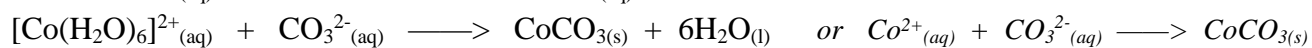
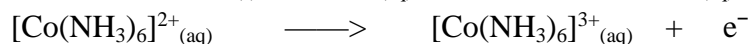
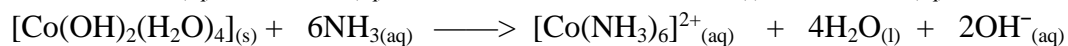
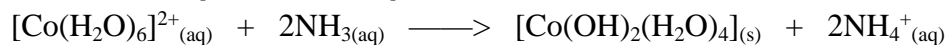
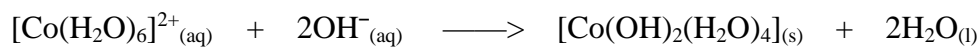
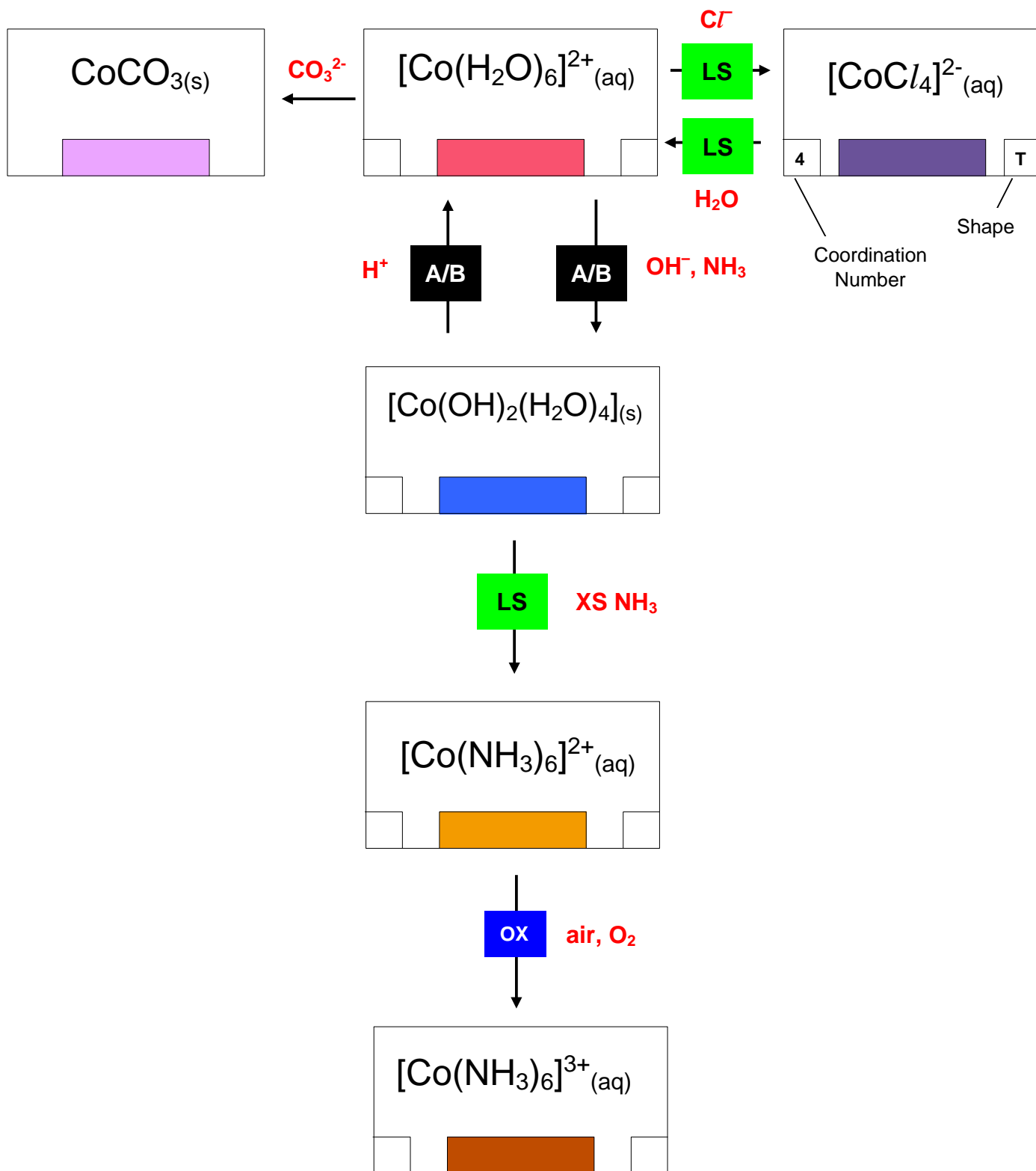
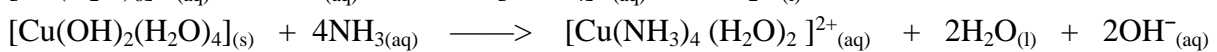
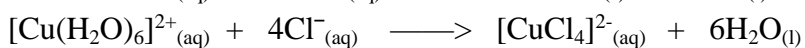
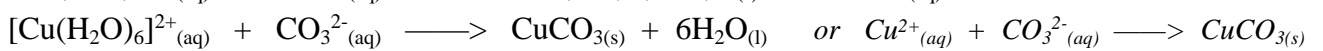
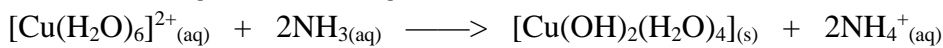
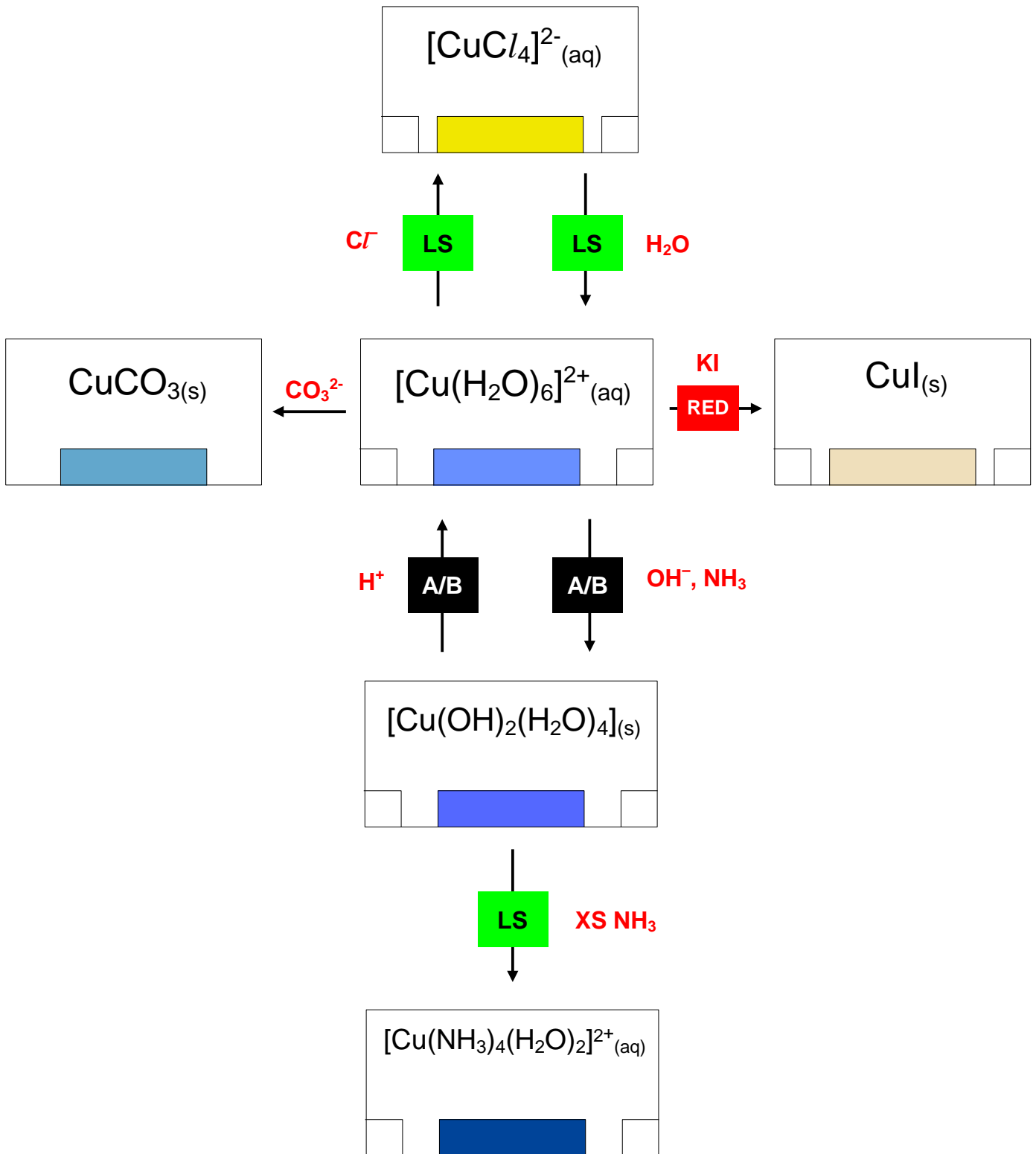


