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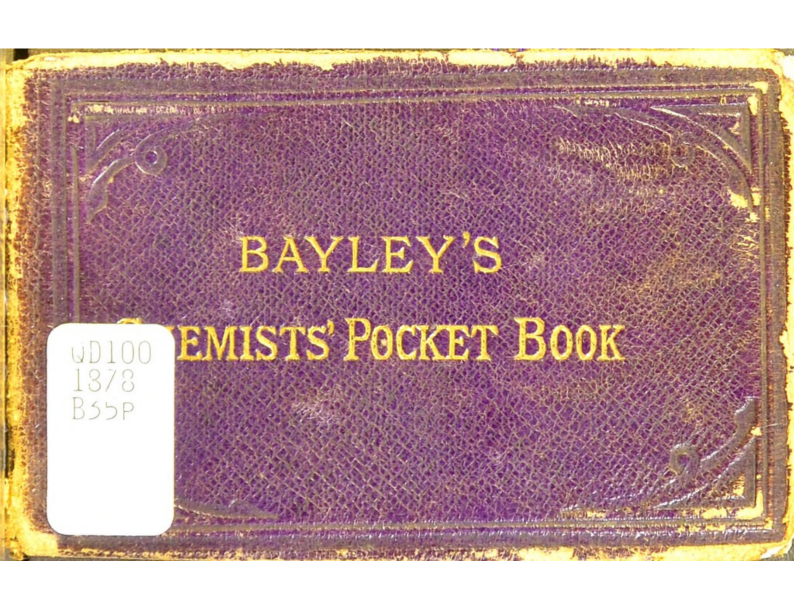
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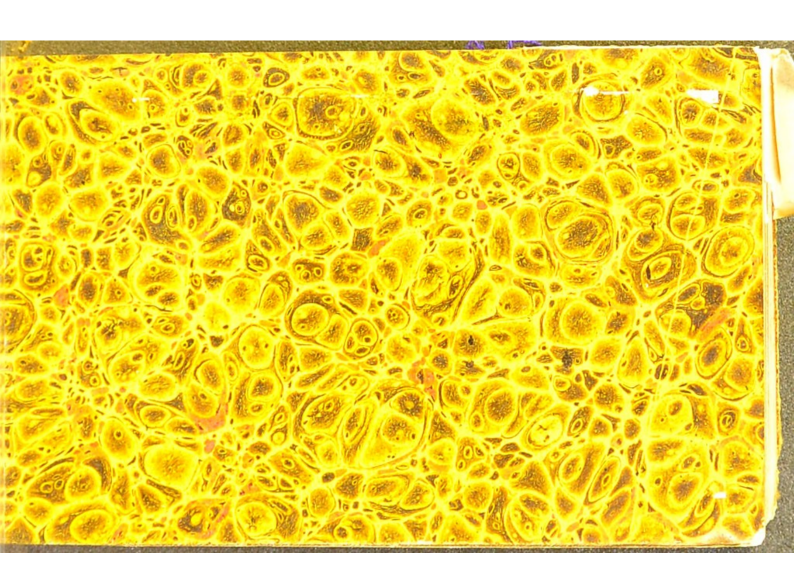
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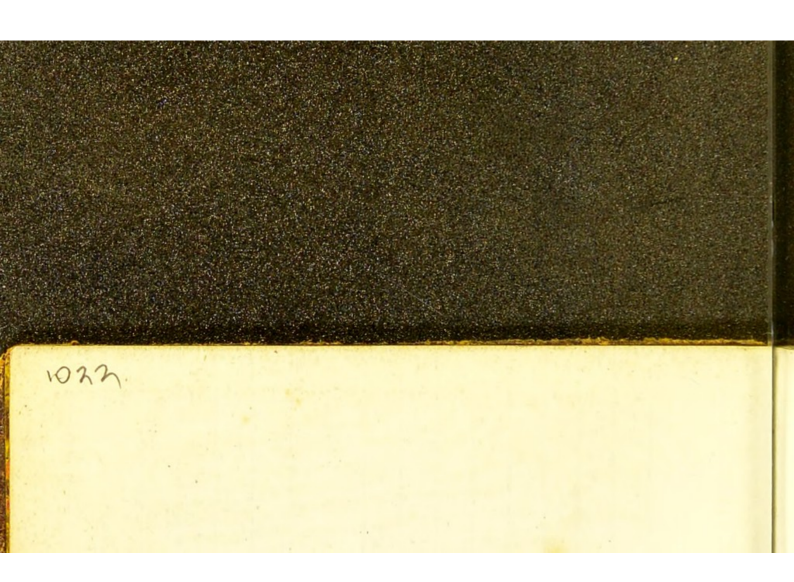


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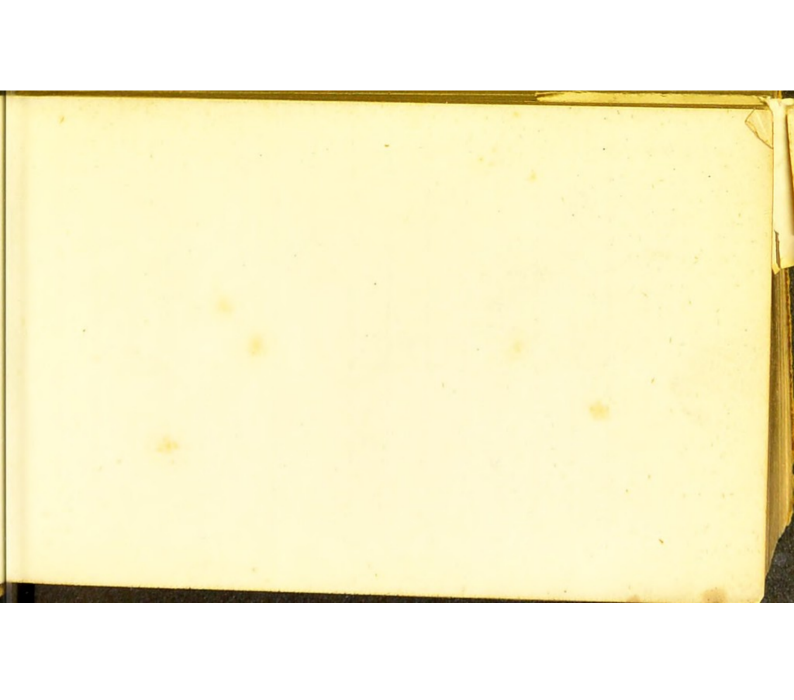


