

Original Fincke in der Potenz CM - Seite 1/2

<p>abrotanum absinthum acetic acid aconitum aesculus hipp. aethusa cynapium agaricus muscarius agnus castus ailanthus allium cepa aloe soc. alumen alumina alumina sil. aluminum met. aluminum phos. ambra grisa ammonium iod. ammonium mur. ammonium sulph anacardium orient. anthracinum antimonium crud. antimonium tart. apis mellifica apocynum cannabinum aranea diadema argentum met. argentum nit. arnica</p>	<p>ars. sulph. flav. arsenicum iod. artemesia vulgaris arum triphyllum arundo asa foetida asarum aurum arsen. aurum iod. aurum met. aurum mur. nat. aurum muriaticum aurum sulph. aviarie baptisa tinct. baryta carb. baryta iod. baryta mur. baryta sulph. belladonna benzoic acid berberis vulgaris bismuth blatta orientalis borax bothrops bovista bromium bryonia bufo s.</p>	<p>cactus grand. caladium calc. ars. calc. carb. calc. fluor. calc. iod. calc. phos. calc. s. pulm. calc. sil. calc. sulph. camphora</p> <p>cantharis capsicum carbo animalis carbo vegetabilis carbolic acid carboneum hydro. carboneum sulf. cardus marianus caulophyllum causticum ceanothus am. cedron cenchris contortrix chamomilla chelidonium chenopodium chimaphila umb.</p>	<p>china off. chininum ars. chininum sulph. cholesterin cicuta virosa cina cinnabaris cistus clematis erect. cobaltum</p> <p>cocculus coccus cacti coffea cruda colchicum collinsonia colocynthis condurango conium maculatum copaiba off. corralium rubrum crocus sativa crotalus cascavella crotalus horridus croton tiglium cubeba cuprum met cyclamen digitalis dioscorea</p>	<p>diptherinum drosera dulcamara echinacea elaps corallinus eupatorium perf. euphorbia het. euphorbium euphrasia eupion ferrum arsenicum ferrum iodatum ferrum metallicum ferrum muriaticum ferrum phos. ferrum picricum fluoric acid gambogia gelsemium gettysburg glonoine graphites gratiola guaiacum hamamelis helleborus niger heloderma horridus helonias hepar sulph. hippozanium</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Original Fincke in der Potenz CM - Seite 1/2

<p>abrotanum absinthum acetic acid aconitum aesculus hipp. aethusa cynapium agaricus muscarius agnus castus ailanthus allium cepa aloe soc. alumen alumina alumina sil. aluminum met. aluminum phos. ambra grisa ammonium iod. ammonium mur. ammonium sulph anacardium orient. anthracinum antimonium crud. antimonium tart. apis mellifica apocynum cannabinum aranea diadema argentum met. argentum nit. arnica</p>	<p>ars. sulph. flav. arsenicum iod. artemesia vulgaris arum triphyllum arundo asa foetida asarum aurum arsen. aurum iod. aurum met. aurum mur. nat. aurum muriaticum aurum sulph. aviarie baptisa tinct. baryta carb. baryta iod. baryta mur. baryta sulph. belladonna benzoic acid berberis vulgaris bismuth blatta orientalis borax bothrops bovista bromium bryonia bufo s.</p>	<p>cactus grand. caladium calc. ars. calc. carb. calc. fluor. calc. iod. calc. phos. calc. s. pulm. calc. sil. calc. sulph. camphora</p> <p>cantharis capsicum carbo animalis carbo vegetabilis carbolic acid carboneum hydro. carboneum sulf. cardus marianus caulophyllum causticum ceanothus am. cedron cenchris contortrix chamomilla chelidonium chenopodium chimaphila umb.</p>	<p>china off. chininum ars. chininum sulph. cholesterin cicuta virosa cina cinnabaris cistus clematis erect. cobaltum</p> <p>cocculus coccus cacti coffea cruda colchicum collinsonia colocynthis condurango conium maculatum copaiba off. corralium rubrum crocus sativa crotalus cascavella crotalus horridus croton tiglium cubeba cuprum met cyclamen digitalis dioscorea</p>	<p>diptherinum drosera dulcamara echinacea elaps corallinus eupatorium perf. euphorbia het. euphorbium euphrasia eupion ferrum arsenicum ferrum iodatum ferrum metallicum ferrum muriaticum ferrum phos. ferrum picricum fluoric acid gambogia gelsemium gettysburg glonoine graphites gratiola guaiacum hamamelis helleborus niger heloderma horridus helonias hepar sulph. hippozanium</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Original Fincke in der Potenz CM - Seite 2/2

