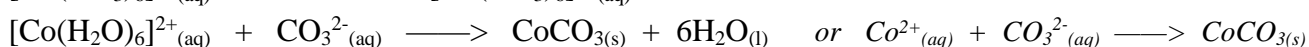
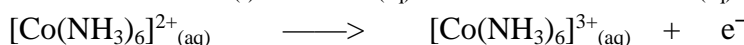
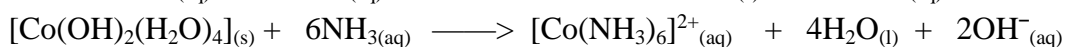
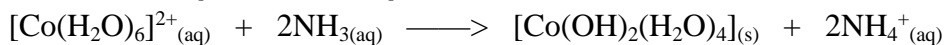
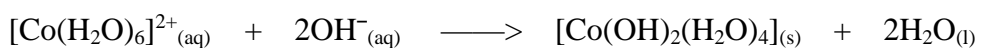
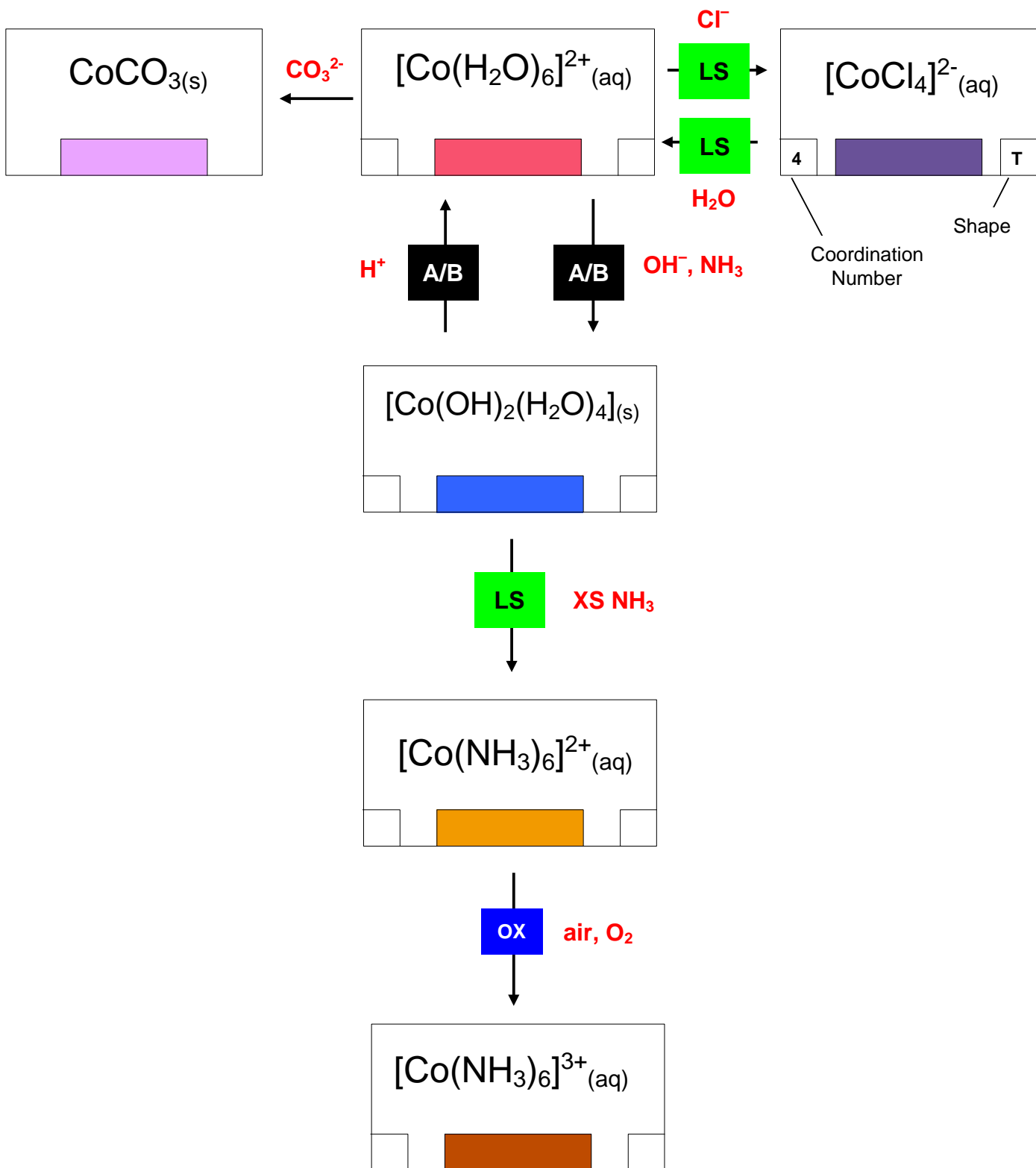
