

Ca<sup>2+</sup> ○

calcium ○

Ca<sup>2+</sup> ○

calcium ○

Ca<sup>2+</sup> ○

calcium ○

Sr<sup>2+</sup> ○

strontium ○

Sr<sup>2+</sup> ○

strontium ○

Sr<sup>2+</sup> ○

strontium ○

Ba<sup>2+</sup> ○

barium ○

Ba<sup>2+</sup> ○

barium ○

Ba<sup>2+</sup> ○

barium ○

Mg<sup>2+</sup> ○

magnesium ○

Mg<sup>2+</sup> ○

magnesium ○

Mg<sup>2+</sup> ○

magnesium ○

○ Al<sup>3+</sup> ○

aluminum ○

○ Al<sup>3+</sup> ○

aluminum ○

Rb<sup>1+</sup> ○

rubidium

Na<sup>1+</sup>

sodium



Na<sup>1+</sup>

sodium



Na<sup>1+</sup>

sodium



K<sup>1+</sup>

potassium



K<sup>1+</sup>

potassium



K<sup>1+</sup>

potassium



Li<sup>1+</sup>

lithium



Li<sup>1+</sup>

lithium



Rb<sup>1+</sup>

rubidium



Rb<sup>1+</sup>

rubidium



Cs<sup>1+</sup>

cesium



Cs<sup>1+</sup>

cesium



C<sup>4+</sup>

carbon



C<sup>4+</sup>

carbon



Li<sup>1+</sup>

lithium



Fe<sup>2+</sup> ○

iron (II)/ferrous ○

Fe<sup>2+</sup> ○

iron (II)/ferrous ○

○ Fe<sup>3+</sup> ○

iron (II)/ferric ○

○ Fe<sup>3+</sup> ○

iron (II)/ferric ○

○ Sn<sup>4+</sup> ○

○ tin(IV)/stannic ○

○ Sn<sup>4+</sup> ○

○ tin(IV)/stannic ○

Sn<sup>2+</sup> ○

tin(II)/stannous ○

Sn<sup>2+</sup> ○

tin(IV)/stannous ○

Zn<sup>2+</sup> ○

zinc ○

Zn<sup>2+</sup> ○

zinc ○

Cu<sup>2+</sup> ○

copper (II)  
cupric ○

Cu<sup>2+</sup> ○

copper (II)  
cupric ○

Cu<sup>1+</sup> ○

copper (I)  
cuprous

Cu<sup>1+</sup> ○

copper (I)  
cuprous

Cr<sup>2+</sup> ○

chromium (II)  
chromous ○

**Cr**<sup>2+</sup> ○  
chromium (II)  
chromous ○

**Cr**<sup>2+</sup> ○  
chromium (II)  
chromous ○

○ **Cr**<sup>3+</sup> ○  
chromium (III)  
chromic ○

○ **Pb**<sup>4+</sup> ○  
lead (IV)  
plumbic ○

○ **Pb**<sup>4+</sup> ○  
lead (IV)  
plumbic ○

○ **Cr**<sup>3+</sup> ○  
chromium (III)  
chromic ○

**Pb**<sup>2+</sup> ○  
lead (II)  
plumbous ○

**Pb**<sup>2+</sup> ○  
lead (II)  
plumbous ○

**Pb**<sup>2+</sup> ○  
lead (II)  
plumbous ○

**Mn**<sup>2+</sup> ○  
manganese (II)  
manganous ○

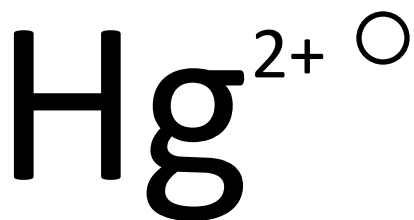
**Mn**<sup>2+</sup> ○  
manganese (II)  
manganous ○

**Mn**<sup>2+</sup> ○  
manganese (II)  
manganous ○

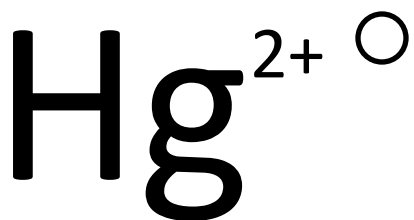
**Co**<sup>2+</sup> ○  
cobalt (II)  
cobaltous ○

