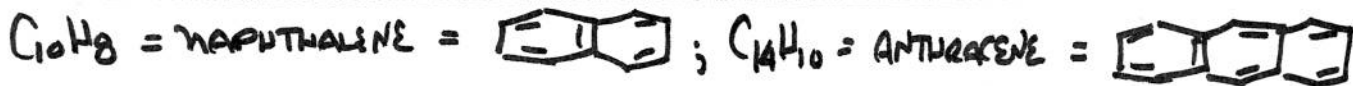
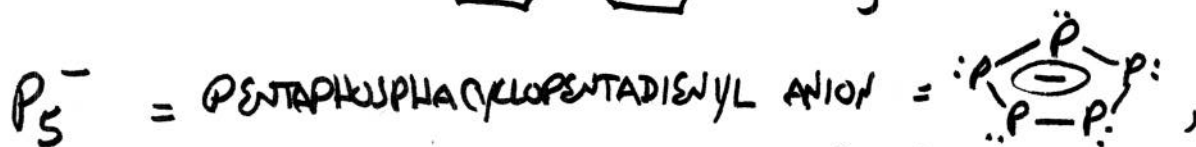
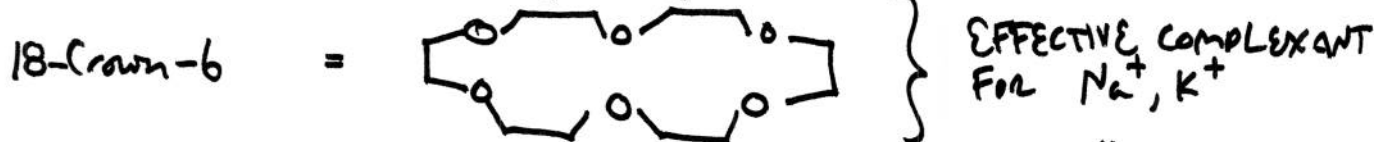
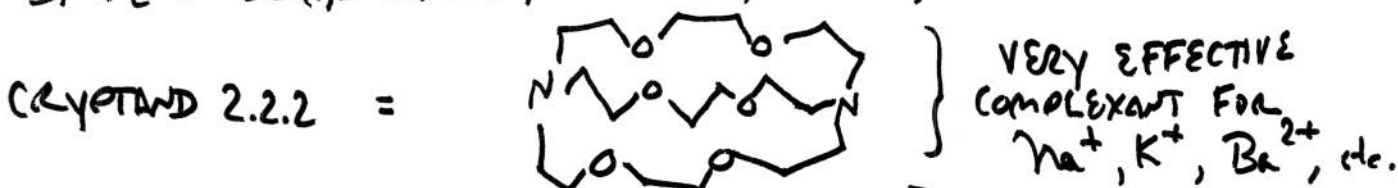
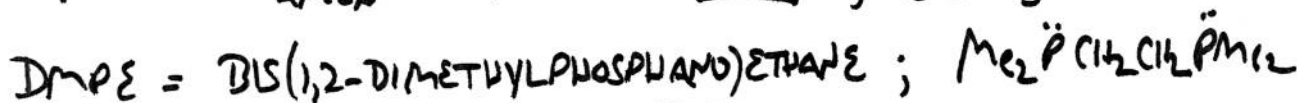
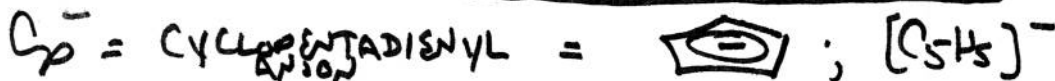
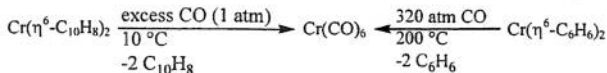


IDENTITY OF LIGANDS, COMPLEXANTS, ETC. IN "RECENT DEVELOPMENTS..." 5/18/2013

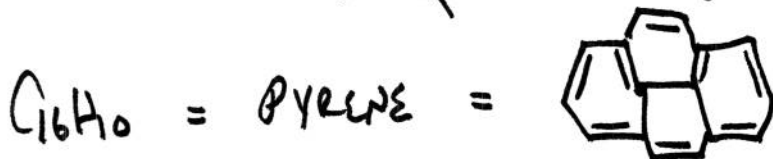
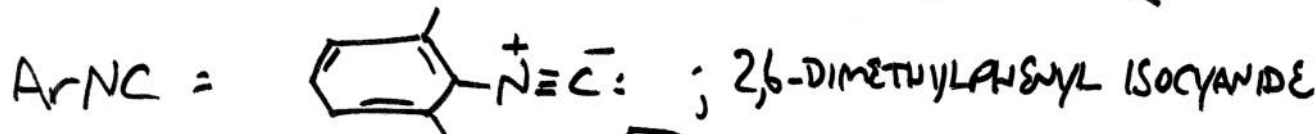


COMPARISON OF RELATIVE REACTIVITIES OF BIS(BENZENE)CHROMIUM, $Cr(\eta^6-C_6H_6)_2$, AND BIS(NAPHTHALENE)CHROMIUM, $Cr(\eta^6-C_{10}H_8)_2$, WITH CARBON MONOXIDE, CO.

THUS, $Cr(\eta^6-C_{10}H_8)_2$ MAY BE CONSIDERED A STORABLE-SOURCE OF ATOMIC CHROMIUM!



ie., AN ALL-PHOSPHORUS ANALOG OF $[C_5H_5]^-$



HOPE THIS HELPS ! Jen's