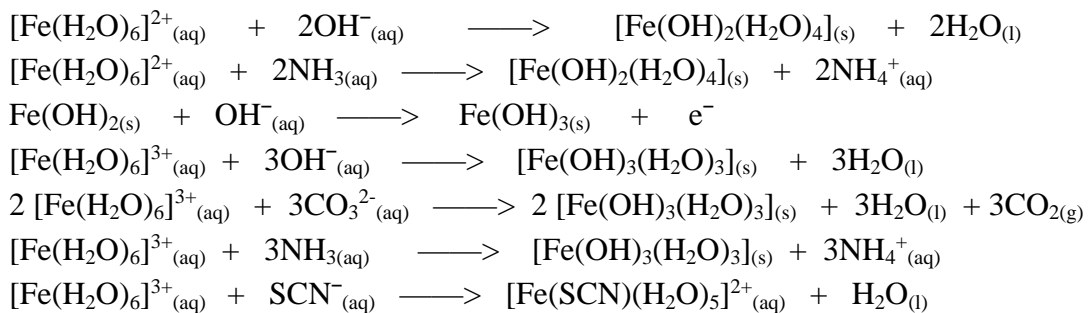
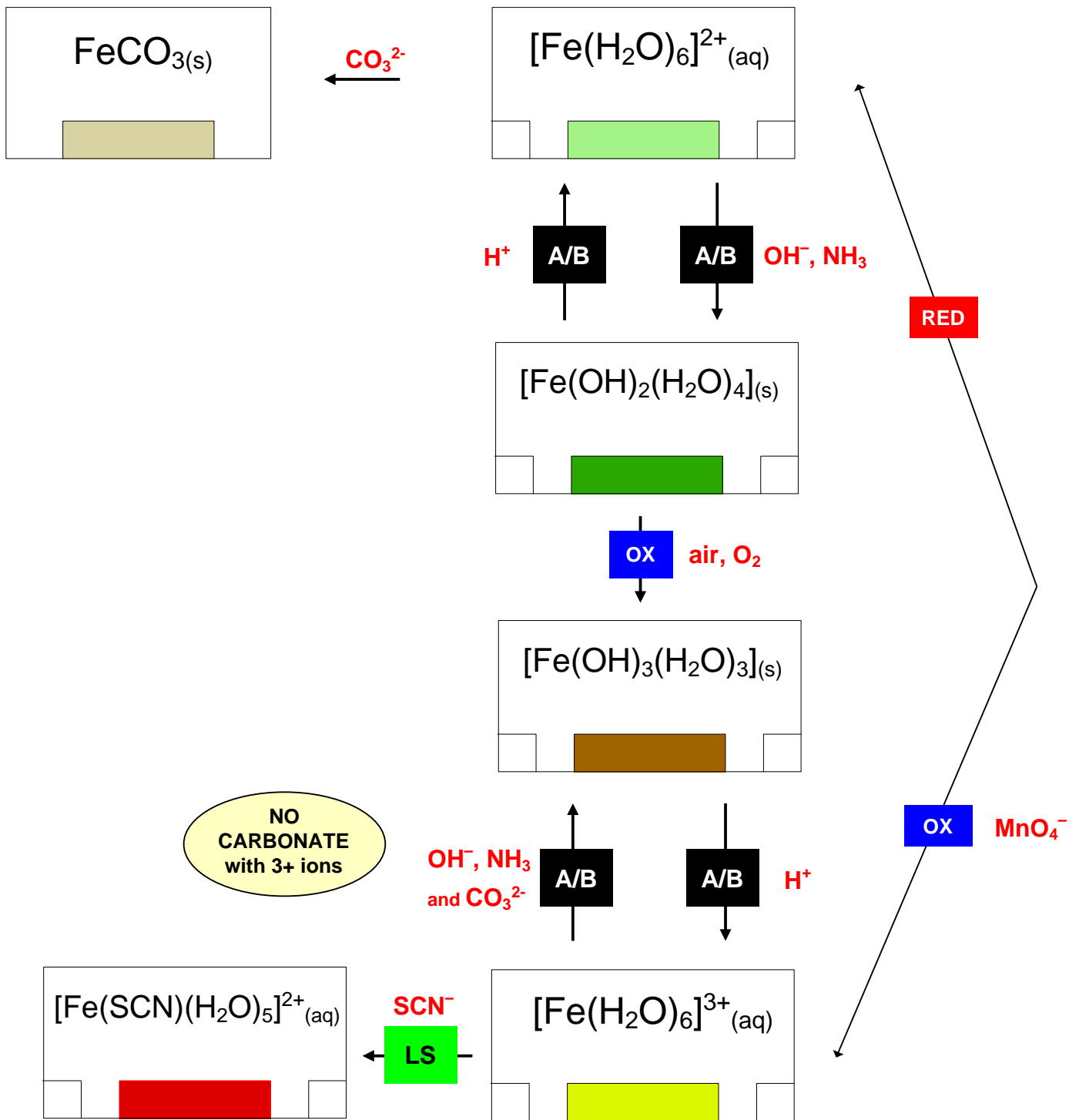
COBALT