**Co**<sup>2+</sup> ○  
cobalt (II)  
cobaltous ○

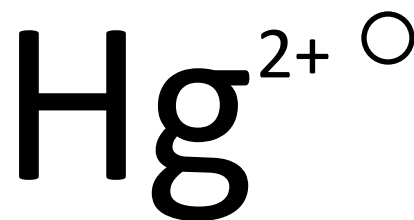
**Co**<sup>2+</sup> ○  
cobalt (II)  
cobaltous ○



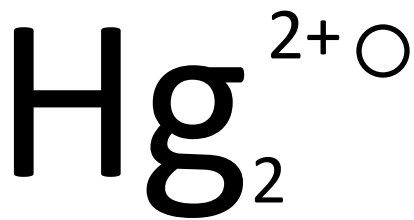
mercury (II)  
mercuric ○



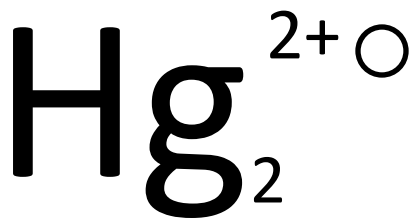
mercury (II)  
mercuric ○



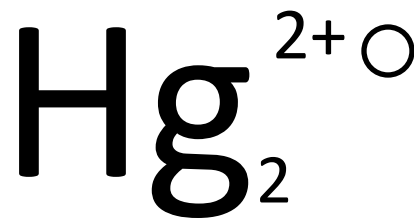
mercury (II)  
mercuric ○



mercury (I)  
mercurous ○



mercury (I)  
mercurous ○



mercury (I)  
mercurous ○



manganese (III)  
manganic ○



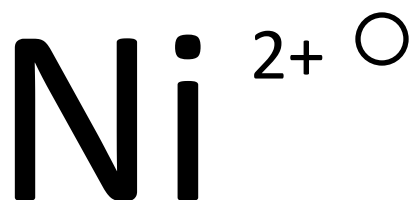
manganese (III)  
manganic ○



cobalt (III)  
cobaltic ○



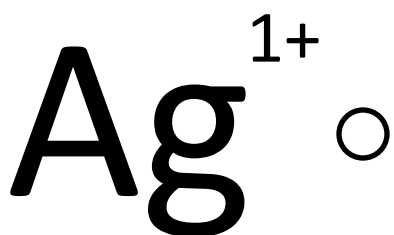
nickel (II) ○



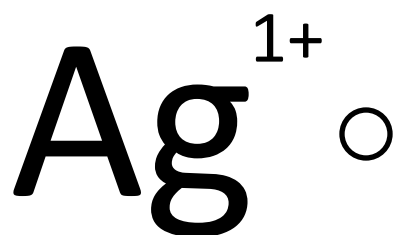
nickel (II) ○



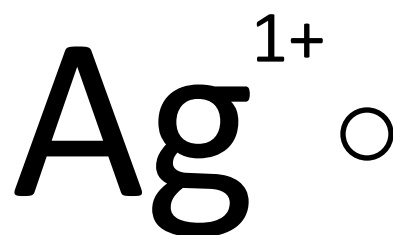
cobalt (III)  
cobaltic ○



silver



silver



silver

H<sup>1+</sup>

hydrogen

Fe<sup>2+</sup>

iron (II)/ferrous

Sn<sup>2+</sup>

tin(II)/stannous

Sn<sup>4+</sup>

tin(IV)/stannic

Cd<sup>2+</sup>

cadmium

Cd<sup>2+</sup>

cadmium

Cd<sup>2+</sup>

cadmium

Zn<sup>2+</sup>

zinc

H<sup>1+</sup>

hydrogen

Ni<sup>2+</sup>

nickel (II)

