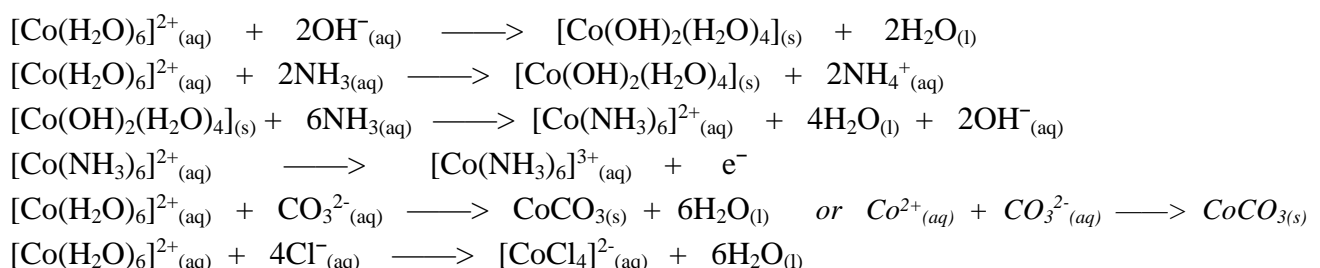
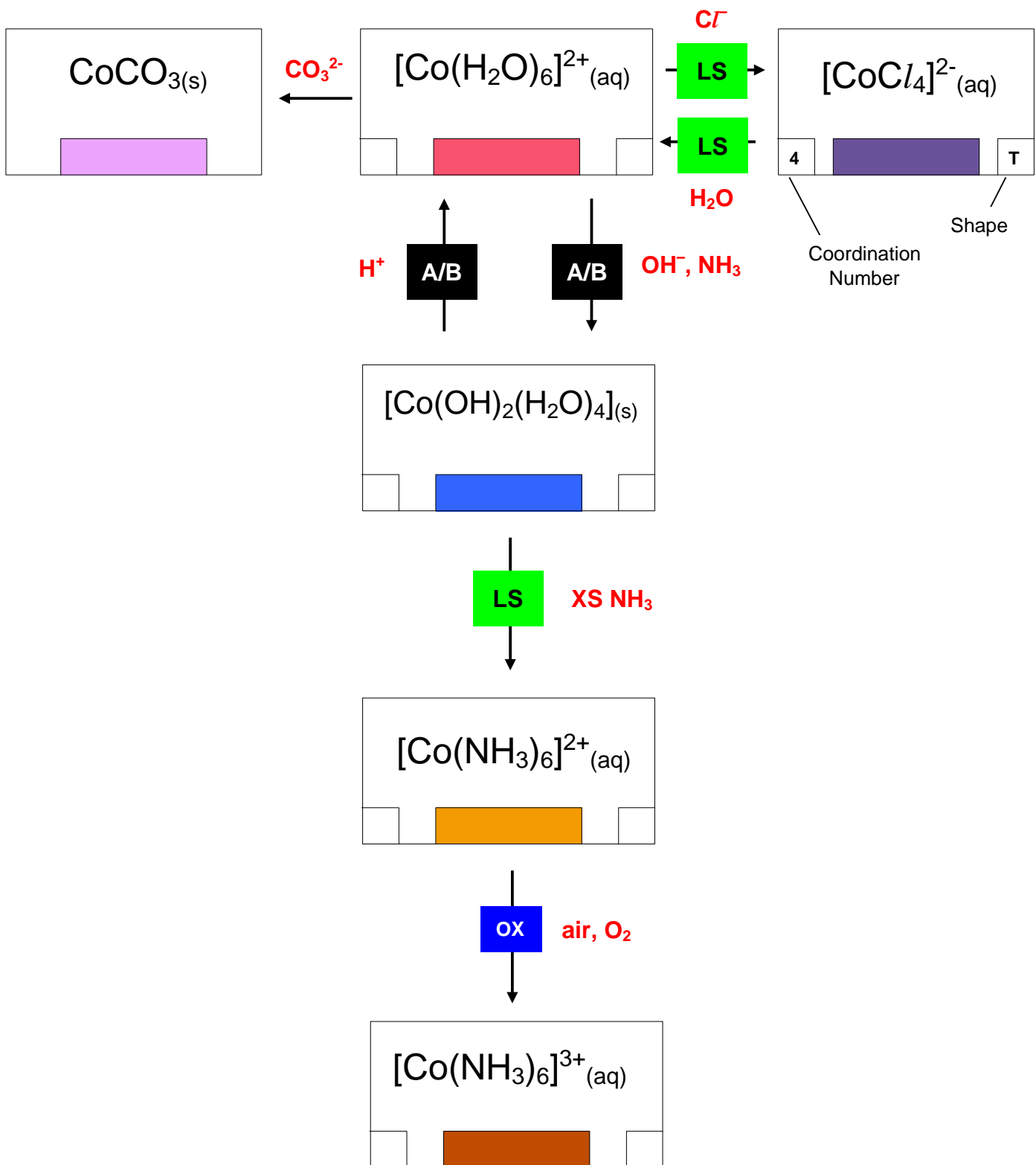
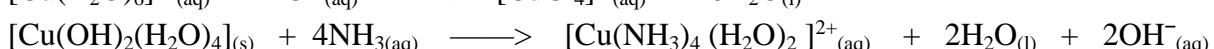
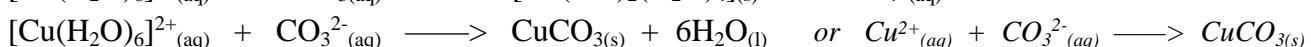
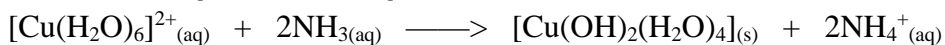
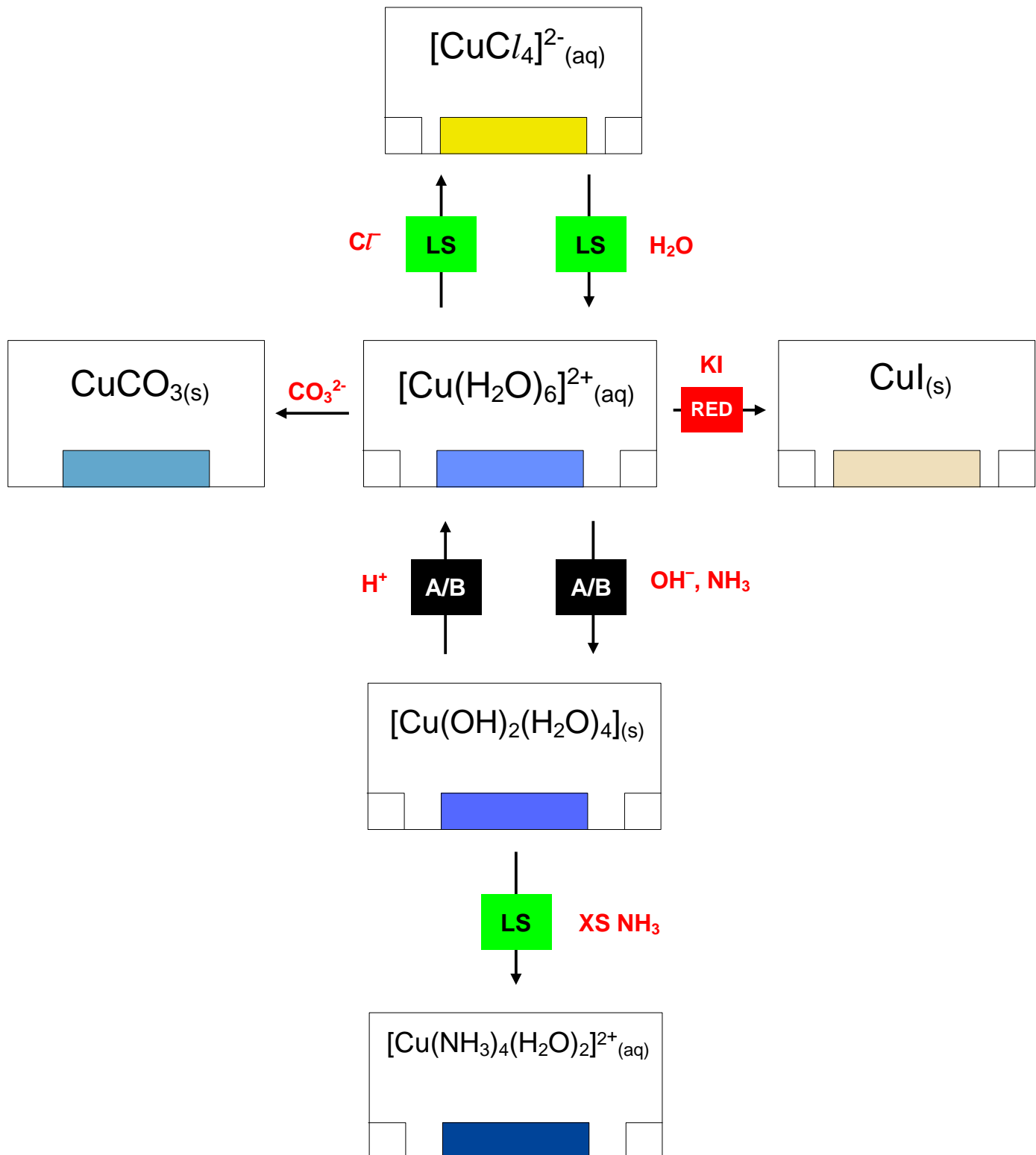