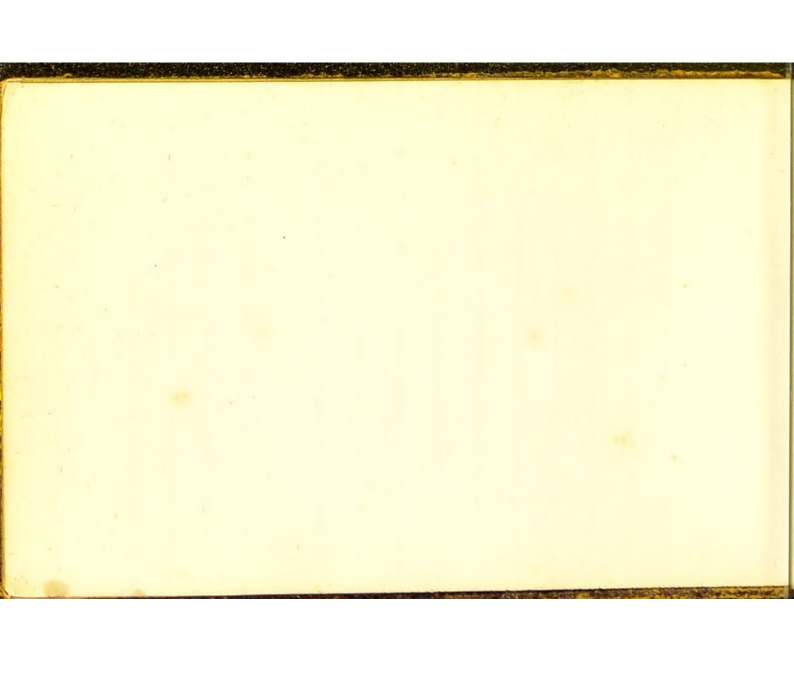


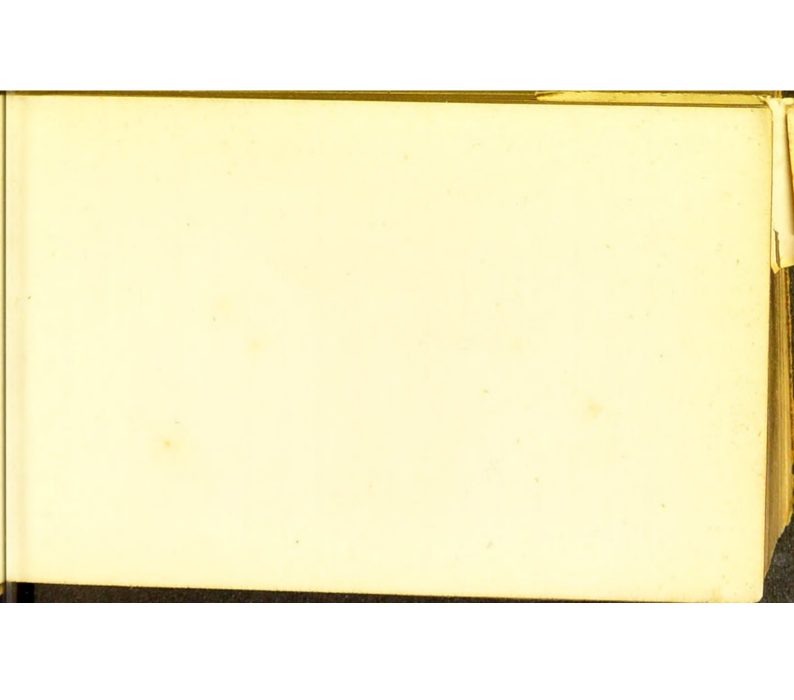




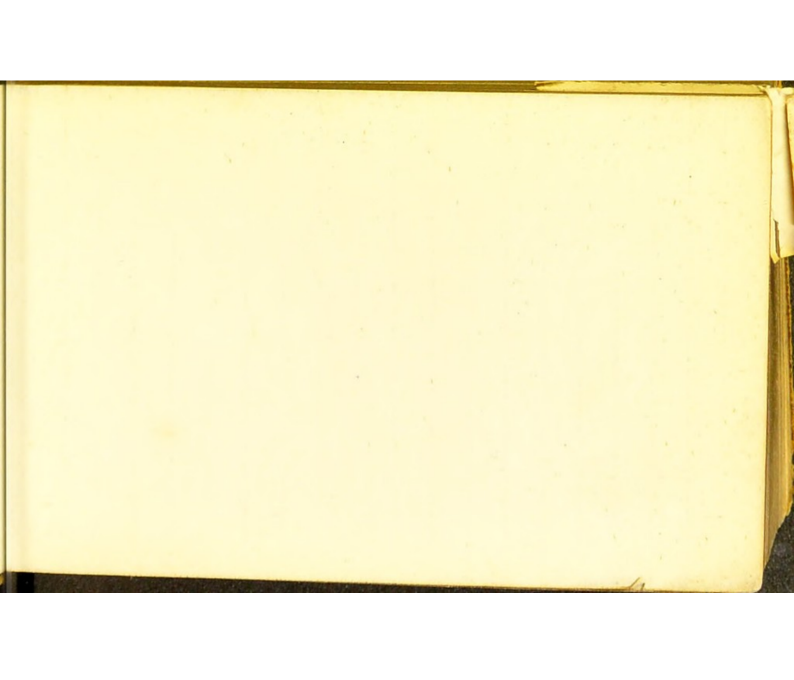


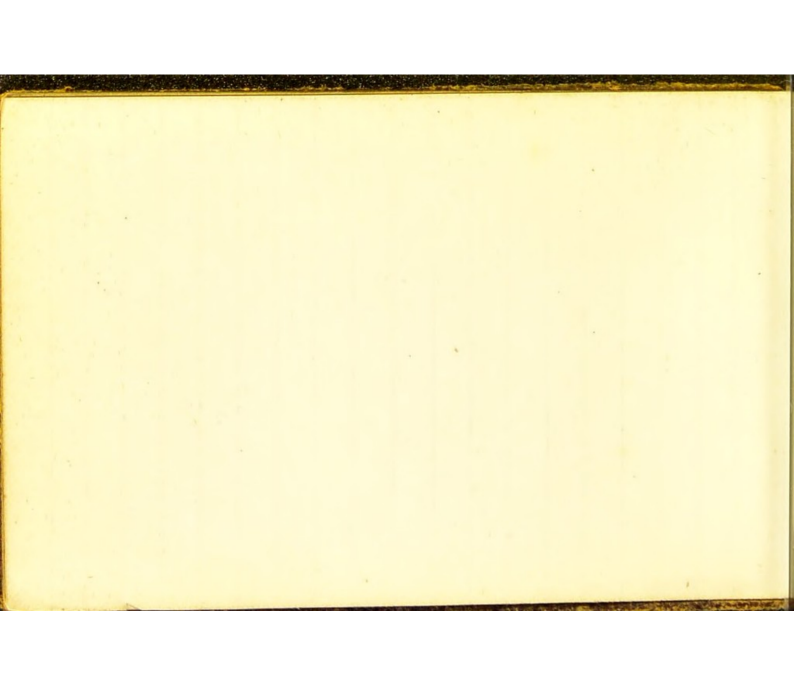


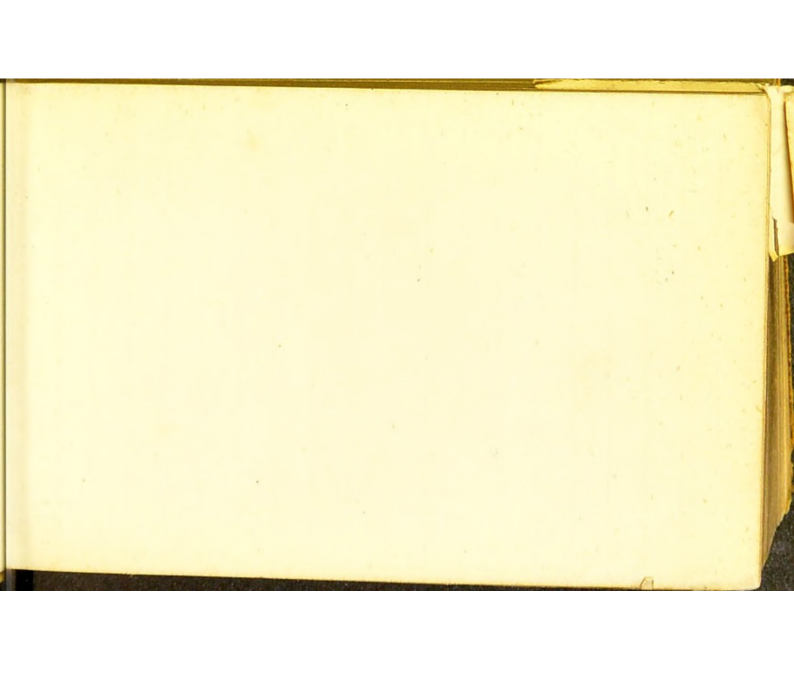




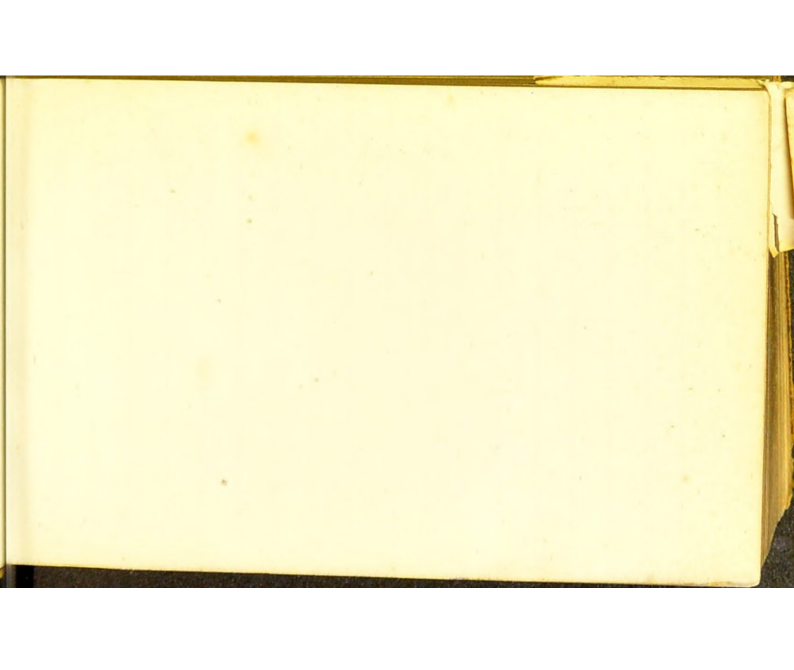














POCKET-BOOK FOR CHEMISTS,

METALLURGISTS, DYERS, DISTILLERS, BREWERS, SUGAR REFINERS, PHOTOGRAPHERS, STUDENTS, ETC., ETC.

RY

THOMAS BAYLEY, ASSOC. R.C.Sc.I.,

ANALYTICAL AND CONSULTING CHEMIST; DEMONSTRATOR OF PRACTICAL CHEMISTRY, ANALYSIS, AND ASSAYING IN THE MINING SCHOOL, BRISTOL.



LONDON: E. & F. N. SPON, 46, CHARING CROSS.

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1878.

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PREFACE.

In the course of a varied analytical practice I have often felt the want of a collection, in a convenient form, of factors, atomic weights, and other useful data. To supply this want, I have collected the matter which in every-day experience proved to be useful, and the result is this little work.

In offering it to chemists, the author has no expectation that it will be found faultless; but he hopes from the care with which the manuscript was prepared, and from the rigorous comparison with the original sources to which the proofs were companion to the working chemist, and an efficient aid to the student in the laboratory. For the use submitted, that the book will prove a trustworthy of the latter, certain portions have been especially introduced; such are the analytical tables and the part on chemical calculation; in constructing the are, owing to several circumstances, perhaps the ormer, the methods were chosen not so much because of their intrinsic superiority, but because, while being on the whole as good as others, they most widely used in school laboratories. For bility, I am indebted to Storer's 'Dictionary of Solubilities, and for the Table of Boiling Points and Vapour Densities to Watts' 'Dictionary.' To the greater part of the matter relating to soluenumerate the sources both English and foreign

am indebted for assistance in preparing the list of that have contributed to the remainder of the work would be impossible; but I cannot neglect this opportunity of expressing my obligations to but also for aid in preparing the plate of comparisons. To Messrs. Jackson, of the Barbican, also, I Dawson, not only for his contribution of a very complete table for converting grams and grains, the authors and my thanks to a few personal friends who have aided me, especially to Mr. prices.

The chart on page vi shows the strength of vantage over tables, that it renders calculations by experiment are identical with those in the unnecessary; whereas, unless the numbers found tables, which rarely happens, a calculation must solutions of substances in common use; such a graphic method of representation has this ad-

be made when the latter are used

printed as they were found scattered throughout the length and breadth of chemical literature; others are compilations of useful matter published The greater number of the tables have been for the first time in the present form.

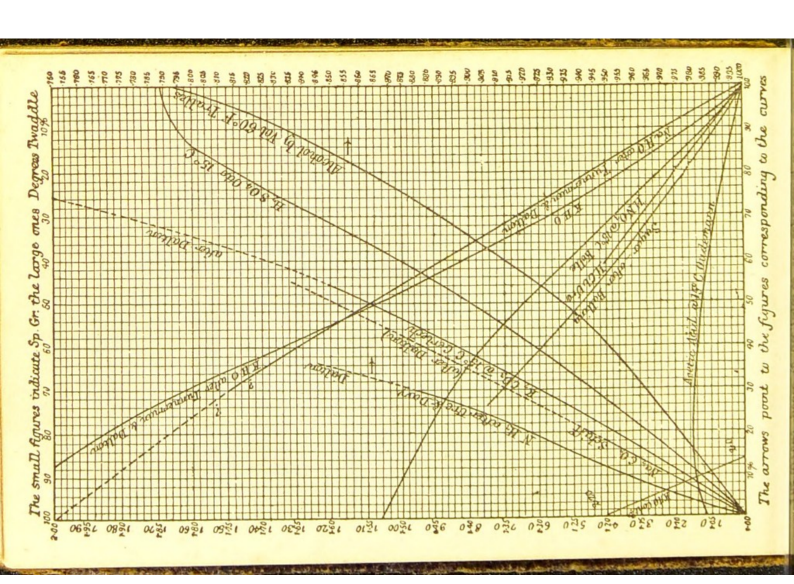
duction of a Pocket-Book for Chemists, at once to favour me by pointing out any accidental errors gestions, to aid me in a labour of love-the prothey may meet with, and, by communicating sug-In conclusion, I ask those who use this little book handy, useful, and accurate

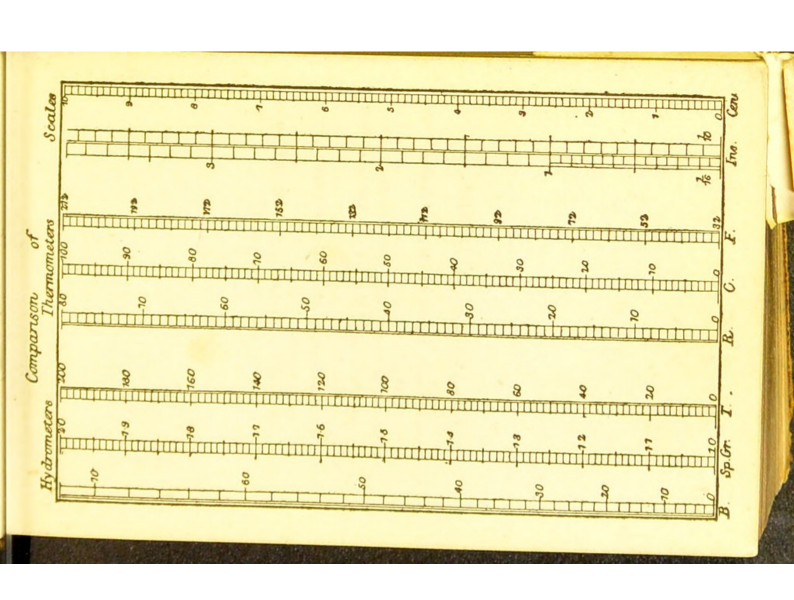
THOMAS BAYLEY.

SYNOPSIS OF CONTENTS.

(For Index, see page 409.)

PACE		1 to 22	23 to 42	43 to 58	59 to 70	71 to 111	112 to 172			173 to 228			229 to 303	304 to 309	310 to 316	317 to 388				389 to 408
	Atomic Weights and Factors, Useful Data, Chemi-	cal Calculations, Rules for Indirect Analysis	Weights and Measures	Thermometers and Barometers	Chemical Physics	Boiling Points, &c	Solubility of Substances	Specific Gravity, Methods of Obtaining, Conver-	sion of Hydrometers, Strength of Solutions by	Specific Gravity	Analysis, Gas Analysis, Water Analysis, Quali-	tative Analysis and Reactions, Volumetric	Analysis, Manipulation	Mineralogy	Assaying	Alcohol, Beer, Sugar	Miscellaneous Technological Matter relating to	Potash, Soda, Sulphuric Acid, Chlorine, Tar	Products, Petroleum, Milk, Tallow, Photo-	graphy, Prices, Wages, &c., &c 389 to 408





ERRATA AND ADDENDA.

Page 5, second table, top of col. 2, for "NaCO₃" read "Na₂CO₃"

", 64, heading to second table, for "Absorbed by Wood Charcoal," read "Absorbed by 1 Volume of Wood Charcoal."

", 182, second table, top of cols. 4 and 6, omit figure 1 before decimal point.

" 249, after "Table of Hardness, Parts in 100,000," insert "(50 c. c. of water operated upon.)"

TABLE OF THE STABOLS, ATOMIC WEIGHTS, AND ATOMICITIES OF THE ELEMENTS.

Atomic Weight.	52.5	58.8	63.5	96	19	9.5	196.1	1	113.4	127	198	56	92
Symbol and Atomicity.	CrVI	CoVI	CuII	DII	FI	Be^{Π}	Aum	\mathbf{H}^{I}	InII	I^{III}	IrVI	FeVI	LII
Element,	Chromium	Cobalt	Copper	Didymium	Fluorine	Glucinum	Gold	Hydrogen	Indium	Iodine	Iridium	Iron	Lanthanum
Atomic Weight,	27.5	122	75	137	208	11	80	112	133	40	12	92	35.2
Symbol and Atomicity.	AlIV	Spv	Asv	Barr	Biv	BIII	Br	11PO	CsI	Сап	CIV	CeVI	CII
Element.	Aluminium	Antimony	Arsenic	Barium	Bismuth	Boron	Bromine	Cadmium	Cæslum	Calcium	Carbon	Cerium	Chlorine

TABLE OF THE SYMBOLS, &C .- continued.

Atomic Weight.	49	28.2	108	23	87.5	32	137.5	128	204	231.5	118	20	184	120	51.2	68	.65	06
Symbol and Atomicity.	Sevi	Sirv	Ag^{I}	Na	Sru	SVI	Ta^{IV}	TeVI	.TIIII.	$\mathrm{Th}^{\mathrm{IV}}$	SnIV	Tirv	WAI	UrvI	Λ^{Λ}	Λ^{Π}	Z_n^{II}	ZrIV
	:	::	1:	:	:	.:	.:	:	:	:	:	:	:	:	:	:	:	:
Element.	Selenium	Silicon	Silver	Sodium	Strontium	Sulphur	Tantalum	Tellurium	Thallium	Thorium	Tin	Titanium	Tungsten	Uranium	Vanadium	Yttrium	Zinc	Zirconium
Atomic Weight.	202	1	24	22	200	92	58.8	9.46	14	199	16	106.5	31	197.4	39	104	85.5	104
Symbol and Atomicity.	PbIV	LiI	MgII	$\mathrm{Mn}^{\mathrm{VI}}$	HgII	MoVI	NiVI	NbIV	NA	1v ₈ 0	пО	PdIV	PV	Ptr	K^{I}	RhVI	Rb^{I}	Ruvi
Element.	Lead	Lithium	Magnesium	Manganese	Mercury	Molybdenum	Nickel	Niobium	Nitrogen	Osmium	Oxygen	Palladium	Phosphorus	Platinum	Potassium	Rhodium	Rubidium	Ruthenium
	7	I	A	H	7							, ,		-		-	_	

Table giving the Atomic Weight of the Elements, . According to the latest Determinations.

