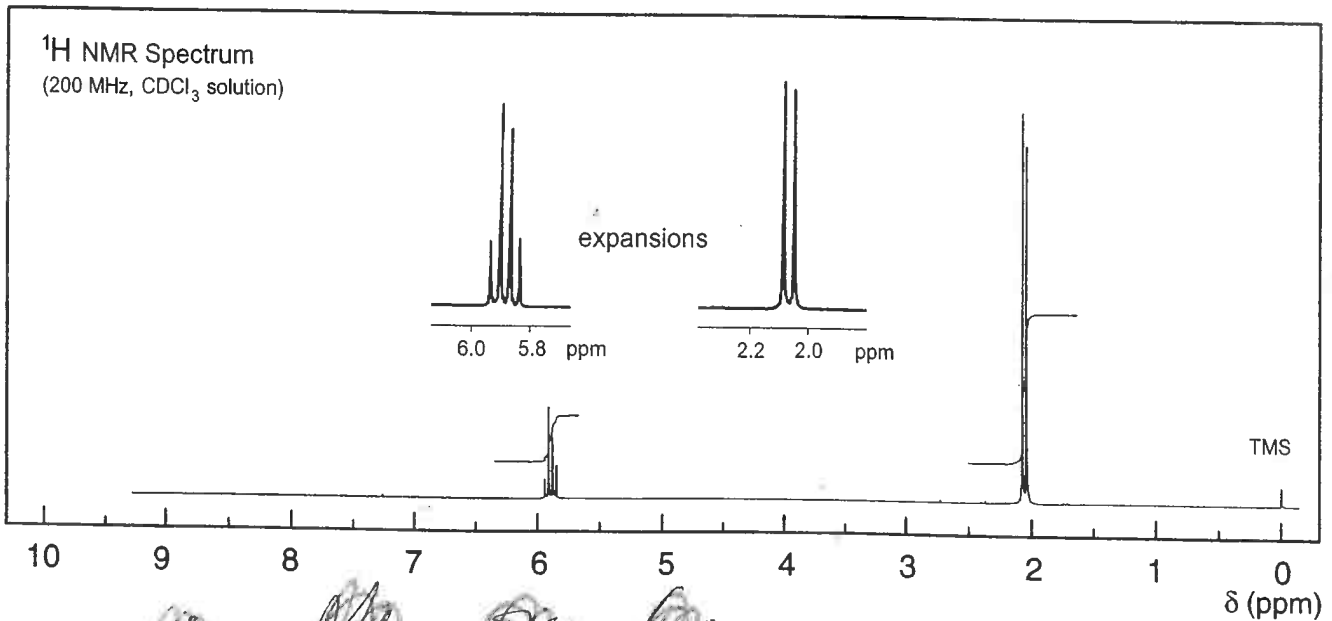
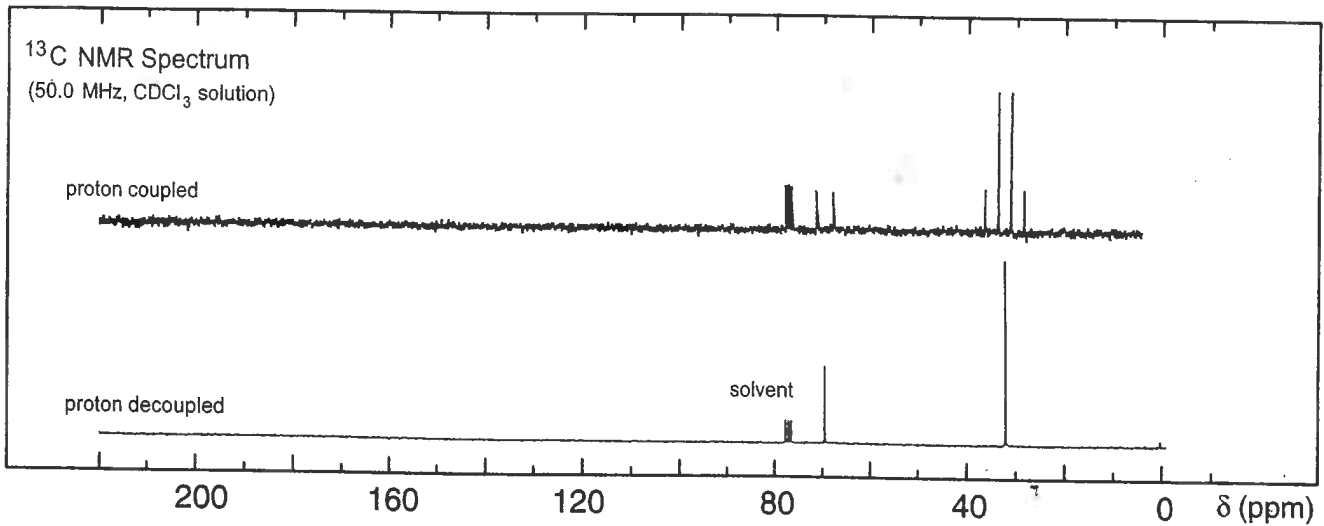
1. Le norme volontarie e cogenti come risposta all'alto valore della sicurezza richiesto dalla società.
2. Applicazioni di tecniche spettroscopiche nell'analisi qualitativa e quantitativa.
3. Metodologie cromatografiche: principi ed applicazioni.
 1. Gestione delle sostanze pericolose nell'industria chimica.
 2. I requisiti gestionali e tecnici dei laboratori di prova: due aspetti chiave del processo di accreditamento di un laboratorio chimico.
 3. I concetti della "Green Chemistry" applicati all'industria chimica.
 1. Tecniche di riconoscimento di prodotti farmaceutici.
 2. Le principali attività richieste dalla norma ISO 14001 e la registrazione EMAS nell'industria farmaceutica
 3. Gestione delle sostanze pericolose nell'industria farmaceutica.