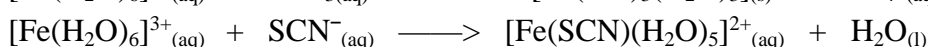
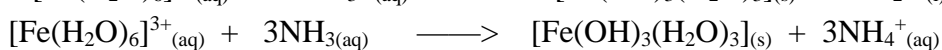
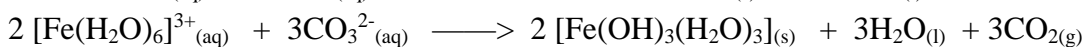
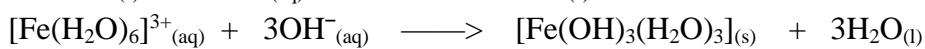
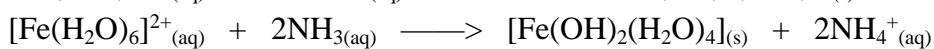
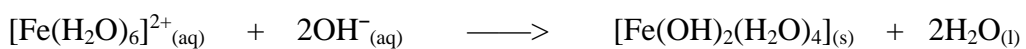
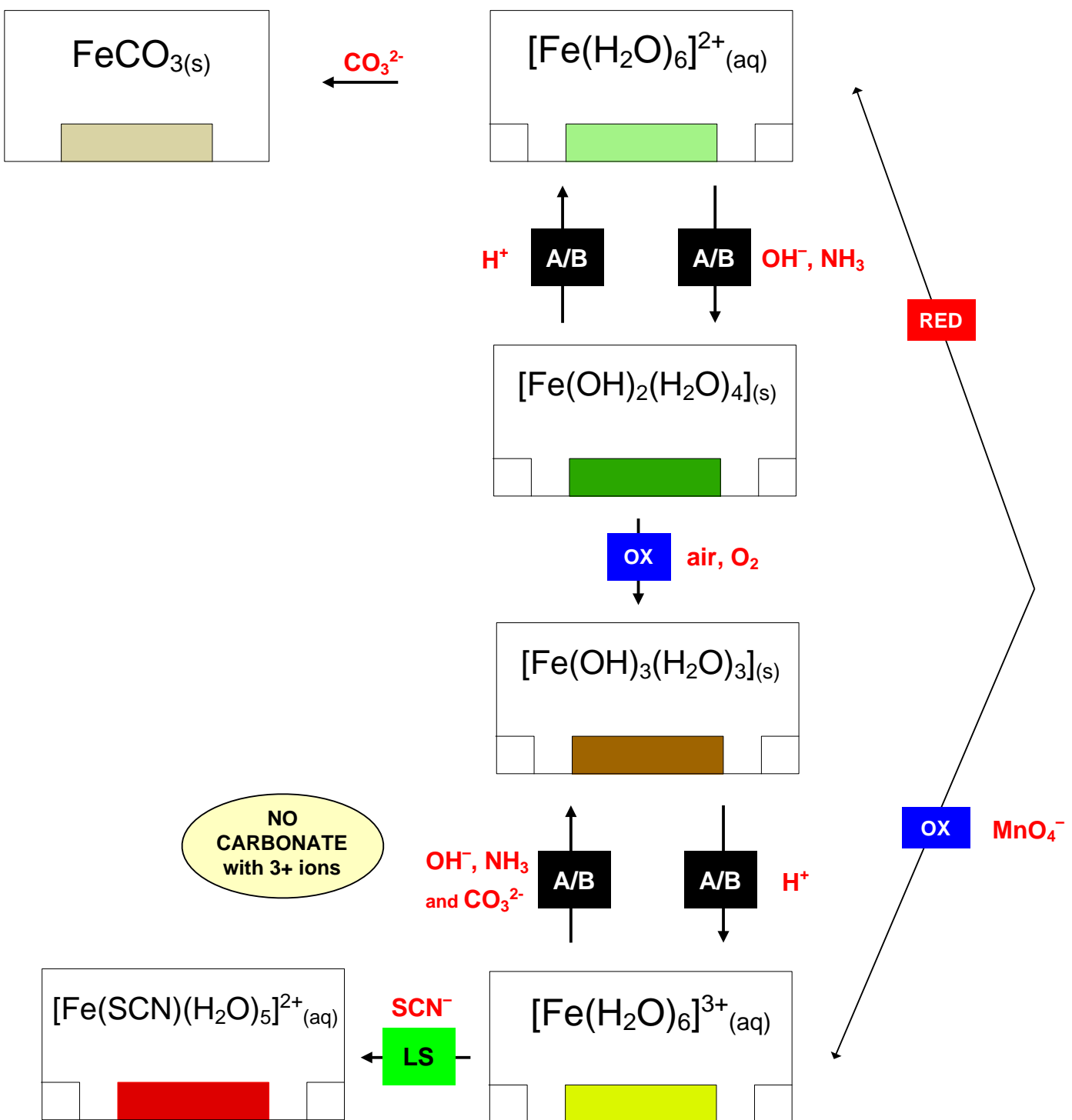
# COBALT