Atomic Weight,	95.6	14.01	106	196.7 39.04 104.1	85.2 103.5	107.66	87.2 31.98 182.0	128.0 203.6 231.5	117·8 48 184·0	240.0 51.2 93.0 64.9 90.0
Name.	Molybdenum Nickel	:::	Oxygen Palladium Phosphorus	Potassium	. m	Silicon Silver Sodium	::	Tellurium Thallium	Tin Titanium Tungsten	Uranium Vanadium Yttrium Zinc
Atomic Weight.	27.3 122.0 74.9	136.8	210.0		11.97 35.37 141.2	52.4 58.6 63.0	147.0 169.0 19.1	196.2 1 113.4	126.53 196.7 55.9	206.4 7.01 23.94 54.8 199.8
Name.	Aluminium Antimony	Barium	Bromine	Calcium	Carbon Chlorine	Chromium Cobalt Copper.	Didymium Erbium Fluorine	Hydrogen	Iridium	Lead

TABLE SHOWING THE GROUPING OF THE ELEMENTS.

Oxygen. Sulphur. Selenium. Tellurium.	Chlorine. Bromine. Iodine. Fluorine.	Nitrogen. Phosphorus. Arsenic. Antimony.	Chromium. Vanadium. Molybdenum. Tungsten.
Silicon. Titanium. Tantalum. Niobium.	Barium. Strontium. Calcium. Magnesium.	Cerium. Lanthanum. Didymium.	Iron.' Cobalt. Nickel. Manganese.
Cadmium.	Potassi	um.	Platinum.

Cadmium. Zinc.

Potassium.
Sodium.
Lithium.
Cæsium.
Rubidium.

Platinum.
Palladium.
Rhodium.
Iridium.
Ruthenium.
Osmium.

ATOM, VOLUME, AND MOLECULAR WEIGHT OF THE ELEMENTS KNOWN IN THE STATE OF VAPOUR.

(After A. W. Hofmann.)

Name.	Symbol of Atom.	Symbol of Molecule.	Volume Weight.	Molecular Weight.
Hydrogen	Н	H ₂	1	22
Arsenic	As	Ast	150	300
Bromine	Br	Br2	80	160
Cadmium	Cd	Cd	99	112
Chlorine	ŭ	Cl ₂	35.5	71
Iodine	I	I	127	254
Mercury	Hg	Hg	100	200
Nitrogen	N	N	14	28
Oxygen	0	03	16	32
Phosphorus	Ь	P4	62	124
Selenium	Se	Se2	46	158
Sulphur	00	S ₂	32	64

Table for the Estimation of various Substances by weighing the CO_2 evolved.

Substance.	Sought.	Factor.	Logarithm.
Sodium carbonate	NaCO ₃	6.5000	0,81291
Potassium carbonate	K2CO3	3.1409	0, 49705
Manganese peroxide	Mn02	9886.	T, 99502
Nitric anhydride	N205	1.228	0, 08920
Hydrochloric acid	HCI	.830	T, 91908
Sulphuric anhydride	SO3	1.1137	0, 05576

FACTORS FOR USE IN BIOLOGICAL ANALYSES.

Coefficient.	.3030 .1365 .4041 .6244
Sought.	Urea Urea Creatinine Hæmoglobine
Formula.	$\begin{array}{c c} & Pt \\ -2NH_4Cl, \\ PtCl_4 \\ BaCO_3 \\ -2nCl_2 \\ \hline Fe \\ \end{array}$
Found.	Platinum Ammonium chloroplatinate. Barium carbonate Double chloride of zinc and creatinine. Iron

TABLE FOR ESTIMATION OF UREA BY YON'S PROCESS.

Grams of Urea per Litre of Urine.	16.2 18.9 21.6 24.3 27.0
Grams of C. c. of N. at 0° C. and 760 mm. Litre of derived from 1 c. c. of Urine.	6 8 9 10
Grams of Urea per Litre of Urine.	2.7 5.4 8.2 10.8 13.5
C. c. of N. at 0° C. and 760 mm. derived from 1 c. c. of Urine.	L 22 82 4 73

TRANSFORMATION OF COLUMNS OF WATER INTO COLUMNS OF MERCURY.

1	
Millim. of Mer-	4.80 5.17 5.54 5.90 6.27 6.64
Millim. of Water.	65 70 75 80 85 90
Millim. of Mer- cury.	2.58 2.95 3.32 3.69 4.06
Millim. of Water.	35 40 45 50 50 60
Millim. of Mercury.	.59 .66 .74 1.12 1.48 1.84
Millim. of Water.	8 10 15 20 20 30
Millim. of Mercury.	.15 .22 .30 .37 .44
Millim. of Water.	1664697

VARIOUS USEFUL DATA.

gravity with regard to hydrogen, multiply by 14.438.

To reduce specific gravity with regard to hydrogen to specific gravity compared to air, multiply by .06926. To reduce specific gravity with regard to air to specific

To reduce weight in air to weight in vacuo:

P = weight required in vacuo. q = weight in air. V = volume of body weighed.

v = volume of the weights. s = specific gravity of air (weight of one cubic unit).

 $P = q \times s (V - v)$

To find the area of a circle:

r = radius.a = area

 $\alpha = \pi r^2$. To find the contents of a sphere = c: $\pi = 3.1415926$.

 $c = 4.1888 \, 73$

To find the contents of a cylinder = c:

 $c = area of base \times height.$

To find the contents of a rectangular vessel = c: $c = a \times b \times h$. h = height.b =length of other side. a = length of one 8.d3.

specific gravity, multiply by 5, and add 1000; this gives the specific gravity with reference to water as 1000. To convert the degrees of Twaddle's hydrometer into

USEFUL DATA—continued.

To convert lbs. per square inch into kilograms

per square centimetre, multiply by .0703.

To convert kilograms per square centimetre into lbs. per square inch, multiply by 14.2247.

To reduce inches to metres, multiply by .02540. To reduce inches to centimetres, multiply by

To reduce centimetres to inches, multiply by

To reduce kilograms to pounds, multiply by

To reduce litres to gallons, multiply by · 22.

To reduce gallons to litres, multiply by 4.548.

To reduce pints to cubic centimetres, multiply

To reduce grams to grains, multiply by 15.432. To reduce grains to grams, multiply by .0648. To reduce ounces to grams, multiply by 28.349. by 567.936.

The following data are useful in calculations

relating to air :-

To find the quantity of nitrogen by volume corresponding to 1 volume of oxygen, multiply by 3.770992.

corresponding to 1 volume of nitrogen, multiply by '265182. To find the quantity of oxygen by volume

To find the quantity of nitrogen by weight corresponding to 1 part by weight of oxygen, multiply by 3.313022.

To find the quantity of oxygen by weight corresponding to 1 part by weight of nitrogen, multiply by 301839.

To find the quantity of nitrogen by volume corresponding to 1 part by weight of oxygen, multiply by 2.6365411.

USEFUL DATA—continued,

To find the quantity of oxygen by volume corresponding to 1 part by weight of nitrogen, multiply by .2730071.

To find the quantity of nitrogen by weight corresponding to 1 part by volume of oxygen, multiply by 3.6629154.

To find the quantity of oxygen by weight corresponding to 1 part by volume of nitrogen, multiply by .3792848.

FACTORS USED IN ORGANIC ANALYSIS.

Weight of H_2O divided by 9 or multiplied by .1111 = Hydrogen. Weight of CO_2 multiplied by $\frac{3}{11}$ = carbon.

FORMULA FOR THE ESTIMATION OF NITROGEN BY VOLUME.

w = weight of Nitrogen.

v = volume of Nitrogen.

p = pressure corrected for tension of aqueous vapour.

t =temperature in degrees C. $0012562 \times v \times p$ = m

For value of \log . $(1 + \cdot 00367 t) 760$, see Table. .0012562

 $(1 + \cdot 00367 t) 760$

TABLE OF COEFFICIENTS GIVING THE AMOUNT OF THE CONSTITUENT SOUGHT BY SIMPLE MULTIPLICATION.

Element.	Found.	Form.	Soneht	Form	Cooffice
			10000	1	COCHIC
Aluminium	Alumina	$A1_{2}0_{3}$	Aluminium	Al_2	.53398
Ammonium	Ammonic	NH_4CI	Ammonia	NH3	.31804
	Ammonio pla- tinic chloride.	2NH4Cl, PtCl4	Ammonia	$2NH_3$.07614
Antimony	Antimonious	Sb_2O_3	Antimony	Sb_2	.83562
	Antimonious	Sb_2S_3	Antimony	Sb_2	.71765
	Antimonious sulphide.	Sb_2S_3	Antimo-	Sb_2O_3	.85882
	Diantimonic tetroxide.	$\mathrm{Sb}_2\mathrm{O}_4$	Antimo- nious oxide.	Sb_2O_3	.94805
Arsenic	Arsenious	As203	Arsenic	A82	.75758
	Arsenic anhydride.	As_2O_5	Arsenic	As_2	.65217
	Arsenic anhydride.	As_2O_5	Arsenious	A8203	18098.
	Arsenious sulphide.	A82S3	Arsenious	As_2O_3	.80488
	Arsenious sulphide.	As ₂ S ₃	Arsenic	As_20_5	.93496
	Ammonic	(MgNH ₄ AsO ₄) ₂ ,	Arsenic anhydride.	As205	.60526
	Ammonic magnesic	OH ₂ . (MgNH ₄ AsO ₄) ₂ ,	Arsenious anhydride.	A8203	.52105
	arsemate.	OH2.			

TABLE OF COEFFICIENTS, &c.—continued.

	0 00 00 10	10	6	0	0	0	10.0	00		-41					
Coeffic.	.89542 .65665 .77665 .54839	.89655	.31429	.42560	.87500	.71429	.41176	.27273	.44000	.24724	.25421	.68619	31062	1.27119	.69991
Form.	BaO BaO BaO BaO	Bi2	B ₂	Br	Cd	Ca	CaO CaO	C	CO ₂	CI	HCl	Cr2 2CrO3	Cr03	CoO	Co12
Sought.	Barlum Baryta Baryta Baryta	Bismuth	Boron	Bromine	Cadmium	Calcium	Lime	Carbon	Carbonic anhydride.	Chlorine	Hydro- chloric acid.	Chromium	Chromic anhydride.	Cobaltous	Cobalt
Form.	BaO BaSO ₄ BaCO ₃ BaF ₂ , SiF ₄	Bi ₂ 0 ₃	B_2O_3	AgBr	CdO	CaO	CaSO ₄ CaCO ₃	CO ₂	CaCO ₃	AgCI	AgCI	Cr ₂ O ₃ Cr ₂ O ₃	PbCr04	లి	Co12O19
Found.	Baryta Baric sulphate Baric carbonate Baric silico- fluoride.	Bismuthous oxlde.	Boracic anhydride.	Argentic bromide.	Cadmic oxide	Lime (calcic oxide).	Calcic sulphate	Carbonic anhydride.	Calcic carbonate.	Argentic chloride.	Argentic chloride.	Chromic oxide Chromic oxide	Plumbic chromate.	Cobalt	Cobaltic inter- mediate oxide.
Element.	Barium	Bismuth	Boron	Bromine	Cadmium	Calcium		Carbon		Chlorine		Chromium		Cobalt	

TABLE OF COEFFICIENTS, &C .- continued.

Coeffic.	.68871	.48387	.73444	.17348		18015	.14171	·79849	.48718	111111	.70556	.90000	.63636	.92825	.68317	.74482
Form.	Co3	CoO	Co3	2C00		2C00	Co2	Cu Cu ₂	F2 F4	H_2	$\frac{1}{I_2}$	Fe ₂ 2FeO	Fe	Pb Pb0	Pb	Pb
Sought.	Cobalt	Cobaltons	Cobalt Cobalt	Cobaltons	- Carrer	Cobaltons	Cobalt	Copper	Fluorine	Hydrogen	Iodine	Iron	Iron	Lead	oxide.	Lead
Form.	C0305	CoSO4	Co304	Co2O3,	5N203,	2CoSO ₄ +	2CoSO ₄ + 3K ₂ SO ₄ .	CuO Cu ₂ S	CaF ₂ SiF ₄	H_20	$\frac{\mathrm{AgI}}{\mathrm{PdI}_2}$	Fe ₂ O ₃ Fe ₂ O ₃	FeS	Pb0 PbS04	PbSO4	PbCl ₂
Found.	Tricobaltic	Cobaltons	Tricobaltic	Cobaltic potas-		Cobaltous po-	Cobaltous po- tassic sulphate.	Cupric oxide Cuprous sulphide.	Calcic fluoride Silicic fluoride	Water	Argentic iodide Palladious iodide.	Ferric oxide Ferric oxide	Ferrous sulphide.	Plumbic oxide	Sulphate.	sulphate. Plumbic chloride.
Element.	Cobalt (con-							Copper	Fluorine	Hydrogen	Iodine	Iron		Lead		

TABLE OF COEFFICIENTS, &C.—continued.

