

aluminum		Al^{3+}	acetate	$(\text{C}_2\text{H}_3\text{O}_2)^{1-}$	$\text{CH}_3\text{COO}^{1-}$
ammonium		NH_4^{1+}	borate		BO_3^{3-}
antimony (III)	<i>(antimonous)</i>	Sb^{3+}	bromate		BrO_3^{1-}
antimony (V)	<i>(antimonic)</i>	Sb^{5+}	bromide		Br^{1-}
arsenic (III)	<i>(arsenous)</i>	As^{3+}	bromite		BrO_2^{1-}
arsenic (V)	<i>(arsenic)</i>	As^{5+}	carbide		C^{4-}
barium		Ba^{2+}	carbonate		CO_3^{2-}
bismuth (III)	<i>(bismuthous)</i>	Bi^{3+}	chlorate		ClO_3^{1-}
bismuth (v)	<i>(bismuthic)</i>	Bi^{5+}	chloride		Cl^{1-}
cadmium		Cd^{2+}	chlorite		ClO_2^{1-}
calcium		Ca^{2+}	chromate		CrO_4^{2-}
carbon		C^{4+}	cyanate		OCN^{1-}
cesium		Cs^{1+}	cyanide		CN^{1-}
chromium (II)	<i>(chromous)</i>	Cr^{2+}	dichromate		$\text{Cr}_2\text{O}_7^{2-}$
chromium (III)	<i>(chromic)</i>	Cr^{3+}	dihydrogen phosphate		$\text{H}_2\text{PO}_4^{1-}$
cobalt (II)	<i>(cobaltous)</i>	Co^{2+}	fluoride		F^{1-}
cobalt (III)	<i>(cobaltic)</i>	Co^{3+}	hydrogen carbonate	<i>(bicarbonate)</i>	HCO_3^{1-}
copper (I)	<i>(cuprous)</i>	Cu^{1+}	hydrogen phosphate		HPO_4^{2-}
copper (II)	<i>(cupric)</i>	Cu^{2+}	hydrogen sulfate	<i>(bisulfate)</i>	HSO_4^{1-}
gold (I)	<i>(aurous)</i>	Au^{1+}	hydrogen sulfide	<i>(bisulfide)</i>	HS^{1-}
gold (III)	<i>(auric)</i>	Au^{3+}	hydrogen sulfite	<i>(bisulfite)</i>	HSO_3^{1-}
hydrogen		H^{1+}	hydride		H^{1-}
hydrionium		H_3O^{1+}	hydroxide		OH^{1-}
iron (II)	<i>(ferrous)</i>	Fe^{2+}	hypobromite		BrO^{1-}
iron (III)	<i>(ferric)</i>	Fe^{3+}	hypochlorite		ClO^{1-}
lead (II)	<i>(plumbous)</i>	Pb^{2+}	hypoiodite		IO^{1-}
lead (IV)	<i>(plumbic)</i>	Pb^{4+}	iodate		IO_3^{1-}
lithium		Li^{1+}	iodide		I^{1-}
magnesium		Mg^{2+}	iodite		IO_2^{1-}
manganese (II)	<i>(manganous)</i>	Mn^{2+}	nitrate		NO_3^{1-}
manganese (IV)	<i>(manganic)</i>	Mn^{4+}	nitride		N^{3-}
mercury (I)	<i>(mercurous)</i>	Hg^{1+}	nitrite		NO_2^{1-}
mercury (II)	<i>(mercuric)</i>	Hg^{2+}	oxalate		$\text{C}_2\text{O}_4^{2-}$
nickel (II)	<i>(nickelous)</i>	Ni^{2+}	oxide		O^{2-}
nickel (III)	<i>(nickelic)</i>	Ni^{3+}	perbromate		BrO_4^{1-}
phosphorus (III)	<i>(phosphorous)</i>	P^{3+}	perchlorate		ClO_4^{1-}
phosphorus (V)	<i>(phosphoric)</i>	P^{5+}	periodate		IO_4^{1-}
potassium		K^{1+}	permanganate		MnO_4^{1-}
silicon		Si^{4+}	phosphate		PO_4^{3-}
silver		Ag^{1+}	phosphide		P^{3-}
sodium		Na^{1+}	phosphite		PO_3^{3-}
strontium		Sr^{2+}	sulfate		SO_4^{2-}
tin (II)	<i>(stannous)</i>	Sn^{2+}	sulfide		S^{2-}
tin (IV)	<i>(stannic)</i>	Sn^{4+}	sulfite		SO_3^{2-}
titanium		Ti^{3+}	thiocyanate		SCN^{1-}
zinc		Zn^{2+}	thiosulfate		$\text{S}_2\text{O}_3^{2-}$