2025/10/16 07:01 1/3 NA 3 - Chemie

## 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

Chemie, Pharmakologie, Bearbeiten!

intern

## TABLE OF THE CHYMICAL NOMENCLATURE.

Proposed by Mesfrs. De Morveau, Lavoisser, Bertholet, and De Fourcroy, in May, 1787.

~	STANCES NOT DECOM- POUNDED. CONVERTED INTO THE SOFT OF GAS BY CALORIC			ALORIC.					GAZEOUS OXYGENATED.			OXYGENATED WITH BASES.			COMBINED WITHOUT BEING CON- VERTED INTO THE ACID STATE.			
NE M	NAMES.	ANCIENT NAM		NEW HAM	IES. A	NCIENT NAMES.	NER	P NAMES.	ANCIENT NAME	S.	NEW NAMES	r. Al	NCIENT NAMES.	NEW .	NAMES.	ANCIENT NAMES.	NEW NAMES.	ANCIENT NAMES
Caloric.		Letent beat, or the of beat.	Maller Or	xygen gas. N.	B. Itap-		-					+				-		
Oxygen.	-	Base of vital air.	.	pears that light change it into th	affifts to Dep is flats of to	blegificated air, or w	1			1			1	28	9.77		18 Y	* .
Hydrogen		Bose of inflammable	gar. Iti	ydrogen gas.	Light.	ammaou gar.	diam ster.	nitmus cas	Water.		rous gas.	=		Vitest of ma		Common wites		
Azot, er	Nitric radical.	Bafe of phlogificate or of the atmosp mofet.	berical A	Laotic gas.	PM	legisticated air, or a supporteal moset.	And quit Nitrous	nitrous gas. id. b exceft of axet,	Bafe of nitrous gas. White nitrous acid.	- 1			1.	Nitrat of po		Common nitre. Cubic nitre.	*	
Carbon,	er Ca.banic radi-		-		_		Carboni	V 200	Smeking nitreus acid. Fixtel air, or cretaceous		trous acid gas.	Fixe	ed air, mephitic air.	Nitrite of po		Chalk.	Carburet of Iron.	Plumbago.
cal.		Pure charceal.	-		-		-		7		re-mic acid gas.	_		Col	of iron.	Coalk. Aerial alkalies. Ruft of iron. Vitriolated tartar. Glauber's falt. Selenites		Fastitions pyrites of iron.
			- 1				Sulphur	ic acid.	Vitriolic acid.	1.			1907 35	Sulphat of	potafh. foda. lime. alumine. harytes. iron, &c.	Glauber's falt. Selenites Alam.	Sulphuret of iron. Sulphuret of lead, &c. Sulphuret of potals. Sulphuret of foda, &c. Sulphuret of foda, &c. Alkaline fulphurets contain	Antimony. Hepatic gat.
Sulphur, dical.	er Sulphuric ra-		- 1						1					of	ron, &c.	Heavy Bath. Vitriel of iron.	Sulphuret of potash.	Atkaline livers of fulphus Metallic liver of fulphus
			- 1				And with Sulphus	th left anygen, reous acid.	Sulphureous acid.	Su	lphureous acid gas.	Sulp	bureous acid gas.	Sulphite of p	otafh, &c.	Štabl's fulphurmus falt.	ing metals. Alkaline fulphurets contain- ing charcoal.	Liver of fulphur contain charcoal.
_			$\dashv$		-		PhoGh	oric acid.	DL-OL-1	-		+		Phother S	of foda.	Phosphoric falt with natrum	ing charcoal.	charcoal.
Phosphor radical.	us, or Phospho.ic		1						Phosphoric acid.					Phofphat fu	of lime, &c.	Phosphoric falt with natrum for hafe. Earth of bones. Haups's pearly falt.	Photoboxical budrows on	Photosis and
			_				Pholph	ith left soygen, orons acid.	Shoking, or volatile ptoric acid.	1		-		Phosphite of	potafh, &cc.		Phosphorized hydrogen gas Phosphuret of iron.	Syderite.
Muriatic	ra.lical.		1		1		Muriatic		Marine acid.		Iuriatic acid gas.	- 1	rine acid gas.	Muriat of	potafh, &c.  potafh, foda.  lime, &c. ammoniac. muriat of foda,	Sylvius's febrifuge falt. Sea-falt. Colcareous fra-falt. Sal ammoniac.		
							And wit. Oxygena	b excess of exygen, sted muriatic acid.	Depblogificated marine	act 10	xygenated muriatic	acid Dep	blogificated marine acid as.	Oxygenated &cc.	muriat of foda,			
Borneie R	adieal.						Boracie :	ocid.	Sedative falt.	٦,					urated with fo- ax. a, &c. the fode	Common borax.		
Fluoric m			-			In the second	Fluorie s		Spathic acid.	1 1	woric acid gas.	Spai	thic gas.	Fluat of lim	with acia.	Fluor Bath.		