Form. Coeffic.	PbO .80239 PbO .93305	Li ₂ 0 ·40541 Li ₂ 0 ·27273 Li ₂ 0 ·38793	Mg .60000	2MgO ·36036	Mn · 77465	Mn ₃ ·72052	Mno .69620 MnO .47020	MnO .81609	Mn ·63218	Hg ₂ O 1.04000	Hg0 1.08000	2Hg ·84940	Hg ·86207	Ni . 78667	N ₂ ·06271
Sought. Fo	Plumbic Poxide. Plumbic Plumbic oxide.	Lithic oxide Li Lithic oxide Li Lithic oxide Li	Magnesium Magnesic M	ic	Manganese	Manganese M	Manganese M	oxide. Manganous M.		sn	Mercuric H	A	Mercury H	Nickel	Nitrogen N
Form.	PbCl ₂	Li ₂ CO ₃ Li ₂ SO ₄ Li ₃ PO ₄	MgSO ₄	Mg2P2O7	MnO	Mn304 M	Mn ₂ O ₃ Mn ₅ O ₄ M	-	MnS	2Hg N	Hg	Hg ₂ Cl ₂	HgS	Nio	2NH4CI, PtCl4.
Found.	Plumbic chloride. Plumbic sulphide.	Lithiccarbonate Lithic sulphate Lithic phosphate.	Magnesic oxide Magnesic	Magnesic pyrophosphate.	Manganous oxide.	Trimanganic	Manganic oxide Manganous	sulphate. Manganous	sulphide. Manganous sulphide.	Mercury	Mercury	Mercurous	Mercuric sulphide.	Nickelous oxide	Ammonic pla-
Element.	Lead (continued).	Lithium	Magnesium	,	Manganese					Mercury				Nickel	Nitrogen

		1							-100	Aller Albert	Name and Address		and the same	and the same	ortho T	Chicago .	No. of Lot	Company of the Company
	Coeffic.	.14155	.19410	.20156	.46602	.24242	.34783	10458	.12500	.21333	.20151	.30000	.28571	.39970	.27947	.30380	.07407	.21333
red.	Form.	N.205	CN	HCN	003	03	05	003	0	ಽಁ೦	00	000	00	00	04	03		00
&c.—continued.	Sought.	Nitrogen Nitric	Cyanogen	Hydro-cyanic acid.	Oxygen Oxygen	Oxygen	Oxygen	Oxygen Oxygen	Oxygen	Oxygen	Oxygen	Oxygen	Oxygen	Oxygen	Oxygen	Oxygen Oxygen	Oxygen	Oxygen
SFFICIENTS,	Form.	Pt BaSO ₄	AgCN	AgCN	A1203 Sb203	As203	A8205	BaO Bi ₂ O ₃	CdO	C000	CuO FeO	Fe ₂ O ₃	CaO	Mngo	Mn304	$\frac{\mathrm{Mn_20_3}}{\mathrm{Hg_20}}$	OSH	K20
TABLE OF COEFFICIENTS,	Found.	Platinum Baric sulphate	Argentic cvanide.	Argentic cyanide.	Alumina Antimonious oxide.	Arsenious anhydride.	Arsenic anhydride.	Baric oxide Bismuthous oxide.	Cadmic oxide	Cobaltons oxide	Cupric oxide Ferrous oxide	Ferric oxide	Calcic oxide	Manganous oxide	Trimanganic tetroxide.	Manganic oxide Mercurous	Mercuric oxide	Potassic oxide
	Element.	Nitrogen (continued).			Oxygen					0						4	22	

Table of Coefficients, &c.—continued.

																						-	-			
Coeffic.	.53333	86890.	.25810	.15459	.21333	.88889	.19740	.43662	.63964	2. 2. 2. 2. 3.		.47020	1.33802	.16949	0.000	01661.	.23437	83018	.54080	.46590	.52445	04100	031/3	.19272	.30507	
Form.	03	0	0	0	0.0	0	0	P2	P205	2PO.	+ 0	F205	2PO4 1	(P ₂ O ₅),	64	F205	$P_{2}O_{5}$	K ₂	K20	(K20),	± ×	10 20	(N20)	K_2O	2KCl	
Sought.	Oxygen	Oxygen	Oxygen	Oxygen	Oxygen	Oxygen .	Oxygen	Phosphorus	Phosphoric	anhydride.	Director	anbydride.	.:			anhydride	Phosphoric anbydride.	Potassium	Potassic	0	oxide. Potassium	-		Potassic	oxide. Potassic	chloride.
Form.	SiO2	Ag_20	Na ₂ O	SrO	SnO2	H_2O	Z_{n0}	P_2O_5	${ m Mg_2P_2O_7}$	MgPo07	Fo D O	regr 208	$P_{2}O_{5}$	Ag3PO4	TI. P.O.	0412011	$Ag_4P_2O_7$	K20	K2SO4	KN03	KCl	KCI	101	2KCI,	2KCI,	PtCl4.
Found.	Silicic	Argentic oxide	Sodic oxide	Strontic oxide	Stannic oxide	Water	Zincle oxide	Phosphoric	Magnesic	pyrophosphate. Magnesic	pyrophosphate.	phosphate.	Phosphoric	Argentic	Uranvlic	pyrophosphate.	Argentic pyrophosphate.	Potassic oxide	Potassic	Potassic nitrate	Potassic	chloride.	chloride.	Potassic pla-	Potassic pla-	tinic chloride.
Element.	Oxygen (continued).							Phosphorus								14	File	Potassium]		H			1	•		

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Coeffic.	.46667	.80854	.43658 .36465 .53022	.39337 .58487 .84541 .56403	.13734	.34335	. 78667	.80260 .83515 .67031
Form.	Si	Ag (Ag ₂ 0) ₃	N_{32}^{20} N_{32}^{00} $(N_{32}^{0})_{\frac{1}{2}}$ $(N_{32}^{0})_{\frac{1}{2}}$	Na Na Sr SrO	SrO SrO	SO ₄	Sn SnO	ZnO ZnO Zn
Sought.	Silicon	Silver Argentic oxide.	Sodium Sodic oxide Sodic oxide Sodic oxide	Sodium Sodic oxide Strontium Strontic	Strontic oxide. Sulphur Sulphur	anbydride.	Tin Stannous oxide.	Zinc Zincic oxide Zinc
Form.	SiO_2	AgCl AgCl	$\begin{array}{c} Na_2O\\Na_2SO_4\\NaNO_3\\NaCI\end{array}$	$\begin{array}{c} \rm NaCI \\ \rm Na_2Co_3 \\ \rm SrO \\ \rm SrSO_4 \end{array}$	SrCO ₃ BaSO ₄ As ₂ S ₃	SO ₃	SnO_{2}^{2} SnO_{2}^{2}	ZnS ZnS ZnS
Found.	Silicic anhydride.	Argentic chloride. Argentic chloride.	Sodic oxide Sodic sulphate Sodic nitrate Sodic chloride	Sodic chloride Sodic carbonate Strontic oxide Strontic	Strontic carbonate. Baric-sulphate Arsenious sulphide.	Sulphuric anhydride.	Stannic oxide Stannic oxide	Zincic oxide Zincic sulphide Zincic sulphide
Element.	Silicon	Silver	Sodium	Strontium	Sulphur		Tin	Zinc

STOCHIOMETRY, OR CHEMICAL CALCULATIONS.

Conversion of Thermometer Degrees.

°C to °R, multiply by 4 and divide by 5. °C to °F, multiply by 9, divide by 5, then add 32. °R to °C, multiply by 5 and divide by 4. °R to °F, multiply by 9, divide by 4, then add 32. °F to °R, first subtract 32, then multiply by 4, and

oF to oR, first subtract 32, then multiply by 4, and divide by 9.

oF to oC, first subtract 32, then multiply by 5,

and divide by 9.

To find the Percentage Composition having the Formula given.

Find the molecular weight from the formula; then

Molecular weight = Weight of constituent in a molecule.

100 Percentage of constituent.

Or we may proceed thus:

Multiply the atomic weight of the element by 1, 2, 3, &c., according to the number of atoms of the element there are in the molecule; multiply the number thus obtained by 100, and divide by the molecular weight.

To find the Weight of any Element contained in any given Weight of a Compound Substance.

Molecular weight = Weight of constituent in a molecule.

Given weight Required weight.

Or, Multiply the atomic weight of the element by 1, 2, 3, &c., according to the number of atoms of the element there are in the molecule; multiply the number thus obtained by the given weight, and divide by the molecular weight.

To find the Empirical Formula of a Body from its Percentage Composition.

Divide the percentage of each element by the atomic weight of that element to three places of decimals, and divide all the numbers thus obtained by the lowest; if the quotients are not whole numbers reduce them to their simplest relation in whole numbers, and to these whole numbers prefix the symbol to which each refers.

To find the Weight of a Substance required to yield, liberate, or produce, a given Weight of a Substance.

Write the equation expressing the chemical change; then

Molecular weight Quantity Molecular weight Weight of resulting substance × Number: resulting stance × Number: nal subof molecules substance of molecules stance involved required.

To solve Problems involving Volumes of Gases.

Write the equation expressing the chemical change, and underneath the gaseous product write the sign \square for each molecule (if there are more than one), thus:

20H ₂	8		
+ Cl ₂ +	8		
MnCl ₂	126		
4HCl =	B	8	E
Mn02 +	87		

4 volumes of hydrochloric acid gas yield 1 volume of chlorine and 2 volumes of water vapour. Any problem is readily solved by this method with the aid of simple proportion. The following data must be borne in mind.

An atomic weight of an element taken in grams

occupies 11.2 litres, at 0° C. and 760 mm. pressure, but As and P occupy 5.6 litres, and Hg occupies 22.4 litres.

A molecular weight of a compound taken in grams occupies 22.4 litres, unless the vapour density of the compound is abnormal.

1 litre of hydrogen weighs 1 crith = .0896 gram.

FORMULA FOR CORRECTING THE VOLUME OF GASES FOR TEMPERATURE AND PRESSURE.

V = original volume.

V' =corrected volume. t =original temperature C

 $t = \text{original temperature C}^{\circ}$.

P = original pressure.

P' = final pressure. $\frac{V}{V} = \frac{(273 + t) P'}{273 + t' P}$ FORMULA FOR REDUCING GASEOUS VOLUMES IN THE ANALYSIS OF GASES.

V' = correct volume.

V = volume found in the table, and corresponding to the observed height of the mercury in the eudiometer, the meniscus error being included.

B = height of barometer.

B' = difference of level between the two surfaces of mercury. $t = \text{temperature in } {}^{\circ}\text{C}$.

V = tension of aqueous vapour in mm. of mercury. Then V'= $\frac{V \times (B - B' - V)}{760 \times (1 + \cdot 003665 t)}$, where 760

mm. is taken as the normal pressure; if 1000 mm. is taken, substitute 1000 for the 760 in the above formula.

RULES FOR INDIRECT ANALYSIS.

Indirect determination of K and Na as sul-

phates:

4.4072; the product expresses the quantity of the sulphates, and multiply the remainder by Multiply the sulphuric anhydride (SO₃) found by 2.17775, deduct from the product the sum of the sodium sulphate.

Indirect determination of K and Na as chlo-

by 2.1029, deduct from the product the sum of the Multiply the quantity of chlorine in the mixture chlorides, and multiply the remainder by 3.6288; the product expresses the quantity of sodium chloride present in the mixture.

Indirect determination of Sr and Ca as car-

bonates:-

Multiply the carbonic anhydride (CO2) found by 3.3523, deduct from the product the sum of the carbonates, and multiply the difference by 2.10526; the product gives the weight of the calcium carbonate.

Indirect determination of Cl and Br, as AgBr

+AgCl, and then as AgCl:-

Multiply the decrease of weight by 4.22025 to find the amount of silver bromide present in the mixture.

Indirect determination of Ba and Ca as sul-

phates :-

Let w =substance taken;

 $x = \text{BaSO}_4$ present in the substance; 66 $y = \text{CaSO}_4$

then

x + y = w.

-

When the whole of SO_3 is converted into $BaSO_4$, x will remain unaltered, but y will be increased in the proportion $\frac{233}{136}$; therefore

$$x + \frac{233}{136}y = w',$$
 [2]

 $\frac{136}{136} = \frac{1}{9}$

where w' is the weight of the resulting BaSO₄.

Now, subtracting equation [1] from [2], we get

 $\frac{136}{136}y - y = w' - w$; that is,

$$y\left(\frac{233}{136} - 1\right) = w' - w,$$

hence

$$y = \frac{w' - w}{233},$$

$$\frac{136}{1} - \frac{1}{1}$$

from which the percentage of y can be found. When the mixture consists of K_2SO_4 and Na_2SO_4 , $x = Na_2SO_4$, $y = K_2SO_4$; therefore

and

$$x + y = w,$$
 [1]

$$\frac{233}{142} x + \frac{233}{174} y = w'.$$
 [2]

Multiplying [1] by $\frac{233}{142}$, we get

$$\frac{233}{143}x + \frac{233}{142}y = \frac{233}{142}w. [3]$$

Now, subtracting [3] from [2],

$$\frac{233}{174}y - \frac{233}{142}y = w' - \frac{233}{142}w,$$

and

$$y = \frac{w' - \frac{233}{142} w}{\frac{233}{174} - \frac{233}{142}} = w' - \frac{233}{142} w;$$

therefore

$$y = \frac{233}{233} \frac{w' - \frac{233}{142} w}{\frac{233}{174} - \frac{233}{142}}.$$

Generally, when a = coefficient of x, b = coefficient of y.

$$ax + by = w'$$
 [2];
 $ax + ay = aw$ [3].

Subtracting [3] from [2],

$$by - \alpha y = w' - \alpha w$$
, and $y = \frac{w' - \alpha w}{b - \alpha}$.

The principle is applicable to any mixture of two substances containing one radical, either positive or negative, common to both, and capable of easy estimation.

WEIGHTS AND MEASURES OF THE METRICAL SYSTEM.

Weights.