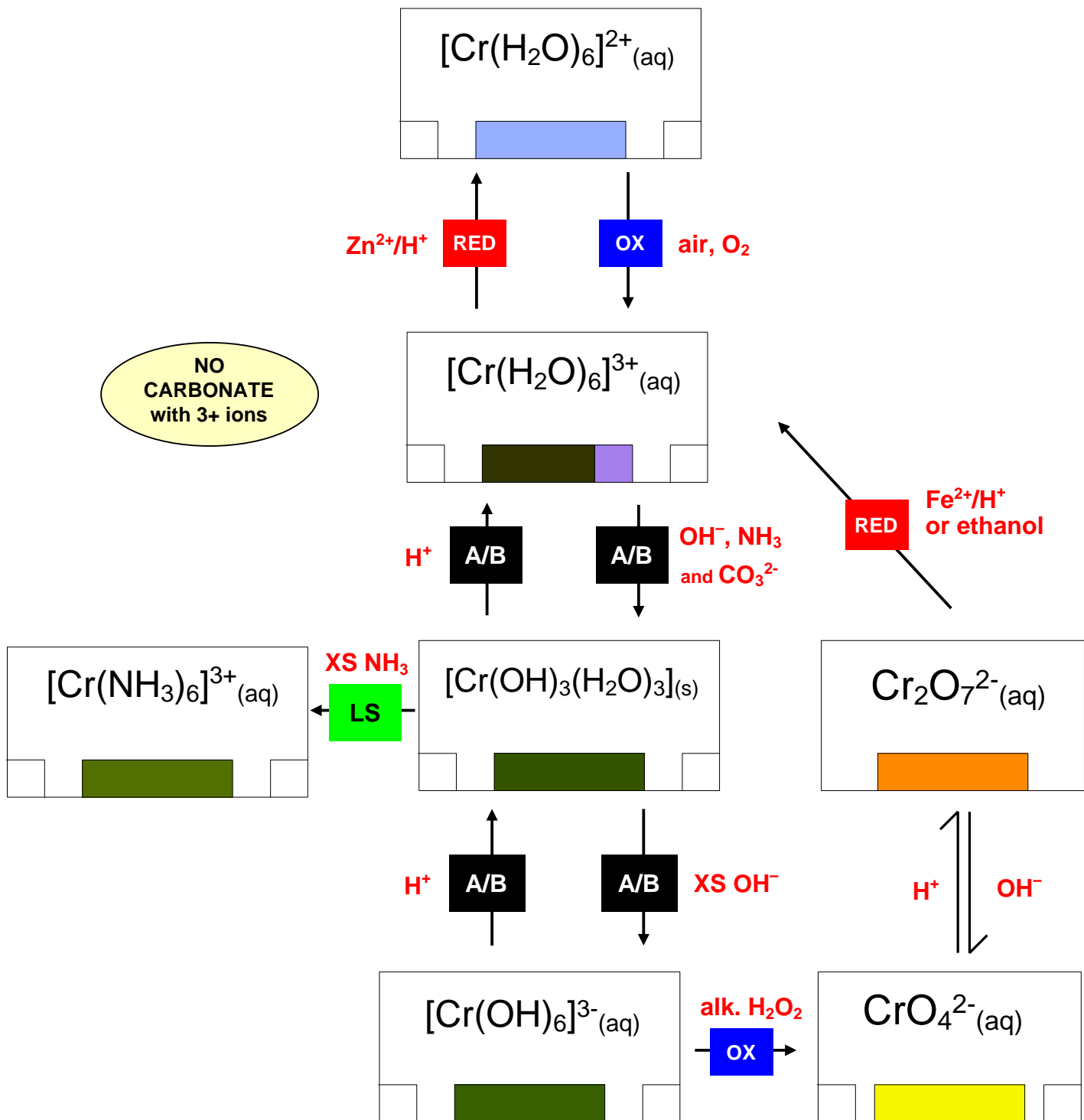
# COPPER



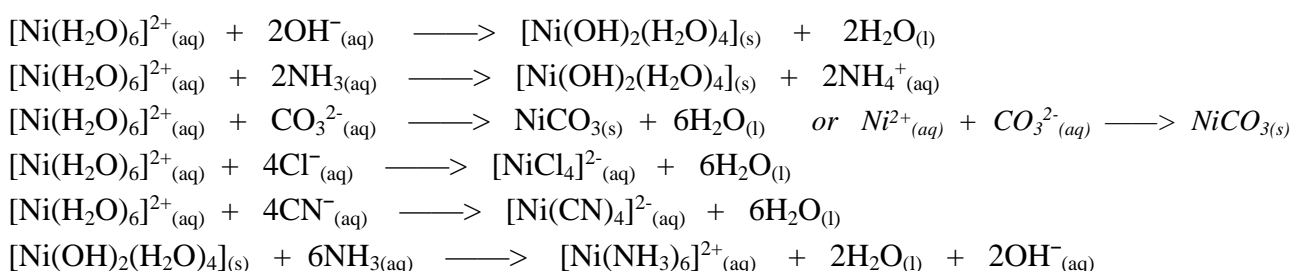
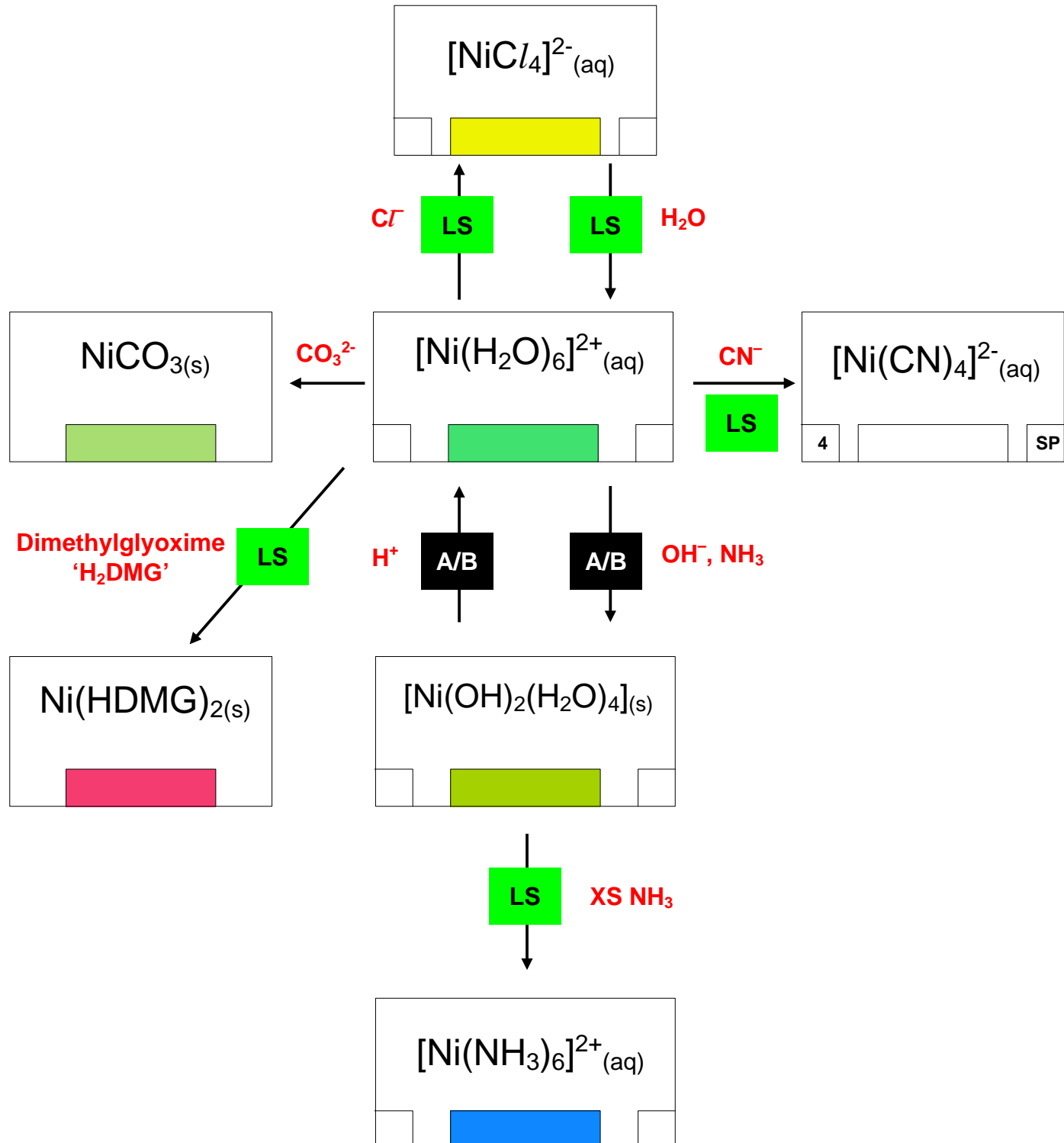
# IRON