Problem 11

CHM10 A
1-23

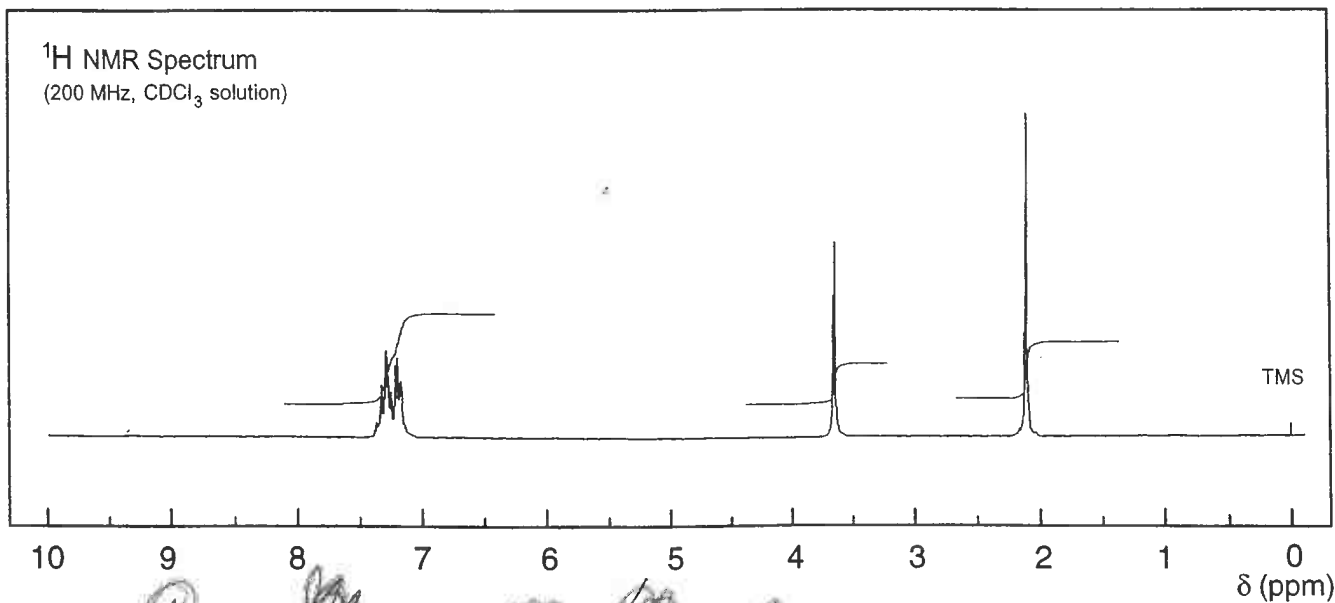
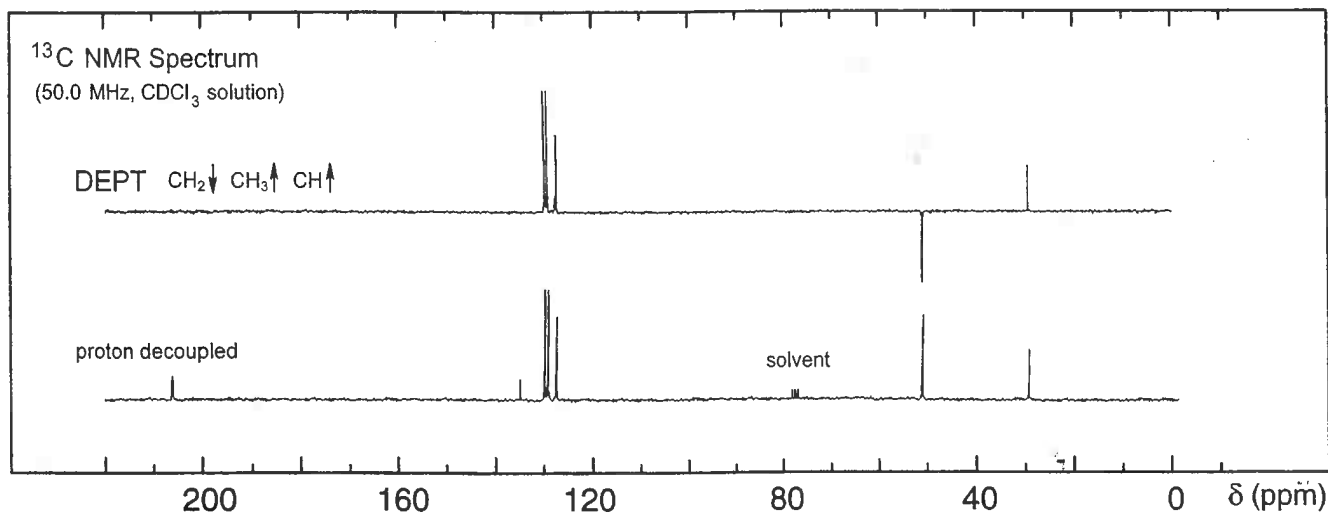
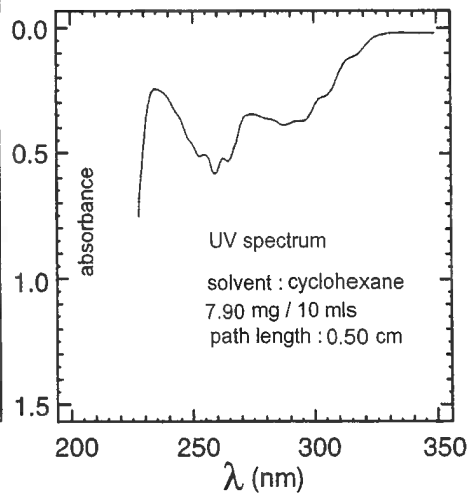
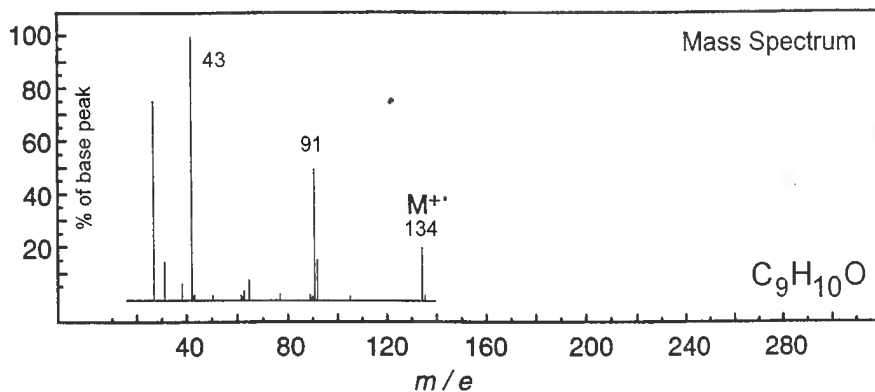
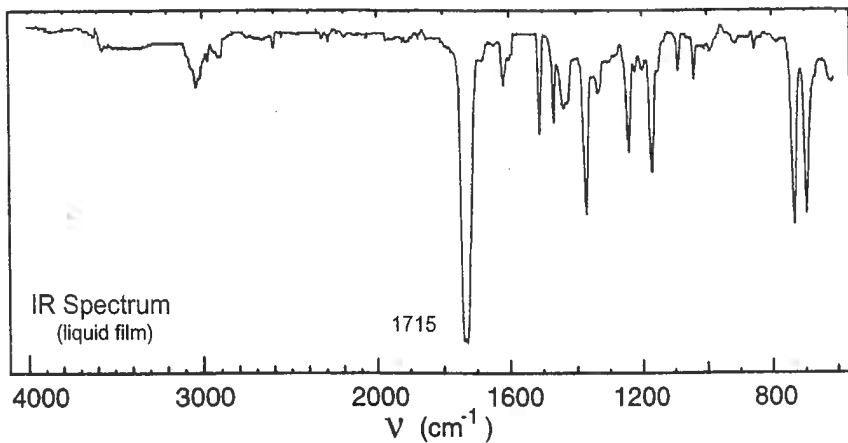