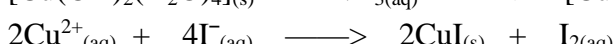
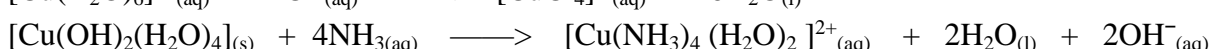
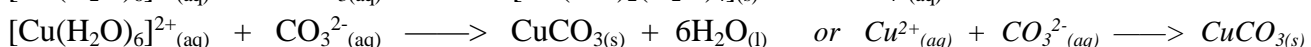
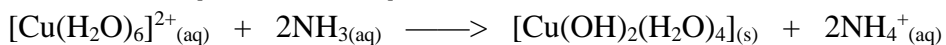
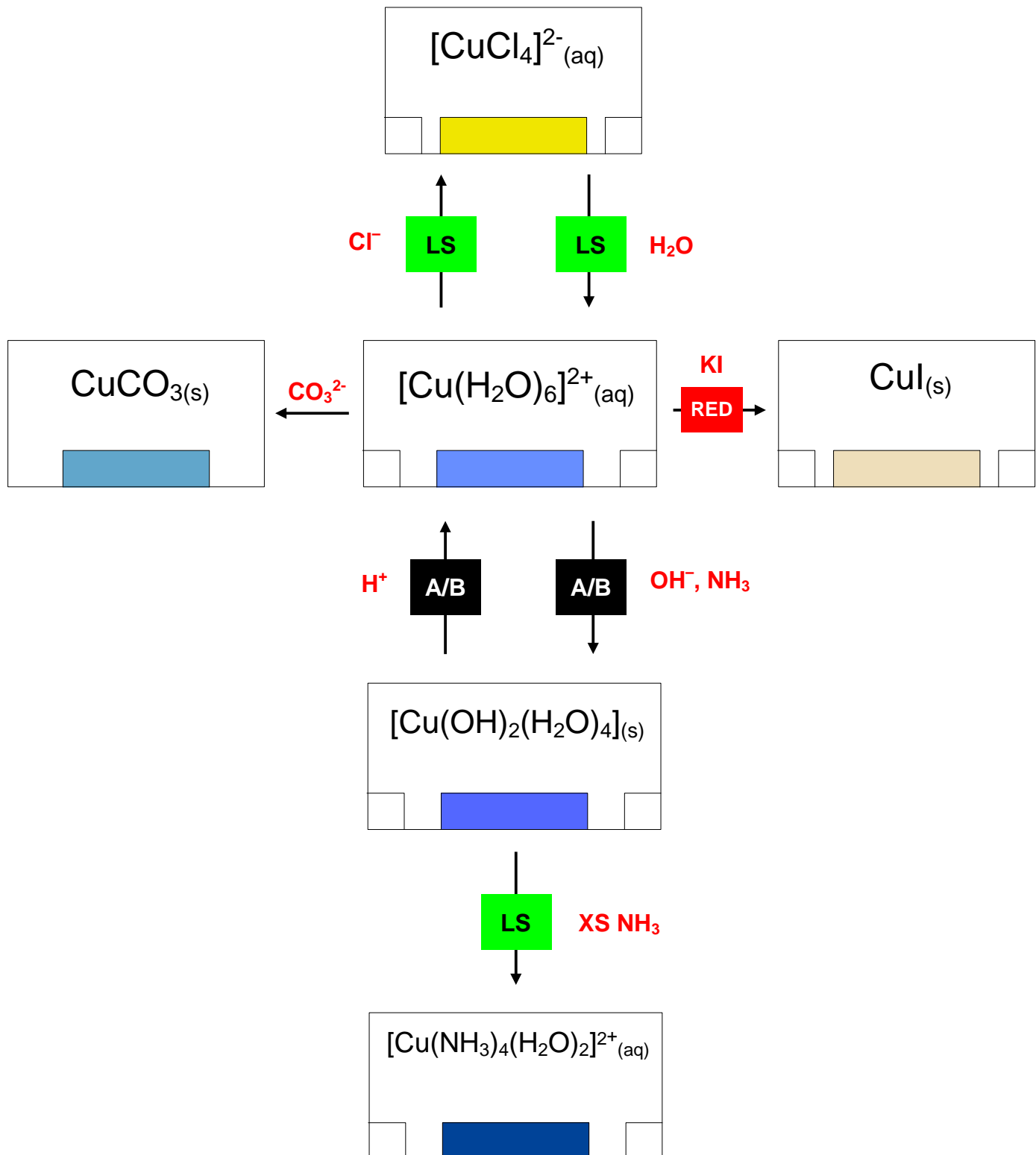


PLEASE NOTE
THESE NOTES ARE STILL
BEING DEVELOPED