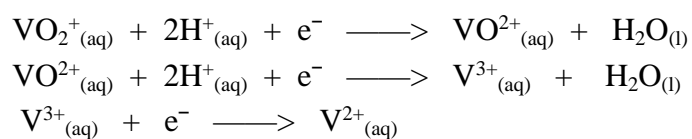
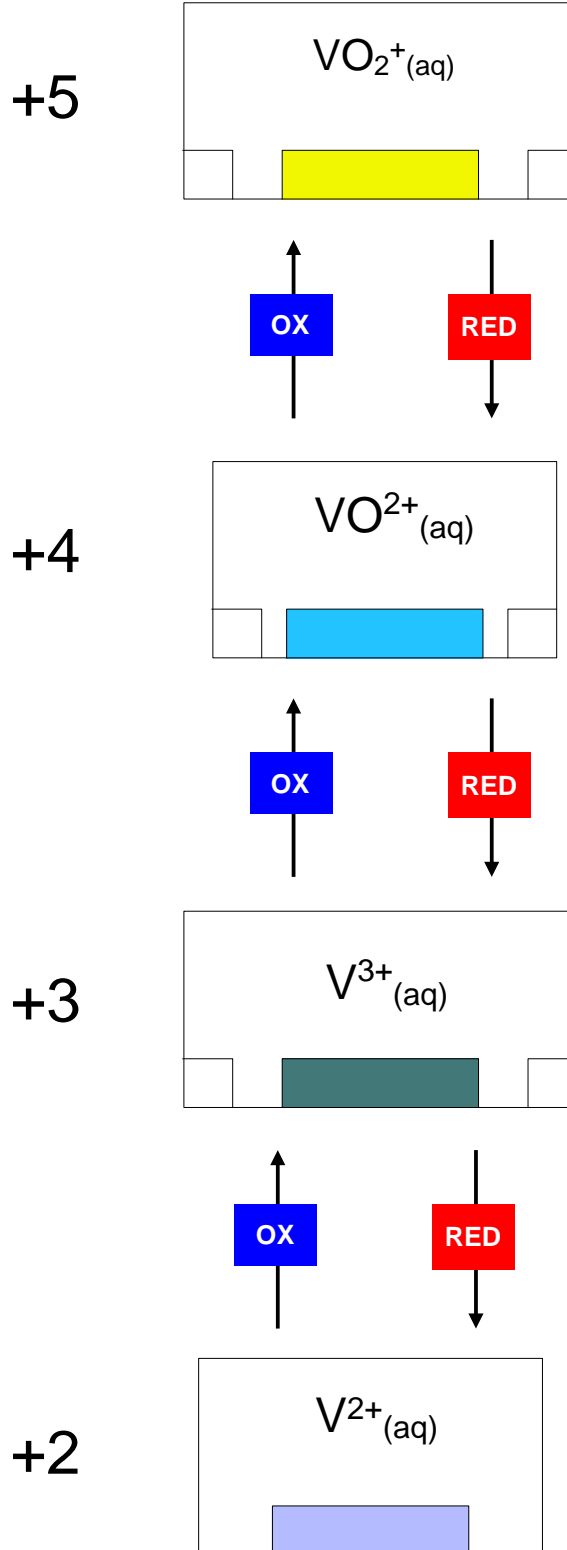
# CHROMIUM