No significant UV
absorption above 220 nm



Problem 20

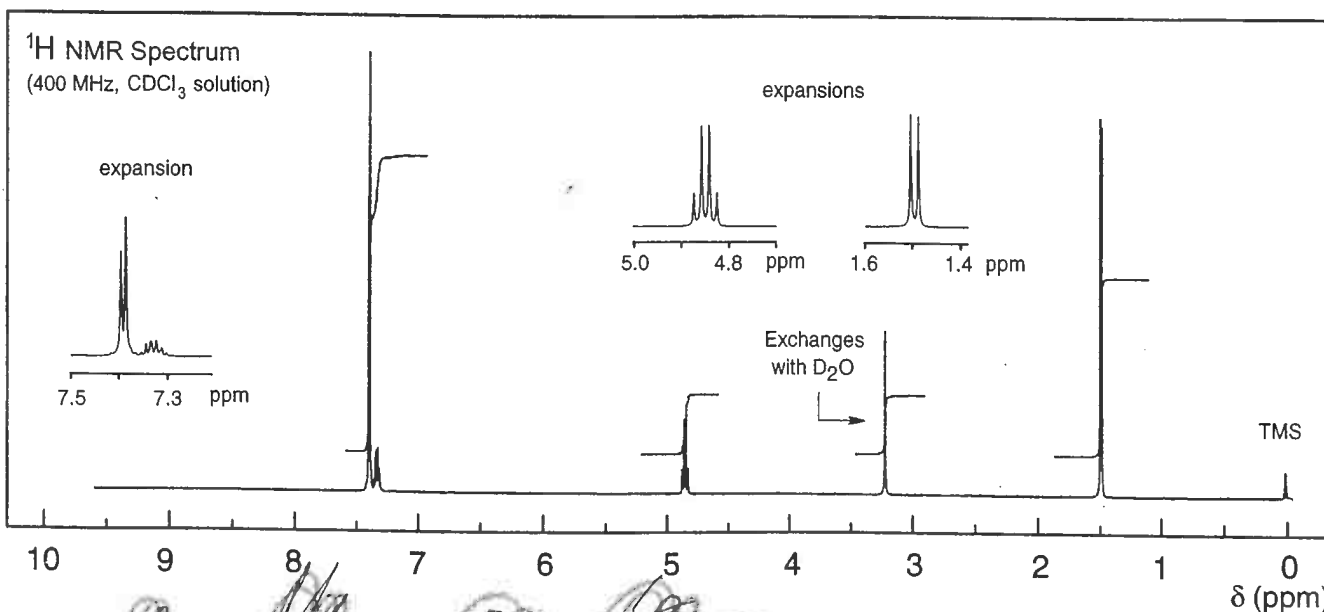
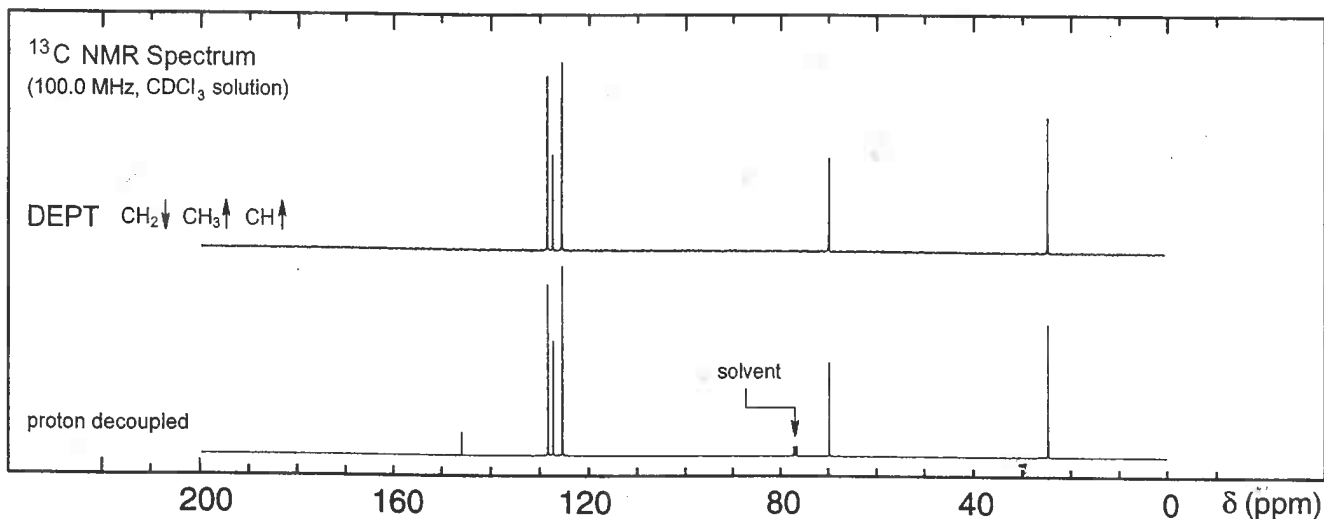
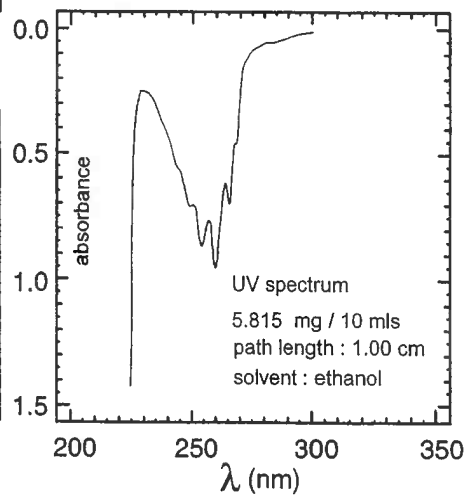
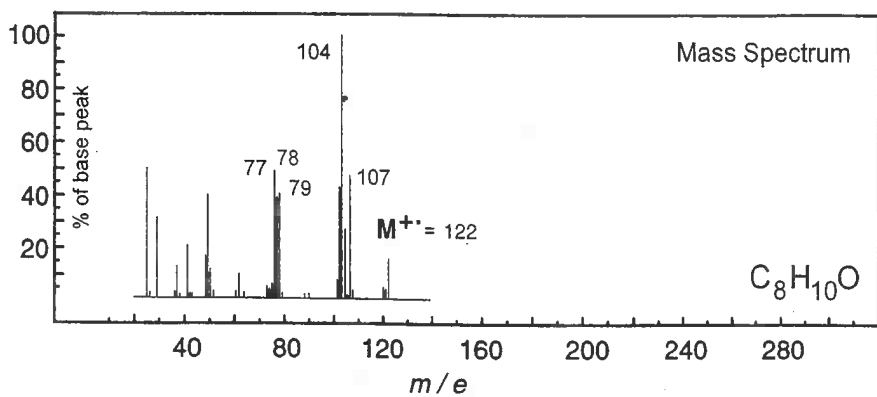
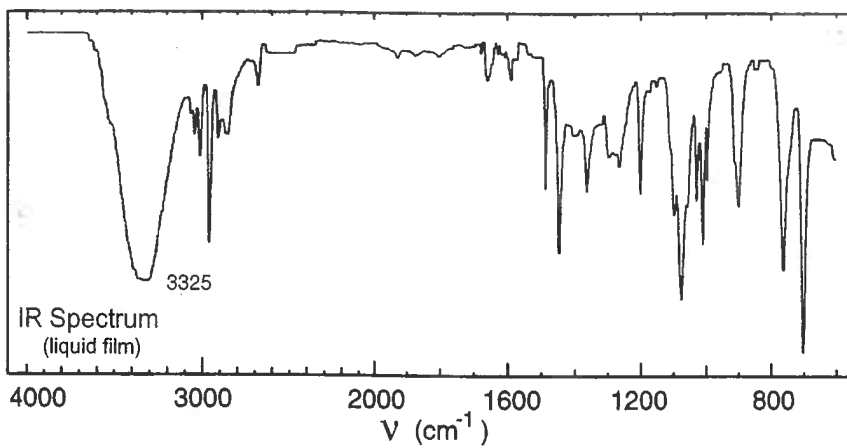
CHINA A
1-2013



[Handwritten scribbles]