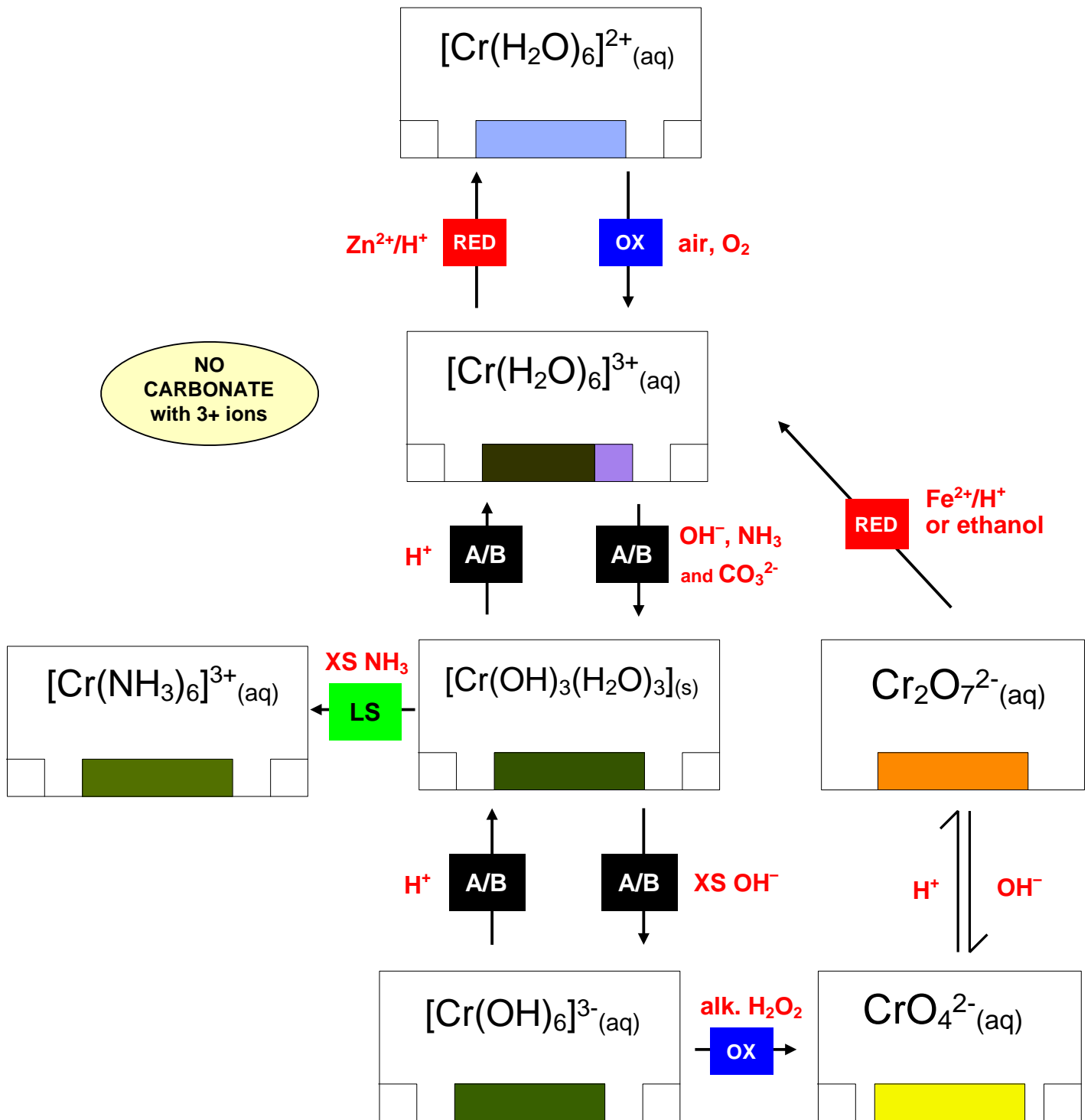
COPPER



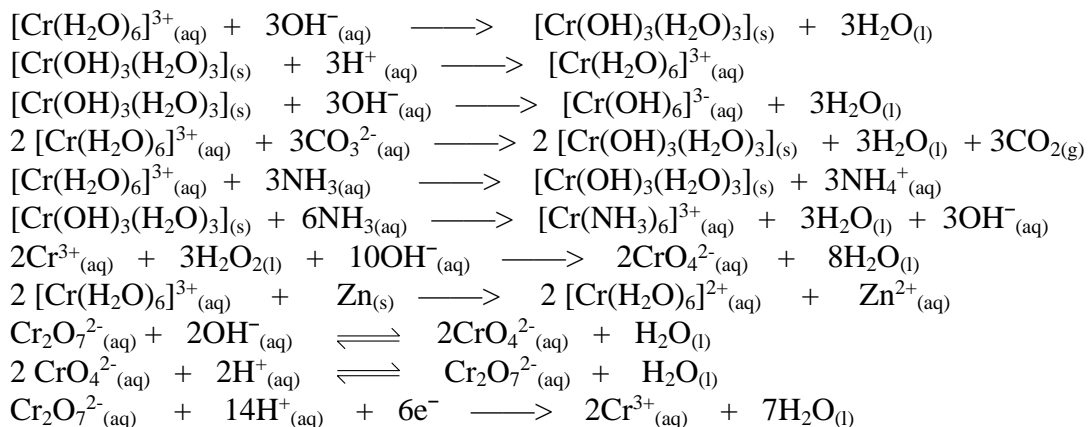
IRON



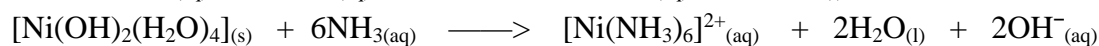
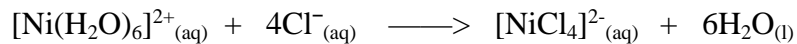
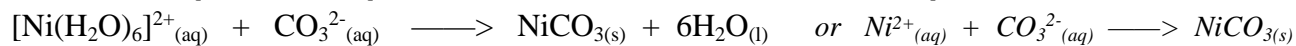
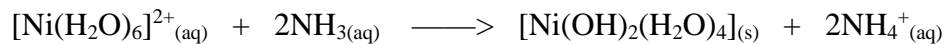
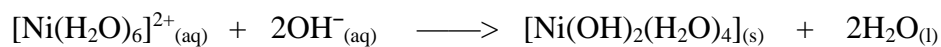
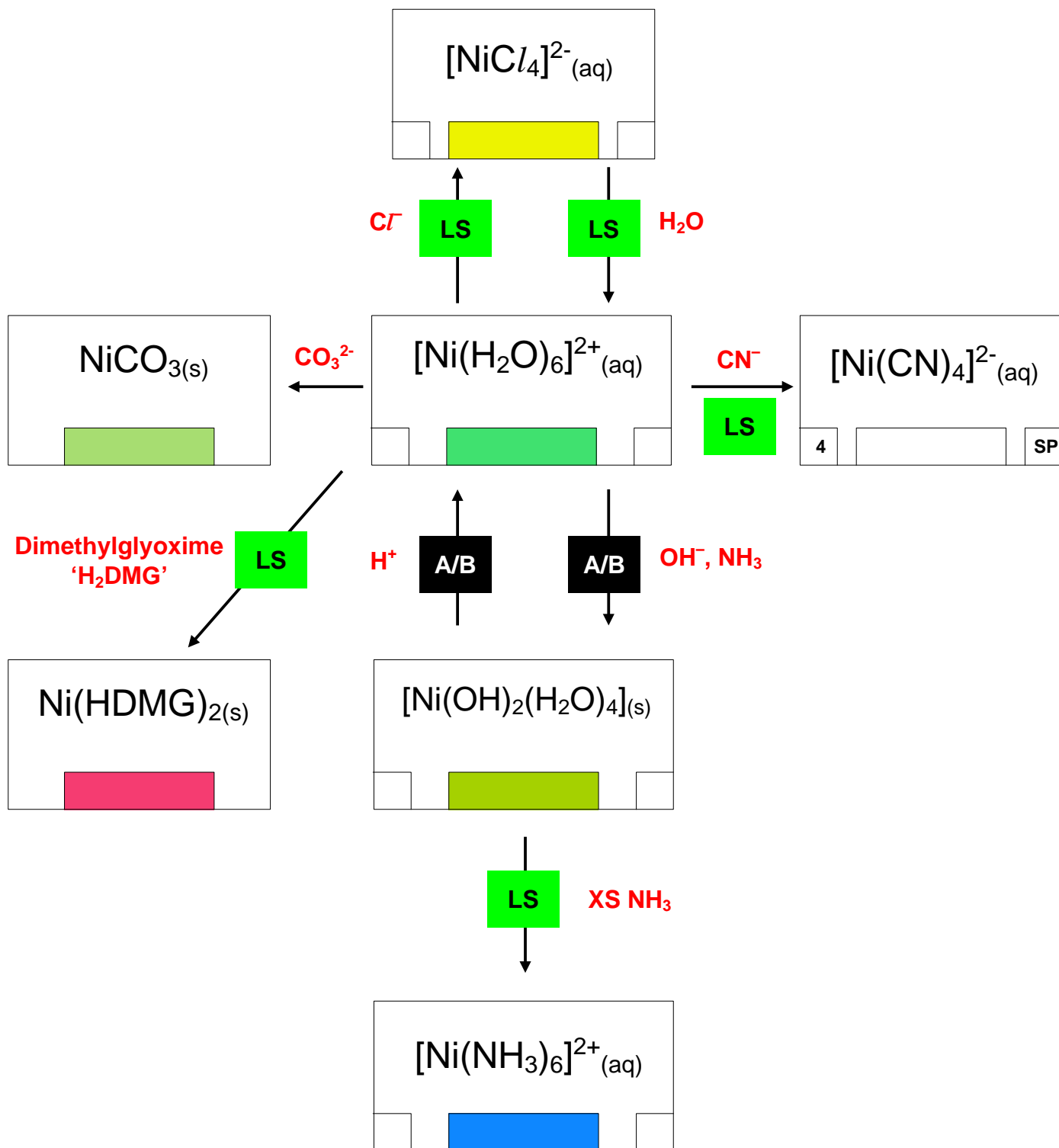
CHROMIUM



