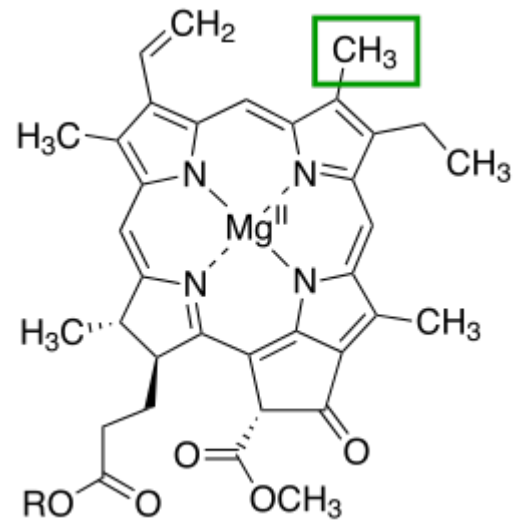


NA 3 - Chemie

(Chemie und Pharmakologie)



In der Bibliothek

Gruppe	Inhalt
NA 3A	Allgemeines, Theorie
NA 3B	Geschichte von Chemie und Pharmazie
NA 3C	Chemie
NA 3D	Pharmazie, Pharmakologie und Toxikologie

[Zurück zur Übersicht](#)

Weitere Informationen

- [Periodensystem der Elemente - mit Videos](#) zu jedem Element
- [Chem.de](#) - die Informations- und Wissensplattform Chemie