Problem 24

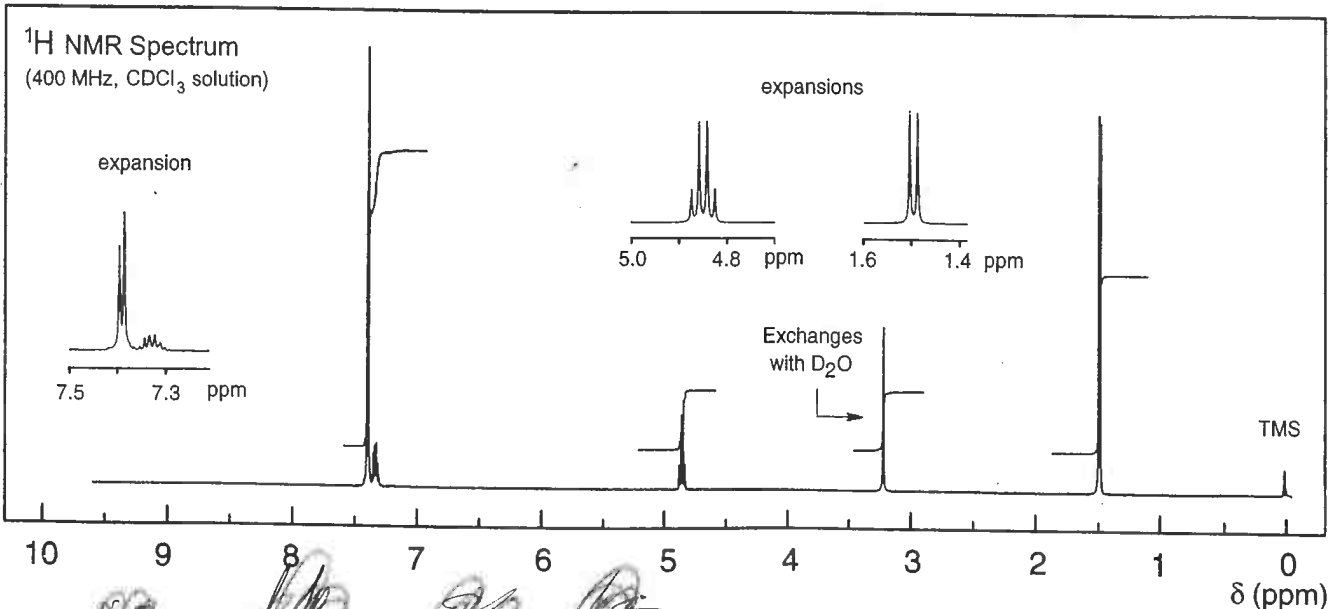
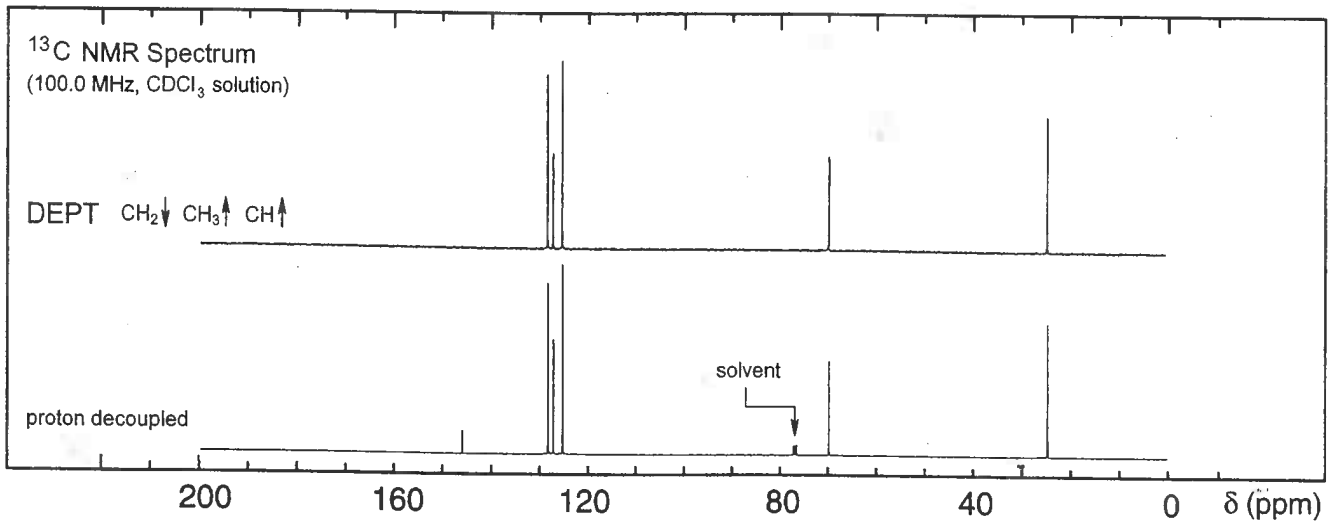
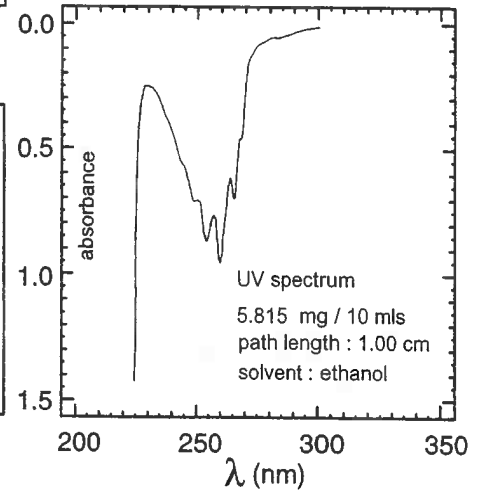
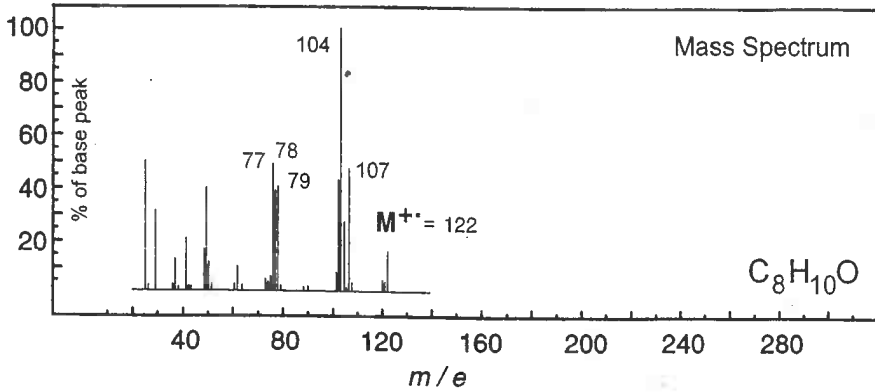
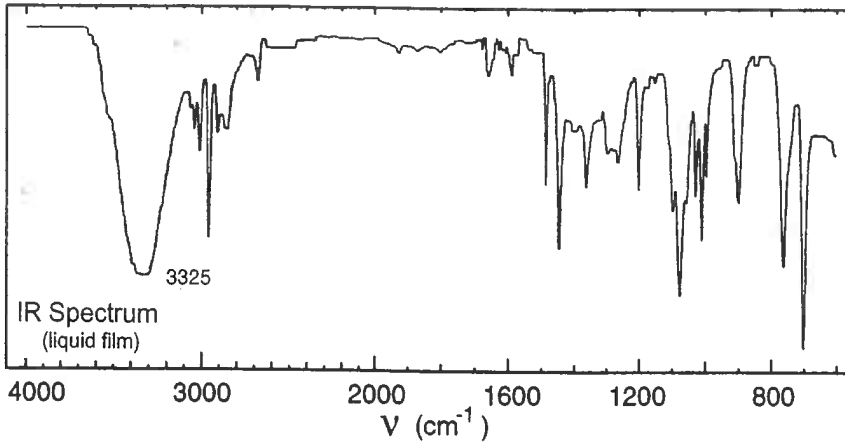
CHINCO A
1-2013



[Handwritten scribbles and signatures]

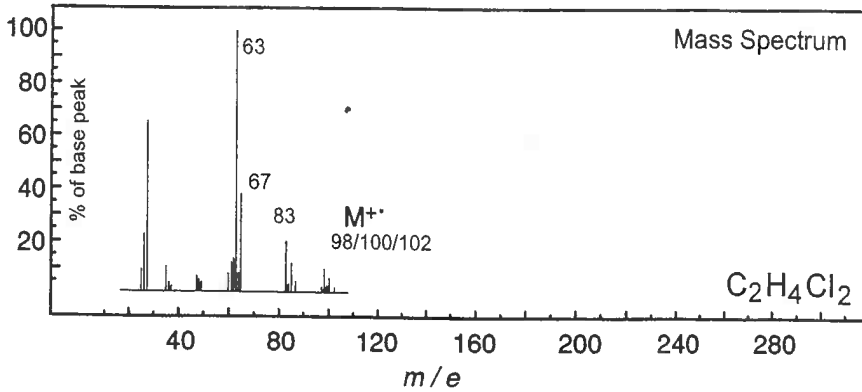
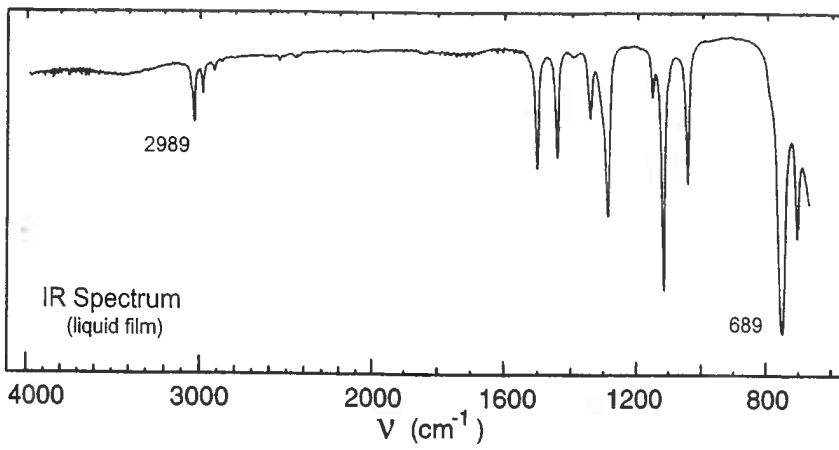
Problem 24