<p>hura hydrastis canadensis hydrocyanic acid hydrophobinum hyoscyamus hypericum ignatia iodum ipecac iris versicolor jalapa jatropa curcas Kali ars. kali bichromicum kali bromium kali carbonicum kali chlorate kali hydro iodide kali muriaticum kali nitricum kali permang. kali phosphoricum kali silicate kali sulphuricum kalmia latifolia kreosotum lac can. lac defloratum lachesis lactic acid</p>	<p>lapis albus latroductus mact. laurocerasus lecithin ledum lilium tigrinum lithium carbonate lobelia inflata lycopodium lycopus virginicus lyssin magnesia carb. magnesia mur. magnesia phos magnet pol-aust. malandrinum manganum acetate manganum phos manganum sulph medorrhinum meliolitus alba mephitis mercurius cyanatus mercurius iod. flav. mercurius iod. rub. mercurius sol hahn. mercurius sub corr mercurius vivus mezerium millefolium</p>	<p>morbillinum moschus murex muriatic acid naja trip. natrum ars natrum carb natrum mur natrum phos natrum sil natrum sulph nitric acid nux moschata nux vomica oenanthe oleander oleum animale oleum jecoris onosmodium opium ovinine oxalic acid palladium paris quadrifolia petroleum petroselinum phaseolus phosphoric acid phosphorus phytolacca</p>	<p>picric acid piper nigrum platina plumbum podophyllum psorinum ptela pulsatilla pyrogenium ranunculus bulb ranunculus scler ratanhia rheum rhododendron rhus aromatica rhus radicans rhus toxicodendron rhus venenata rumex ruta sabadilla sabina sanguinaria sanicula sarsaparilla scarletina secale senega senna</p>	<p>sepia silica sinapis nigra spigelia spongia tosta squilla stannum met staphysagria sticta pulmonaria stramonium sulphur sulphuric acid symphytum syphillinum tabacum tarantula cubensis tellurium teucrium marum theridon trombidium ustilago maydis valerian variolinum viscum album zincum phos.</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Original Fincke in der Potenz CM - Seite 2/2

<p>hura hydrastis canadensis hydrocyanic acid hydrophobinum hyoscyamus hypericum ignatia iodum ipecac iris versicolor jalapa jatropa curcas Kali ars. kali bichromicum kali bromium kali carbonicum kali chlorate kali hydro iodide kali muriaticum kali nitricum kali permang. kali phosphoricum kali silicate kali sulphuricum kalmia latifolia kreosotum lac can. lac defloratum lachesis lactic acid</p>	<p>lapis albus latroductus mact. laurocerasus lecithin ledum lilium tigrinum lithium carbonate lobelia inflata lycopodium lycopus virginicus lyssin magnesia carb. magnesia mur. magnesia phos magnet pol-aust. malandrinum manganum acetate manganum phos manganum sulph medorrhinum meliolitus alba mephitis mercurius cyanatus mercurius iod. flav. mercurius iod. rub. mercurius sol hahn. mercurius sub corr mercurius vivus mezerium millefolium</p>	<p>morbillinum moschus murex muriatic acid naja trip. natrum ars natrum carb natrum mur natrum phos natrum sil natrum sulph nitric acid nux moschata nux vomica oenanthe oleander oleum animale oleum jecoris onosmodium opium ovinine oxalic acid palladium paris quadrifolia petroleum petroselinum phaseolus phosphoric acid phosphorus phytolacca</p>	<p>picric acid piper nigrum platina plumbum podophyllum psorinum ptela pulsatilla pyrogenium ranunculus bulb ranunculus scler ratanhia rheum rhododendron rhus aromatica rhus radicans rhus toxicodendron rhus venenata rumex ruta sabadilla sabina sanguinaria sanicula sarsaparilla scarletina secale senega senna</p>	<p>sepia silica sinapis nigra spigelia spongia tosta squilla stannum met staphysagria sticta pulmonaria stramonium sulphur sulphuric acid symphytum syphillinum tabacum tarantula cubensis tellurium teucrium marum theridon trombidium ustilago maydis valerian variolinum viscum album zincum phos.</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------