001 gram.	1 gram. weight of a cubic centimetre of	water at 4° C.	a = 100.000 grams. = 1000.000 grams.
11 11	11 11	11	
1 milligram 1 centigram	1 decigram 1 gram	1 decagram	l hectogram I kilogram

Measures of Capacity.

= 1 cubic centimetre, or the	measure of 1 gram of water. = 10 cubic cent. = 1000 cubic cent.
1 millilitre	1 centilitre 1 decilitre 1 litre

Measures of Length.

= .001 metre. = .01 metre. = .1 metre.	= the ten millionth part of a quarter of the earth's meridian.
1 millimetre 1 centimetre 1 decimetre	I metre

METRICAL MEASURES OF LENGTH.

	In English	In English	In English	In English	In English
	Inches.	Feet.	Yard.	Fathoms.	Miles.
Millimetre Centimetre Decimetre Metre Decametre Hectometre Kilometre Myriametre	*03937 *39371 3 *93708 39 *37079 393 *70790 3937 *07900 39370 *7900 393707 *9000	$\begin{array}{c} \cdot 003281 \\ \cdot 032809 \\ \cdot 328090 \\ 3 \cdot 280899 \\ 32 \cdot 808992 \\ 328 \cdot 089917 \\ 3280 \cdot 899167 \\ 32808 \cdot 991667 \end{array}$	*0010936 *0109363 *10936331 109363316 1093633056 10936330556 10936*3305556	$\begin{array}{c} \cdot 0005468 \\ \cdot 0054682 \\ \cdot 00546816 \\ \cdot 5468165 \\ 5 \cdot 4681653 \\ 54 \cdot 6816528 \\ 546 \cdot 8165278 \\ 5468 \cdot 1652778 \\ \end{array}$	·0000006 ·0000062 ·0000621 ·0006214 ·0062138 ·0621382 ·6213824 6·2138242

1 inch = 2.539954 centimetres.

1 foot = 3.0479449 decimetres.

1 yard = 0.9143835 metre. 1 mile = 1.6093149 kilometre.

METRICAL MEASURES OF SURFACE.

	In English Square Feet.	In English Square Yards.		In English Roods.	In English Acres.
Centiare, or square metre Are, or 100 square metres Hectare, or 10,000 square metres	10.764299 1076.429934 107642.993419	119 - 603326	3.9538290	.0988457	·0002471 ·0247114 2·4711431

1 square yard = .83609715 square metre. 1 acre = .40467102 hectare. 1 square inch = 6.4513669 square centimetres.
1 square foot = 9.2899683 square decimetres.
1 square mile = 2.58989451.

METRICAL MEASURES OF CAPACITY.

	In Cubic Inches.	In Cubic Feet.	In Pints.	In Gallons.	In Bushels.
Millilitre or cub. cent Litre or cub. decim	· 06103	·000035	·00176	·0002201	·0000 <mark>275</mark>
	61 · 02705	·035317	1·76077	·2200967	·0275121

1 cub. inch = $16 \cdot 386176$ cub. cent. 1 cub. foot = $28 \cdot 315312$ cubic decim. 1 gallon = $4 \cdot 543458$ litres.

METRICAL MEASURES OF WEIGHT.

	In English Grains.	In Troy Ounces.	In Avoirdu- pois Pounds.	In Cwts.	In Tons.
Milligram .	15432	·000032	·0000022	·0000000	·0000000
Centigram .		·000322	·0000220	·0000002	·0000000
Decigram .		·003215	·0002205	·0000020	·0000001
Gram		·032151	·0022046	·0000197	·0000010

1 grain = ·064799 gram. 1 troy ounce = 31·103496 grams. 1 lb. avoir. = ·453593 kilogram. 1 cwt. = 50·802377 kilograms. WEIGHTS AND MEASURES OF THE BRITISH PHARMACOPEIA OF 1867.

Weights.

1 grain, gr.

1 ounce, oz. = 437.5 grains. 1 pound, 1b. = 16 oz. = 7000 ,,

1 minim,
1 fluid drachm, fl. drm. = 60 minims.
1 fluid ounce, fl. oz. = 8 fluid drachms.
1 mint
O: = 20 fluid ounces.
= 8 pints.

Measures of Length.

 $1 \text{ line } = \frac{1}{12} \text{ inch.}$

1 inch = 39.1393 seconds—pendulum.

12 ,, = 1 foot. 36 ,, = 3 feet = 1 yard. (1 cubic inch of distilled water at 62° F. and 30 inch Barom. = 252.458 grains.)

Relations of Measures to Weights.

1 minim is the measure of 0.91 grain of water.

I fluid drachm is the measure of 54.68 grains of

fluid ounce is the measure of 1 ounce or 437.5

pint is the measure of 1.25 pound or 8750.0 grains of water. grains of water.

gallon is the measure of 10 pounds or 70,000.0 grains of water.

WEIGHTS AND MEASURES.

Avoirdupois Weight.

French	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
ton.	.0000017 .000028 .000447 .0125 .05
cwts.	= .000035= = .000558= = .00893 = = .25 = .10893 = = .25 = .10893 = .25
qrs.	.000139. .00223 .0357 .1
lbs.	
ozs.	16= 16= 448= 1792= 35840=
drachms. ozs.	1=.0625=:003 16= 1=.062 256= 16= 1 7168= 448= 28 28672= 1792= 112 573440=35840=2240

TROY WEIGHT.

French	0001736= .0648	1.555	31.1035	373.242
	11	11	11	11
lb.	.0001736	.004167	.0833	1
ozs.	-80200.	= 90.	1 =	3
dwts.	1=-04167=	= 1	= 02	240 = 1
grains. dwts.	1=	24=1	480=	5760=240

175 lbs. troy = 144 lbs. avoirdupois. lbs. avoirdupois \times .82286 = lbs. troy. lbs. troy ... \times 1.2153 = lbs. avoirdupois.

LONG MEASURE.

French	= 0.0254 $= 0.0254$ $= 0.0254$ $= 0.0254$ $= 0.0254$ $= 0.0254$ $= 0.0291$ $= 0.0291$ $= 0.0291$	DIO COOT-
mile.	6=:000158 =:0001894 =:000568 =:001136 =:003125 =:125	1
furl.	= .00012 = .00151 = .00454 = .0091 = .025 = 1)
yards. fath. poles. furl.	=:005 =:0606= =:182 = =:364 = = 1 = = 40 = = 320 =	
fath.	= .0139= = .1667= = .5 = = .1 = = .24= = .110	
yards.	.333 .333 1 2 2 54 220 1760	
ins. feet.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

WEIGHTS AND MEASURES—continued.

WINE MEASURE.

ALE AND BEER MEASURE.

```
pints
2 = 1 \text{ quart.}
8 = 4 = 1 \text{ gallon.}
72 = 36 = 9 = 1 \text{ firkin.}
144 = 72 = 18 = 2 = 1 \text{ kilderkin.}
288 = 144 = 36 = 4 = 2 = 1 \text{ barrel.}
432 = 216 = 54 = 6 = 3 = 14 = 1 \text{ hogshead.}
576 = 288 = 72 = 8 = 4 = 2 = 1 \text{ horcheon.}
576 = 288 = 72 = 8 = 4 = 2 = 1 \text{ horcheon.}
864 = 432 = 108 = 12 = 6 = 3 = 2 = 14 = 1 \text{ butt.}
```

MEASURE OF CAPACITY.

```
pints. gall. peck. bushel. quarter. wey. last. cub. ft. litres. 1=.125=.0625=.01562=.00195=.000195=.02=.5676 8=1=.5=.125=.0156=.00312=.00156=.1604=4.541 16=2=1=.25=.0156=.00625=.00156=.1604=4.541 16=2=1=.25=.03125=.00625=.00312=.3208=9.082 64=8=4=1=.25=.03125=.025=.0125=.1283=.36.32816 512=64=32=8=1=125=.025=.0125=1.283=.36.32816 512=64=32=8=1=125=.025=.025=.0125=.0264=.290.625 2560=320=160=40=.5=1=.5=.10.264=.290.625 5120=640=320=80=10=.2==1=.5=.02.64=.2906.25
```

```
1 gallon in wine, ale, or dry measure
= 2774 cubic inches = ·16 cubic foot
= 10 lbs. of distilled water =
Cube feet × 6·2355 = gallons.
Cube ins. × ·003607 = gallons.
1 bushel = 2218·19 cube inches = 1·28 cube foot.
Cube feet × ·78 = bushels.
Cube ins. × ·00045 = bushels.
```

TABLE SHOWING A COMPARISON OF THE WEIGHTS AND MEASURES OF THE METRIC SYSTEM WITH THOSE OF VARIOUS COUNTRIES.

Measur	res of Length.	Measures of	f Surface.	Measur	res of Capacity.	Me of V	asures Veight.	
Name.	Value in Metres.	Name.	Value in Sq. Metres.	Name.	Value.	Name.	Value in Grams.	Where used.
Metre	=	Sq. metre	=	Cub. metre Litre	=	Gram	=	France, Germany, Italy, (England), Holland.
Foot Ell Foot Elle Foot	·30479 ·316103 2·465 A. ft. ·30479 ·71119 ·30000	Sq. foot Sq. foot Sq. foot Sq. foot	·092894 ·0999 	Gallon Cub. foot Wedro Malter	12.299 litres	Pound Pound	453·592 560·012 409·52 500·00	England, United States.

COMPARISON OF THE GRAM WITH THE MEDICINE-GRAINS OF VARIOUS COUNTRIES. One gram equals-

15.432 English grains.

16.116 Danish grains.
15.36 Dutch and Belgic grains.
13.71 Austrian grains.
16.103 Russian and Swiss grains.

One gram equals-20.05 Spanish grains.

16.16 Swedish grains.

20.373 Portuguese grains. 20.815 Italian grains.

16.419 Old Prussian grains

THE POLAR SYSTEM OF WEIGHTS AND MEASURES.

This system has been devised and introduced by Prof. H. Hennessey, F.R.S.; it is a decimal system, resembling the ordinary metrical system in many respects; but it has this advantage, that it is derived from the length of the earth's axis, which is a fixed quantity, while the French metrical system is derived from the circumference of the earth, which varies with longitude. The Polar inch, also, is a more convenient unit than

the centimetre.

1 Polar link = $\frac{1}{500000000}$ of $\frac{1}{500000000}$ = 10.00967 inches.

1 Polar inch = 1.000967 inch.

1 Polar quart = $\frac{1}{2}$ link cubed = 2.0539 litres.

1 stat = the weight of the water contained by $\frac{1}{20}$ = 2.0539 grams. link cubed

FOREIGN MONEY, WEIGHTS AND MEASURES, COMPARED WITH ENGLISH.

	Money.	39.		Length.	
	Name of Coin.	Number in £1 English.	Name of Measure.	Number Length = 100 feet in inches, English.	Length in inches English.
England	Shilling Dollar Florin	20 4.84 9.83	Foot	100 100 96.4	12 12 12.45
Denmark	Dollar	4.897	", Metre	97.2	39.37
Holland	Florin	11.97		107.7	7.
Prussia	Dollar Rouble	6.9	2 2	97.1	
Spain	Dollar	2.182	: :	108.0	11.69

TABLE FOR THE CONVERSION OF GRAMS INTO GRAINS.

	-	-	_																						_	_		_									_		
NS.	Grains.	2.96	2.94	6	2.91	2.90	2.8	8.5	80	80	12.824	.8	.75	1-	76	7	2.73	12.716	04.	2.6	2	2.6	2.6		CI	12.592	No	4 0	2.53	5	2.50	3	2.4	2.453	2.438	2.45	40	000	2.361
GRAINS	Grms.	.840	.83	.83	.83		.83		.833		.831	.830	.829	.828	.827	.826	.825	.824	.823		.821		_	818	817		CIS	410	812		0 1	09 1	8	_	6 1	05 1	00		801
GRAMS INTO	Grains		3.5	13.54	13.53	13.5	13.50	13.48	13.4	13.45	13.44	13.42	13.41	13.	13.37	13.36	13.3	13.33	13.31	13.30	_	3.27	3.52	3.24	3.22	3.21	3.7	3.16	3.14	3.13	3.11	3.10	.08	10.	05	.04	020	00	2.978
	s. Grms.	7 -880	2 .879		1 .877				.873	.872	.871	.870	.869	898.	198.	998.	.865	*864	.863	.862	.861	.860	.829	.858	857	1 928.	854	.853	.852 1	.851 1	.850 1	.849 1	00	47	84	12	44	849 1	841 1
Mr.	Grains.	+	4.1	4.16	4.15	4.13	4.15	4.10	4	4.07	4.05	F0. #	1.05	0.1	3.99	3.98	96.	6.	*	.92	6.	8	00	000	20 0	3.821	3.79	3.78	3.76	22.	.13	-1	04.	9.	19.	9	3.642	19.	in
ibuted by Mi	Grms.	6.	.91	.91	.91	.91	.91	.91	.913	.912	.911	910	909	908	907	906	905	+06.	-903	206.	.901	006.	668	888	160.	800	894	.893 1	_	91 1	890 1	889 1	888	887 1	886	1 08	22 1	2 2	81 1
Contributed by	Grains.	4.81	2.7	.78	4.7	+	4.7	4.7	4.7	9.7	14.676	99.	10.4	10.	10.		200	. 56	00	50		00. +	+ -	14.46	4.44	+ +	+	4.39	-	1.36	1.35	. 33	32	30	23	017.4	16.		.21
	Grms.	96.	.95		.95	CG.	.955	954	953	952	198	0000	010.	040	140	070	CTA.	546.	243	347	146.		000	034	986	.935 1		3 1	932 1	931 1	7	9 9	1 876	1 176	1 076	1 656	-	22 1	21 1
	Grains.	15	4	4 0	3 5	5	30	33	15.324	30	15.070	15.969	15.947			15.900	- ALC	5 17	3 10	5 10	5.193	3 10	0	1 6	. 40		.03	.01	00.	0 0	696.4	000	000	.007	608.	00	.861	.845	.830
	Grms.	00	50	200	166	000	000	400	333	200	166	086	ox	1	- 00	2 10	084	400	686	1	7.	7	1	4 -	-		-	973 1		1116	1076		1 296	1 996	655	9	9		9
(6) (4)		246	T. A.	100	eda.			-																_			_	_		_	_	_		_	-	_	_		_

TABLE FOR THE CONVERSION OF GRAMS INTO GRAINS—continued.

