Not all metals form coordination complexes with all possible ligands. Some metals are more likely to form compounds with certain ligands. This observation has eventually led to a classification system called Hard and Soft Acids and Bases (HSAB).

In a nutshell, smaller or more highly charged metal ions are called **hard acids**. They are more likely to bind to hard bases, which typically have small donor atoms such as oxygen or nitrogen. Typical hard acids are titanium(IV), tantalum(V), magnesium(II) and lithium(I). Oxide, hydroxide and carbonate (CO$_3^{2-}$) are some typical hard bases.

Larger, more polarizable metal ions with lower charges are called **soft acids**. "Polarizable" means they have large, easily distorted clouds of electrons. They are more likely to bind to soft bases, which are typically large anions such as sulfide or selenide.

- "hard" acids are small or highly charged
- "soft" acids are larger or more polarizable or have lower charge
- "hard" bases contain smaller, less polarizable donor atoms, usually oxygen or nitrogen
- "soft" bases contain larger, more polarizable donor atoms, such as sulfur or phosphorus
- hard ions tend to bind well together; soft ions tend to bind well together

**Exercise \( \PageIndex{1} \)**

Suggest which of the following ions is harder.

a) zinc(II) or mercury(II)  
b) potassium(I) or copper(I)  
c) iron(II) or iron(III)

**Answer a**

Zn(II), because it is smaller and less polarizable.

**Answer b**

K$^+$, because it is less electronegative.

**Answer c**

Fe(III), because of the higher charge.

**Exercise \( \PageIndex{2} \)**

Suggest which of the following bases is softer.

a) Me$_3$P or Me$_3$N  
b) chloride or iodide  
c) amide (NH$_2^-$) or azide (N$_3^-$)

**Answer a**

Me$_3$P, because phosphorus is larger and more polarizable than nitrogen.
Iodide, which is larger and more polarizable than chloride.

Azide, which has a more polarizable, delocalized pi bonding system.

There are some obvious HSAB applications in metallurgy and geology. Some common minerals of hard metals are rutile (titanium oxide, TiO\(_2\)), dolomite (magnesium and calcium carbonate CaMg(CO\(_3\))\(_2\)) and chromite (iron chromium oxide, FeCrO\(_4\)). Fluoride, carbonates, oxides, phosphates and sulfates are examples of hard bases.

Some prevalent minerals of soft metals are galena (lead sulfide, PbS\(_2\)) and cinnabar (mercury sulfide, HgS). Sulfides are the most common soft bases in geology, although the larger halides, like bromide and iodide, are also soft.

Some metals can pair with either hard or soft bases, particularly those metals from the middle of the transition metal group. For example, iron(III) is often found as hematite (iron oxide, Fe\(_2\)O\(_3\)), whereas iron(II) can also be found as pyrite (iron sulfide, FeS). Molybdenum(VI) can be found as powellite (calcium molybdenum oxide, CaMoO\(_4\)), but the most commonly mined ore contains molybdenum(IV), found in molybdenite (MoS\(_2\)).

Exercise \(\PageIndex{3}\)

Propose a formula for a plausible mineral containing each of the following ions.

a) zirconium(IV)  b) cadmium(II)  c) tungsten(VI)

   d) zinc(II)  e) copper(I)

Answer a

\[
\text{ZrO}_2
\]

Answer b

\[
\text{CdS}
\]

Answer c

\[
\text{WO}_3
\]

Answer d

\[
\text{ZnS}
\]

Answer e

\[
\text{Cu}_2\text{S}
\]

In biology, metals display aspects of hard & soft acid & base chemistry. Relatively hard potassium ions bind to oxygen atoms in DNA to help stabilize the helix structure. Calmodulin, used to aid in
calcium uptake, uses hard oxygen donors in aspartate and glutamate to bind to the Ca^{2+}.

On the other hand, copper(I) is a soft acid. In poplar plastocyanin, which aids in transferring electrons during reactions in the plant cell, the copper ion is coordinated to two nitrogen-donating histidines and two sulfur donors, a cysteine and a methionine.

Many biologically important metal ions fall under the "borderline" category between hard and soft. Iron is one of the most abundant elements on earth, and many iron compounds play important roles in biology. Many biological compounds contain iron(II), which is able to bind well to both hard and soft ligands. Consequently, it is found with anionic oxygen carboxylate donors in methane monooxygenase, neutral and anionic nitrogen porphyrin donors in heme proteins, and sulfur cysteines and sulfides in ferridoxins and other iron-sulfur clusters.

Hard and soft acid and base phenomena have been studied using molecular orbital theory and other quantitative approaches. In MO theory, it has been shown that interactions between hard anions and cations are characterized by large HOMO-LUMO separations, whereas interactions between soft anions and cations are characterized by small HOMO-LUMO separations. In other words, hard acid-base interactions are dominated by more strongly ionic character, but soft acid-base interactions are dominated by more strongly covalent character.

Exercise \(\PageIndex{4}\)

Mercury ions, Hg(I) and Hg(II), are particularly poisonous. They can displace other metals from enzymes, so that the enzymes stop working.

a) are these ions hard or soft?

b) what amino acid residues would most likely bind to them?

Answer a

Hg(I) and Hg(II) are both large, polarizable ions. They are soft cations and should bind well to soft donors.

Answer b

The most common soft donor is a sulfur atom or sulfide ion; in amino acids, that suggests cysteine or methionine.

Exercise \(\PageIndex{5}\)

Enterobactin (below) is a molecule used by certain bacteria to bind iron(III) and transport it into the cell. The formation constant for the iron(III)-enterobactin complex is about $10^{49}$. Provide reasons why the formation constant is so high.
Fe(III) is a hard cation and should bind well to oxygen donors. Enterobactin has several oxygen donors it could provide to the iron. In fact, there is a pair of OH groups on each of the benzene rings in enterobactin. These benzene rings with two OH groups next to each other are called "catechols". Because there are three of these groups in enterobactin, and there is enough space in between for the groups to fold around a central atom, enterobactin is a chelating (hexadentate) donor with a high binding constant.

Attribution

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