

OXIGATZAK

EBAZPENAK

		NOMENKLATURA TRADIZIONALA	HIDROGENO-NOMENKLATURA
1	$\overset{+2}{\text{Cu}}(\overset{+5}{\text{NO}_3})_2^{-1}$	kobre (II) nitratoa	kobre bis(trioxido nitratoa)
2	$\overset{+1}{\text{NH}_4}\overset{+5}{\text{NO}_3}^{-2}$	Amonio nitratoa	Amonio trioxidonitratoa
3	$\overset{+2}{\text{Fe}}\overset{+4}{\text{CO}_3}^{-2}$	Burdin (II) karbonatoa	Burdin trioxido karbonatoa
4	$\overset{+3}{\text{Ni}_2}(\overset{+4}{\text{CO}_3})_3^{-2}$	Nikel (III) karbonatoa	Dinikel tris (trioxido karbonatoa)
5	$\overset{+7}{\text{KMnO}_4}^{-1}$	Potasio permanganatoa	Potasio tetraoxido manganatoa
6	$\overset{+2}{\text{Co}}\overset{+4}{\text{SiO}_3}^{-2}$	kobalto (II) silikatoa	kobalto trioxido silikatoa
7	$\overset{+6}{\text{Na}_2\text{Cr}_2\text{O}_7}^{-2}$	Sodio dikromatoa	Disodio heptaoxido dikromatoa
8	$\overset{+5}{\text{Ca}_3}(\overset{+4}{\text{PO}_4})_2^{-3}$	Kaltzio fosfatoa	Trikaltzio bis (tetraoxido fosfatoa)
9	$\overset{+7}{\text{KClO}_4}^{-1}$	Potasio perkloratoa	Potasio tetraoxido kloratoa
10	$\overset{+1}{\text{Li}}\overset{+1}{\text{BrO}}^{-1}$	Litio hipobromitoa	Litio oxido bromatoa
11	$\overset{+3}{\text{Au}}(\overset{+5}{\text{IO}_2})_3^{-1}$	Urre(III) ioditoa	Urre tris (dioxido iodatoa)
12	$\overset{+7}{\text{K}_2\text{MnO}_4}^{-2}$	Potasio manganatoa	Dipotasio tetraoxido manganatoa
13	$\overset{+6}{\text{Na}_2\text{CrO}_4}^{-2}$	Sodio kromatoa	Disodio tetraoxidokromatoa
14	$\overset{+3}{\text{Au}}(\overset{+4}{\text{ClO}_2})_3^{-1}$	Urre (III) kloritoa	Urre tris(dioxidokloratoa)
15	$\overset{+6}{\text{FeSO}_4}^{-2}$	Burdin (II) sulfatoa	Burdina tetraoxidosulfatoa
16	$\overset{+4}{(\text{NH}_4)_2}\overset{+4}{\text{SO}_3}^{-2}$	Amonio sulfitoa	Diamonio trioxidosulfatoa
17	$\overset{+3}{\text{FeAsO}_3}^{-3}$	Burdin (III) (orto)artsenitoa	Burdina trioxidoartseniatoa
18	$\overset{+3}{\text{Hg}_2}\overset{+5}{\text{AsO}_3}^{-1}$	Merkurio(I) metaartseniatoa	Herkurio trioxido artseniatoa
19	$\overset{+5}{\text{Ag}_2}\overset{+5}{\text{PO}_2}^{-1}$	Zilar metafosfitoa	Zilar dioxido fosfatoa .