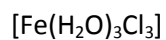
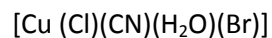
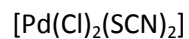
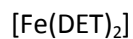
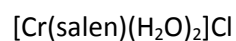
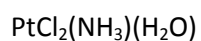
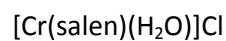
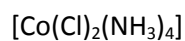
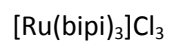
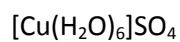
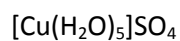
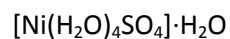
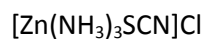
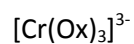
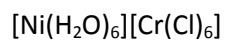
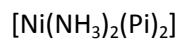


Tarea Química de coordinación
Prof. Jesús Gracia Mora

De los siguientes compuestos decir todos los posibles isómeros,

Escoger un isómero y decir el número de coordinación, el estado de oxidación del metal central y el nombre.



Ox = oxalato

DET= Dietilen triamina

Pi= piridina

Bipi= 2, 2' bipyridina

Salen = investigar