

Co-ordination Compounds^{1.}

Degree-II (H) , Paper-III , Group-B

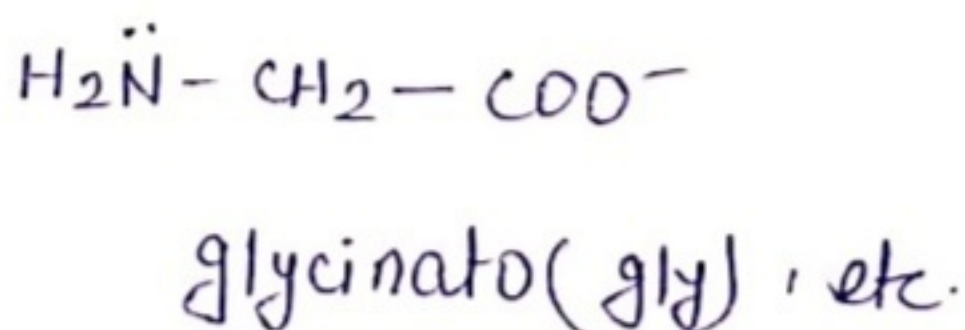
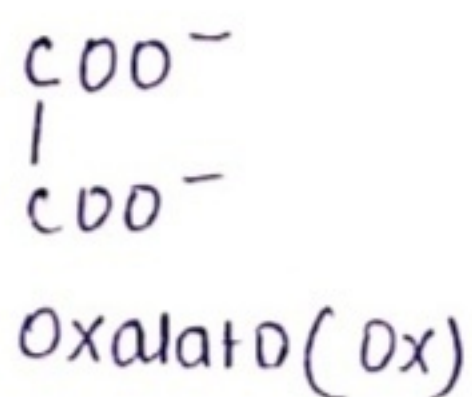
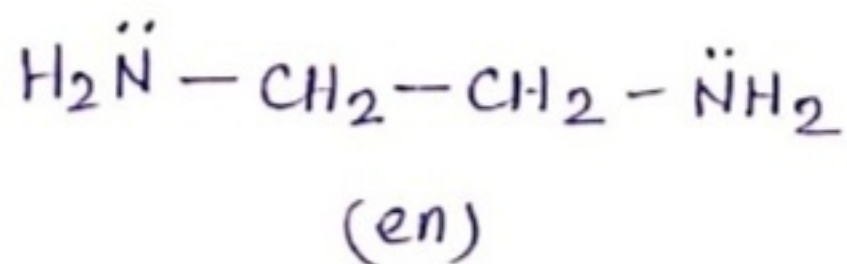
Lecture -3 ,By-Dr.Rinky ,16/09/2020

Topic :-Classification of Ligands

(Continue..)