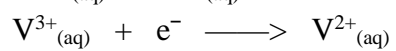
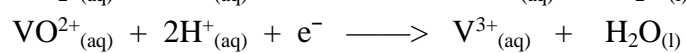
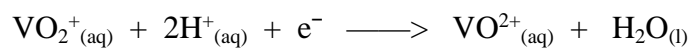
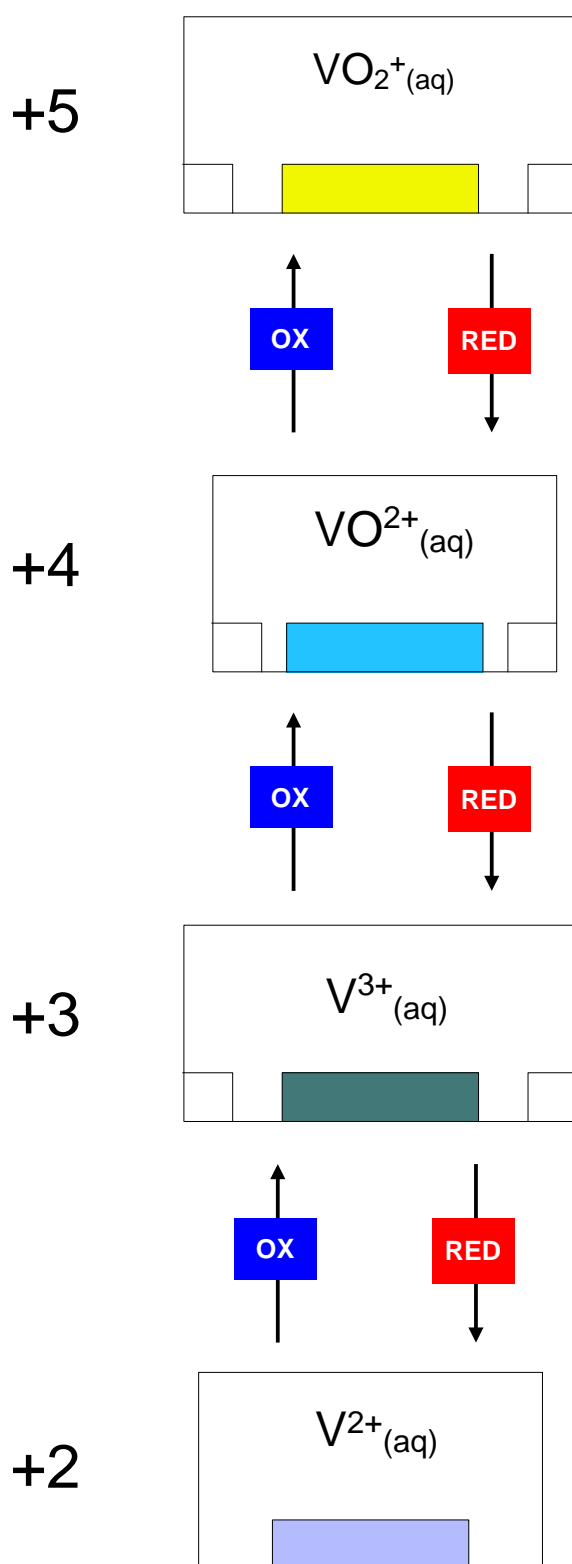
NO
CARBONATE
with 3+ ions