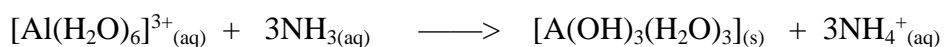
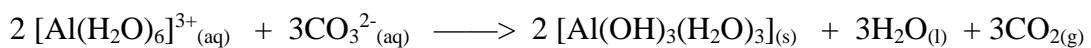
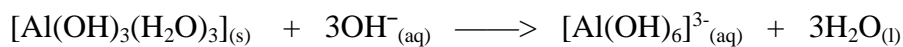
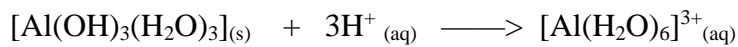
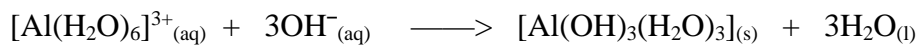
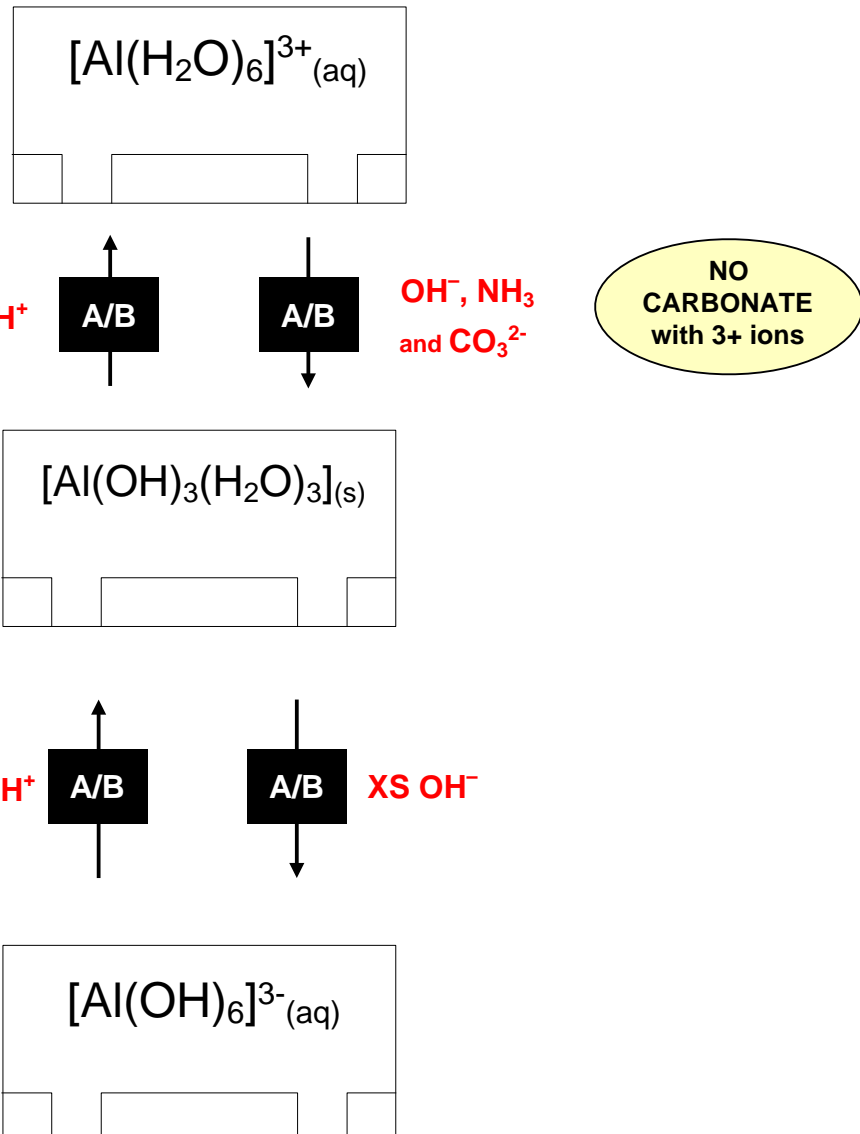
# NICKEL



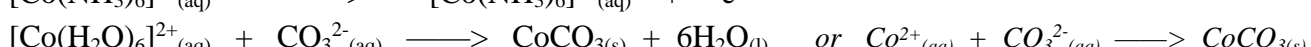
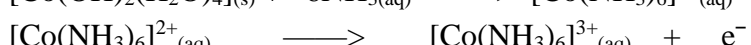
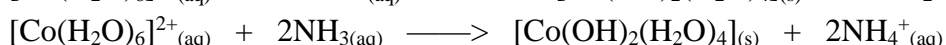
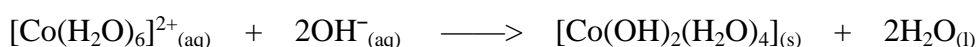
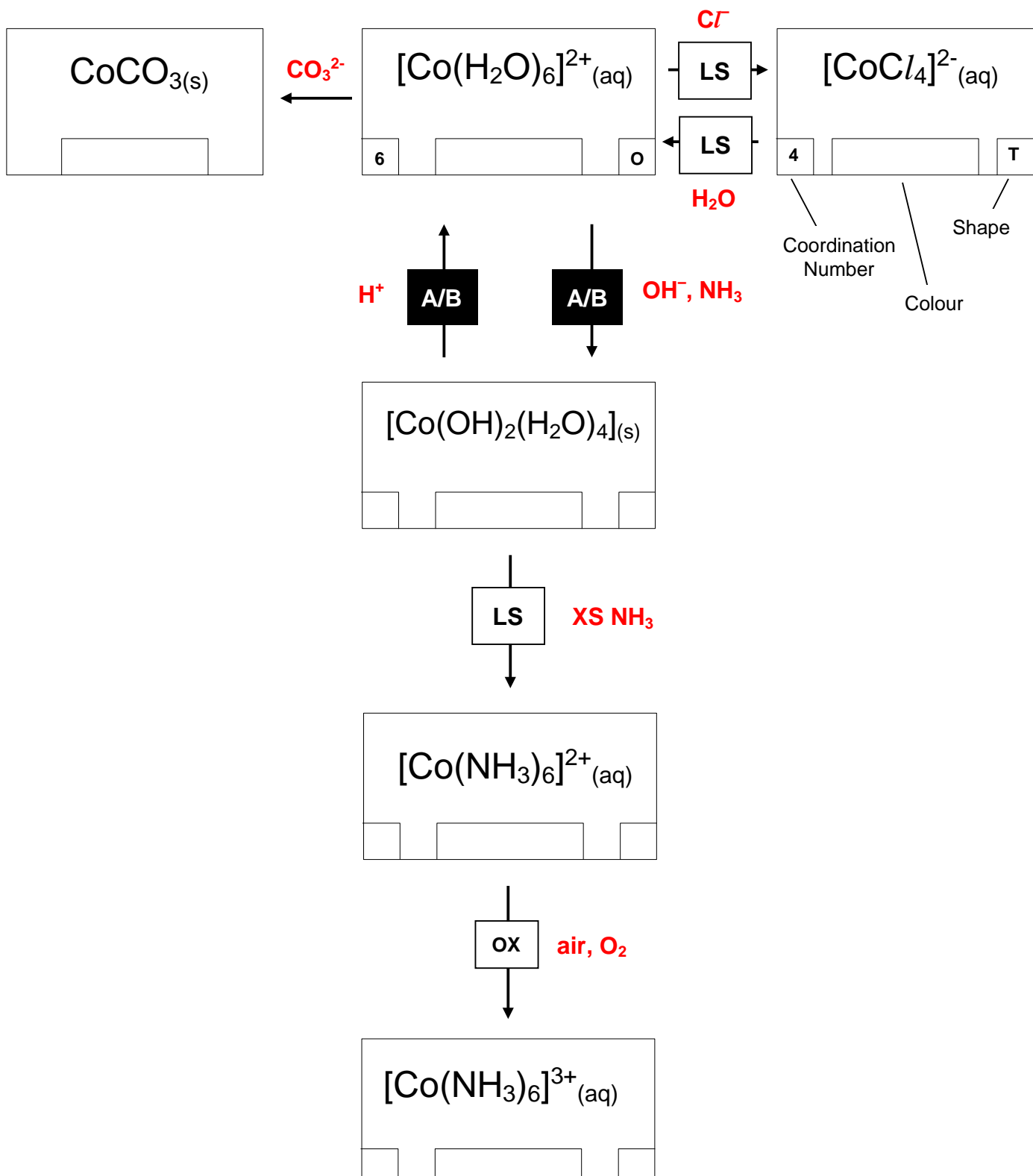
# VANADIUM