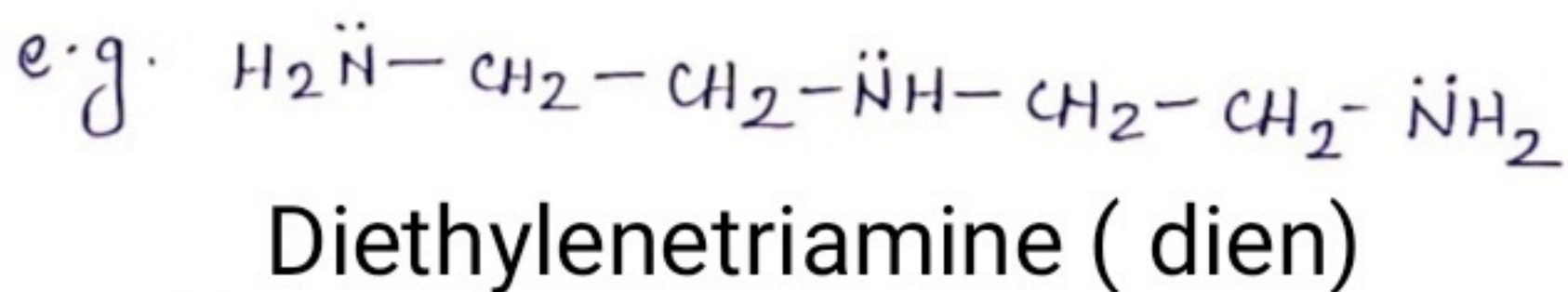
Bidentate Ligands

* Donate two lone pair of electrons. e.g. ethylene diamine

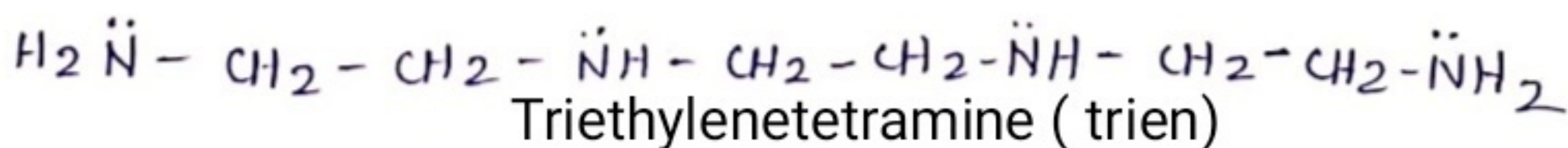


Tridentate Ligands

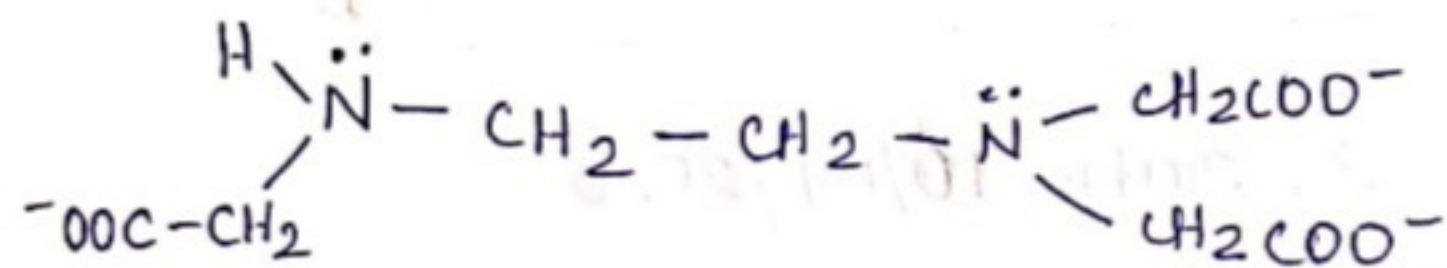
* Donates 3 pair of electron.



Tetradentate Ligands

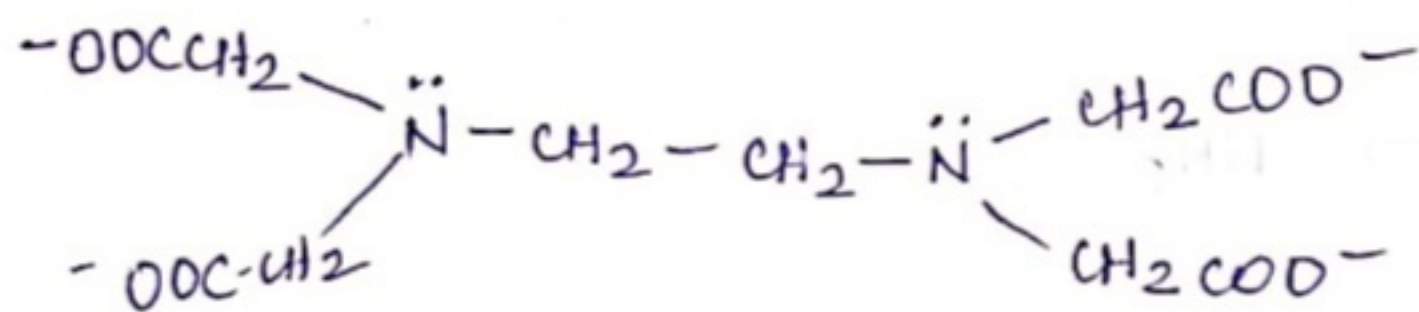


Pentadentate & Hexadentate Ligands 2.



