Inorganic and Organic Chemistry: Concepts and Applications (CYL120) Semester-II (2014-2015), Department of Chemistry, IIT Delhi

Exam: Major

Time: 6 to 8 pm

Date and Day: 02-05-2015 and Saturday

Maximum Marks: 43

Starting from ferrocene, how will you prepare (a) ethynylferrocene and (b) b/s(hydroxymethyl)ferrocene? (4 marks) (OR)

Show through equation(s), the Fischer-Hafner method for the synthesis of dibenzenechromium I. Further, draw the structures/write the formulae of the main products formed when I react: with Cr(CØ) and PF₂. (4 marks)

(a) The reaction of RX and R SnBu₃ to give R-R and XSnBu₃ is catalyzed by L₂Pd(0). Propose a suitable catalytic loop/cycle for this reaction by taking into account the following him. *Hint:* Apart from the other reaction(s), the catalytic loop/cycle has cis/trans isomerization and transmentalation (which is the reaction of Pd-X bond with R-Sn bond to give Pd-R bond and X-Sn bond) reactions.

The metal-alkane intermediate on the right is unstable. It undergoes a rearrangement and results in arylalkene palladium complex(es) with the general formula $Pd(PPh_3)_2(Br)(H)(\eta^2-alkene)$. Draw the correct structure(s) of the arylalkene palladium complex(es).

(c) Compound (Cp)₂Fe₂(CO)₄ Y reacts with one equivalent of iodine and results in two equivalents of compound X. Suppose that the compounds Y and X are stable and show carbonyl stretching band(s) in the regions 2104-1760 cm⁻¹ and 2020-1890 cm⁻¹, draw the precise structures of these compounds, respectively. Hint: During this reaction no gas was formed. (7 marks)

(a) Through a cartoon/simplified magram (as mentioned in the class), show the product(s) formed when dioxygen reacts with (f) heme and (b) hemoglobin. Further, somment on the oxidation state(s) coordination number(s), and coordination environment(s) (by mentioning the symbols of all the atoms directly attached to the metal(s)) of the metal center(s) in the product(s).

(b) Mention the metal center(s) with their coordination environment(s) (by mentioning the symbols of all the atoms directly attached to the metal(s)) present in chlorophyll and carbonic anhydrase. (5.5 marks)

(a) Arrange the following compounds in the decreasing order of their molar extinction coefficient values. Also, give a very brief and suitable explanation for the trend that you have predicted. (i) [Co(1/2O)6]Cl₂, (ii) K₂Cr₂O₇, (iii) Co[CoCl₄]

In Cs₂K[TiCl₆], two Ti-Cl bond lengths are different than the rest. Draw a suitable metal dorbital splitting diagram with orbital labels. (Iso, fill the electron(s) in these orbitals. (3 marks)

Mention whether the following statements are true or false? (2 marks)

(i) Nephelauxetic effect supports the assumptions of CFT.

(ii) remperature dependence of magnetic moment is explained by VBT.

(iii) 19-electron rule is more convenient to use than the EAN rule.

(iv) The v_{CO} values of Mo(CO)₃(P(OMe)₃)₃ are higher than the same values found for Mo(CO)₃(Py)₃.

	\$c	Ti	V V V V V V V V V V V V V V V V V V V	Cr	25 Mn "31556"	26 Fe	27 Co Coben 58 7777	28 Ni Netal 34 6924	CU Cu Capper 63.546	Zn
	39 Y	40 Zr	Nb	Mo Mo	Tc	Ru For	Rh Hodum 102 9011	Pd	Ag Ag	Cd Cata
Scanned by C	dings	72	73 F C	74	Re	76 Os	77 r den 827	78 P†	AU Gald 190 Peas	Hg