Chinco A
1-2013

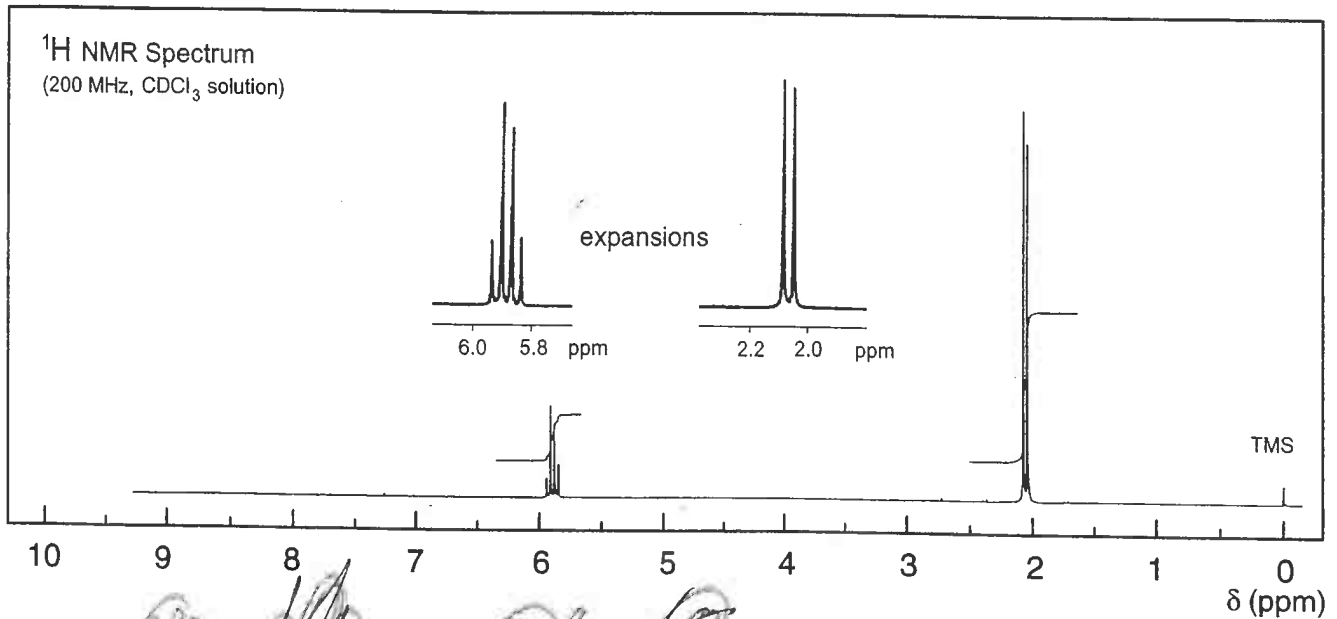
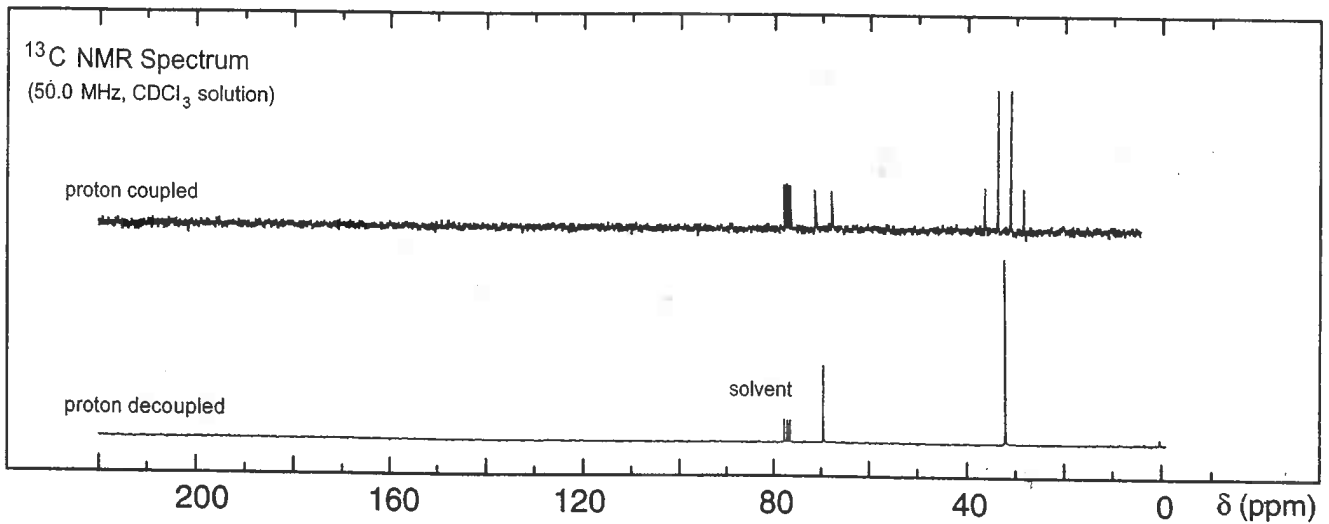