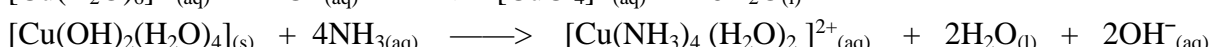
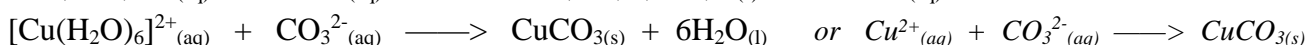
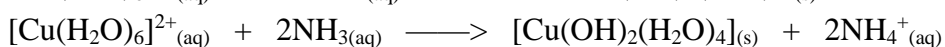
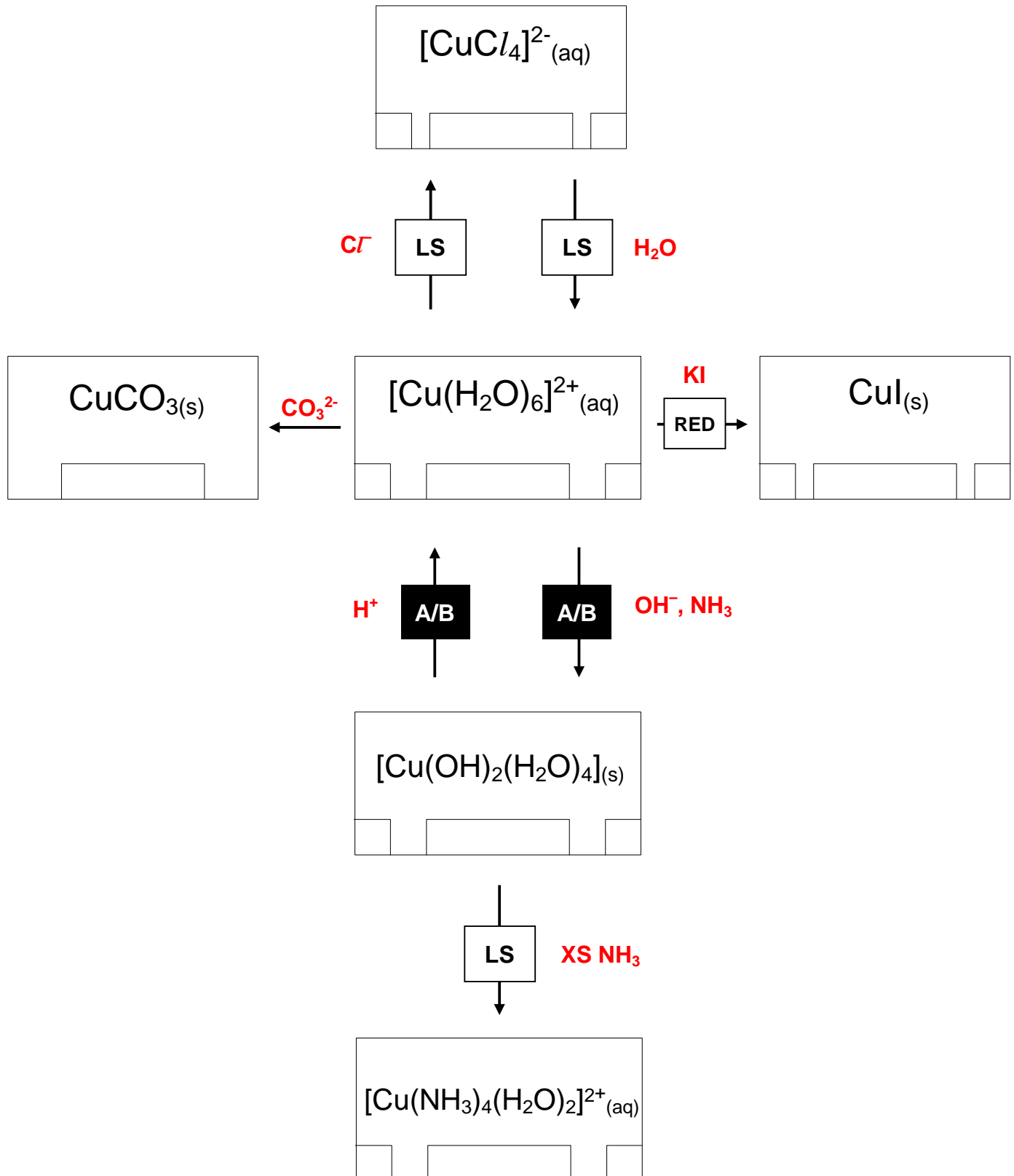
# ALUMINUM