Cu<sup>1+</sup>

copper (I)  
cuprous

Cu<sup>2+</sup>

copper (II)  
cupric

Sc<sup>3+</sup>

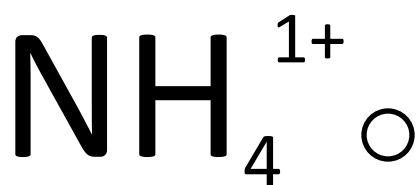
scandium

Sc<sup>3+</sup>

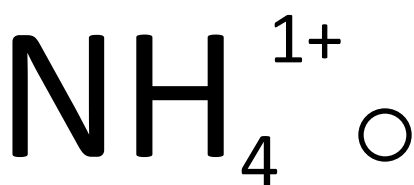
scandium

Cs<sup>1+</sup>

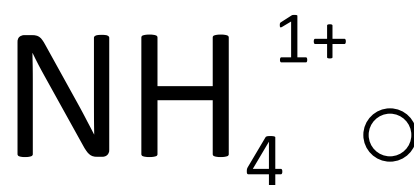
cesium



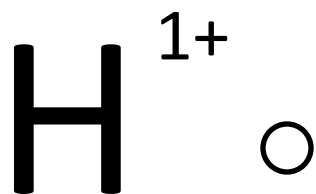
ammonium



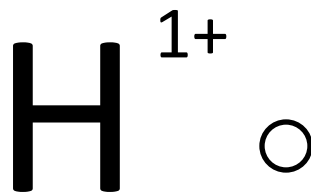
ammonium



ammonium



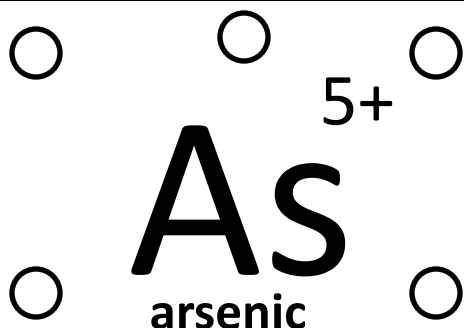
hydrogen



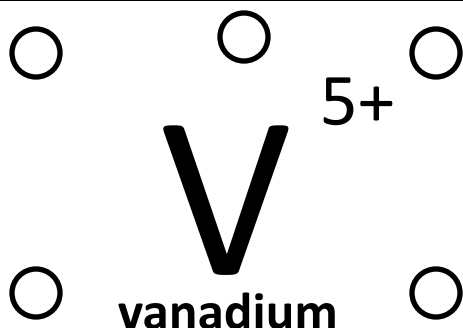
hydrogen



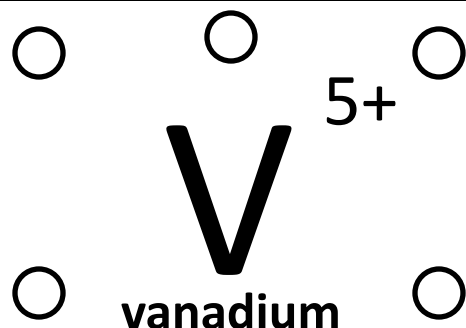
lead (IV)  
plumbic



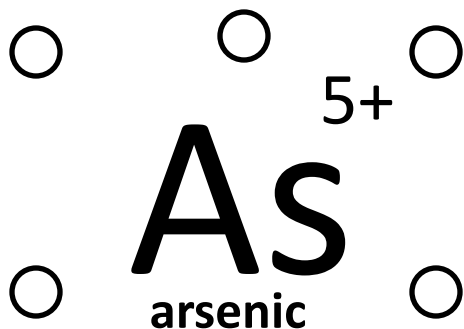
arsenic



vanadium



vanadium



arsenic





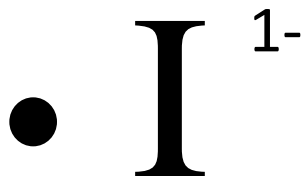
chloride



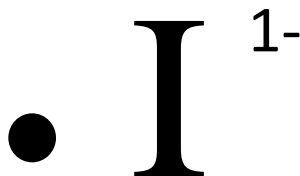
chloride



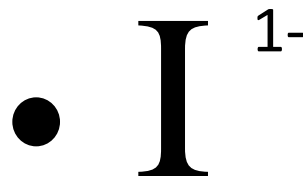
chloride



iodide



iodide



iodide



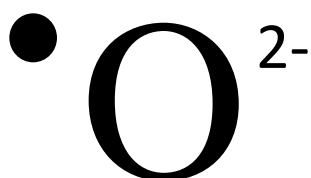