Succinic r	adical.						Sucemie	acid.	Volatile fult of amber.	_ =		_		Succinat of	foda, &cc.	Foliated carth of tartas		
Acetic rad	Seal.					20	Actions	acid.	Diffilled vinegar.					Acetite 0	f potafh. f foda. f lime. f ammoniae.	Mineral foliated earth. Calcareous acetous fult. Mindererui's fairit.		
)	*					70	And with	b more oxygen,		11			2	Acetite {	f lead. f copper.	Sugar of lead. Verdegrife.		
Tartarie ra	adical.		+		-		Acetic ac	au,	Radical vinegar.	-11	ă.	-		Acidulous t:	ertrite of potafh.	Cream of tartar. Vegetable falt. Salt of Seignette.		
	ric miles).		-				-	10000 M	Empyrbeumatic to-	-		-		Tartrite of p Tartrite of Pyro-tartrit	foda, &cc. of lime. of iron, &cc.	Salt of Seignette.		
Oxali, rad			+		-			tareous acid.	Empyrbeumatic tartu acid, or spirit of tar	tar		+		Acidulous o	xalat of potath.	Salt of forrel.		
					_ -		Oxilic ac		Sacebarine acid.	1		- -		Oxalat of lin	da, &c f foda.			
Gallic radi							Gallic ac	id.	Aftringent principle.					Gallat {	f magnetia. f iron.			
Malie radio							Citrie aci		Lemon-juice.			_		Citrat of po Citrat of lea Malat of lin	d, &c.	Earth foliated with temon- juice.		
Benzoic ra			_				Malie sei Bensoie a		Acid of apples.  Flowers of benzoin.	-  -		_		Aluminous Benroat of i	benzoat.			
Pyro-lignic	e radical.						P-rro-ligae		Spirit of box.	1				Pyro-lignite Pyro-lignite	of lime. of rink.			
Pyro-muci	c radical.						Руго-вис		Spirit of bung, of fug Wc.	11				Pyro-mucita	of magnetia, I pyro-mucite,			
Camphoric	radical.		= =				Camphori Laftic aci	d.	Acid of milk.	1) -				Camphorat	of fods, &cc.			
Saccho-last Formic rad	tic radical.		_				Saccho-late Formic se	flic acid.	Acid of the fugar of milk Acid of ants.	4) -	- 10			Lactar of l'a	iron, &c.	Spirit of magnaximity.		
Pruffic rad							Pruffic sei		Coloring matter of Proj blue.	sa   -		-		Pruffiat of	al formiat, &c. potash, &c.	Phlogiflicated alkali, or Prusian alkali.		
Sebacio ra:	lical.						Sebacic ac	id.	Acid of fat.	- ' [		_		Pruffiat of Seba: of lin	ne, &cc.	Prussan blue.		
Lithic radi							Lethic aci Bombic a	cid.	ncid of the stone of the bla Acid of filk overms.	] -	`	= -		Lithiat of f	oda, &c. iron, &c.			
			_				Oxyl of	arknic.	White arfenie, or calx	ا ا	XYDS WITH	DIFF	ERENT BASES.			Warmen and the second		
Arienic.		Regulus of arfenic.					And with Arfenic a	erienic. more exygen, cid.	arfenic. Arfenical acid.	] [	fellow   fulphurated ted   of arfeni arfenical oxyd of po	nath. Lin	puatr: algar. ver of arfenic.		potaih, &cc. copper, &cc.	Macquer's arfenical neutro fult.		Arfenicated tin.
Mulybden.			_		_		Oxyd of a Molybdic Oxyd of a	acid.	Calx of molybden. Yellow calx of tunflein	IS	ulphuret of molybde	n. Me	olybden.	Molybdat.			Alloy, &cc.	
Tunftein.		20 10 10 10 10 10 10 10 10 10 10 10 10 10			-		I unffic a	cri.	lungiten.					Calcareous	tunflat.	Tungsten of the Sweder.	Alloy, &c.	
Manganefe		Regulus of manganese.						Oxyd of man- ganete.	Manganefe.	4						12	Alloy of manganese or iron.	
Nick Cobalt.	-	Regulus of cobet.					Oxyd of Grey cay	rickel. d of cobait. oxyd of cobait.	Calx of nickel.  Calx of cobalt.	1	Alkaline cobaltic ox	di. Pr	recipitates of cobalt re-dif- folued by alkalies.				Alloy of nickel, &c.	
Bifinat's.		, ,	-	10-2 Co I 12-90-			Yellow	Oxyd of cobait.	Magiji.ry oj bijmuth. Yellow caix et bijmuth. Glaft of bijmuth.	1			Commence of the Commence of th	J		<u> </u>	Alloy, &c.	
