

		ESTEKIOMETRIKOA (sistematikoa)	OXIDAZIO-ZENBAKIA (Stock-en nomenklatura)
1	$+2 \text{MnS}^{-2}$	Manganesa (mono)sulfuroa	Manganesa (II) sulfuroa
2	$+1 \text{Cu}_2\text{Te}^{-2}$	Dikobre teleturoa	Kobre (I) teleturoa
3	$+3 \text{AlF}_3^{-1}$	Aluminio trifluoruroa	Aluminio fluoruroa
4	$+3 \text{Fe}_2\text{S}_3^{-2}$	Diburdin trisulfuroa	Burdin (III) sulfuroa
5	$+2 \text{CaI}_2^{-1}$	kaltzio diioduroa	kaltzio ioduroa
6	$+4 \text{PbCl}_4^{-1}$	Berun tetrakloruroa	Berun (IV) kloruroa
7	$+2 \text{CuF}_2^{-1}$	kobre difluoruroa	Kobre(II) fluoruroa
8	$+2 \text{FeCl}_2^{-1}$	Burdin dikloruroa	Burdina(II) kloruroa
9	$+1 \text{Na}_3\text{N}^{-3}$	Trisodio nituroa	Sodio nituroa
10	$+2 \text{PbS}^{-2}$	Berun (mono)sulfuroa	Berun(II) sulfuroa
11	$+2 \text{MgF}_2^{-1}$	Magnesio difluoruroa	Magnesio fluoruroa
12	$+3 \text{AlCl}_3^{-1}$	Aluminio trikloruroa	Aluminio kloruroa
13	$+3 \text{Ni}_2\text{S}_3^{-2}$	Dinikel trisulfuroa	Nikel (III) sulfuroa
14	$+2 \text{PtBr}_2^{-1}$	Platino dibromuroa	Platino (II) bromuroa
15	$+3 \text{B}_2\text{Se}_3^{-2}$	Diboro triseleniuroa	Boro seleniuroa
16	$+4 \text{SiS}_2^{-2}$	Silizio disulfuroa	Silizio (IV) sulfuroa
17	$+7 \text{ICl}_7^{-1}$	Iodo heptakloruroa	Iodo (VII) kloruroa
18	$+6 \text{SF}_6^{-1}$	Sufre hexafluoruroa	Sufre (VI) fluoruroa
19	$+3 \text{NCl}_3^{-1}$	Nitrogeno trikloruroa	Nitrogeno (III) kloruroa
20	$+5 \text{BrF}_5^{-1}$	Bromo pentafluoruroa	Bromo(V) fluoruroa
21	$+4 \text{CS}_2^{-2}$	karbono disulfuroa	Karbono(IV) sulfuroa
22	$+3 \text{As}_2\text{Se}_3^{-2}$	Diartseniko triseleniuroa	Artseniko(III) seleniuroa