bromide



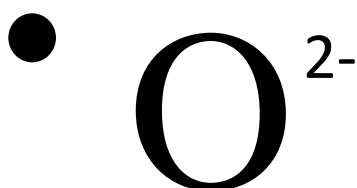
bromide



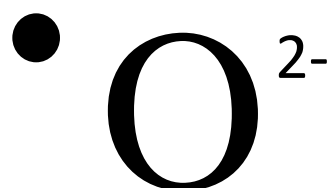
bromide



oxide



oxide



oxide



fluoride



fluoride



fluoride

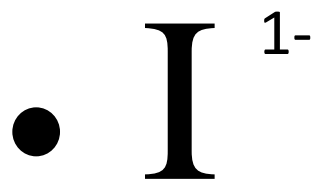




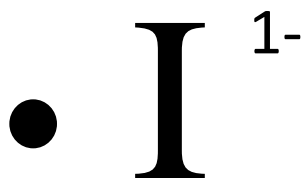
chloride



chloride



iodide



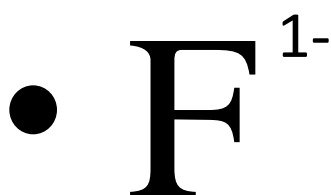
iodide



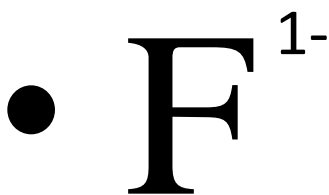
bromide



bromide



fluoride



fluoride



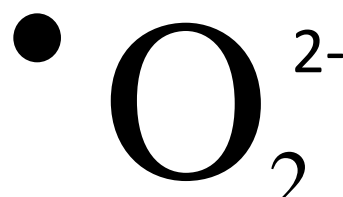
hydroxide



hydroxide



peroxide



peroxide



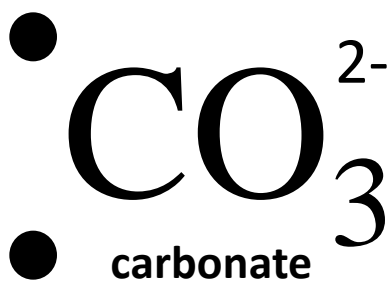
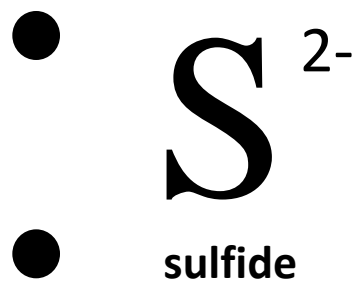
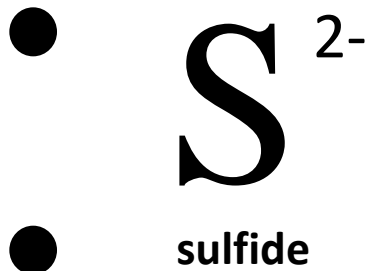
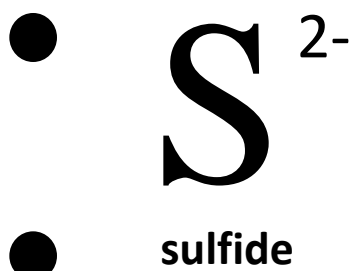
peroxide

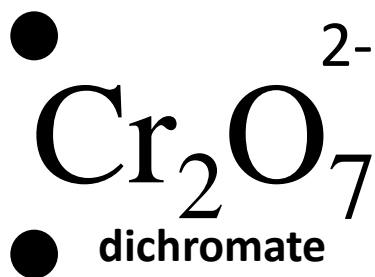
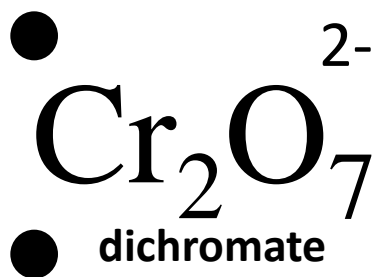
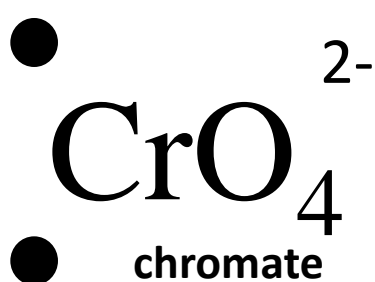
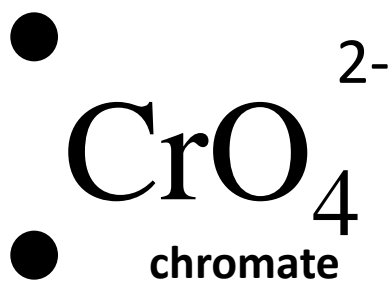


