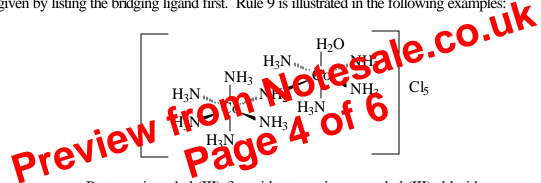
Platinum platinate

Finally, the names of some metals are based on the Latin name of the element:

Iron ferrate
Copper cuprate
Silver argentate
Gold aurate

Rule 8: Optical isomers are designated by the symbols ? or ? . Geometrical isomers are designated by *cis*- or *trans*- and *mer*- or *fac*-, the latter two standing for meridional or facial, respectively.

Rule 9: Bridging ligands are designated with the prefix ?-. When there are two bridging ligands of the same kind, the prefix di-?- is used. Bridging ligands are listed in order with other ligands, according to Rule 6, and set off between hypens. An important exception arises when the molecule is symmetrical, and a more compact name can be given by listing the bridging ligand first. Rule 9 is illustrated in the following examples:



Pentamminecobalt(III)-?-amidotetraamineaquacobalt(III) chloride

Tetraamminecobalt(III)-?-amido-?-superoxotetraamminecobalt(III)

The bridging $-O_2$ - group in the above example is named form the superoxide anion O_2 , because the physical data suggest the -1 charge.