The colour changes are
only approximate

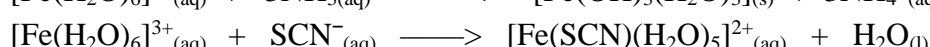
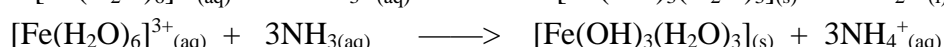
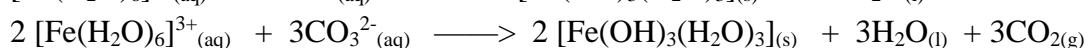
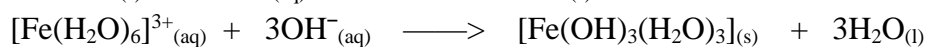
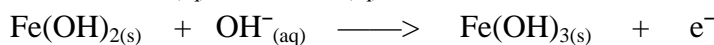
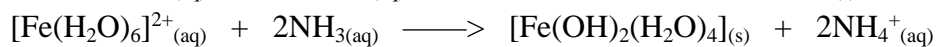
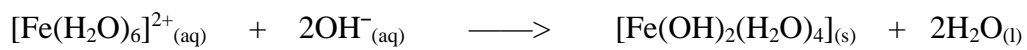
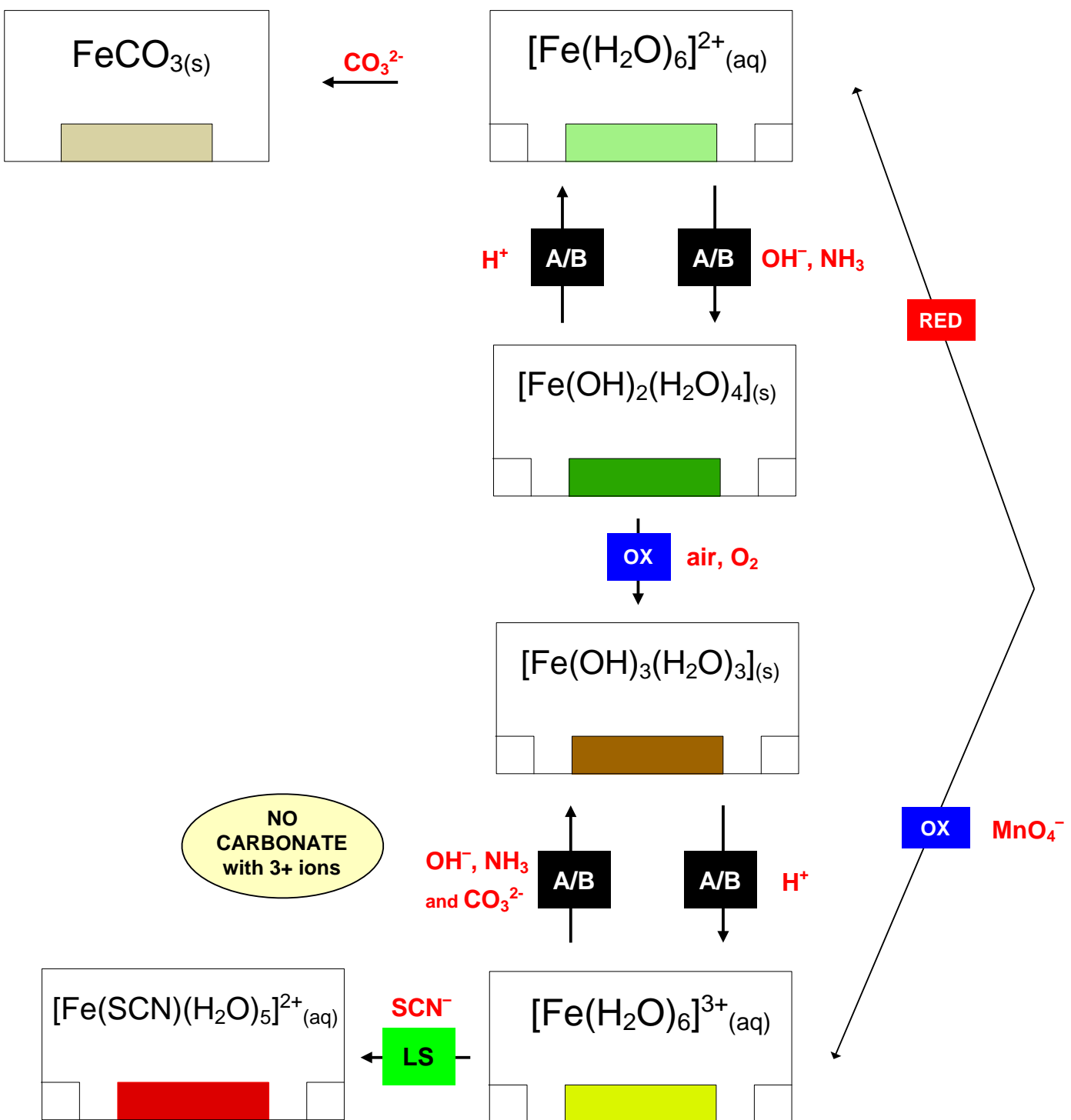
COBALT



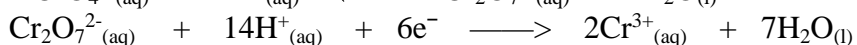
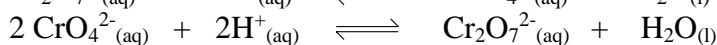
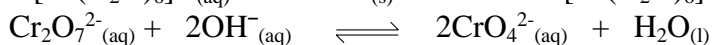