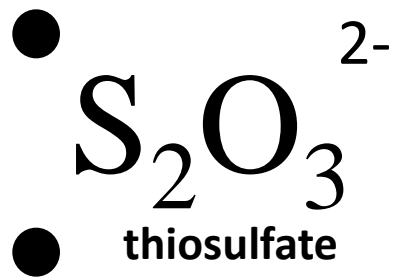
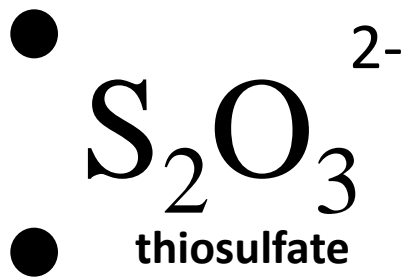
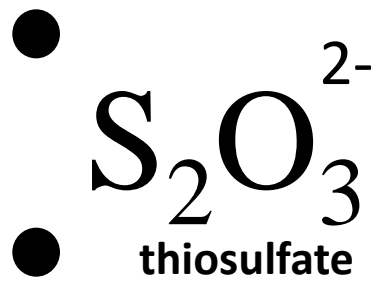
nitride



nitride

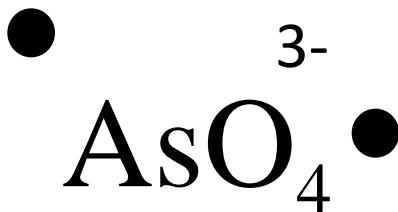




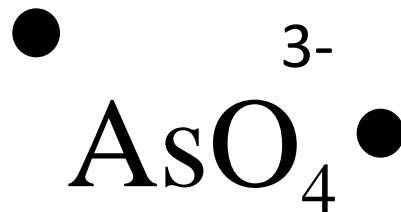




acetate



arsenate



arsenate



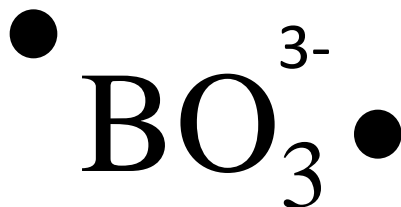
acetate



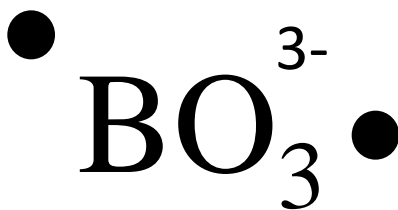
acetate



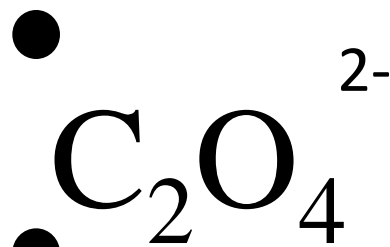
oxalate



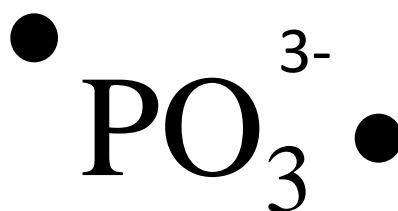
borate



borate



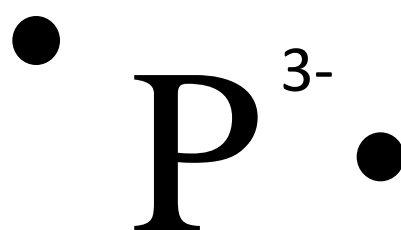
oxalate



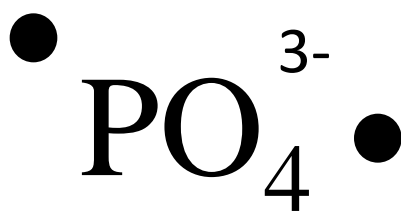
phosphite



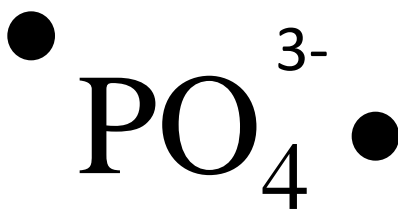
phosphite



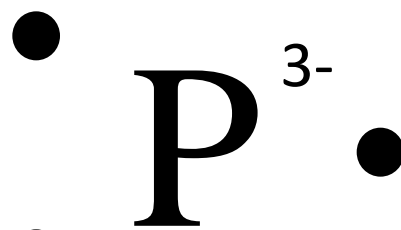
phosphide



phosphate



phosphate



phosphide

