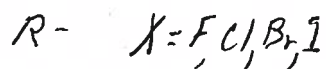




alkenes



alkynes



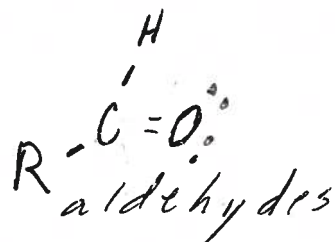
halides



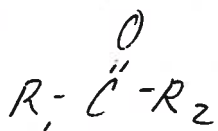
alcohols



ethers



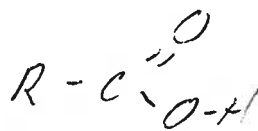
aldehydes



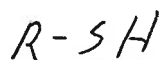
ketones



ketenes



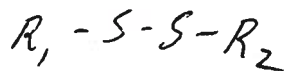
carboxylic acids



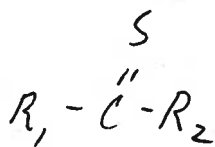
mercaptans  
(thiols)



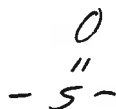
sulfides



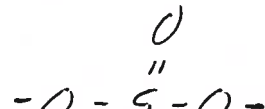
disulfides



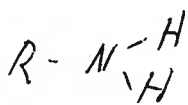
sulfones



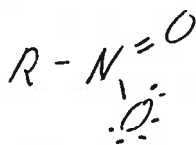
sulfoxides



sulfates



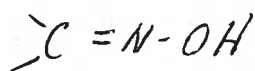
amines



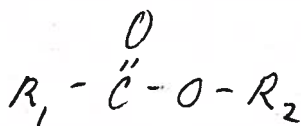
nitro



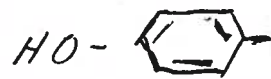
nitroso



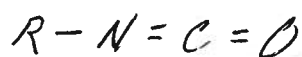
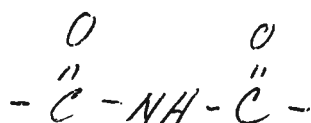
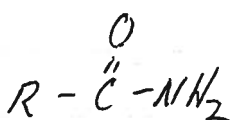
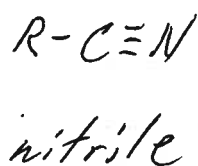
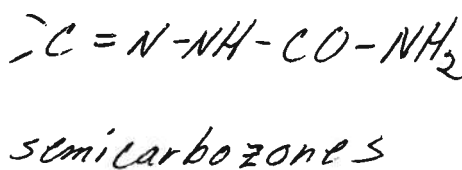
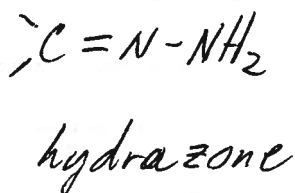
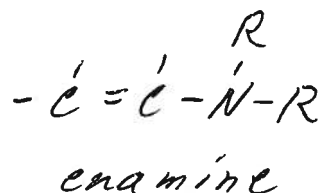
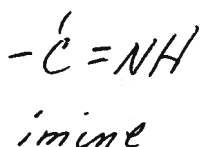
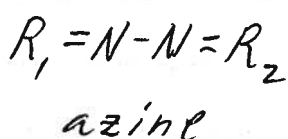
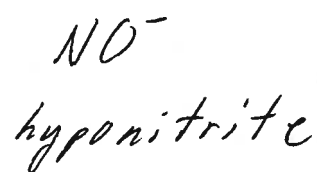
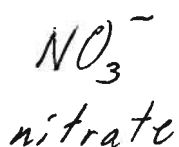
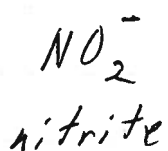
oximes



esters



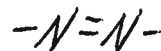
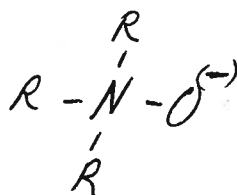
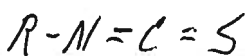
phenols



amide

imide

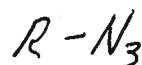
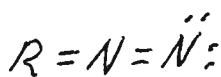
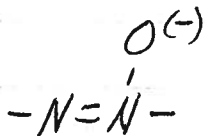
isocyanate



isothiocyanate

N-oxide

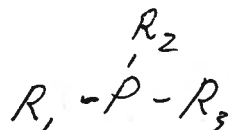
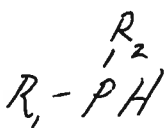
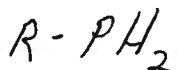
azo



azoxy

diazo

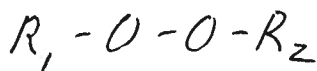
azido



phosphenes



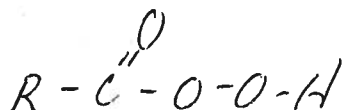
epoxides



peroxides

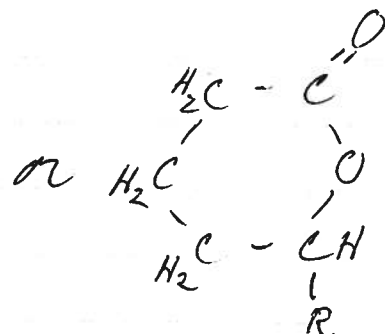
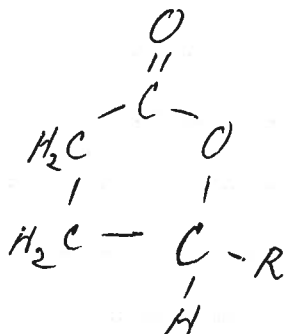


hydroperoxides



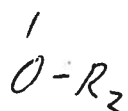
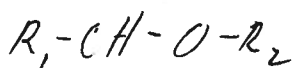
peracids

(peroxyacids)

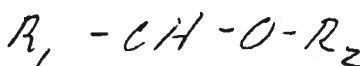


Benzene

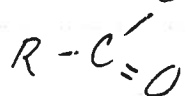
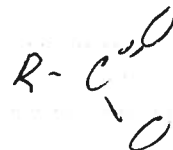
lactones  
(5 or 6 member rings)



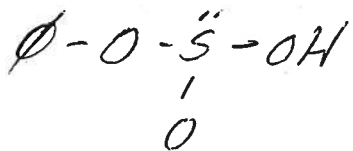
acetals



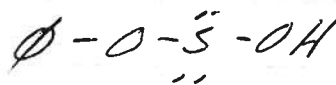
hemiacetals



anhydrides



sulfonic acids



sulfinic acids