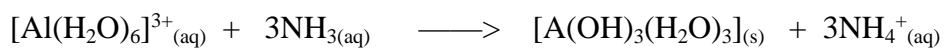
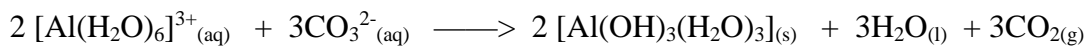
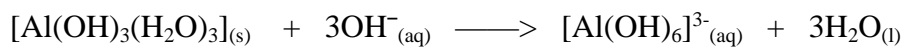
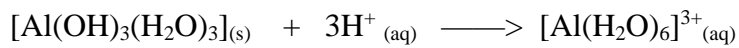
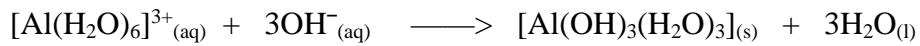
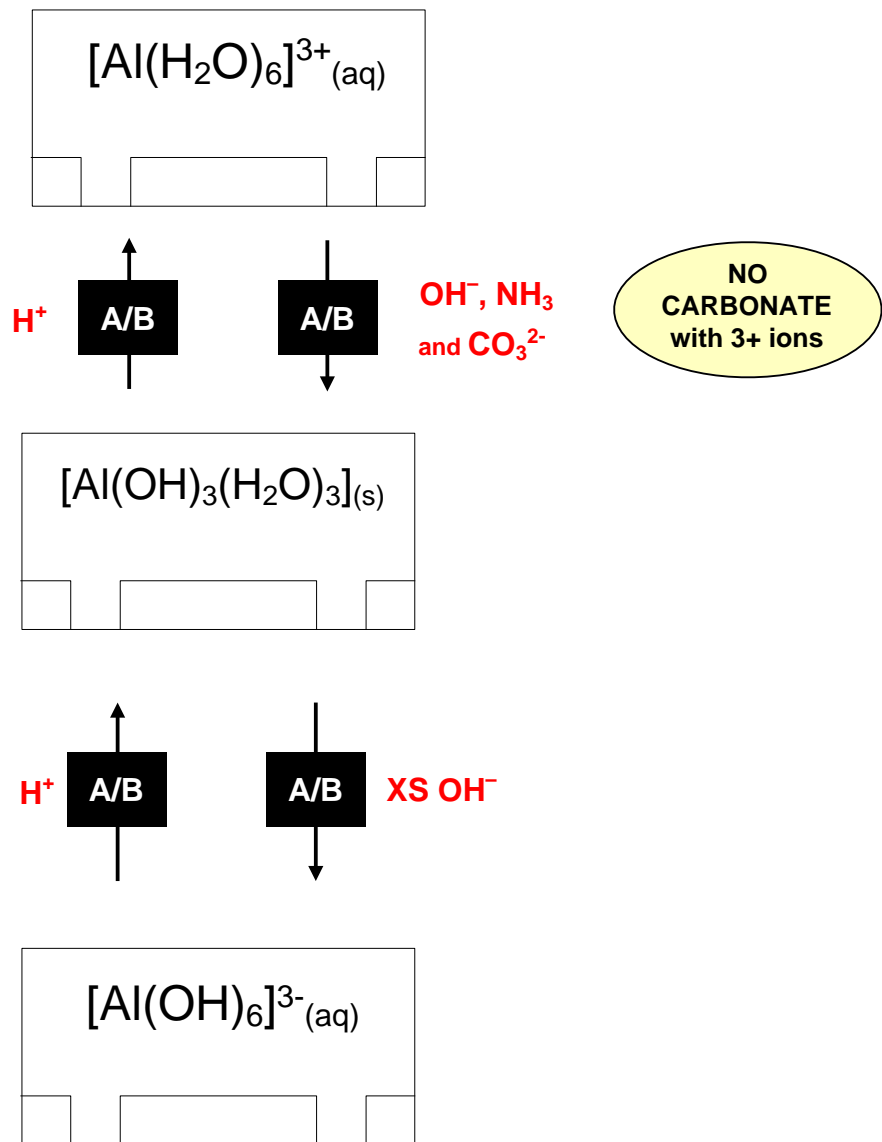
NICKEL



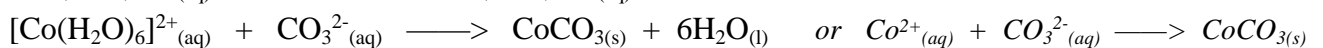
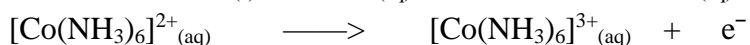
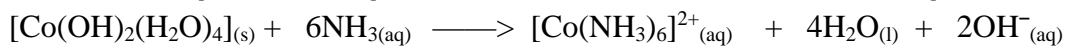
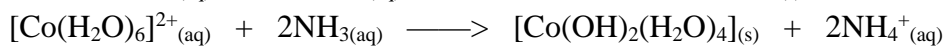
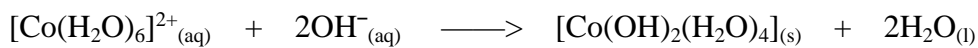
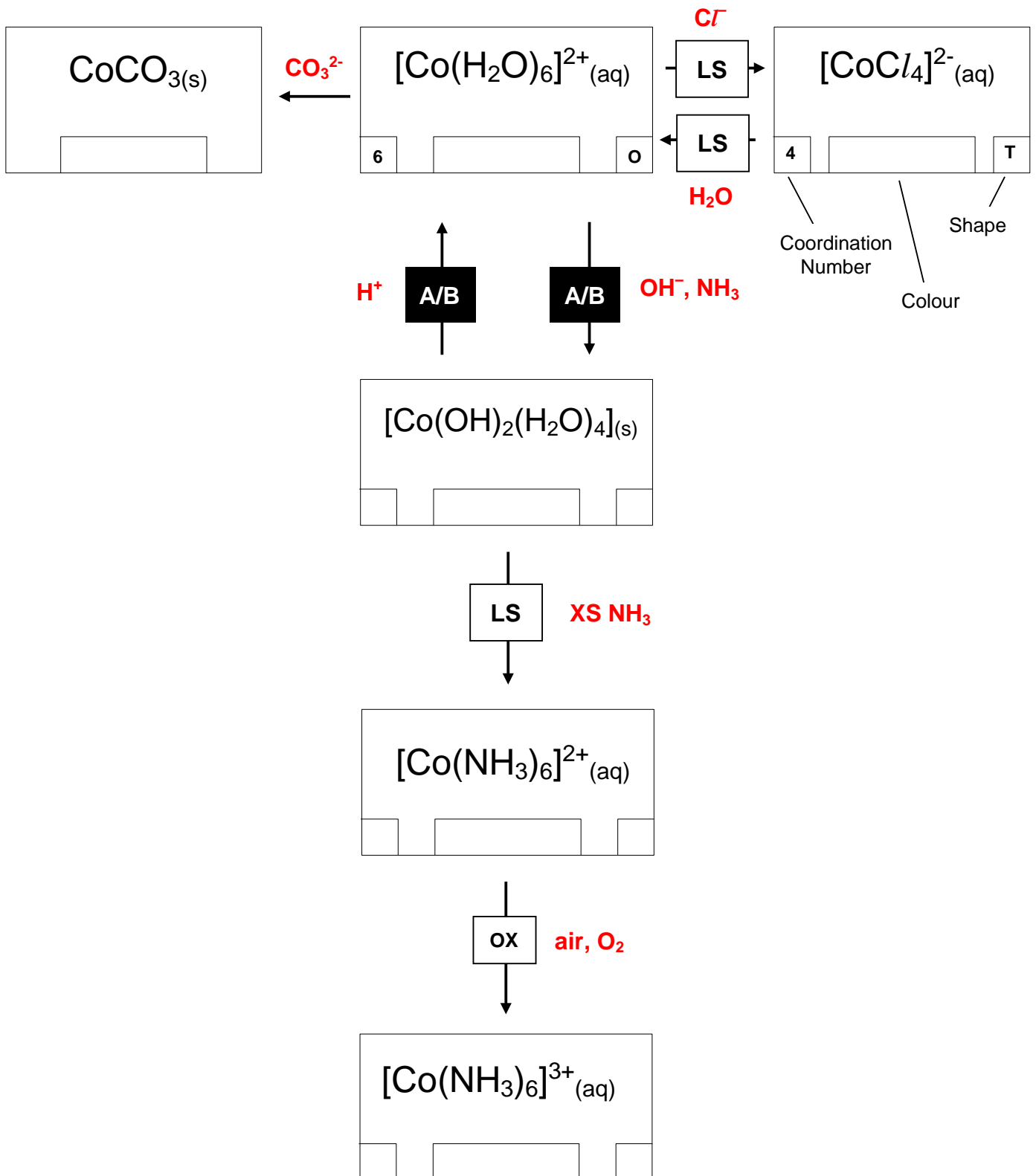
VANADIUM