Problem 11

CHM 160 A
1-10-13

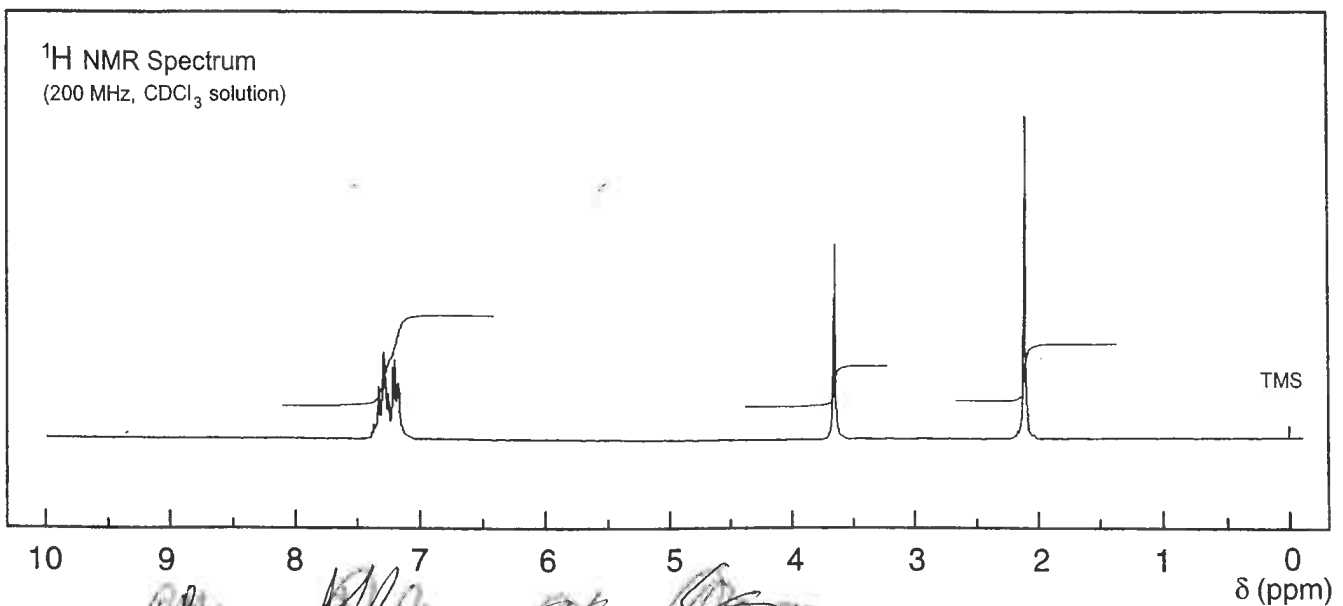
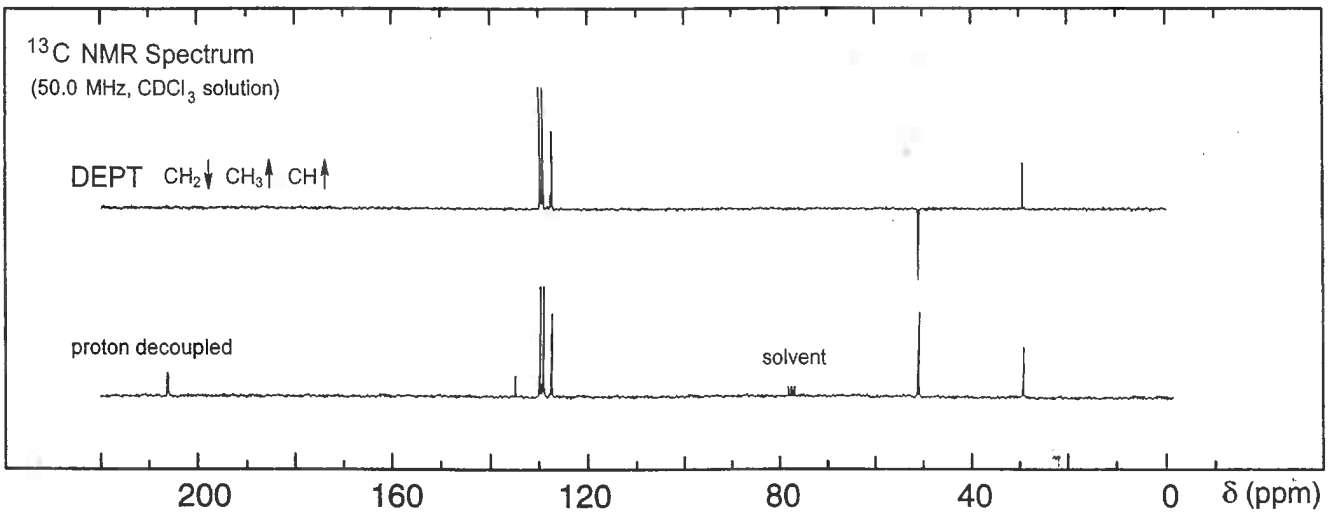
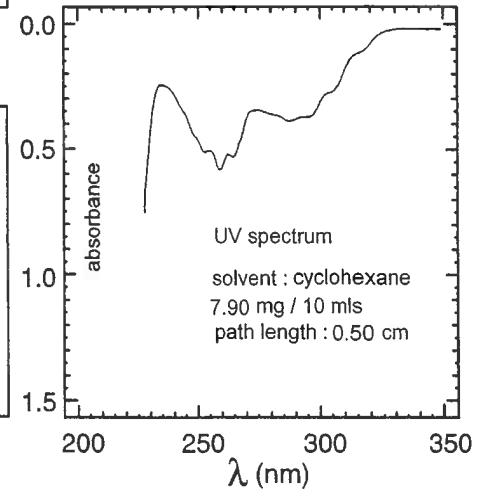