Ethylenediaminetriacetate

(Pentadentate) $[\text{EDTA}]^{3-}$



Ethylenediaminetetraacetate

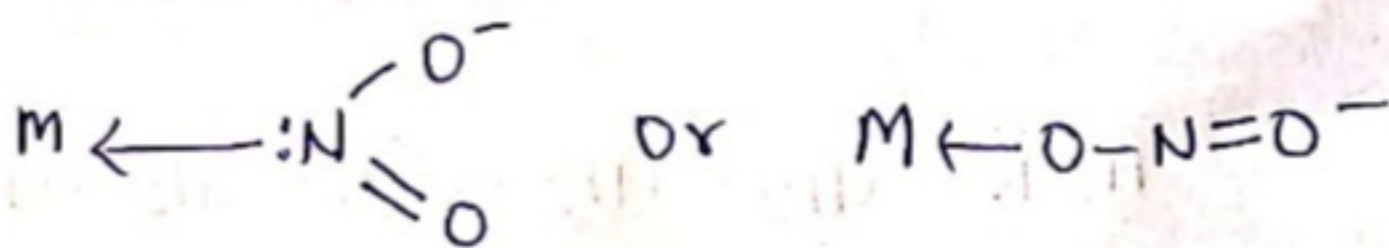
$[\text{EDTA}]^{4-}$

(Hexadentate)

Ambidentate Ligands

* monodentate ligands having two different donor atoms can be attached to metal cation through either of the donor atoms.