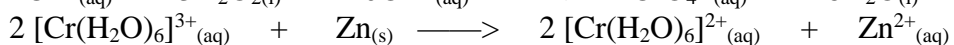
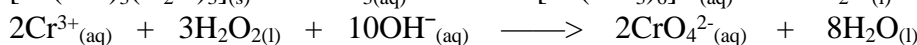
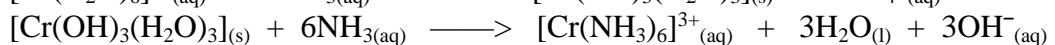
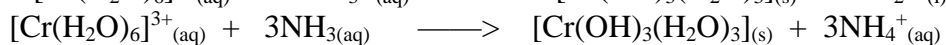
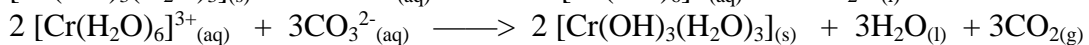
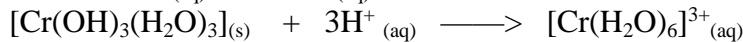
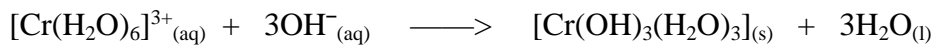
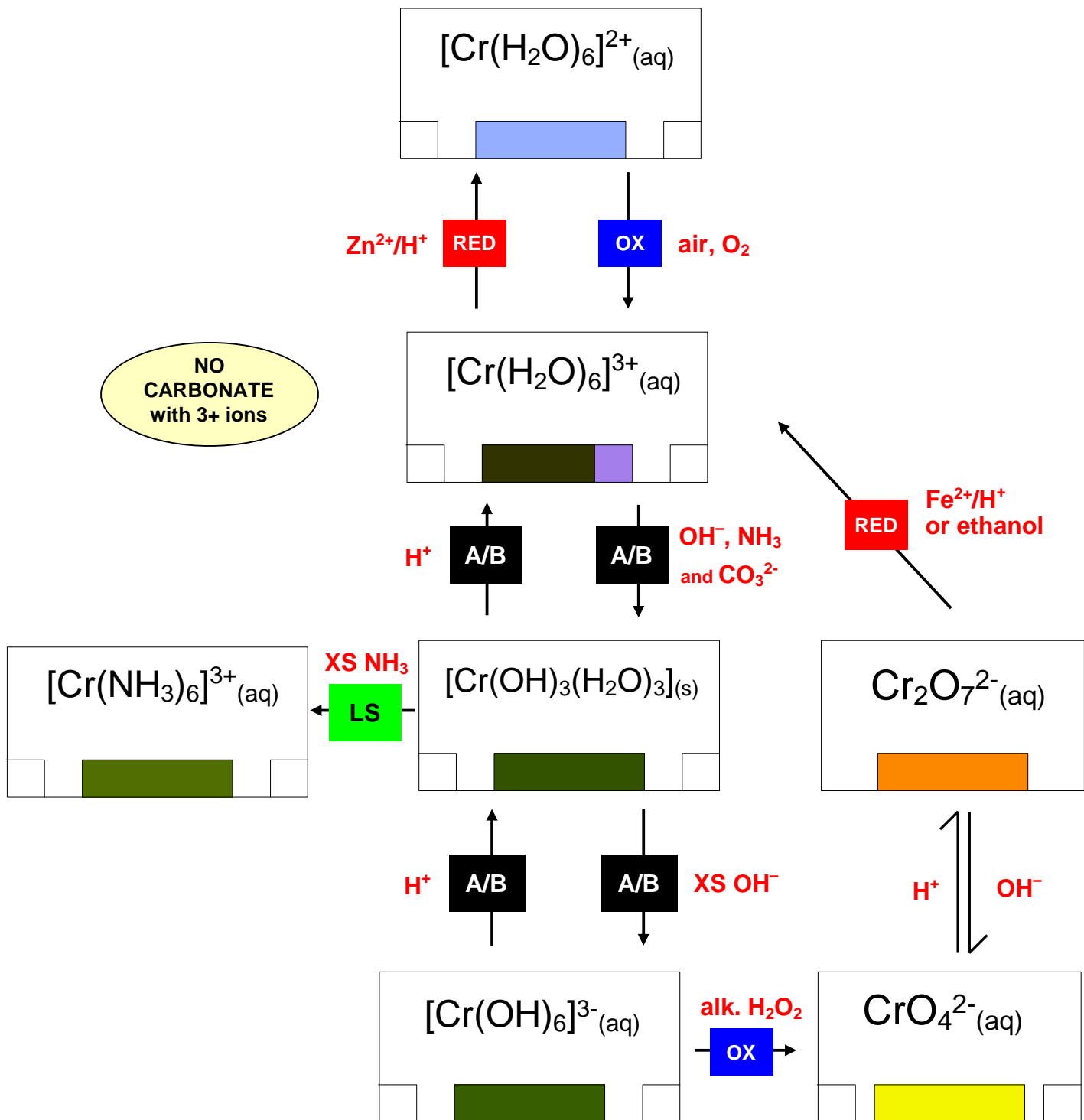
COPPER



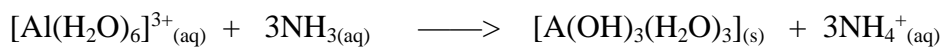
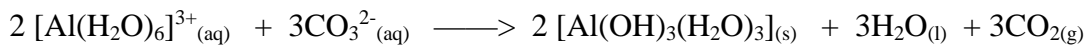
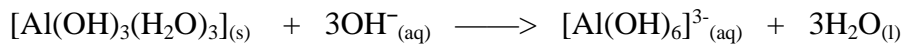
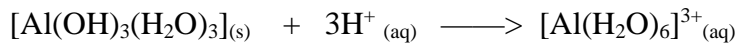
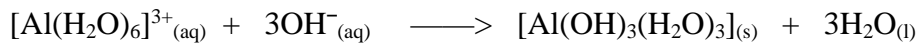