		-	_	=				-	-	7	=																												
Grains.	00	86	84	80	8	23	20	16	10	73	7	20	63	67	99	9	6.5	6	50	2	2	0	9.537	2	0		4 .	4 2		4	9.398	9.3	9.3	9.3	9.3	6.5	3	-	
Grms.	.640	.639	.638	.637	.636	.635	.634	.633	.632	189.	.630	.659	.628	.627	.626	.625	.624	.623	.622	.621	.620	.619	.618	.617	.616	.615	.614	613	210	.610	609.	.608	109.	•		•	•	.602	109.
Grains.	.49	.47	97.	1.44	.43	1.41	1.40	.38	1.37	-	.33	.35	.30	0.56	0.5).56	10.5	10.23	10.5	10.50	10.18	10.1	10.15	10.13	10.12	10.10	10.09	10	10.04	10.03	10.01	10.00	6.6	6.6	6	6.6	6.6	6.6	o
Grms.	0	64	678	11	94	675	74	00	2	71		699						663	.662	.661	099	.629	.658	.657	929	655	654	9	200	5 5		.648	-647	.646	•	•	•	.642	.64
Grains.	11.11	11	11.08	90.11	_	11.0	11.0	11.0	10.9	10.9	10.9	10.9	10.6	3.01	10.8	10.8	10.8	10.8	10.8	10.	10.	10.	10.	10.	10.1	10.	10.	10.	19.01	10.64	10.	10.61	09.0	10.	10.57	10.	10.54	10.	10.20
Grms.	.720	.719	.718	.717	.716	.715	.714	.713	.712	.711	.710	604.	.708	101.	904.	.705	.704	.703	.702	.701	004-				969.				•		89.	89.	. 68	.68	.68	.68	9.	9.	9.
Grains.	1.79	4	11.69	11.68	99-11	11.65	11.63	11.62	11.60	11.5	11.57	11.55	11.54	11.52	11.51	11.49	Ė	11.46	11.45	11.43	11:	11.4(11.38	11.3	11.3	11.3	11.3	111	11.2	7.11	11.950	11.93	11.21	11.20	111.1	11117	-	111.14	-
Grms.	.760	.759	. 758	. 757	. 176	. 755	.754	.753	.759	. 751	.750	.749	.748	.747	.746												1.	1.				•	. 7.0	64.	. 7.9	. 7.2	1 .72	9 -72	1 -721
Grains.	10.0	0.22	9.31	06.6	20.00	96.6	0.05	0.0	0.00	4 6	01.6	9.1	9.1	1.6	10.6	19.11	19.09	80.61	90.61	19.05	19.03	19.02	12.00	11.99	i	11.96	11.94	111	11.9	11.8	1	0 0	11.9	11.8	11.8	111.7	3 11	2 11.7	1 11.7
Grms.		000									_	004.	98%.	. 707	. 706	100	. 407	100	100	197.	.780	. 770	2110	1111	1.776	-775	-774	-77	:11.	11.	-770	91.	10	100	01.	94.	1.0	.76	94.

OHEMISTS POCKEY-DOOK.

TABLE FOR THE CONVERSION OF GRAMS INTO GRAINS-continued.

	_	=	_		_	-	-	-	-	-			r to	-								17	-	g.		-			2						3				-	100
Grains.	79		.75	1.	. 72	.71	69.	.68	9.	.65	.63		9	300	6.574	io	6.243	5	.51	4	.48	.46	.45	6.435	.43	40	3	.37	.32	6.342	0 0	37	67	7	97.	. 52	. 53		0	·
Grms.	44	3	.438	43	43	43	.434					.43	.43	.45		.43	.43	.42	.42	.43	.43	41	.41	.417	.41	41	41	41	4	.411	1,	.408	408	4.	.406	.402	.404	.403	.405	.401
Grains.	04.	.39		.36	.34	.33	3	7.300	7.284	7.268	7.253	7.238	7-222	7.207	1.191	7.176	7.160	7.145	7.130	1	660.4	7.083	890.4	7.052	7:037	7.021	00	-	16.	096.9	+0		16	60	800	98.	00	3	6.821	
Grms.	00	-1	.478	47	1-	47	+474	1-	1-	1-	.470	46	.468	46	46	.465	.464	.463	46	.461	97	45	45	45	45	.455	45	.453	7452	45	1	4 -	# -	44	44	44	44	4	.445	.441
Grains.	.03	ō.	6.	6.	6.	6.	.6.	6.	6.	8	00	8	ò	8	8	15	1	16	7	73	7	10	89	67	65	63	62	9	59	7.577	200	40	C M	TC	20	48		4	7.436	4
Grms.	-	_	218	517		212		~~	-		_	203	~		909			503			200	499	498		496	495	494	493	492	164.	007	88	104	481	98	85	84	83	7	81
Grains.	9.	.63	8.621	09.	29	22	8.228	5	20	5	4	7	7	4	4	4	3	m	36	3	3	3	30	28	2	25	24	22	7	8.194	7 ,	97	4 5	1	= ;	_	08		05	04
Grms.	90	559	88	222	99	555	24	23	552	27	20	549	8	17	246	12	4	543	543	541	540	68	00	537	9	535	534	533	532	.531	000	500	1 0	170	9	525	4	3	7	_
Grains.	Cd	Ca	64	24	7	7	7	H	7	H	7	õ.	0	0	0	0	0	96	98	96	95	93	92	96	88	8	85	8	82	8.812	2 1	200	0 1	0	13	-	10		19	65
Grms.	00	66	298	269	96	595	594	33	592	1	280	39	588	587	989	585	584	583	582	31	280	619	218	211	919	2	574	573	212	129.	010	690	000	190	999	69	799	563	62	19

TABLE FOR THE CONVERSION OF GRAMS INTO GRAINS-continued.

ALC: N															4					4			e ili	ŧ	(P)	Ŧ		-	ek i		i		-26		1	*	×1	n#	-		-		
		-					-	-																																			
Grains.		3.704	.68	.67	65	200	69	20					3.549			.50	3.488	3.472	3.457	0 00	0 00.	0 00	3.39	o cr	o co	000	in	60		3.287			3.241	.2	.21	-	1:	3.163	20170	-13	1.	-	
Grms.	-	.240	.239	.938	.937	. 986	986.		407	. 233	. 232	.231	.230	.229	.228	.227	.226	. 995	.224	. 223	.222	. 221	.220	.219	.218	-217	.216	.215	.214	.213	.212	.211	.210	.209	.208	706.	. 206	- 205		- 903	.202	.201	
Grains.	-	4.321	4.305	.29	16.	. 9.5	.04	100	4 0	77	.19	4.182	4.167	4.151	.13	.12	4.105	.08	4.074	.059	.043	.028	.012	266	.981	996.	.950	10	.92	3.904	88.	00	00	x	00	00	1	7.	3.765	.75	4.	-	
Grms.		.280	1-	1		.276		10	1 0	7 1	77	.271	.270	.269	.268	.267	.266	.265	.264	.263	.262	.261	.260	.259	.258	.257	.256	. 255	.254	.253	.252	.251	10	.249	-	-	.246	4	4	4	4	.241	
Grains.		. 93	4.922	0	6	00	98	200	.00			4.800	4.784	4.768	4.753	4.738	4.722	4.707	4.691	4.676	4.660		4.630	4.614		4.583	4.568	4.552	4.537	4.521	4.206	4.491	4.475	4.460	4.444	4.429	4.413	3	.38	ů.	4.352		
Grms.	0	3.7	.319	.318	.317	.316	_	-	. 212	010	215	.311	.310	.309	.308	.307	.306	.305	.304	.303	.302	.301	.300	.299	.298	.297	.296	.295	.294	.293	.292	.291	-290	.289	.288	.287	.286	.285	.284	.283	.282	-281	
Grains.	1	0	54	5		49	4	46	4	1 3	404.0	4		388		35	34		3	2	SI	5.262	2	CI	5.216	5.200	2.185	5.170	5.154	5.139	5.123	5.108	5.092	2.011	90.		5.031	5.015	5.000	4.984	0		
Grms.	000	300	.328	.358	.357	.356	.355	.354	.353	.950) C	3 (35	.348	4	.347	.346	.345	.344	.343	.342	.341	.340	.339	.338	.337	.336	.335	.334	• 333	.332	•331	•330	37	32	.327	.326	.325	.324	.323	.322	.321	
Grains.	7			6.142	6.126	6.1111	960.9	080.9	9.065	.04	0.001	0.034	8.018	6.003	2.987	5.972	2.821	5.941	5.926	5.910	5.895	5.879	5.864	5.849	5.833	5.818	5.805	5.787	5.771	991.9	5.741	5.725	5.710	2.694	6.679	2.663		9.		9.	5		
Grms.	1000	4 (33	.398	.397	•396	.395	.394	.393	.309	100.	33	339	.388	.388	.387	.386	.385	.384	.383	.382	.381	-380	.379	-378	-377	.376	.375	.374	.373	.372	.371	.370	.369	.368	.367	-366	.365	-364	-363	-362	198.	
				-																																							

Table for the Conversion of Grams into Grains-continued.

																									_		_	_	_	_	-	_	-	-2	_	_	_	_	-		
	,	_	_	_	_	_	_	_	_	_	_		_	_	_		_	_	_	_	_	_	_				_	_			_		_			_					
Grains.	1 5	10	00	0.671	2 12	2 2	ic.	10	7	7	4	7	7.	4	.40	33	0.370	Č.		.39	0.308	.90	16.	0.262	.24	0.231	0.216	. 20	0.185	11.	.15	0.139	0.123	2	60.	0.7	90.	04	0.3	0.015	
Grms,	1000	00	3 5	.037	6	3 6	0.3	.033	.032	.031	.030	.029	.028	.027	.026	.025	.024	.023	.022	.021	.020	.019	.018	710.	.016	.015	.014	.013	.012	.011	.010	600.	800.	100.	900.	.005	.004				
Grains.		1 0	10	-	7		7	-	7	0.	0.	ŏ.	0.	0.	0	ŏ.	36.	6	.95	6.	.92	.91	88	88	86	0.849	.83	200		.18		12	74	. 72		69.			7	0.633	
Grms.	080.	0	- 1-	0,7	07		1	07	10	-	1-	690.	0	0	990.		0	.063	.062	190.	090.	690.	.058	190.	990.	.055	.054	.053	.052	190.	090.	04	0.4	4	04	04	.044	.043	.045	.041	-
Grains.	000	00	00	8	1-	1-	1-	-	-	-	9	9	9	9	9	9	9	10	5	0	S	2	5	45	4	1.466	4	4	4	4	5	5	3	30	32	3	29	28	26	25	
Grms.	.120		1118	111.	911.	1115	.114				$\overline{}$		_	_	901.	_		.103						160.		600.	_ `	.003	_	160.	~ `		0000	180.	980.	980.	.084	9	.082	.081	-
Grains.	2.47	2.45	2.43	2.45	2.40		2.37	2.3	2.34	22	2.3	7.7	7.7	7.7	7 0	7	7.7	7.7	2.18	7.7	2.16	7.19	2.13	2.11	50.7	0.70	00.0	00.7	00.00	00.6	1.00	000	000	000	46	37	91	83	1.883	86	-
Grms.		.159		.157		.122				191.				141			144		, ,	_ ,		7		.137		130		7 -	7 -	-	7	10	10	10	77		77	77	777		
Grains,			-	-	-									-	-				-			-		- 4	-	101 2	- 4		- 4	, 4	, 4	N. N. L.	2 11.	5 17	S #1	2 K	- N	D F		3 1	
Grms.	200	199	198	97	961	195	194	193	7 .	161	100	100	100	100	100	101	1001	100	101	100	120	140	110	111	176	174	173	179	17	170	169	168	1	166	165	16.4	107	100	7	101	

Table for the Conversion of Grams into Grains—continued.

	010000	Grams,	Grains.	Grams.	Grains.
					0
2		45	4.45	140	27
3	46.297	50	-	150	14.
4	61.729	55	848.779	160	17
20	·	09	925.941	170	
9	2.5	65	1003.103	180	00
1	108.026	10	1080.264	190	-
00	123.459	75		200	-
6	138.891	80	1234.588	300	29.
10	154.323	85		400	13.
15	231.485	06		200	
20	308.647	95		009	26.
25	385 - 809	100		200	ċ
30	462.970	110	1697.558	800	12345 - 879
35	40.	120	1851.882	006	13889.114
40	617.294	130	2006.205	1000	15432.349

TABLE FOR THE CONVERSION OF GRAINS INTO GRAMS.