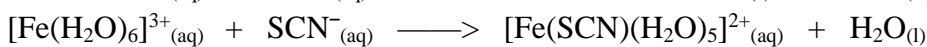
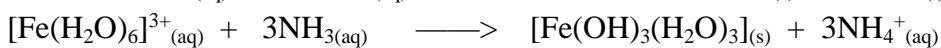
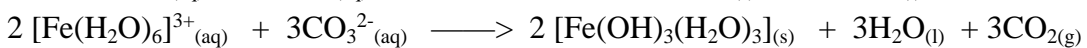
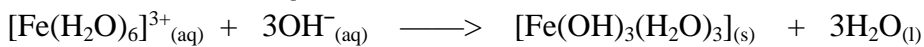
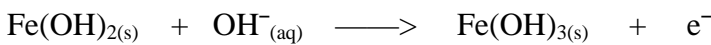
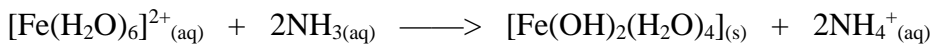
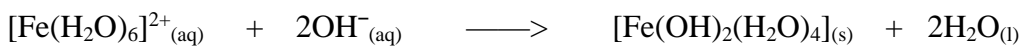
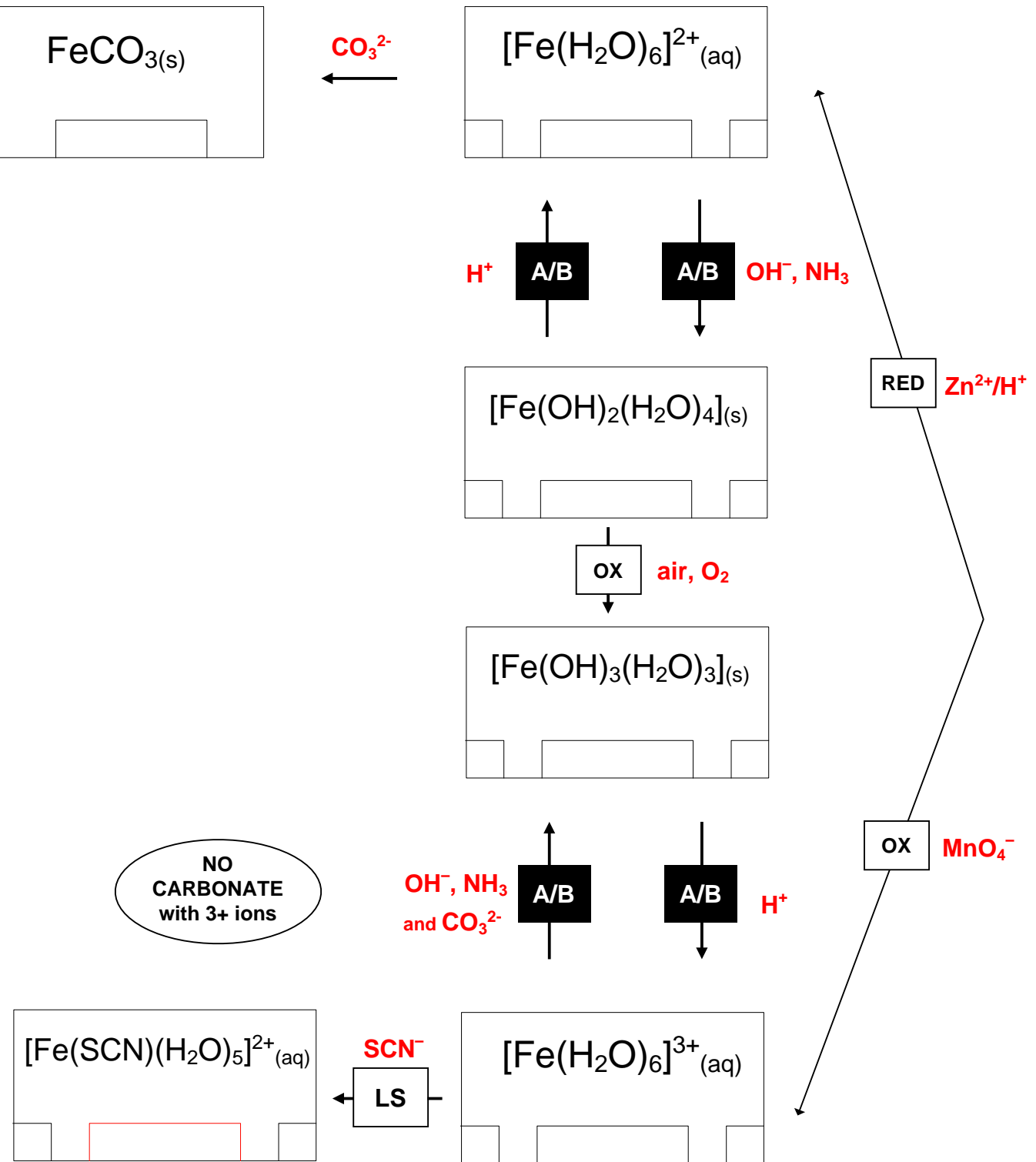
# COBALT



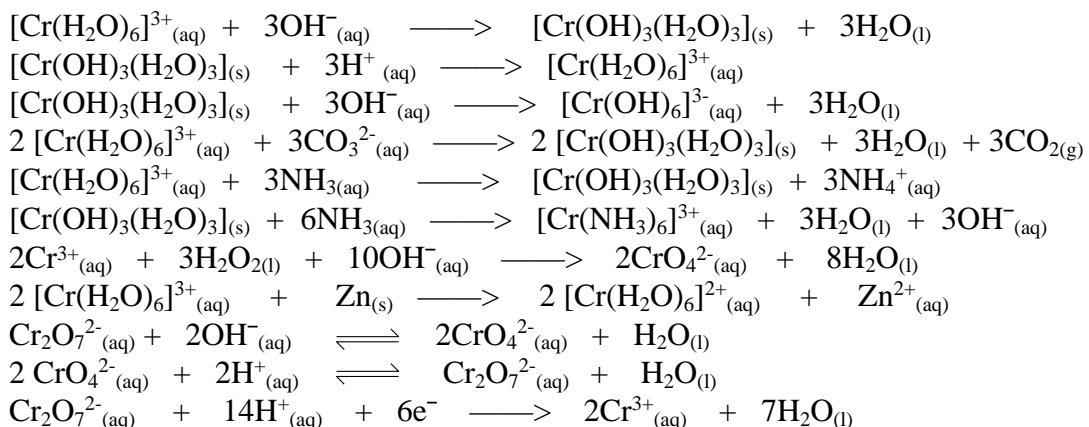
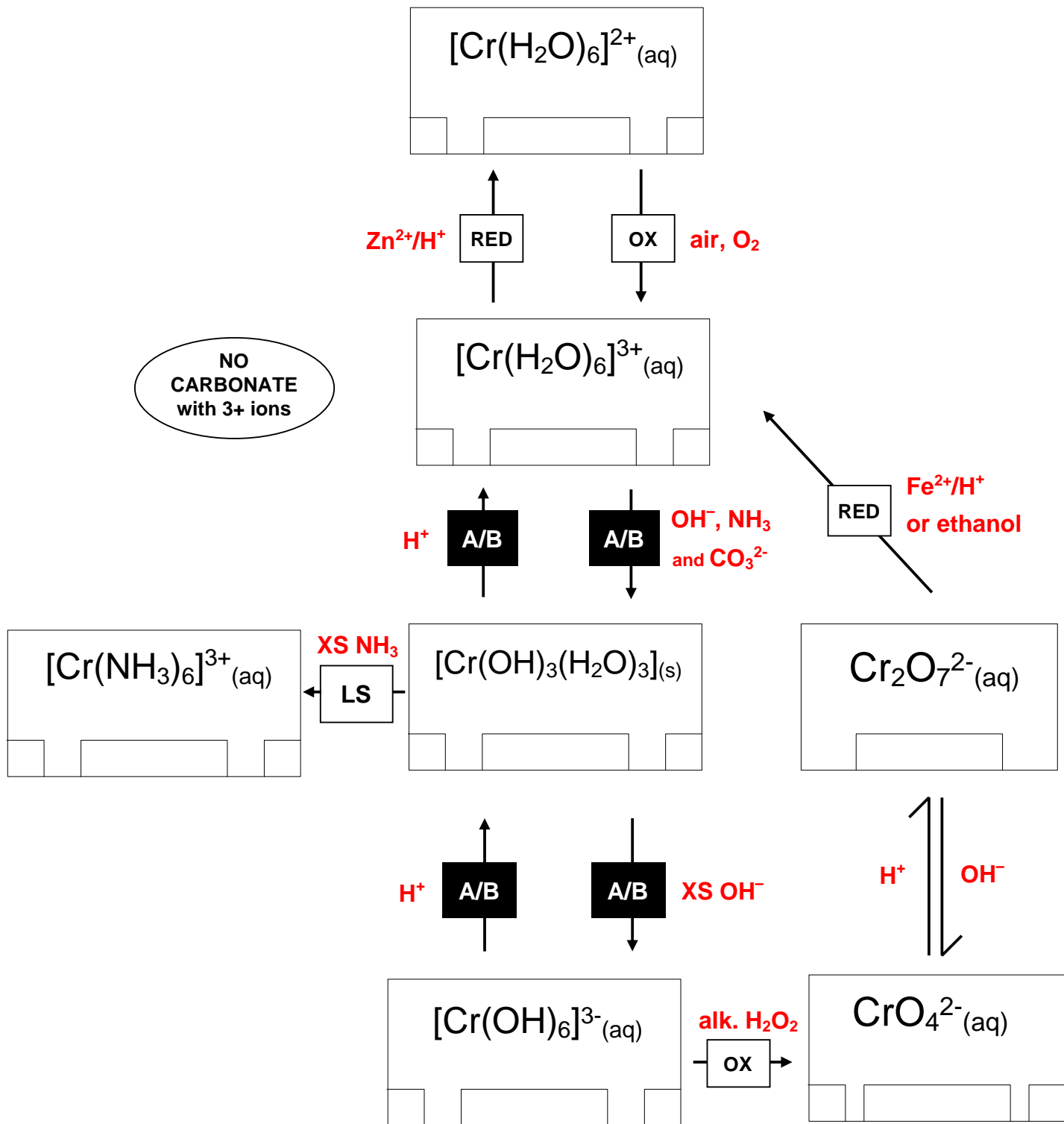
# COPPER