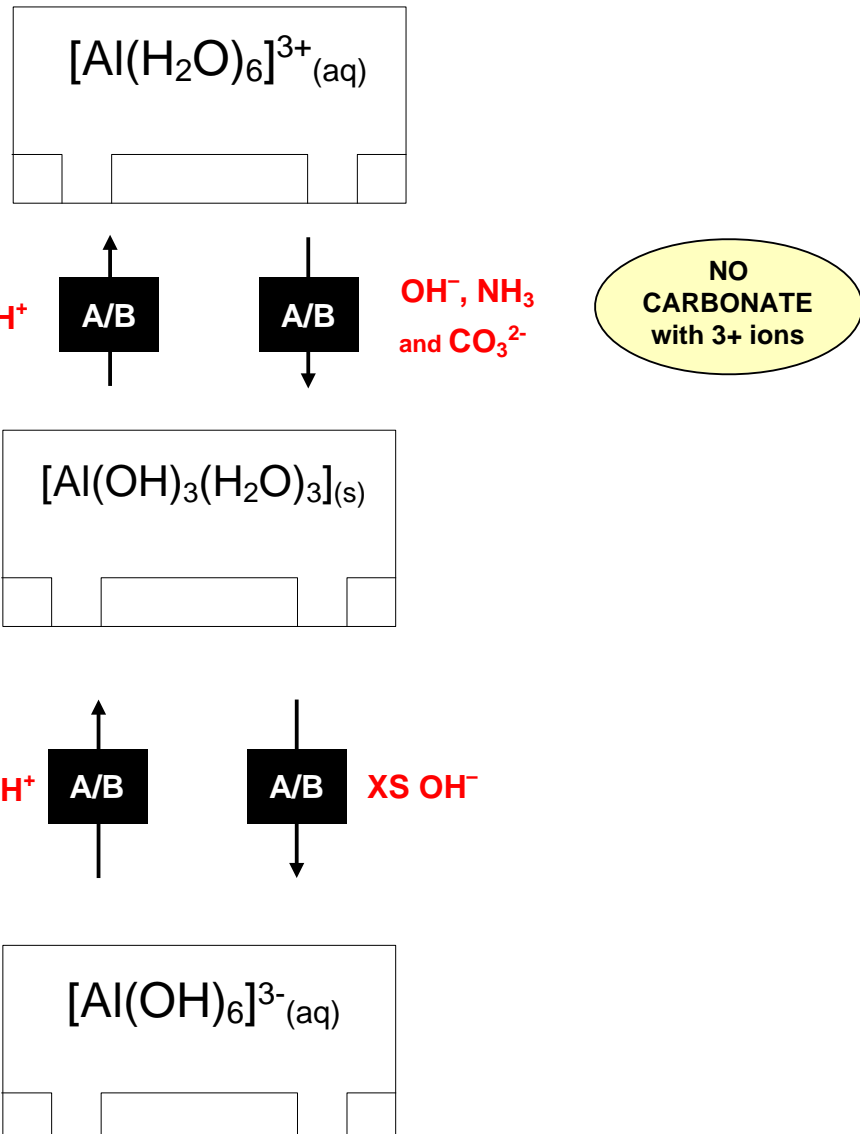
IRON



CHROMIUM



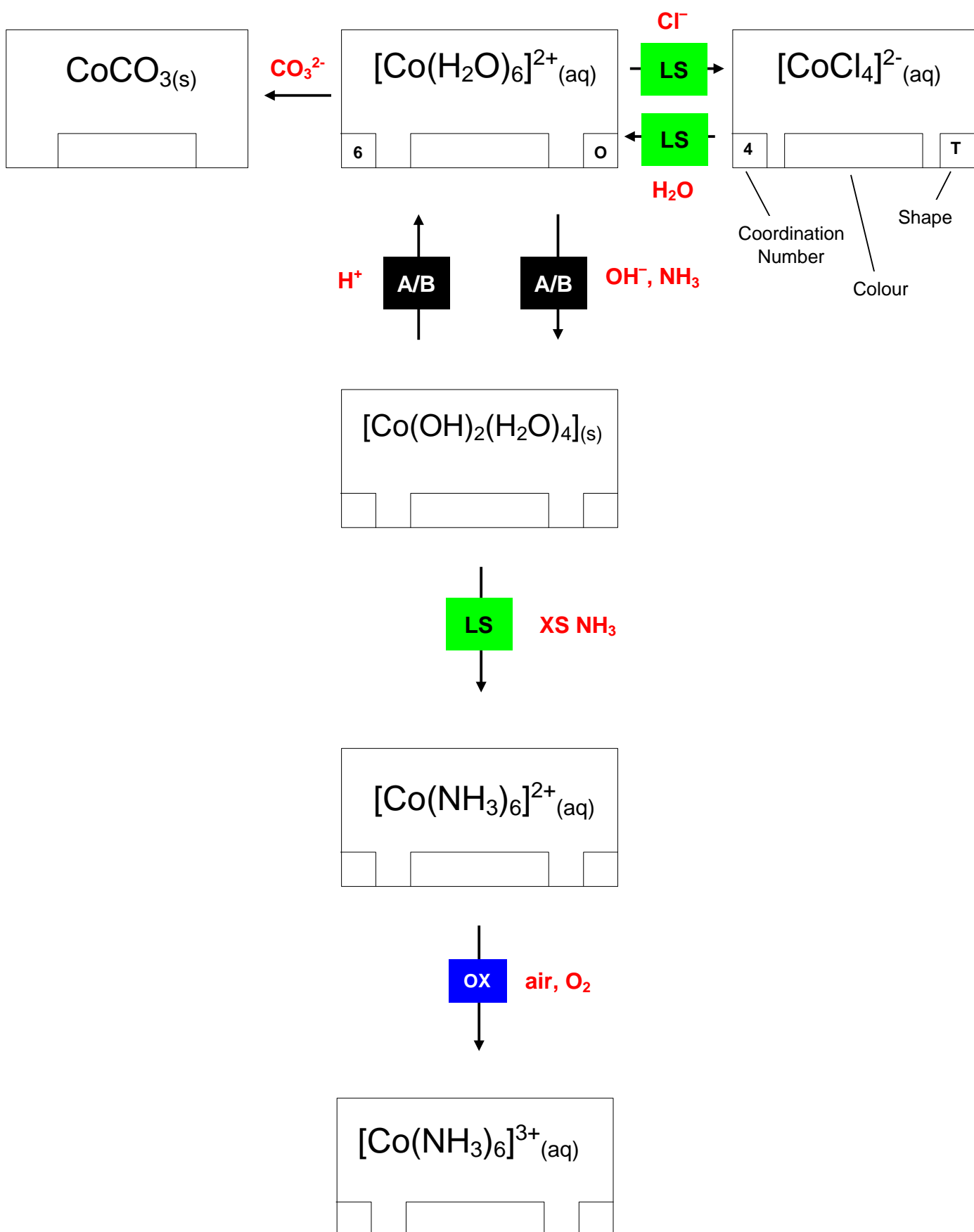
ALUMINUM



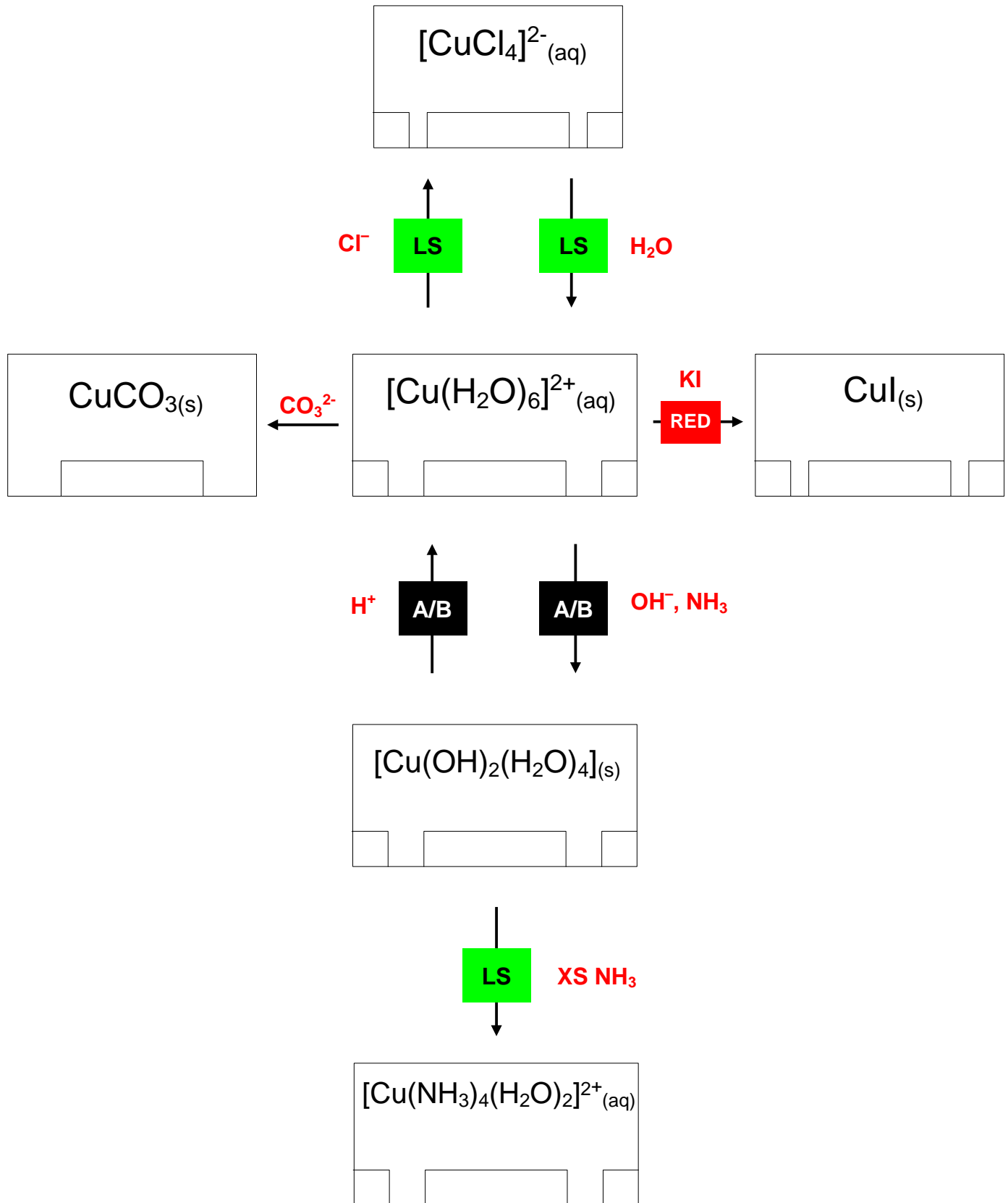
PLEASE NOTE
THESE NOTES ARE STILL
BEING DEVELOPED

Colour in the rectangles and
