2025/10/16 01:37 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

intern

CHYMICAL NOMENCLATURE. TABLE OF THE

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

POUNDED.		OF GAS BY CALORIC.		NEW NAMES.	COMBINED WITH OXYGEN.		GAZEOUS OXYGENATED.			WITH BASES.	COMBINED WITHOUT BEING COI VERTED INTO THE ACID STATE		
NEW NA		ANCIENT NAMES.	NEW HAMES.	ANCIENT NAMES	NEW NAMES.	ANCIENT NAMES.	NEW NA	M 5 8.	ANCIENT NAMES.	NEW NAMES.	ANCIENT NAMES.	NEW NAMES.	ANCIENT NAME
Caloric.		tent beat, or the matter of beat.	Oxygen gas. N. B. It ap	Depblogificated air, or e tal air.	-		 						
Oxygen.		ft of vital air.	gu.		_					3 g 1		T V	• •
Hydrogen.	Be	fe of inflamenoble gas.	Hydrogen gas.	Inflammable gas. Phlasificated air, or a	Water. Hale of nitrous gas. Nitric acid. And with excels of axes, Nitrous acid.	Water. Bafe of nitrous gas. Woite nitrous acid.	Ni:rous gas.	-		Nitrat of potath. Nitrat of foda, &cc.	Common nitre. Cubic nitre.		
Azot, or Nitric		of phlogificated air, or of the atmospherical moset.	Azotic gas.	Phlogificated air, or a majpherical mofet.	And with excels of axes, Nitrous acid.	Smeking nitreas acid.	Nitrous acid gas.			Nitrite of potafh.			
Carbon, er Ca	binic radi-	are charcoal.			Carbonic acid.	Fixted air, or cretaceous acid	Carbonic acid ga	. Fu	ned air, mepbitic air.	Carbonat of lime. Carbonat of potash, &c. of iron.	Chalk. Aerial alkalies. Ruft of iron.		Plumbago.
		*			Sulphuric acid.	Vitriolic acid.			. ,	Sulphat of potath. of foda. of lime. of alumine. of barytes. of iron, &c.	Vitriolated tartar. Glauber's falt. Selenites	suspinuret 3 of anumony.	fallitious pyrites of in Antimory.
Sulphur, er Su dical.	alphuric ra-									of alumine.	Alam. Heavy (path. Vitriel of iron.	Sulphurated hydrogen gat.	Hepatic gas. Atkaline livers of fulp
escar.					And evith left exygen, Sulphureous acid.	Sulphureous acid.			lphureous acid gas.				Metallic liver of fulpl
					_		Sulphureous acid	54.	epaureau atm gas.		Stabl's fulphureous falt. Phosphoric falt with natru	ing charcoal.	Liver of fulphur cont. charcoal.
Phosphorus, or radical.	Phospho, ic				Phosphoric acid.	Phosphoric acid.				Phosphat of foda. Phosphat fur-faturated with foda.	Phosphoric falt with natrue for hase. Earth of bones. Haubt's pearly salt.		
					And with left oxygen, Phosphorous acid.	Shoking, or volatile pho phoric acid.	95-					Phosphorized hydrogen gas. Phosphuret of iron.	Phosphoric gas. Syderite.
Muriatic radical	.				Muriatic acid.	Marine acid.	Muriatic seid g	м. М	arine acid gas.	Muriat of potath. of foda. of lime, &c. of ammoniac.	Sylvius's febrifuge falt. Sea-falt. Colcaresus fea-falt. Sal ammoniac.	1	
			e:		And with excess of expen- Oxygenated muriatic acid	Depblogificated marine act	Oxygenated me	riatic acid De	rpblogificated marine acid gas.	tec.			
Borneie Radical.					Boracie acid.	Sedative falt.				Borst fur-faturated with fo- ds, or borsx. Borst of fods, &cc. the fodo faturated with acid.	Common berax.	1	
Fluorie maiesi.					Fluorie scid.	Spathic acid.	Fluoric acid gas	Sp	athic gas.	Fluat of lime, &cc.	Fluor Stath.		
Succinic radical.					Succinie acid.	Volatile fult of amber.				Succinat of foda, Sec. of potath. of foda. of lime.	Foliated carth of tarta		14.