Grns.	Grams.	Grns.	Grams.		Grns, Grams.	Grns.	Grams.
	.0648	9	.3888	111	.7128	16	1.0368
07	.1296	1	.4536	12	9111	17	1.1016
8	1944	00	.5184	13	.8424	18	1.1664
4	.2592	6	.5832	14	.9072	19	1.2312
10	.3240	10	.6480	15	.9720	20	1.2960

TABLE FOR THE CONVERSION, &C.—continued.

-	1.			_	_	_	_		_			_	_	_		_	_	_	_											
Grams.	.948	318	. 378	445	507	579	637	702	767		896	196	026	160	.155	.220	.285	.350	415		-	Buc	.674	.730	808.	8000	686.	866.	.063	-
Grains.	8	85	83	84	85	98	87	88	89	06	91	92	93	94	95	96	97	86	66	100		$\overline{}$) (110
Grams.	.304	398.	.434	.499	.563	628	693	758	3.8231	887	.95	.017	.085	.147	211	276	4.3415	406	471	535	009.	399.	.730	795	859	924	989	5.0543	119	18
Grains.	51	52	53	54	55	99	57	58	59	09	19	62	63	64	65	99	29	89	69	20						_	_			
Grams.	.36	.45	.490	320.	.650	.684	.748	.814		944	2.0088	.07	.138	. 205	397.	337	33	462	527	592	656	.72]	.786	.851	.915	.980	.045	_	175	000
Grains.	21	22	23	7.4	22	526	27	28	29	30	31	No	0	+)	0:	0	-	~			41	2	m .	+	0	0	1	~		00

TABLE FOR THE CONVERSION, &C. -continued.

																											_	_	_	_
Grams.	11.0806	017	017.	017.1	688.1	1.404	1.46	1.534	1.288	-	.728	.793	11.8582	1.925	1.987	2.055	2.11	2.18	2.24	2.3		.199	.438	.918	3.336	3.87	3.35	1.83	8.31	4.79
rains.	171	7	n ;	4	5	91	17	18	62	08			183								20	25	co	40	50	09	70	800	6	8 1000
Grams. G		2	9.2662		.33	.4	5	10	9.	-	184	349	.91	979	0.045	0.108	0.17	0.238	0	0.3	1.432	1.497).562	0.627	1.691	0.75	0.82	10.8862	0.95	1.015
Grains.	141												153								16	16	16	16	16	1(1(_	7	1
Grams, G	192	257	322	387	451	51	58	.64	.71	7.7759	840	905	7.9703	035	960	164	.22	. 29	.35	42	88	553	618	685	747	81.	87		.00.	
Grains. G	1 7	2 7	3 7	4 7	15 7	91	1	00	61	120 7	_	0	1.00	4	5.5	97	727	28	29											140
1-0	1	_	_	_	_																									

TABLE SHOWING EQUIVALENT RATES PER LB., CWT., AND TON.

								_					_	_	_	_	_	_	_	_	_	_	_		_	
Per ton.		80	9	13	0	9	13	2	9 0	13	0	9	13	84 0 0	9	13	0	9	13	0 86	9 00	02 13	0	9 10	09 13	12 0
Per cwt.	-													84 0						98.0	4 00	8 70	0 .	07 4	8 60	0 71
Per lb.		d.	19	62	63	1	17	14.	1-	8	8.4	84	S	6	‡6	**	23 0	10,	-	0) r	-	114	\$ TT	113	77
Per ton.		600	0	13	0	9	13	0	9	13	0	9	13	30 6 0	0 0	20	0 4	0 6	0	9	000	0	9	0 00	2	
Per cwt.						n .			-	~				30 4												7
Per lb.	d.	+	9	CR me	+ -	-		day in	1-44				_	37							-			-	-	

DECIMAL EQUIVALENTS OF PENCE AND SHILLINGS.

	Pence. Shillings.	84 = .70832	11 1	10 = .83333	11	12 = 1.0000
Ponco Ot.111:		5 41666	54 = .45833	2. =	= .54166	99999.
Pence. Shillings	* = .04166	1 = .08333	14 = .125	93991 = 2	3 = .25	4 = .33333

DECIMAL EQUIVALENTS OF LBS., QRS., AND CWTS.

cwts.	00 1		911	0	7		_	CA.	83	0	00	857	998	713	6.7	64		-	.9196	0.7	AA.	-	10	94	33	.9822	91	
rs. lbs.	3 1	2	es :	3 4	3 2	3 6	3 7	3	3 9	3 10	3 11	3 12	3 13	3 14	3 15	3 16	3 17	3 18	3 19	3 20	3 21	3 22	3 23	3 24	3 25	3 26	3 27	
<u>-</u>		6	00		9	9	2	4	3	3	2	1	1		39	67	6518	6607	9699	98	15	64	54	43	332	322	111	
0=.		. 2	3	4	2	9	1	00	6	0	-	2	33	4	12	16	11		2 19	20	21							
6	6	6	00	1	9	98	2	4	33	23	89	12	198	120	000	060	2 00	101	106	986	375	464	KKA	570	040	000	7 7	116
bs. c	. 25	95 26	3 .27	4 . 28	62. 3	6 .30	16. 7	0 . 20	0 .35	56. 0	11	10	2. 61	0. 61	14 .0	6. 61	01 01	110	10	P. 00	0. 10	17	77	22	74	07	07	17
qrs.	-	1 0	-	-		1 1 2	1 -	1 0	1 1	7	-	٦,	1 -		7 -	1	1 -	7 .	1 10	1 000	1 00	1 01	04	1 40	13	32	777	
\$ 5	±000-	.017	960 -	.035	.0.4	140	000	700.	000	00.	20.	60.	01.	1.	.17	-	1.	-	-	7 -	7 .	- '	-	7	.5	. 22	7	.7
s. 1b		1 0							0		0 10	0 11	0 12	0 13	0 14	0 15	0 16	0 17	0 18	0 19	0 20	0 21	0 22	0 23	0 24	0 25	0 26	0 2

DECIMAL EQUIVALENTS OF POUNDS AND OUNCES.

.84375 .84375 .90625 .9375 .96875
028. 134 14 14 15 15 16
1bs. .625 .65625 .6875 .71875 .75 .78125
ozs. 10 10 11 11 12 12 12 13
1bs. -40625 -4375 -46875 -5 -53125 -5625 -59375
0228. 64. 7. 7. 7. 7. 8. 8. 9. 9.
1bs. -1875 -21875 -25 -28125 -3125 -34375
6 5 4 4 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1bs. • 015625 • 03125 • 046875 • 0625 • 09375 • 125
なられてもかが

TABLE FOR THE CONVERSION OF PERCENTAGE INTO CWTS. AND LBS. PER TON, AND INTO LBS. PER CWT.

vt.		2	+	9	00	0	OI.	-	02	00	_	07	-4	**		_	-								_	_
Per Cwt.	Lbs.	-	3	3	2.48	9.			~	-			4	40	9	in	.92	9	-	CA	4	50	9	1	88.	00.
Pe		21	cu)	co	9	3	34	33	36	38	39	40	41	42	43	44	45	47	48	49	50	51	52	53	54	56
on.	Lbs.	5	+	7.2	6	0			7.2		0		4.8						7.2				00			
Per Ton.		1		9			C1	4	9	00		CI	4	9	∞	0	22	4	9	00		01	44	9	00	
Pe	Cwts.	70	1C)	10	5	9	9	9	9	9	7	7	7	7	1	00	00	00	00	00	6	6	6	6	6	10
Per	Cent.	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20
Per Cwt.	S.	12	24	36	.48	09	72	84	96	80	50	32	14	99	38	00	32	1	9	8	0:	2	4	9	8	0
Per (Lbs.	i	5	3	4	5	.9	1	00	0		N	00	-	10	CO	17.9	-	-		-				*	
.	.s.	4	oo	3	9.		4	00	5				00	7			4	00	7				00		700	-
Lon	Lb	22		67		0	55	44	29	83		22	44.	. 19	89	0	22.	44.	. 19	88	0	5	44.	-	6	0
Per Ton.	Cwts.	.1	1	1	1	1	1	1	П	1	67	7	7	7	7		en									0
Per	Cent.	1	7	co.	4	2	.o	-	00	6	10	11	12	13	14	15	91	17	18	19	20	21	22	23	24	25

TABLE FOR THE CONVERSION OF PERCENTAGE INTO CWTS. AND LBS., &C.—continued.

Cwt. Per Cent. Cwts. Lbs. Lb. Lbs. Cent. Cwts. Lbs. Lbs. Lbs. Lbs. Lbs. Lbs. Lbs. Lb	89.6 110.8 0 112.0
Cwt. Per Cent. Cwts. Lbs. Cont. Cwts. Lbs. Cent. Cwts. Lbs. Cent. Cwts. Lbs. 24	.68
Cwt. Per Cent. Comp. 24	0
Cwt. Cwt. Dec. Dec.	13
Cwt. Cwt. 122 242 256	100
Per 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	82.8
Libs. Libs. 1. Libs. 2. 2. 4 444.8 67.2 89.6 0 0 222.4 444.8 67.2 89.6 0 0 222.4 444.8 67.2 89.6 0 0 222.4 444.8 67.2 67.2	00
Cwts. Lb Cwts. Lb 10 22 10 444 11 22 11 22 11 22 11 22 11 22 11 22 11 22 11 22 11 22 11 3 89 13 89 14 42 14 44 14 42 15 89	15
Per Cent. 51 52 53 54 554 555 60 61 62 63 64 665 666 67 67 71 72	4110

COMPARISON OF DIFFERENT THERMOMETERS.

-	,	_	_	_																															
Fahren- heit.	+437		33.4	31.	429.80	428	426-20		422.60	420.80	419	417.20	·ic	ċ	-	410	408.50			402.80	401	399.50		. 10	in	392	390.20	388.40	386.60	384.80	383	-	379.40		375.80
Réaumur.		17	78.4	- 44	176.80	176	-	74.4		72.	172	-	70.4	.69		168	167.20			+	164	163.20		161.60		160		58.	.19	.99	156	155.20		153.60	152.80
Centigrade or Celsius.	+225	224	223	222	221	220	219	218	217	216	215	214	213	212	211	210	209	208	207	206	205	204	203	202	201	200	199	198	197	196	195	194	193	192	191
Fahren- heit.	+500	498.20	496.40		492.80	491	489.20	-	85.	483.80	482	480.20	478.40	476.60	474.80	473	471.20	469.40	467.60	465.80	464	462.20		458.60	456.80	455	453.20	451.40		447.80	446	444.20		440.60	438.80
Réaumur.	+208	207.20	206.40		204.80	204	203.20		201.60	200.80	200		198.40		196.80	961	195.20	194.40	93	192.80	192	91.	.06	.6	188.80	00	87.	186.40	9.9	184.80	184	00	82		80
Centigrade or Celsius.	+260	259	258	257	256	255	254	253	252	251	250	249	248	247	246	245	244	243	242	241	240	239	238	237	236	235	234	233	232	231	230	229	228	227	226
										_	_	-	-	_	_	_	_	_	_	_			_												

CHEMISTS' POCKET-BOOK.

COMPARISON OF DIFFERENT THERMOMETERS—continued.

																												_							_
Fahren- heit.	+311	30			303.80	302		298.40		294.80	293	91.2	6	9.18	00	284		0	18.	276.80	10	273.	271	269.6	267.80	266		262.40			257	255	253	251.6	249.80
Réaumur.	+194	123.20		21.	120.80	120	119.20		17.	116.80	116	T	4	113.60	112.80	112	111.20	0	109.60	108.80	108	107.20		9.	104.80		103.20	05.	01.	100.80		99.20	98.40	9	08.96
Centigrade or Celsius.	172	15	rC.	152	151	150		148	147	146	145	144	143	142	141	140	139	138	137	136	135	134	133		131	130	129	128	127	126	125	124	123	122	121
Fahren- heit.	0	4014	4.07	368.60	366.80	365	363.20		6	i	356	354.20	4		348.80	347	345.20	343.	341	339.	338			332.	330.80	329		325.40	323.60		320		316	314.	312
Réaumur.	-	4152	KO. 4	49.	00	148	4 4	46.	45	44.	144		42.4	41.	40.	140	139.90	· or	·	136.80	136		34.	33.	132.80	132	131.20	130.40	129.60	128.80	128	127.20	26.	125.60	24
Centigrade or Celsius.		+190	189	187	186	200	184	163	189	181	180		- 1-	177	- 1-	144	177	173	179	171	1	169	168	167	166	165	164	163	162	191	160	159	1000	157	156

COMPARISON OF DIFFERENT THERMOMETERS—continued.