annata.			- -				EVatreous.	by the nitrous	Class of bismuth. Diuphoresic antimony	4	sulphurated oxyd o moth.	oil-Bij	jmuth precipitated by liver of fulphur.	-				
Autimong		Regular of antimony.					of and the	by the muri-	Peruder of algareth.	. 1	Grey Julphurat	ed oxyd Ke	rey calx of antimony. critics numeral. olden fulpieur of antimony. laf, and live r of unimony.				Alloy, &c.	1
,							Vitreous	oxyd of antimony.	Flowers er faow of many. Glafs of regulus of antis		Orange of antim Vitreeus oxyd of ant	imony.	laj, and liver of untinony					
Zink.							Oxyd of Sublimat	zipk. ed oxyd of zink.	Calx of zink. Flowers of zink. Pon iix, &c.	yê.	Sulphurated oxyd of		recipitate of zink by live of fulphw.	-			Alloy, &c.	
Iron.			-		_		Black or		Ethiops of iron. Aftringent faffron of Ma				of felplow.	-		-	Alloy, &c.	
Tin.							White or	ryd of tin.	Calx of tin.	71.	Sulphurated oxyd of Yellowfulphur.oxy	dof tin. A	игит порочин.				Alloy, &c.	
Lead.			1	100			Yellow o	cycl of lead. exyd of lead. of lead.	Ceruje, or white-lead. Maficet. Minium. Litharge.	,	Sulphurated oxyd	- 1		1			Alloy, &cc.	ſ
			-			- 20		oxyd of lead. d of copper. tyd of copper.	Litharge. Brown calx of copper.	-		$\overline{\cdot}$		-			+-	
Copper.							Blue oxy	d of conner.	Brown calx of copper, Green calx of copper, werdegrife, Mountain blue.	or	Ammoniacal oxyd per.	61	July 1				Alloy, &c.	
Mercury.							Blackith Yellow Re.I	Mercurial oxyd	Ethiops per fe.		Black 3 fulphurates Red 3 mercury	loxyd of	Ethiops mineral. Cinnabar.		(4		Alloy or amalgam of, &	
Silver. Platina.							Oxyd of Oxyd of	fiiver.	Cola of floer.		Sulphurated oxyd	of alver-					Alloy, &c. Alloy of platina and gold	
Gell. Silice.		Vitrifiabl: earth, quari	tu.like	%			Oxyd of	gold.	Calx of platina. Calx of gold.								Alloy of platina and gold	<b></b>
Alumine.		Argilaccous curth, on of alum.	r earth				-	٠.					A))		- 1			1.
Barytes.		Barytes, bearry earth. Calcarcous earth.																
Magneliu.		Vegetable fixed alkali e tar, Se.	of tar-				-									1	-	
Potnih.	1	Miseral alkali. Mari	ine al-		-		-			-		_		-			<u> </u>	
Ammoniac	. ,	kali, Katrum. Fluor, et caußic volat kali.	tile al An	mmonizeal gas.	Alka	oline gas.				-				-		+		· · · ·
				EN TO			RE C	СОМРО	UND SIIRS	TAN	ICES WI	HC	H COMBIN	E w	THOU	T DECOMP	OSITION	
1	2	1	4	5	6	7	8	9	10			12	13	W1		1 DECOMP	16	17
Mucus.	Gluten.			1 200			Refin.	,	Refinous extract,	F	·		Alcohol, or Spirit of wine.	rof potath.		Missons alcohol.	The second second	
vancus.	Graden.	Sugar. Str	to.	Fixed Oil.	Volatile oil.	Aroma.	wenn,	Extract.	when the extrast predominates.	pres	n the refin	ecula.	of wine.	Alcoh	of guaiacu of feamme of myrrh,	m. Gallic alcohol. ny. Mariatic alcohol écc.	Sulphuric ether. Muriatic ether. Acetic ether, &c.	Acid feaps. Metallic foaps.
	<del>                                     </del>		-	<u> </u>		The principle						-	1	-				Saponul of turp.
	Glatenous		laccous	Unfluous, or .	Effential oil.	The principle of odor in plants and flowers.	Refin.	Extrallive matter.				cela.	Spirit of crime.	Tindu	e tinflure. of graines of frammon of myrrb, b	m. Dulcifed first q nitre. Tieflure of galls Sc. Dulcifed marin acid.	Frobenius's ether. Marine ether. Acetous ether, &c.	Combinations of the lattle oils with d ent bafes.
Macilage.	matt.r.	matter. ma		5.3														

From:

https://www.zflprojekte.de/bibliothek/ - **ZfL Bibliothek** 

Permanent link: https://www.zflprojekte.de/bibliothek/doku.php?id=bibliothek:systematik:na3\_chemie&rev=1503920359

Last update: 2018/04/23 10:49