Acetie radical.					Acctous acid.	Diffilled vinegar.				Acetite of lime.	Mineral foliated earth. Calcareous actious fult. Mindererus's fpirit. Sugar of lead. Verdegrife.		
	2.			W	And with more oxygen, Acetic acid.	Radical vinegar.		130		of lead. of copper. Access of fods, Sec.	Verdegrife.		
Tartaric radical.					Tartareous acid.					Acidulous tartrite of potafh. Fartrite of potafh. Fartrite of foda, &c.	Cream of tartar. Vegetable falt. Salt of Seignette.		
Pyro-tartaric mil	Seal.				Pyro-tartareous acid.	Empyrbeumatic tartureous acid, or spirit of tartur.				Pyro-tarrrite of lime.			
Oxali, radical.					Oxalic acid.	Saccbarine acid.				Acidulous oxalat of potath. Oxalat of lime. of foda, &c	Sait of forrel.		
Gollic radical.					Gallic seid.	Aftringent principle.				Gallat { of fods. of magnetia. of iron.			
Citrie radical.					Citric acid.	Lemon-juice.				Citrat of potath. Citrat of lead, &c.	Earth foliated with temon		
Malie radical. Benzole radical.					Malie seid. Bemoie acid.	Acid of apples.				Malat of lime, &c. Aluminous benzoat. Benzoat of iron, &c.			
Pyro-lignic radio	al.				Pyro-ligneous scid.	Flowers of benzoin. Spirit of box.				Pyro-lignite of line. Pyro-lignite of rink.			
Pyro-mucic radio					Pyro-mucous acid.	Spirit of bong, of fuga				Pyro-mucite of magnetia, Ammoniacal pyro-mucite,			
Camphoric radica					Camphoric seld. Lastic seid.	Acid of milk.				Camphorat of fods, &c.			-
Laftic radical. Saccho-laftic rad Formic radical.	ical.	11			Saccho-laftic acid.	Acid of the fugar of milk.			-	Lactar of I'me, &c. Saccholat of iron, &c. Ammoniacal formiat, &c.	Spirit of magnaximity.		
Proffic radical.					Pruffic seid.	Coloring matter of Profits blue.				Prushat of potash, &c.	Phlogificated alkali, or Prufian alkali.		
Sebatic radical.						Acid of fat. Acid of the flone of the blada	1			Pruffiat of iron, &c. Seba. of lime, &c.	Prustan bine.		
Lithic radical. Bombie radical.					Bombie seid.	Acid of filk worms.				Lithiat of foda, &c. Bombiat of iron, &c.			
		- Luckaria			Oxyd of arknic.	White arfenic, or calx of	OXYDS W	ITH DIF	FERENT BASES.	Arieniat of potash, &c.	Macquer's arfenical neutr fult.	Alloy of arfenic and tin.	Arfenicated tin.
Arienic.	Reg	rulus of arfenic.			Oxyd of arknic. And with more exygen, Arfenic acid. Oxyd of molybden.	arfenic. Arfenical acid. Calx of molybden.	Yellow } fulphi Red of Arfenical oxyd	of potath.	ealgar. iver of arfenic. Nolybden.	Arfeniat of copper, &c.	fult.	Alloy, &c.	
Mulybden. Tunftein.					Molybdie acid. Oxyd of tunffein. Tunffic acid.	Yellow calx of tunflein, a tungfiein.	Sulphuret of m	nyoun.		Molybdat. Calcareous tunflat.	Tungflen of the Sweder.	Alloy, &c.	
Manganefe.	Ret	gulus of manganefe.			White Black Vitrous Oxyd of man-	Manganefe.	-			Calcareous (unitat.	-	Alloy of manganese one iron.	(8)
Nick					Oxyd of nickel.	Culx of nickel.		-				Alloy of nickel, &c.	
Cobalt.	Rq	gulus of cobet.			Grey ceyd of cobalt. Vitreous oxyd of cobalt.	Calx of cobalt. Magifury of bifmuth.	Alkaline cobile	ie oxylis.	Precipitates of cobolt re-dij folved by alkalies.			Alloy, &cc.	
Bifin:st'a.					White Yellow Vitregus Oxyd of bifinuth	Yellow calk of bifmuth. Glaft of bifmuth.	Sulphurated o	cyd of bif-l	Bijimuth precipitated by live of Julphur.			Alloy, &c.	
