# Chemistry 3840 Midterm Examination #2 (March 12, 2025)

1. The nickel complex  $[Ni(CN)_4]^{2-}$  is diamagnetic (all electrons are paired), while  $[NiBr_4]^{2-}$  is paramagnetic (has unpaired electrons). Fully explain these observations. Include labelled diagrams. (16 points) (Ni (cN)4]2- -> Ni (II) -> d8 -> CN is a strong field ligarid . expect low spin, square planar geometry [Ni Br4]2-> Ni(II)->dB->Br- is a weak field ligand: expect

tetrahedral geometry,

which would be

Paramagnetic. At I I day At the dz2 dx2-y2 -> Ni(II) complexes can be either square planar or tetrahedral, depending upon the ligands. Since [NiBH] is paramagnetic, it must have tetrahedral geometry, which makes sense as Br is a weak field ligand. Conversely, [Ni (NN)4] is diamagnetic, meaning alle are paired. Therefore, it must be square planar which agrees with CN being a strong field.

2. Give an example of an ionization isomer of [CoBr(H2O)5]Cl. No explanation is required. (6 points) [CoCI(Hoo) = JBr

3. Starting from an octahedral orbital splitting diagram, use the principles of Crystal Field Theory (CFT) to indicate (and discuss) the orbital splitting diagram for a square planar metal complex (complete removal of the two ligands along the x-axis). Be sure to label all orbitals. (12 points)

-> removal of ligards along the oc-axis will decrease the energy of orbitals with x-character. Orbitals with y and z character will increase in energy.

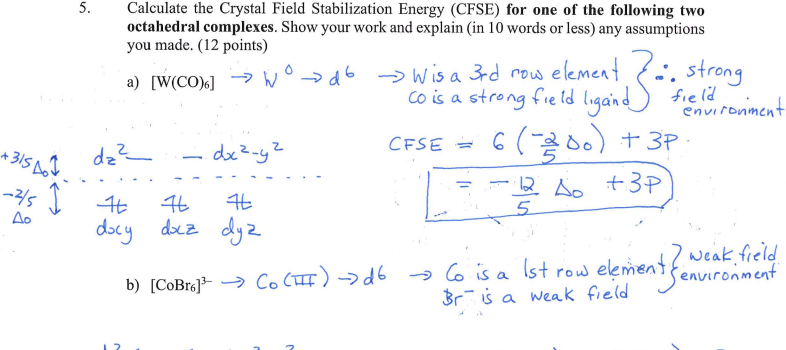
 $dx^{2} dx^{2} - y^{2}$   $dx^{2} dx^{2} - y^{2}$   $dx^{2} dx^{2} - y^{2}$   $dx^{2} dx^{2} - y^{2}$ 

- 4. **Properly** draw the following complexes using **fully expanded** Lewis structures. Be sure to draw and label all reasonable isomers. (dmpe = Me<sub>2</sub>PCH<sub>2</sub>CH<sub>2</sub>PMe<sub>2</sub>; py = pyridine  $(C_5H_5N)$ ; "Bu =  $CH_2CH_2CH_2CH_3$ ) (18 points)
  - a)  $[Nb(\kappa^2-dmpe)_3]$

-> Nb(0), d5, 17e-2 dape is a bidentate ligard : Nb is 6 -> octahedral

b)  $[W(CO)_3(py)_3]$ 

-> W(0), d6, 18e >6 coordinate L) expect octahedral



6. As a recent university graduate with a major in Chemistry, you are very excited about your job interview for a research chemist position at NOVA Chemicals. When you arrive, you are sent into a lab where you find two vials on a bench. One of the vials is filled with a purple powder and the other contains a yellow powder. Nearby you see two labels ([Co(NH<sub>3</sub>)<sub>6</sub>]<sup>3+</sup> and [CoI(NH<sub>3</sub>)<sub>5</sub>]<sup>2+</sup>). If you place the labels on the correct vials you will get the job. Which label do you place on which vial? Why? Explain in four sentences or less. (18 points)

→ Both complexes are (o(III), db

→ IO is a weak field ligard, while NH3 is a stronger field ligard

Listoper the only difference between these complexes is one I vs one NH3,

[(o I(NH3)s]<sup>2+</sup> would have a smaller Do

Tellow compounds absorb blue/purple light, while purple compounds absorb green/yellow (lower energy: smaller Do).

7. Name the following complex according to IUPAC convention. If there are any errors in the given formulae, provide the correct chemical formulae. (6 points)

- 8. For the following molecule:
  - For the following molecule:

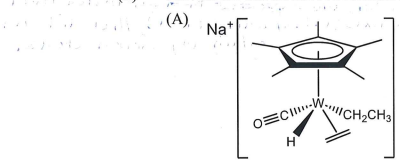
    (i) What is the metal oxidation state, the d-electronic configuration and the electron count at the metal centre? (8 points)

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Na [W(n5-GMes)(CH2CH3)H(co)(n2-GH4)]

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(ii) Provide the correct IUPAC formula (4 points)



#### **Bonus**

Alfred Werner is often considered the "Father of Modern Coordination Chemistry" and was awarded the Nobel Prize in Chemistry in 1913 for his work that established the prevalence of octahedral geometry for late transition metal complexes. Briefly explain how conductivity experiments were essential for providing support for the structures he proposed for various cobalt complexes. Use examples. (4 points)

Derner proposed octahedral geometry for a series of Co complexes and by precipitating Agcl and conducting conductivity measurements he was able to distinguish between inner and outer sphere ligands

CoClz (NHz)6 -> 3Agcl, Hions. . [Co (NHz)6]Clz

CoClz (NHz)s -> 2Agcl, 3 ions .: [CoCl (NHz)5]Clz

2 isomers (CoClz (NHz)4 -> 1Agcl, 2 ions .: [CoClz (NHz)4]Cl (cis & trans)

CoClz (NHz)3 -> 0 Agcl, 0 ions .. [Co Clz (NHz)2]

-> Werner also made chiral molecules using en, and supported them separated them, and also created the first chiral complexes (and separated them), that did not Additional Information contain any carbon atoms.

## Spectrochemical series for ligands:

weak field ligands (small  $\Delta_0$ )

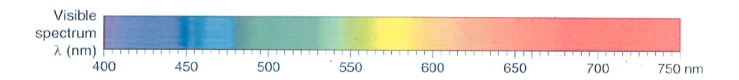
strong field ligands (large  $\Delta_0$ )

$$I^{-} < Br^{-} < S^{2-} < \underline{S}CN^{-} < Cl^{-} < F^{-} < OH^{-} < OH_{2} < MeCN < NH_{3} < PR_{3} < CN^{-} < CO < NO^{+}$$

### Spectrochemical series of metals:

[Note: not all metals included, use general trends to predict relative ordering]

$$Mn^{2+} < Ni^{2+} < Co^{2+} < Fe^{2+} < V^{2+} < Mn^{3+} \sim Co^{3+} < Mn^{4+} < Mo^{3+} < Rh^{3+} \sim Re^{3+} \sim Ru^{3+} < Pd^{4+} < Ir^{3+} < Pt^{4+} < Ir^{3+} < Pt^{4+} < Ir^{3+} < Pd^{4+} < Ir^{3+} < Pd^{4$$



#### Colour Wheel:

