
























































# Simboli chimici secondo Bergman

<i>Acidi</i>			<i>Alcali</i>			<i>Calci Metalliche</i>		
1.		<i>A. vetriolico</i> Acido solforico H <sub>2</sub> SO <sub>4</sub>	26.		<i>A. fisso vegetale puro</i> Idrossido di Potassio [o carbonato] KOH [K <sub>2</sub> CO <sub>3</sub> ]	44.		<i>C. d'oro</i> Oro calcinato [o Ossido aurico] Au <sub>2</sub> O <sub>3</sub>
2.		<i>A. vetriolico flogisticato</i> Acido solforoso H <sub>2</sub> SO <sub>3</sub>	27.		<i>A. fisso minerale puro</i> Idrossido di Sodio [o carbonato] NaOH [Na <sub>2</sub> CO <sub>3</sub> ]	45.		<i>C. di platino</i> Platino calcinato [o Ossido di platino] PtO <sub>2</sub>
3.		<i>A. nitroso</i> Acido nitrico HNO <sub>3</sub>	28.		<i>A. volatile puro</i> Idrossido d'ammonio [o carbonato] NH <sub>4</sub> OH [NH <sub>4</sub> CO <sub>3</sub> ]	46.		<i>C. d'argento</i> Ossido d'argento Ag <sub>2</sub> O
4.		<i>A. nitroso flogisticato</i> Acido nitroso HNO <sub>2</sub>	<b>Terre</b>			47.		<i>C. di mercurio</i> Ossido mercurico HgO
5.		<i>A. marino</i> Acido cloridrico HCl	29.		<i>T. pesante pura</i> Ossido di Bario [o solfato] BaO [BaSO <sub>4</sub> ]	48.		<i>C. di piombo</i> Ossido piomboso [o biossido di p.] PbO [PbO <sub>2</sub> ]
6.		<i>A. marino deflogisticato</i> Cloro Cl <sub>2</sub>	30.		<i>T. calcarea pura - Calce</i> Ossido di Calcio [o carbonato] CaO [CaCO <sub>3</sub> ]	49.		<i>C. di rame</i> Ossido rameico [o ossido rameoso] CuO [Cu <sub>2</sub> O]
7.		<i>Acqua regia</i> A. cloridrico + A. nitrico 1HCl + 3HNO <sub>3</sub>	31.		<i>T. magnesiaca pura</i> Ossido di Magnesio [o carbonato] MgO [MgCO <sub>3</sub> ]	50.		<i>C. di ferro</i> Ossido ferrico [o ossido ferroso] Fe <sub>2</sub> O <sub>3</sub> [FeO]
8.		<i>A. del fluoro</i> Acido fluoridrico HF [+ SiF <sub>4</sub> ]	32.		<i>T. argillosa pura</i> Ossido di Alluminio Al <sub>2</sub> O <sub>3</sub> [+ SiO <sub>2</sub> ]	51.		<i>C. di stagno</i> Ossido stannico SnO <sub>2</sub>
9.		<i>A. dell'arsenico</i> Acido arsenico H <sub>3</sub> AsO <sub>4</sub>	33.		<i>T. silicea pura</i> Anidride silicea SiO <sub>2</sub>	52.		<i>C. di bismuto</i> Sesquiossido di bismuto Bi <sub>2</sub> O <sub>3</sub>
10.		<i>A. del borace</i> Acido borico H <sub>3</sub> BO <sub>3</sub>				53.		<i>C. di nichel</i> Ossido nicheloso NiO
11.		<i>A. dello zucchero</i> Acido ossalico COOH COOH	34.		<i>Acqua</i> Acqua H <sub>2</sub> O	54.		<i>C. d'arsenico</i> Anidride arseniosa As <sub>2</sub> O <sub>3</sub>
12.		<i>A. del tartaro</i> Acido tartarico C <sub>4</sub> H <sub>6</sub> O <sub>6</sub>	35.		<i>Aria vitale</i> Ossigeno O <sub>2</sub>	55.		<i>C. di cobalto</i> Ossido cobaltoso o cobaltico (o entrambi) CoO Co <sub>2</sub> O <sub>3</sub>
13.		<i>A. dell'acetosella</i> Ossalato acido di potassio KHC <sub>2</sub> O <sub>4</sub>	36.		<i>Flogisto</i>	56.		<i>C. di zinco</i> Ossido di zinco ZnO
14.		<i>A. del limone</i> Acido citrico C <sub>6</sub> H <sub>8</sub> O <sub>7</sub>	37.		<i>Materia del calore</i>	57.		<i>C. di antimonio</i> Anidride antimomiosa Sb <sub>2</sub> O <sub>3</sub>
15.		<i>A. del benzoino</i> Acido benzoico C <sub>6</sub> H <sub>5</sub> COOH	38.		<i>Zolfo</i> Zolfo S	58.		<i>C. di manganese</i> vari ossidi di manganese Mn <sub>3</sub> O <sub>4</sub> e altri
16.		<i>A. dell'ambra</i> Acido succinico C <sub>4</sub> H <sub>6</sub> O <sub>4</sub>	39.		<i>Fegato salino (o di zolfo)</i> Miscela di polisolfuri di potassio K <sub>2</sub> S, K <sub>2</sub> S <sub>2</sub> , K <sub>2</sub> S <sub>3</sub> ...	59.		<i>C. di siderite</i> Siderite = Fosforo di Ferro [Fe <sub>3</sub> P] C. di siderite: Fosfato ferroso Fe <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub>
17.		<i>A. dello zucchero del latte</i> Acido mucico COOH(CHOH) <sub>3</sub> COOH	40.		<i>Spirito di vino</i> Alcool Etilico C <sub>2</sub> H <sub>5</sub> -OH			
18.		<i>A. acetoso distillato</i> Acido acetico CH <sub>3</sub> COOH	41.		<i>Etere</i> Etere etilico CH <sub>3</sub> CH <sub>2</sub> -O-CH <sub>2</sub> CH <sub>3</sub>			
19.		<i>A. del latte</i> Acido lattico C <sub>3</sub> H <sub>6</sub> O <sub>3</sub>	42.		<i>Olfo essenziale</i> Ogni olio aromatico della pianta (esteri)			
20.		<i>A. delle formiche</i> Acido formico HCOOH	43.		<i>Olfo untuoso</i> Ogni olio senza odore (gliceridi o idrocarburi)			
21.		<i>A. del grasso</i> Acido sebacoico COOH(CH <sub>2</sub> ) <sub>6</sub> COOH						
22.		<i>A. del fosforo</i> Acido fosforico H <sub>3</sub> PO <sub>4</sub>						
23.		<i>A. perlato</i> Fosfato acido di sodio NaH <sub>2</sub> PO <sub>4</sub>						
24.		<i>A. del blu di Prussia</i> Acido cianidrico HCN						
25.		<i>A. aereo</i> Anidride carbonica [o acido carbonico] CO <sub>2</sub> [H <sub>2</sub> CO <sub>3</sub> ]						