

Phosphorū . . .	Ph. 400,00	$\text{Ph}_2\text{O}$ Oxidū pom de phosphorū $\text{Ph O}$ Acid hypophosphorosū. $\text{Ph O}^3$ Acidū phosphorosū. $\text{Ph O}^5$ Acidū phosphoricū.
Platinū . . .	Pt. 1232,08	(Pt O Protoxidū de platinū. $(\text{PtO}_2\text{Bi}$ -oxidū de platinū.
Plumbū . . .	Pb. 1294,50	$\text{Pb}_2\text{O}$ Subtoxicidū de plumbū. $\text{Pb O}$ Protoxidū de plumbū. $\text{Pb O}^2$ Acidū plumbicū (oxidū negriciosū de plumbū.
Potassiumū . . .	K. 489,30	$\text{K}_2\text{O}$ Subtoxicidū de potassiumū. $\text{K O}$ Potassū. $\text{K O}^3$ Peroxidū de potassiumū.
Rhodiumū . . .	Rh. 651,96	(Rh O Protoxidū de rhodiumū. $(\text{Rh}_2\text{O}^3\text{Sesquioxid}$ de rhodiumū
Rutheniumū . . .	Ru. . .	$\text{Ru O}$ Protoxidū de rutheniumū $\text{Ru}^2\text{O}^3$ Sesquioxidū de rhuthe- niumū. $\text{Ru O}^2$ Bi-oxidū de rhuteniumū.
Seleniumū . . .	Se. 495,28	(Se O <sup>2</sup> Acidū Seleniosū. $(\text{Se O}^3\text{ Acidū Selenicū.}$
Siliciumū . . .	Si. 266,82	Si O <sup>3</sup> Silice. $\text{Na}_2\text{O}$ Subt-oxidū de Sodiumū.
Sodiumū . . .	Na. 287,17	Na O Soda. $\text{Na}_2\text{O}^3$ Sesquioxidū de sodiumū.
Stannumū . . .	Sn. 735,29	(Sn O Protoxidū de stannumū. $(\text{Sn O}^2\text{ Acidū stannicū.}$
Strontiumū . . .	St. 548,00	(St O Strontianū. $(\text{St O}^2\text{Bi-oxidū de strontiumū.}$
Sulfū . . .	S. 200,00	$\text{S}^2\text{O}^2$ Acidū hyposulfosū. $\text{S}^3\text{O}^5$ Acidū sulfhyposulficū. $\text{S}^4\text{O}^6$ Acidū hyposulficū bisul- $\text{S O}^2$ Acidū sulfosū. furatū. $\text{S}^2\text{O}^6$ Acidū hyposulficū. $\text{S O}^3$ Acidū sulficū.
Telluriumū . . .	Te. 801,76	(Te O <sup>2</sup> Acidū telluriosū. $(\text{Te O}^3\text{ Acidū telluricū.}$
Terbijumū		
Thoriumū . . .	Th. 743,86	Th O Thorinū. $(\text{Ti O}$ Protoxidū de titanū.
Titanū . . .	Ti. 314,70	$\text{Ti}^2\text{O}^2$ Sesquioxidū de titanū. $(\text{Ti O}^3\text{ Acidū titanicū.}$
Tungstenū . . .	W. 1188,36	(W O <sup>2</sup> Oxidū de tungstenū. $(\text{W O}^3\text{ Acidū tungsticū.}$
Uraniumū . . .	U. 750,00	(U O Protoxidū de uraniumū. $(\text{U}^2\text{O}^3\text{ Peroxidū de uraniumū.}$