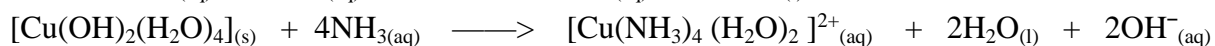
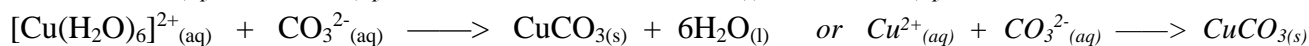
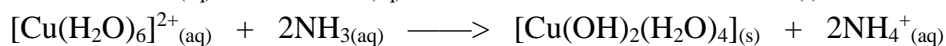
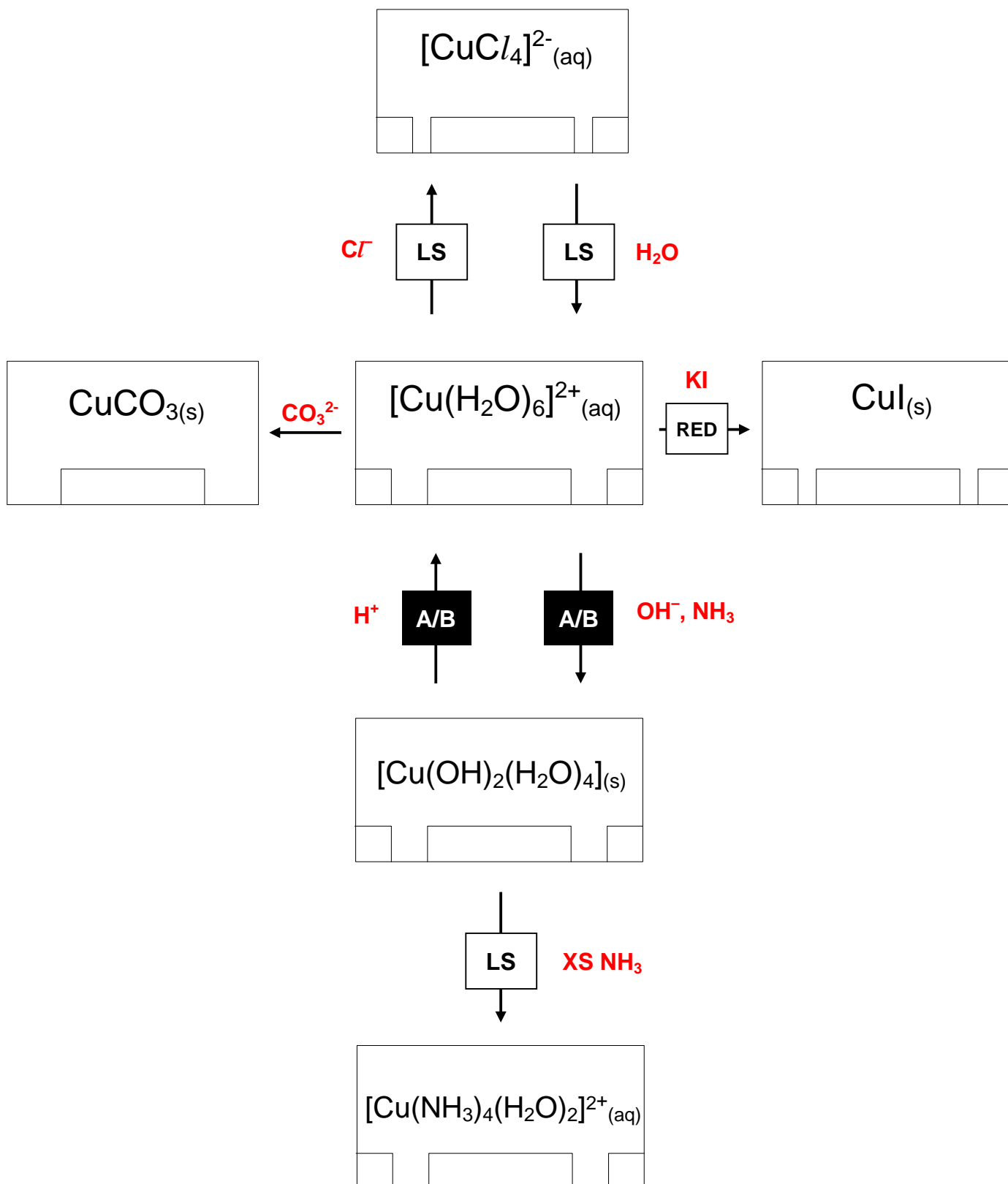
ALUMINIUM



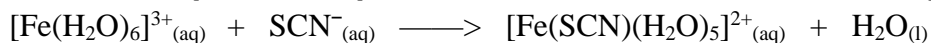
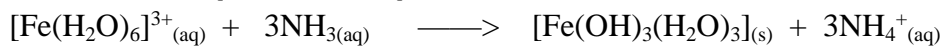
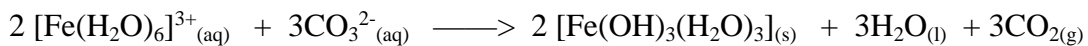
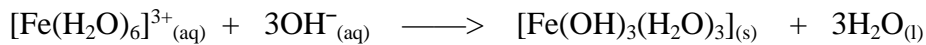
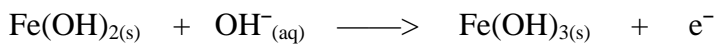
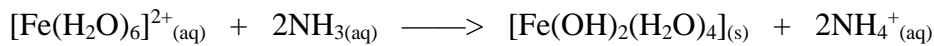
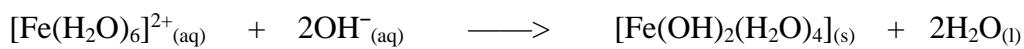
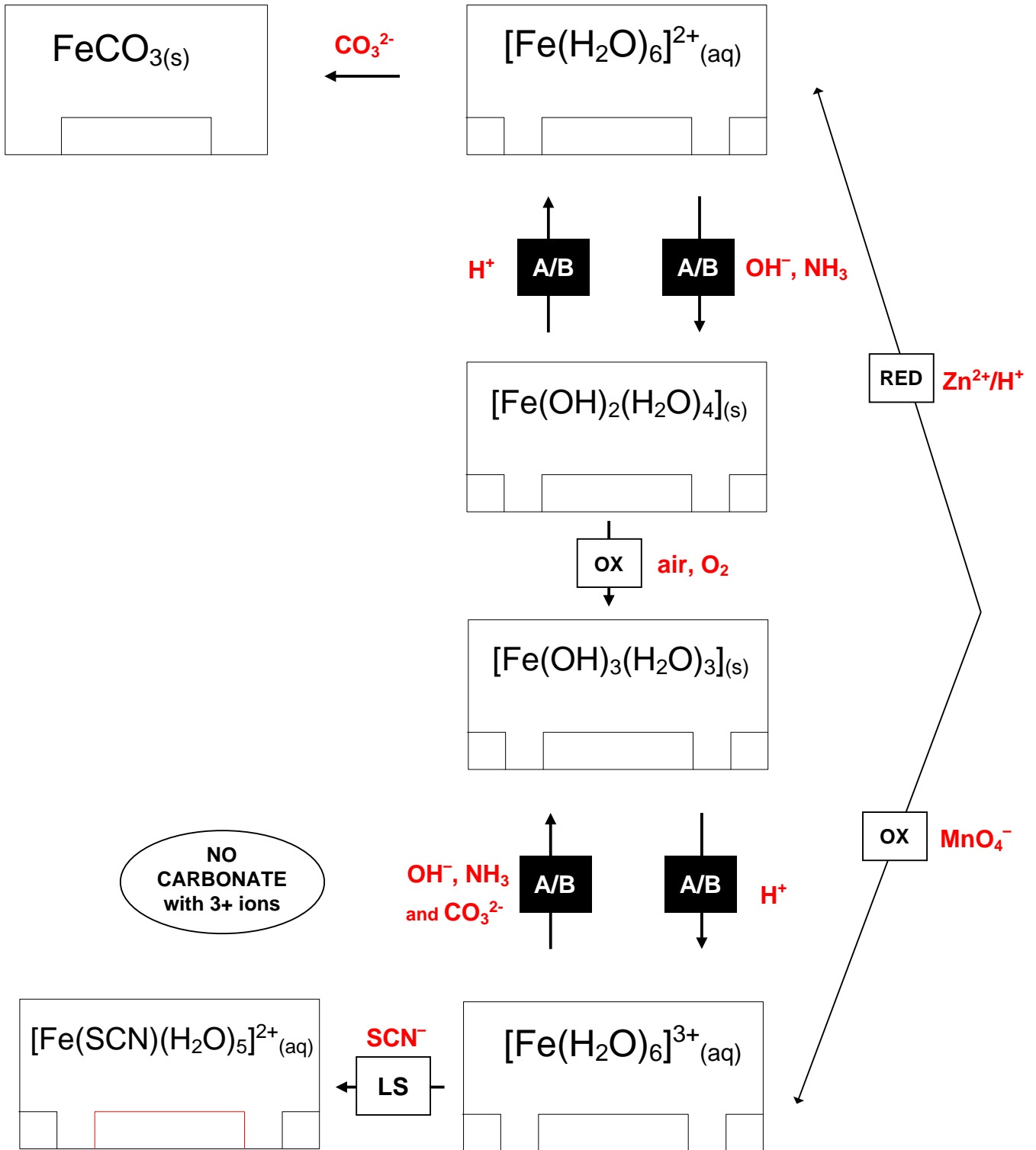
COBALT