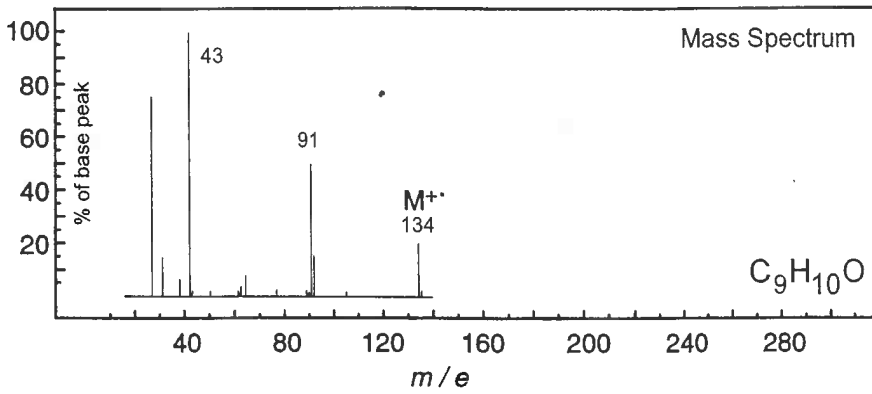
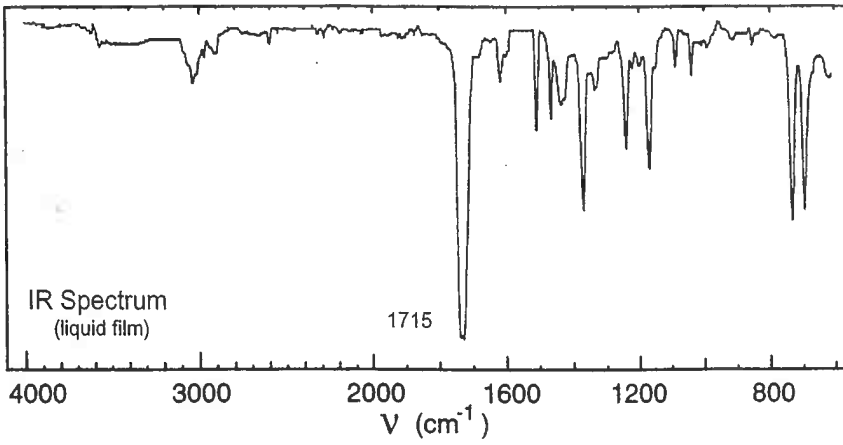


No significant UV
absorption above 220 nm



Problem 20

CHINCO A
1-2013



[Handwritten scribbles]