eg. NO_2^-



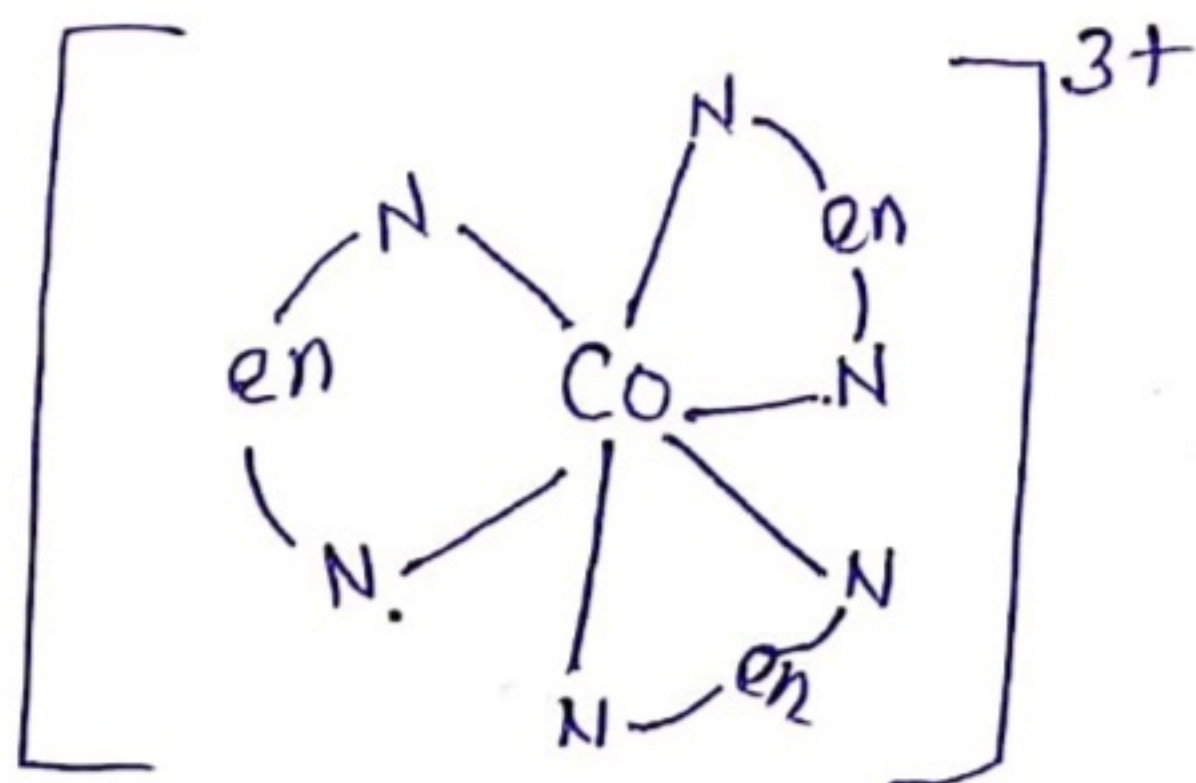
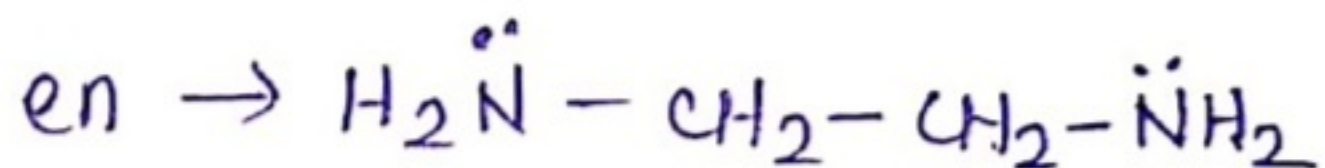
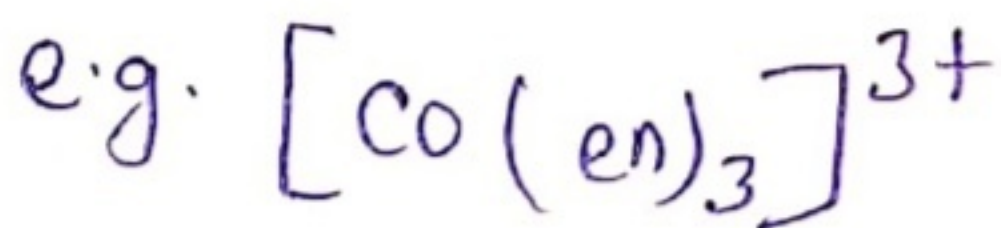
Flexidentate Ligands

Behave as monodentate as well as bidentate ligands.