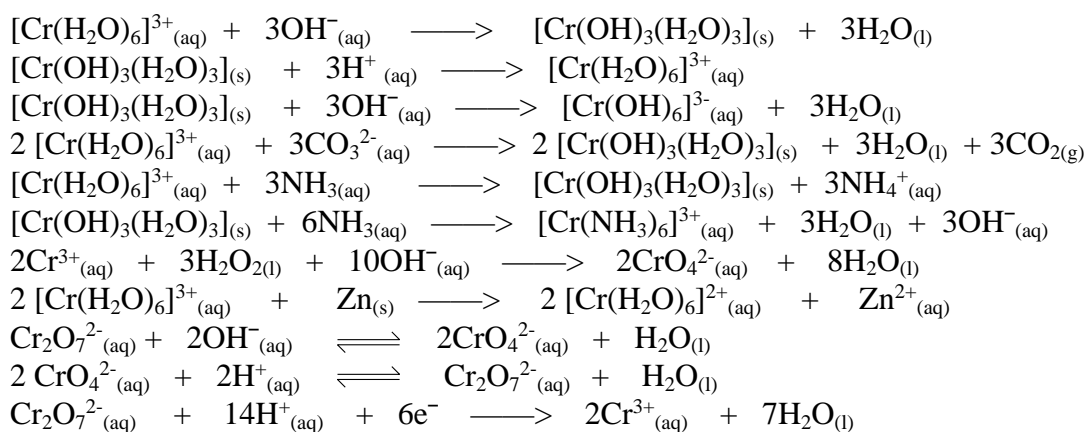
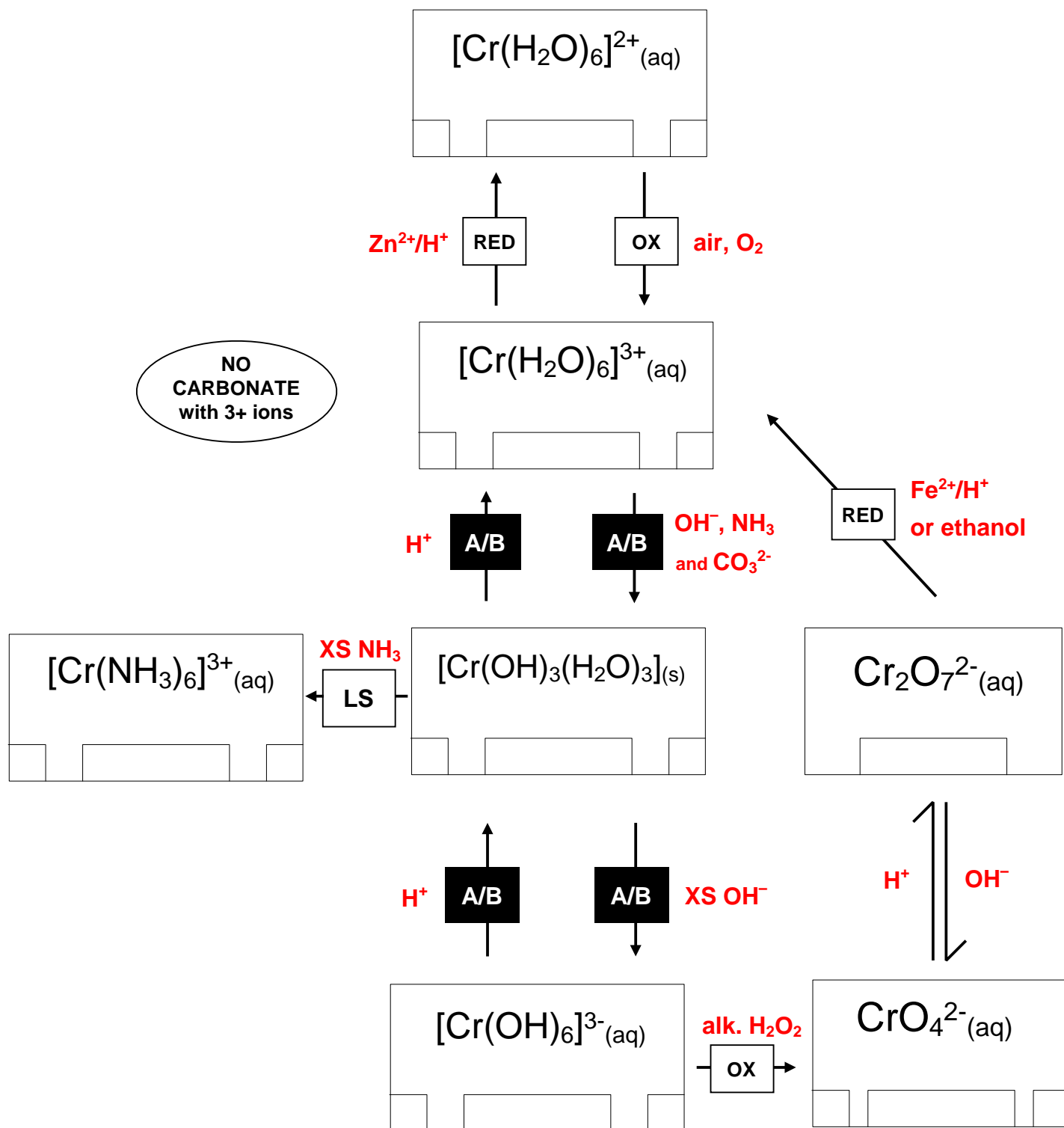
COPPER