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I. SUBSTANCES NOT DECOMPOSED.		II. CONVERTED INTO THE STATE OF GAS BY CALORIC.		III. COMBINED WITH OXYGEN.		IV. GAZEOUS OXYGENATED.		V. OXYGENATED WITH BASES.		VI. COMBINED WITHOUT BEING CONVERTED INTO THE ACID STATE.	
NEW NAMES.	ANCIENT NAMES.	NEW NAMES.	ANCIENT NAMES.	NEW NAMES.	ANCIENT NAMES.	NEW NAMES.	ANCIENT NAMES.	NEW NAMES.	ANCIENT NAMES.	NEW NAMES.	ANCIENT NAMES.
Light.											
Caloric.	Lesser heat, or the matter of heat.										
Oxygen.	Bag of vital air.	Oxygen gas. N. E. It supports that light affluents change it into the base of gas.	Dehydrogenated air, or vital air.								
Hydrogen.	Bag of inflammable gas.	Hydrogen gas.	Inflammable gas.	Water.	Water.						
Azote, or Nitric radical.	Bag of phlogisticated air, or of the atmospherical matter.	Azotic gas.	Phlogisticated air, or atmospherical matter.	State of nitrous gas. Nitrous acid. Not with excess of azote.	Bag of nitrous gas. White nitrous acid. Smelling nitrous acid.	Nitrous gas.	Nitrous acid gas.	Nitric of potash. Nitric of soda, &c.	Common nitric. Cubic nitric.		
Carbon, or Carbolic radical.	Pure charcoal.			Carbonic acid.	Fixed air, or cretaceous acid.	Carbonic acid gas.	Fixed air, sulphuric acid.	Nitric of potash. Carbonat of iron.	Carbonat of iron.	Carburet of Iron.	Phlogage.
Sulphur, or Sulphuric radical.				Sulphuric acid.	Viridic acid.			Sulphat of iron. Sulphat of potash, &c.	Sulphat of iron. Sulphat of potash, &c.		
Phosphorus, or Phosphoric radical.				Phosphoric acid.	Phosphoric acid.			Phosphat of iron. Phosphat of potash, &c.	Phosphat of iron. Phosphat of potash, &c.		
Muriatic radical.				Muriatic acid.	Muriatic acid.			Muriat of iron. Muriat of potash, &c.	Muriat of iron. Muriat of potash, &c.		
Boric radical.				Boric acid.	Boric acid.			Borac of iron. Borac of potash, &c.	Borac of iron. Borac of potash, &c.		
Fluoric radical.				Fluoric acid.	Fluoric acid.			Fluor of iron. Fluor of potash, &c.	Fluor of iron. Fluor of potash, &c.		
Acetic radical.				Acetic acid.	Acetic acid.			Acet of iron. Acet of potash, &c.	Acet of iron. Acet of potash, &c.		
Tartaric radical.				Tartaric acid.	Tartaric acid.			Tartar of iron. Tartar of potash, &c.	Tartar of iron. Tartar of potash, &c.		
Pyro-tartaric radical.				Pyro-tartaric acid.	Pyro-tartaric acid.			Pyro-tartar of iron. Pyro-tartar of potash, &c.	Pyro-tartar of iron. Pyro-tartar of potash, &c.		
Oxalic radical.				Oxalic acid.	Oxalic acid.			Oxal of iron. Oxal of potash, &c.	Oxal of iron. Oxal of potash, &c.		
Gallic radical.				Gallic acid.	Gallic acid.			Gallic of iron. Gallic of potash, &c.	Gallic of iron. Gallic of potash, &c.		
Cholic radical.				Cholic acid.	Cholic acid.			Cholic of iron. Cholic of potash, &c.	Cholic of iron. Cholic of potash, &c.		
Uric radical.				Uric acid.	Uric acid.			Uric of iron. Uric of potash, &c.	Uric of iron. Uric of potash, &c.		
Benzoic radical.				Benzoic acid.	Benzoic acid.			Benzoic of iron. Benzoic of potash, &c.	Benzoic of iron. Benzoic of potash, &c.		
Pyro-lignic radical.				Pyro-lignic acid.	Pyro-lignic acid.			Pyro-lignic of iron. Pyro-lignic of potash, &c.	Pyro-lignic of iron. Pyro-lignic of potash, &c.		
Pyro-mucic radical.				Pyro-mucic acid.	Pyro-mucic acid.			Pyro-mucic of iron. Pyro-mucic of potash, &c.	Pyro-mucic of iron. Pyro-mucic of potash, &c.		
Camphoric radical.				Camphoric acid.	Camphoric acid.			Camphoric of iron. Camphoric of potash, &c.	Camphoric of iron. Camphoric of potash, &c.		
Lactic radical.				Lactic acid.	Lactic acid.			Lactic of iron. Lactic of potash, &c.	Lactic of iron. Lactic of potash, &c.		
Succinic radical.				Succinic acid.	Succinic acid.			Succinic of iron. Succinic of potash, &c.	Succinic of iron. Succinic of potash, &c.		
Fumaric radical.				Fumaric acid.	Fumaric acid.			Fumaric of iron. Fumaric of potash, &c.	Fumaric of iron. Fumaric of potash, &c.		
Prussic radical.				Prussic acid.	Prussic acid.			Prussic of iron. Prussic of potash, &c.	Prussic of iron. Prussic of potash, &c.		
Benzoic radical.				Benzoic acid.	Benzoic acid.			Benzoic of iron. Benzoic of potash, &c.	Benzoic of iron. Benzoic of potash, &c.		
Uric radical.				Uric acid.	Uric acid.			Uric of iron. Uric of potash, &c.	Uric of iron. Uric of potash, &c.		
Benzoic radical.				Benzoic acid.	Benzoic acid.			Benzoic of iron. Benzoic of potash, &c.	Benzoic of iron. Benzoic of potash, &c.		
NAMES GIVEN TO SEVERAL MORE COMPOUND SUBSTANCES WHICH COMBINE WITHOUT DECOMPOSITION.											
1	2	3	4	5	6	7	8	9	10	11	12
Macus.	Glutina.	Sugar.	Surch.	Fixed oil.	Volatile oil.	Aroma.	Refin.	Extrad.	Refined extract, under the name of predominate.	Extrative ref.	Extrative ref.
Mucilage.	Glutinous matter.	Saccharine matter.	Amphigenous matter.	Unguentum, or tincture.	Essential oil.	The principle of odor in flowers and essences.	Refin.	Extrative.	Refined extract, under the name of predominate.	Extrative ref.	Extrative ref.
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