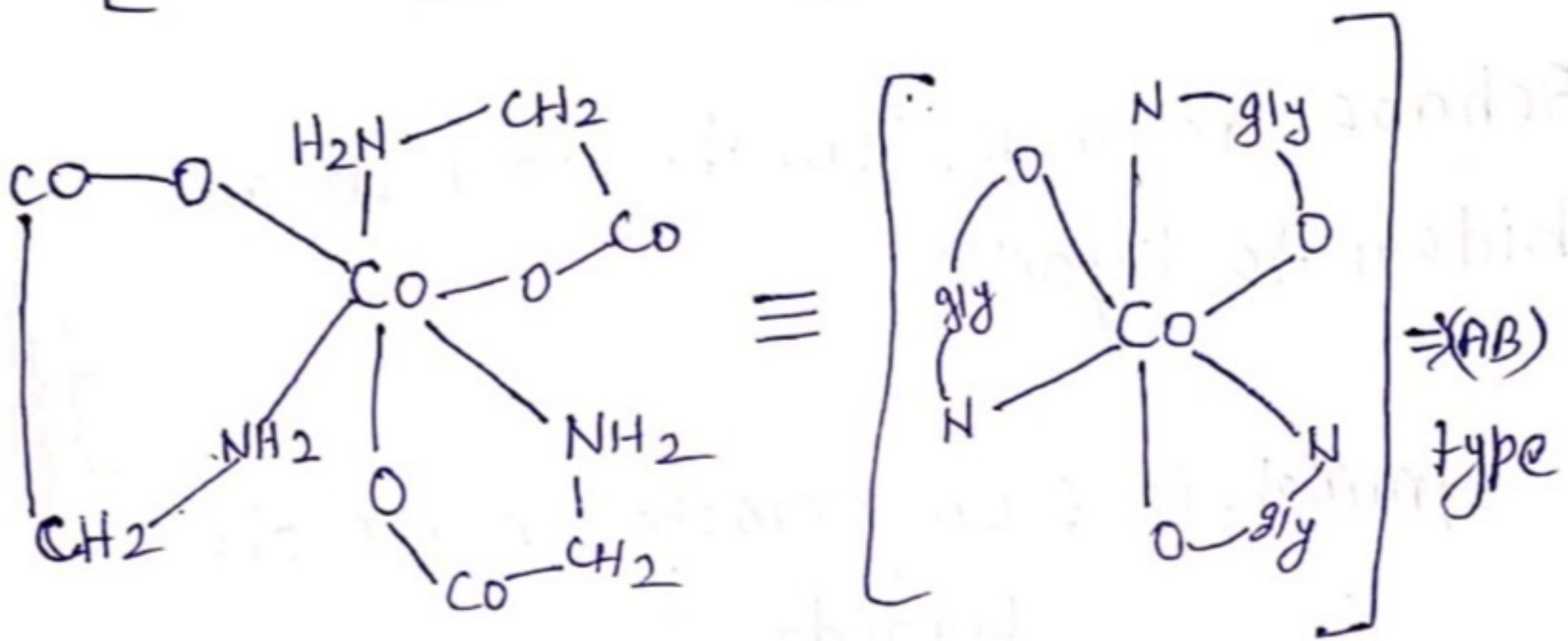
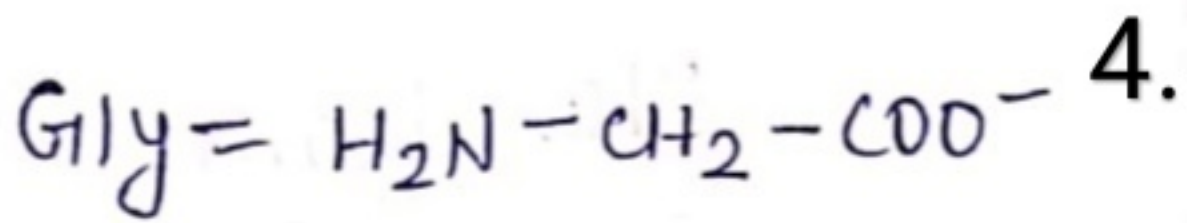
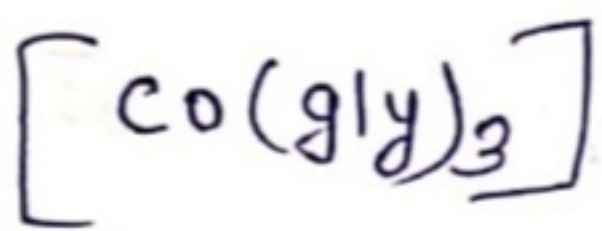
Symmetric & unsymmetric bidentate
 ↓
 (AA) type Ligands ↓
 ----- (AB type)

Both donor atoms
are same.

Both donor atoms
are different.



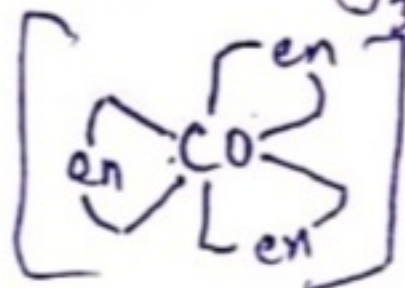
\Rightarrow (AA) type



Chelating & Macrocyclic Ligands

When a di-ox polydentate ligands uses, its two or more donor atoms to bind a single metal ion, it is said to be chelate ligands.

* Chelate ligands form cyclic structure with metals. e.g. $[Co(en)_3]^{3+}$



To be continued in next lecture..