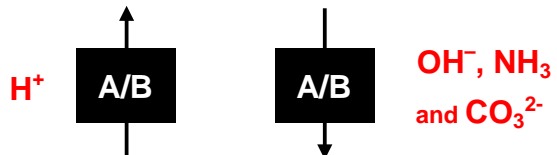
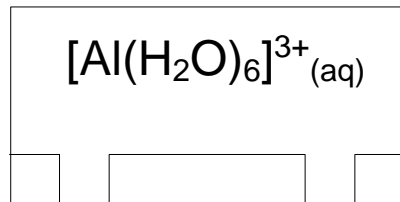
# IRON



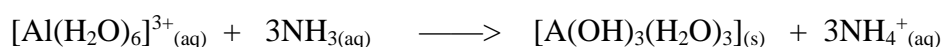
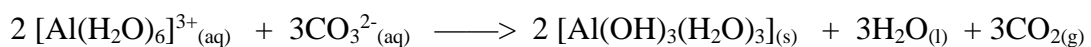
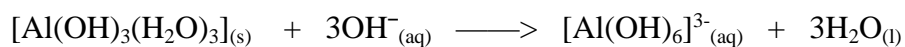
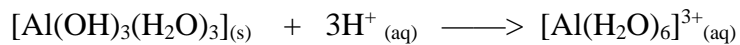
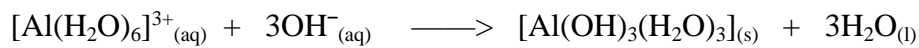
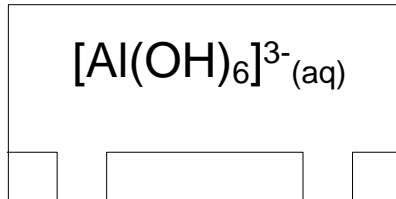
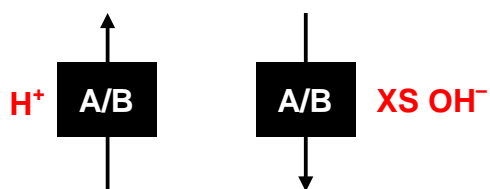
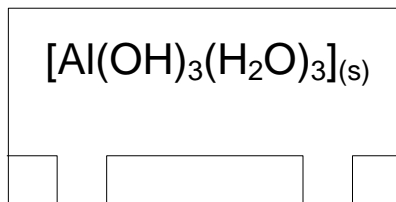
# CHROMIUM



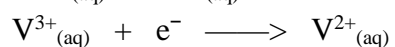
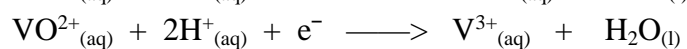
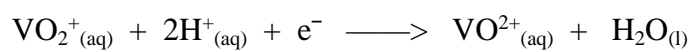
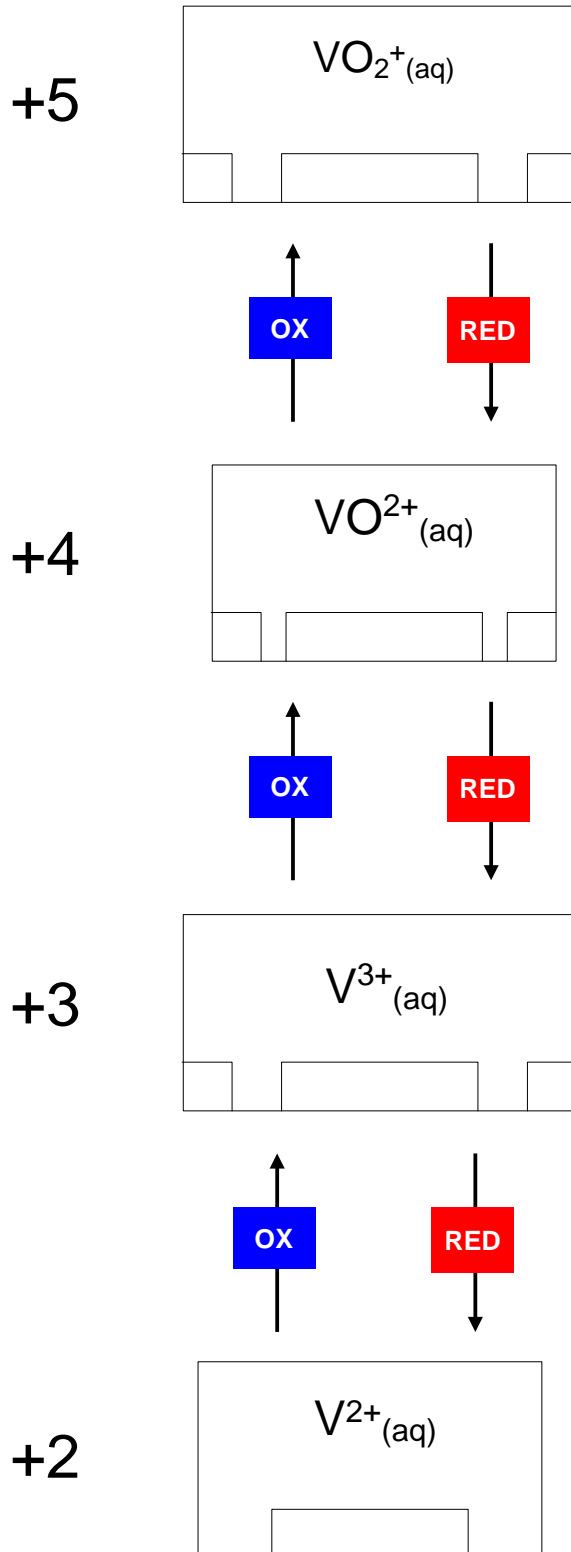
# ALUMINIUM



NO  
CARBONATE  
with 3+ ions



# VANADIUM



# NICKEL