add the shape / CNo.

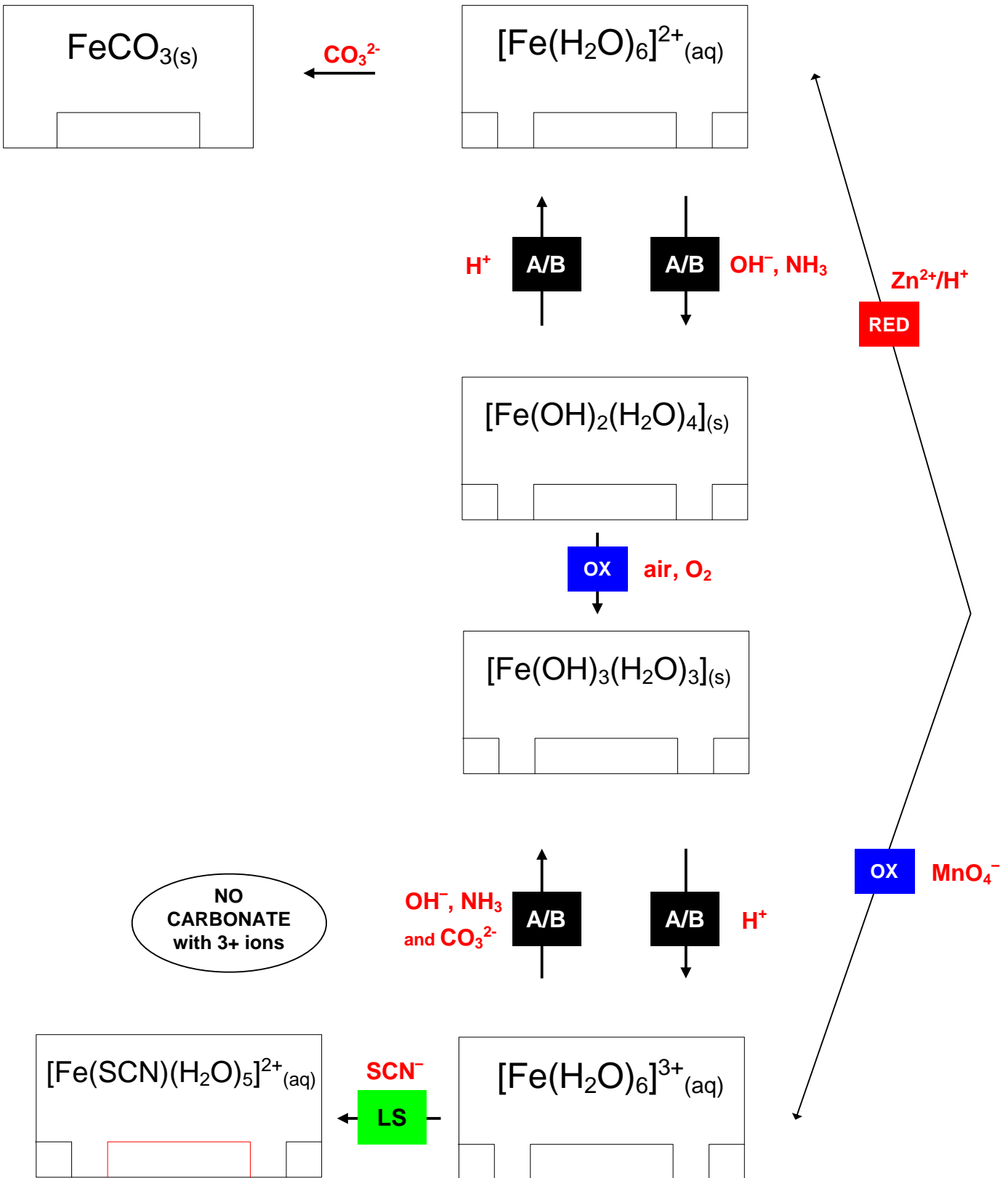
COBALT



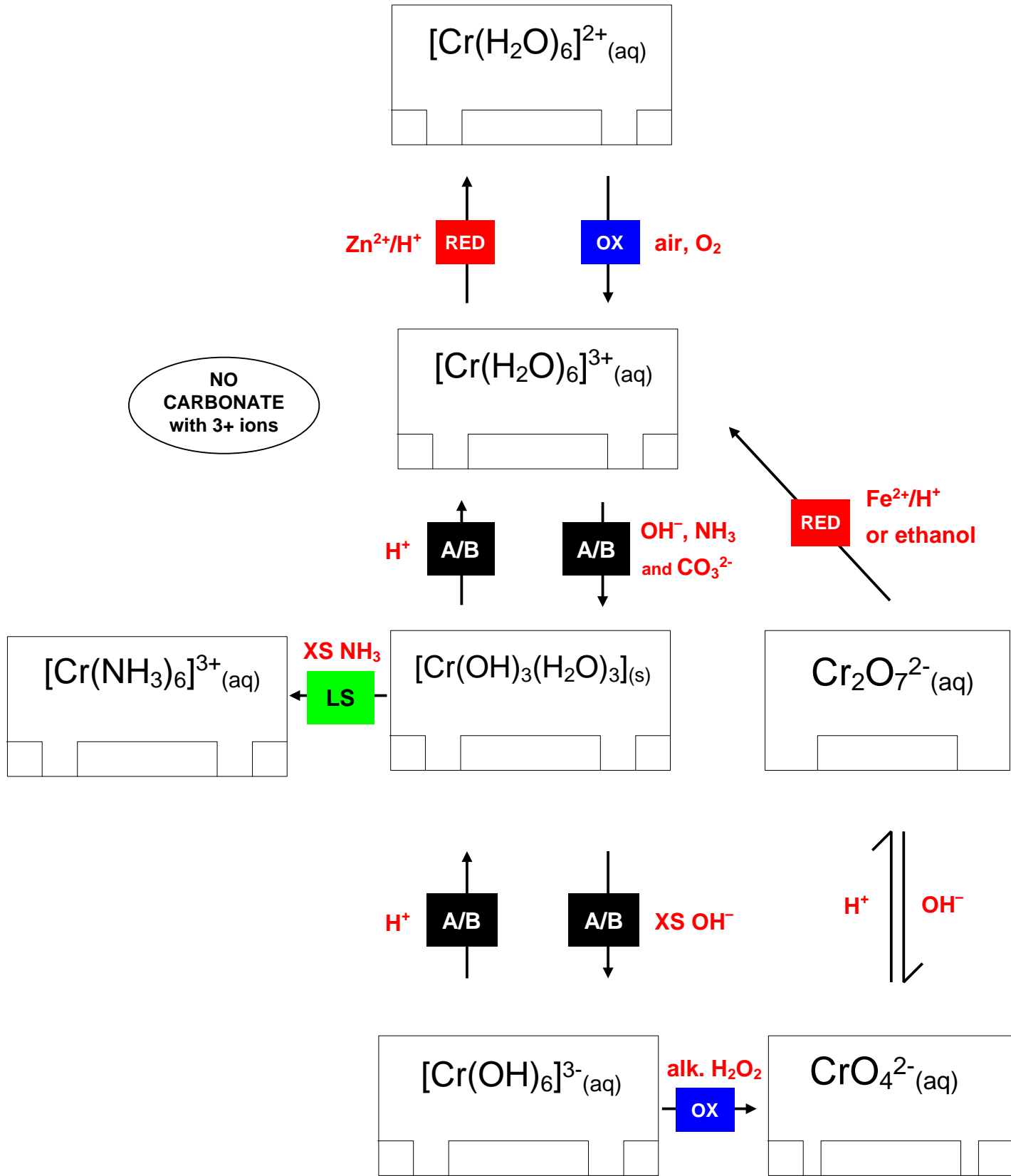
COPPER



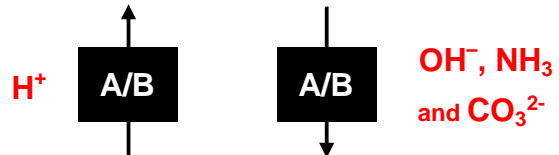
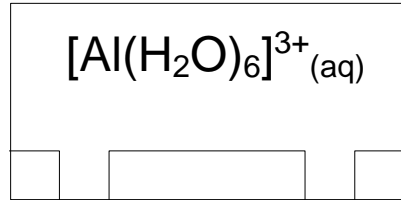
IRON



CHROMIUM



ALUMINIUM



NO
CARBONATE
with 3+ ions