					Yellow Oxyd of bifmuth Vitreass by the nation of and asony by the maniatic acid. White fublicated oxyd of antimony.	-Powder of algareth.	Grey Link	huratedoxyd	Grey calx of antimony. Kermes mineral.			Allen for	
Antimony.	Reg	galas of entimeny.			White fublicated oxyd of autimony.	Flowers or faow of anti- many. Glass of regulus of antimony	Orange of Vitreous oxyd	of antimony.	Grey colx of antimony. Kernes mineral. Golden fulpiur of antimony Glaj, and liver of untimony	5		Alloy, &c.	
Zink,					Oxyd of nink. Sublimated oxyd of nink.	Glass of regulus of antimony Calx of zink. Florocrs of zink. Pomphy lix, &c.				II .		Alloy, &c.	
Iron.	-				Black or vd of iron. Red oxyd of iron.				Precipitate of zink by live of fulphur.	-		Alloy, &c.	-
Tin.					White oxyd of tin.	Ethiops of iron. Aftringent faffron of Mars. Calx of tin.	Sulphurated of Yellowfulphia	yd of iron.	Aurum muhvum.		-	Alloy, &c.	
Lead.			343		White oxyd of lead. Yellow oxyd of lead. Red oxyd of lead.	Ceruje, or white-lead. Majhot. Minium. Lisharge.	1	ayd of lead.				Alloy, &cc.	ĺ
Course		·			Vitreous oxyd of lead. Red oxyd of copper. Green oxyd of copper.	Litharge. Brown calx of copper. Green calx of copper, or	Agmeist	oxyd of .op-		-		-	1
Copper.					Blue oxyd of copper.	Mematain blue.	per.	6:		n y		Alloy, &c.	
Mercury.					Blackith Yellow Re.1 Mercurial oxyd	Ethiops per fe. Turbith mineral, Precipitate per fe.	Black ? fulph Red } me	arated oxyd of reury.	Ethiops mineral. Cinnabar.			Alloy or amalgam of, &co	
Silver. Platina.				2	Oxyd of filver. Oxyd of platina.	Calz of filver. Calz of platina.	Sulphurated o	xyd of niver				Alloy, &cc. Alloy of platina and gold.	
Gel1. Silice.	Fit	rifiabl: earth, quartz,l5 c.	7/4		Oxyd of gold.	Calx of gold.		- 1				Alloy, &c.	
Alumine. Barytes.	Bar	gilaccous carth, or earth f alam. Ties, bearry earth.			<u>.</u>				40				
Lime. Magneña.	Cal	carcous scortb.		-								-	
Potnih.	Veg	etable fixed alkali of tar- ar, Se.											
Soda.	I Min	eral alkoli. Murine al- di. Katrum. er, et caspie volatile al- oli.	Ammerical	ed-F				-					
Ammonise.				Atkaline gas.	DE COMP	UND ON	! !						
1	2	3 4	VEN TO SE	VERAL MC		UND SURST.				1		OSITION.	
							II atractive refin,	12	Akohol, or Spirit of wine.	Cof potafi.	Nitrous alcohol		Alkaline foaps Earthy foaps. Acid feaps. Metallic foaps
Mucus. G	Cuten.	Sugar. Starch.	Fixed oil. Volatile	oil. Aroma.	Refin. Extract.	nwhen the extract	atractive refin, when the refin predominates.	Fecula.	of wine.	Alcohol of guaracter of features of features, of mysrh,	m. Gallic alcohol. ny. Mariatic alcohol.	Sulphuric ether. Muriatic ether. Acetic ether, &c.	
				The principle					1	Alkaline tinflure.		ef Frobenius's ether.	Saponul of to Alkaline feeps, Earthy feeps,
	atenous Sa asters s	natter. Amglaceous matter. matter.	Unfluous, or Effention graft oil.	oil. The principle of odor in plants and flowers.	Refin. Extractive matter.			Fecula.	Spirit of crime.	Tinclure of grainess of myrrb, b	m. Dulcifed ffirst nite. rj. TieBure of gall fc. Dulcifed more acid.	of Frobenius's ether. Marine ether. Acetous ether, &c.	Combinations of latile oils we ent bafes.
	- 1	1	1	,					1	Lof myrrb, b	ec. Dulcified muri		ent balls

Page 73

From:

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

Permanent link:

https://www.zflprojekte.de/bibliothek/doku.php?id=bibliothek:systematik:na3_chemie

Last update: 2023/08/29 11:43