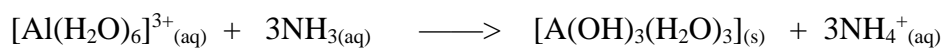
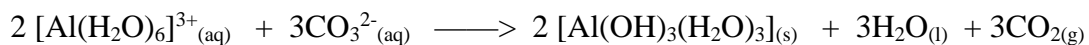
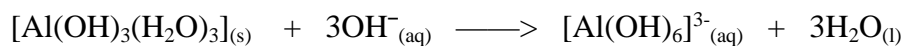
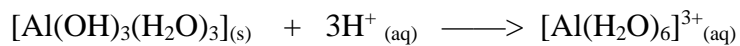
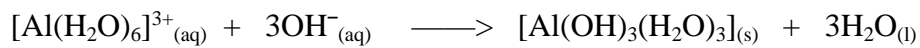
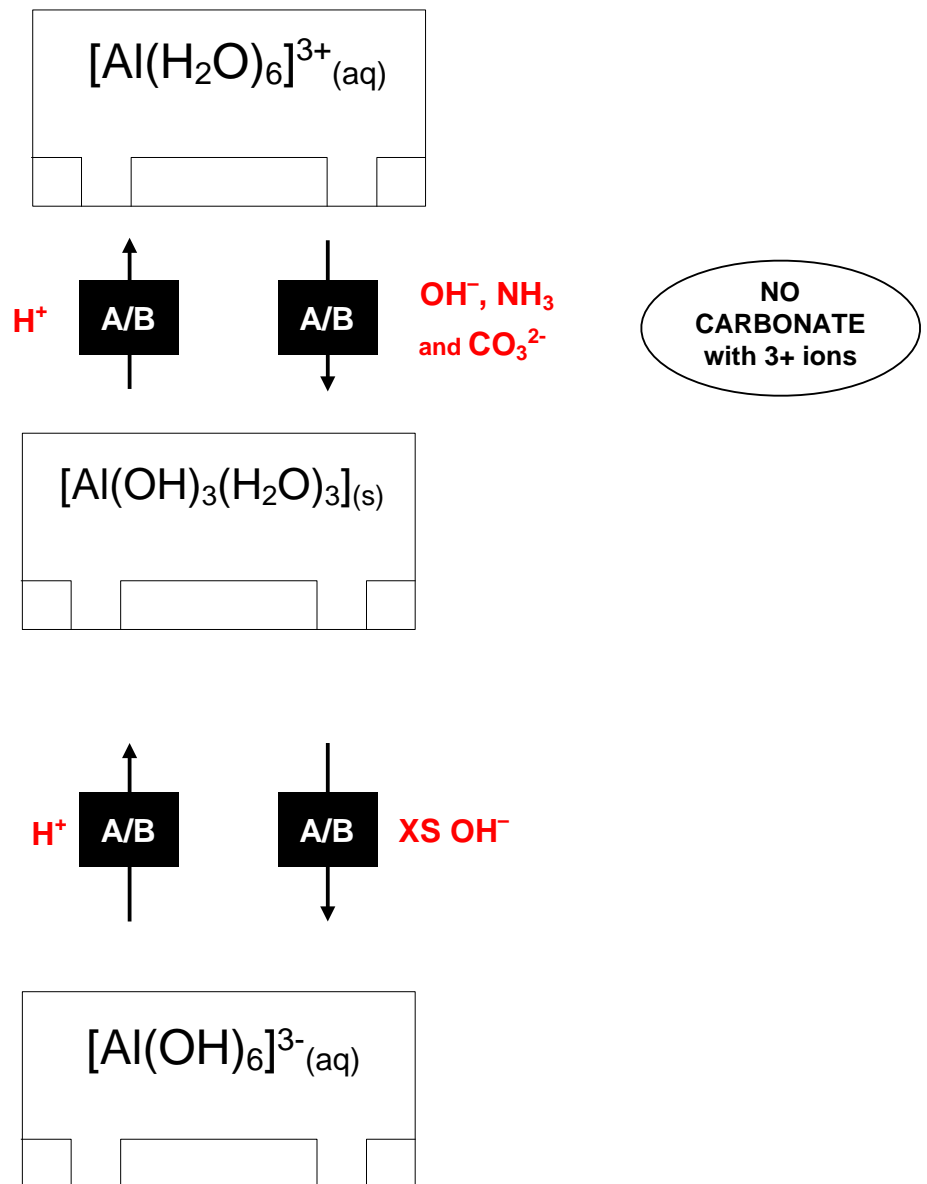
IRON



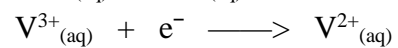
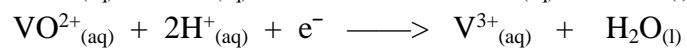
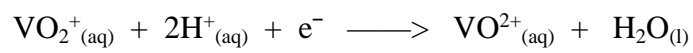
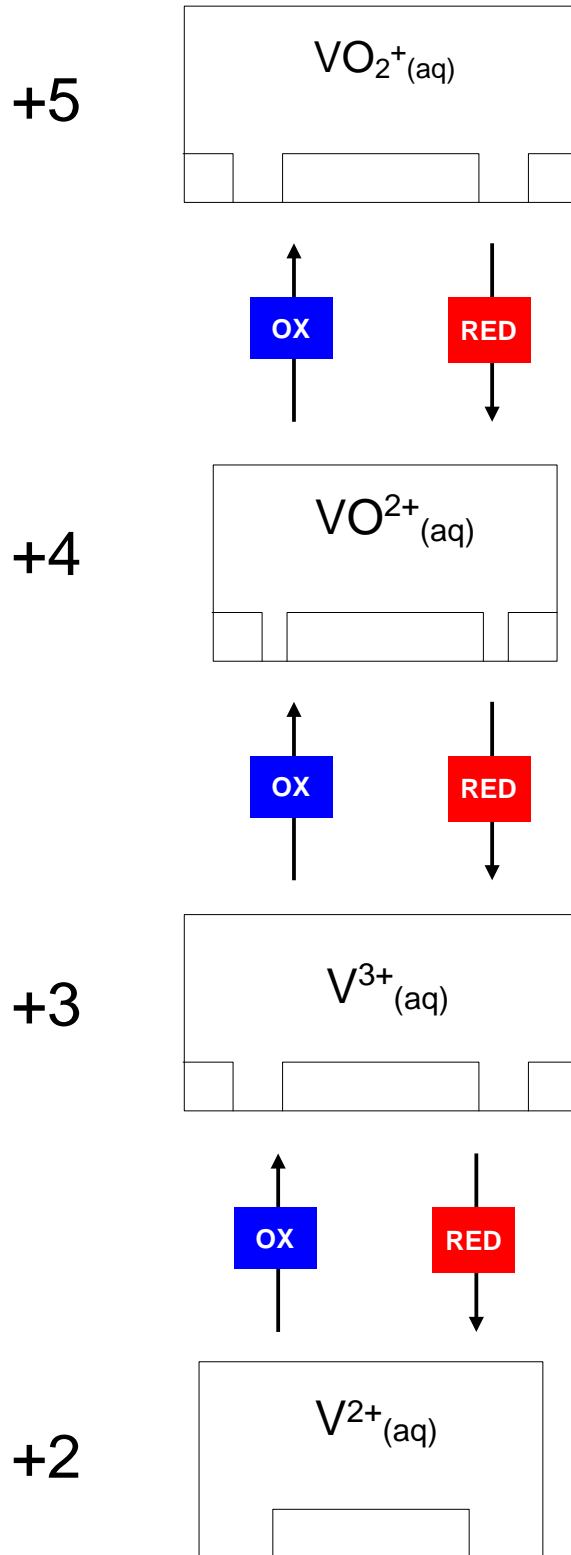
CHROMIUM



ALUMINIUM



VANADIUM



NICKEL