1 00	183	81.	.64	11.	176	2	4	170.60	168.80	9	5.5	÷	:	59	LC.	.99	54.	52.	.09	4	47.2	45.	43.	41.		38.		+	32.	3	29.	27	25	÷
	. 19		65.60	64.80	64	.2		61.60	08.09	09				26.80	56					52	3				48	47.20	46.40	45.60	44.80	44	.2			40.80
00	00	83	82	81	80	46	78	11	92	75	74	73	72	7.1	70	69	89	67	99	65	64	63	62	61	09	59	58	24	56	55	54	53	52	51
+248	246	244.40			239	237.20	235.40		-	230	228-20	226.40		-	221	19.	17.	12.	13.8	212		-		00	203	-		9.1	8.9	194	95.	.06	88	.98
96+			93.60		92					88	-	. 9	10	-					0	0	6	on.	9.1	9	9	5.5	+	÷	Ċ	7	i	0	6	08.89
0.1	-	-	_	-	_	-	-		_	110	109	108	107	901	105	104	103	102	101	100	66	86	16	96	95	94	93	9.5	91	06	89	88	87	98
	120 +96 +248 +85 +68 +18	120 +96 +248 +85 +68 +185 119 95·20 246·20 84 67·20 183·	120 +96 +248 +85 +68 +185 119 95.20 246.20 84 67.20 183. 118 94.40 244.40 83 66.40 181.	120 +96 +248 +85 +68 +185 119 95·20 246·20 84 67·20 183·9 118 94·40 244·40 83 66·40 181·9 117 93·60 242·60 82 65·60 179·	120 +96 +248 +85 +68 +185 119 95·20 246·20 84 67·20 183·8 118 94·40 244·40 83 66·40 181·8 117 93·60 242·60 82 65·60 179·8 116 92·80 240·80 81 64·80 177·7	120 +96 +248 +85 +68 +185 119 95·20 246·20 84 67·20 183·8 118 94·40 244·40 83 66·40 181·8 117 93·60 242·60 82 65·60 179·8 116 92·80 240·80 81 64·80 177·8 115 92 239 80 64 176	120 +96 +248 +85 +68 +185 119 95·20 246·20 84 67·20 183·3 118 94·40 244·40 83 66·40 181·3 117 93·60 242·60 82 65·60 179·3 116 92·80 240·80 81 64·80 177·3 115 92 239 80 64 176·3 114 91·20 237·20 79 63·20 174·3	120 +96 +248 +85 +68 +185 119 95·20 246·20 84 67·20 183·3 118 94·40 244·40 83 66·40 181·3 117 93·60 242·60 82 65·60 179·3 116 92·80 240·80 81 64·80 177·3 115 92 239 80 64 176·3 114 91·20 237·20 79 63·20 174·3 113 90·40 235·40 78 62·40 172·3	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-81 118 94-40 244-40 83 66-40 181-85 117 93-60 242-60 82 65-60 179-81-80 116 92-80 240-80 81 64-80 177-81-80 115 92 239 80 64 176-81-176 114 91-20 237-20 79 63-20 174-172 113 90-40 235-40 77 61-60 172-89-170 112 89-60 233-60 77 61-60 170-170	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-81 118 94-40 244-40 83 66-40 181-81 117 93-60 242-60 82 65-60 179-179 116 92-80 240-80 81 64-80 177-179 115 92 239 80 64 176-176 113 90-40 237-20 78 62-40 174-176 112 88-80 233-60 77 61-60 170-172 111 88-80 231-80 76 60-80 168-168	120 +96 +248 +85 +68 +185 119 95°20 246°20 84 67°20 183°3 118 94°40 244°40 83 66°40 181°3 117 93°60 242°60 82 65°60 179°3 116 92°80 240°80 81 64°80 177°3 115 92 239 80 64 176° 113 90°40 235°40 78 62°40 174° 112 88°80 231°80 76 60°80 168° 110 88 230 75 60°80 167°	120 +96 +248 +85 +68 +185 119 95°20 246°20 84 67°20 183°3 118 94°40 244°40 83 66°40 181°3 117 93°60 242°60 82 65°60 179°3 116 92°80 240°80 81 64°80 177°3 115 92 239 80 64 176° 114 91°20 237°20 79 63°20 174° 113 90°40 235°40 78 62°40 172° 113 88°80 233°60 76 60°80 168° 110 88 230 75 60°80 168° 110 87°20 228°20 74 59°20 165°	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-81 118 94-40 244-40 83 66-40 181-81 117 93-60 242-60 82 65-60 179-81 116 92-80 240-80 81 64-80 177-81 115 92 239 80 64 176-170-172 111 90-40 235-40 78 62-40 172-172 113 89-60 231-80 76 60-80 168-170 111 88-80 231-80 76 60-80 168-160 110 88 230 74 59-20 165-160 109 87-20 228-20 74 59-20 165-160 109 86-40 226-40 73 58-40 163-20	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-81 118 94-40 244-40 83 66-40 181-81 117 93-60 242-60 82 65-60 179-179-179 116 92-80 240-80 81 64-80 177-179-179 115 92 239 80 64 176-179-179-179 113 90-40 237-20 78 62-40 172-179-179-179-179-179 113 89-60 233-60 77 61-60 177-179-179-179-179-179-179-179-179-179-	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-81 118 94-40 244-40 83 66-40 181-83 117 93-60 242-60 82 65-60 179-81 116 92-80 240-80 81 64-80 177-17 115 92 239 80 64 177-17 113 90-40 237-20 78 62-40 174-17 113 89-60 233-60 77 61-60 170-17 110 88 230 75 60-80 167-18 110 88 230 75 60-80 165-16 109 87-20 228-20 74 59-20 165-16 109 82-60 224-60 72 55-40 161-16 100 84-80 222-80 71 56-80 161-16 100 84-80 222-8	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-81 118 94-40 244-40 83 66-40 181-83 117 93-60 242-60 82 65-60 179-179 116 92-80 240-80 81 64-80 177-179 115 92 239 80 64 177-179 113 90-40 237-20 79 64-80 177-179 113 89-60 233-60 77 61-60 170-179 110 88-80 231-80 76 60-80 165-169 110 88-80 228-20 74 59-20 165-169 109 87-20 226-40 73 58-40 165-169 106 84-80 222-80 71 56-80 161-80 105 84 221 70 56 159-20 165-80	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-81 118 94-40 244-40 83 66-40 181-83 117 93-60 242-60 82 65-60 179-179 116 92-80 240-80 81 64-80 177-179 115 92 239 80 64 177-179 113 90-40 237-20 79 64-80 177-179 113 89-60 233-60 77 61-60 170-172 113 88-80 231-80 76 60-80 168-176 110 88 230 75 60 165-170 109 87-20 226-40 73 58-40 165-165 106 84-80 222-80 71 56-80 161-165 104 83-20 219-20 166-80 166-80 166-80 104 83-20	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-81 118 94-40 244-40 83 66-40 181-83 117 93-60 242-60 82 65-60 179-179 116 92-80 240-80 81 64-80 177-179 115 92 239 80 64 177-179 113 90-40 235-40 78 62-40 177-179 113 89-60 233-60 77 61-60 170-170 110 88-80 231-80 76 60-80 168-160 110 88-80 226-40 74 59-20 165-160 110 84-80 222-80 74 56-80 163-160 106 84-80 222-80 71 56-80 159-160 104 83-20 217-40 68 54-40 154-164	120 +96 +248 +85 +68 +185 119 95-20 246·20 84 67·20 183·9 118 94·40 244·40 83 66·40 181·8 117 93·60 242·60 82 65·60 179·1 116 92·80 240·80 81 64·80 177·1 115 92 239 80 64·80 177·1 111 90·40 235·40 78 62·40 177·1 113 90·40 235·40 76 60·80 168·1 113 89·60 231·80 76 60·80 168·1 110 88·80 231·80 76 60·80 168·1 110 88·80 226·40 73 58·40 165·1 106 84·80 222·80 71 56·80 159·2 107 83·20 219·20 69 55·20 156·1 103 82·40 68	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-81 118 94-40 244-40 83 66-40 181-83 117 93-60 242-60 82 65-60 179-179 116 92-80 240-80 81 64-80 177-177 115 92 239 80 64 177-177 113 90-40 237-20 78 62-40 177-177 113 89-60 233-60 77 61-60 177-177 113 88-80 231-80 76 60-80 168-176 110 88 230 75 60 167-170 110 88-40 226-40 72 58-40 168-189 106 84-80 222-80 71 56-80 169-80 105 84-80 222-80 71 56-80 159-80 103 82-40	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-9183 118 94-40 244-40 83 66-40 181-85 117 93-60 242-60 82 65-60 179-179 116 92-80 240-80 81 64-80 177-179 116 92-80 240-80 81 64-80 177-179 119 92-80 239-80 80 64 177-179 111 89-80 237-20 78 62-40 174-179 111 88-80 231-80 76 60-80 167-80 110 88-80 231-80 75 60-80 165-80 110 88-80 228-40 75 60-80 165-80 100 84-80 222-80 74 56-80 159-80 105 84-80 217-40 68 54-40 154-80 103 81-	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-9183 118 94-40 244-40 83 66-40 181-85 117 93-60 242-60 82 65-60 179-179 116 92-80 240-80 81 64-80 177-179 115 92 239 80 64 177-179 119 89-60 237-20 79 62-40 177-179 111 88-80 231-80 76 60-80 167-8 110 88-80 231-80 76 60-80 168-8 110 88-80 228-20 74 59-20 165-8 110 88-80 222-80 74 59-20 165-8 105 84-80 222-80 71 56-80 159-8 106 84-80 217-40 68 54-40 154-9 103 80-80	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-91 118 94-40 244-40 83 66-40 181-91 117 93-60 242-60 82 65-60 179-17 116 92-80 240-80 81 64-80 177-17 115 92 239 80 64 177-17 119 89-60 237-20 78 62-40 177-17 111 88-80 231-80 76 60-80 165-80 111 88-80 231-80 76 60-80 165-80 110 88 230 74 59-20 165-80 110 88-40 226-40 73 58-40 165-80 105 84-80 222-80 71 56-80 165-80 105 84-80 217-40 68 54-40 156-80 104 80-80 <td< td=""><td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183- 118 94-40 244-40 83 66-40 181- 117 93-60 242-60 82 65-60 179- 116 92-80 240-80 81 64-80 177- 116 92-80 237-20 79 64-80 177- 111 88-80 231-80 76 60-80 168- 111 88-80 231-80 76 60-80 168- 110 88-80 231-80 76 60-80 168- 110 88-80 221-60 77 61-60 170- 110 88-40 226-40 73 58-40 168- 100 88-40 222-80 71 56-80 169- 104 83-20 217-40 68 54-40 169- 103 88-40 217-40<!--</td--><td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-61 118 94-40 244-40 83 66-40 181-70 117 93-60 242-60 82 65-60 179-177 116 92-80 240-80 81 64-80 177-177 115 92-80 233-60 77 61-60 174-177 113 89-60 233-60 76 60-80 168-176 111 88-80 231-80 76 60-80 168-176 110 88-80 221-80 76 60-80 168-176 110 88-40 226-40 73 58-40 168-189 100 84-80 222-80 71 56-80 169-199 105 84-80 217-40 68 54-40 168-199 104 83-20 213-80 64 52-80 156-199 104 <</td><td>120 +96 +248 +85 +68 +185 119 95-20 246·20 84 67·20 183-183 118 94·40 244·40 83 66·40 181-183 117 93·60 240·80 81 64·80 177-183 116 92·80 240·80 81 64·80 177-179 116 92·80 237·20 79 64·80 177-179 111 88·80 233·60 77 61·60 170-179 110 88 230 77 61·60 170-179 110 88·80 231·80 75 60·80 168-170 110 88·80 222·90 71 56·80 168-170 100 84·80 222·80 71 56·80 169-160 105 84·80 219·20 69 55·20 166-170 104 83·20 219·20 66 52·80 160-160 104 8</td><td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-183 118 94-40 244-40 83 66-40 181-183 117 93-60 242-60 82 65-60 177-179 116 92-80 237-20 79 64-80 177-179 113 90-40 237-20 77 61-60 177-179 113 89-60 233-60 77 61-60 177-179 113 88-80 231-80 75 60-80 168-179 110 88 230 75 61-60 177-179 110 88 230 75 60-80 168-179 110 88 230 75 61-60 177-179 110 88 230 74 60-80 168-179 110 84-80 222-80 74 60-80 169-80 104 83-70 <</td><td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-118 118 94-40 244-40 83 66-40 181-18 111 93-60 242-60 82 65-60 177-18 116 92-80 240-80 81 64-80 177-19 116 92-80 239-80 64-80 177-19 111 88-80 237-20 77 61-60 177-17 111 88-80 231-80 76 60-80 168-17 110 88-40 221-74 73 58-40 167-19 110 88-80 221-60 71 61-60 170-16 110 88-70 221-60 71 56-80 168-16 100 84-80 222-80 74 56-80 169-20 101 84-80 217-40 68 54-40 159-20 101 83-70 213</td><td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-183 118 94-40 244-40 83 66-40 179-183-179 117 93-60 240-80 81 64-80 177-183-179 115 92-80 240-80 81 64-80 177-179 111 90-40 237-20 78 62-40 177-179 113 89-60 233-60 77 61-60 177-179 111 88-80 231-80 76 60-80 168-179 111 88-80 231-80 76 60-80 167-179 111 88-80 231-80 76 60-80 167-179 110 88-40 222-80 74 60-80 167-179 1105 84-80 217-40 68 54-40 163-179 106 84-80 212-80 71-40 68 54-40 164-179 <</td><td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-61 118 94-40 244-40 83 66-40 179-183-183 117 93-60 240-80 81 66-40 179-179-179-179-179-179-179-179-179-179-</td><td>120 +96 +248 +85 +68 +185 119 95-20 246-30 84 67-20 183-113 117 93-60 244-40 83 66-40 183-179 116 92-80 240-80 82 65-60 179-179 116 92-80 240-80 81 64-80 177-179 115 92-80 240-80 81 64-80 177-179 111 88-80 237-20 79 63-20 174-179 113 88-80 231-80 76 60-80 168-179 110 88 230 77 61-60 177-179 111 88-80 231-80 74 59-20 168-179 110 88-70 222-80 74 60-80 168-179 106 84-80 222-80 71 66-80 169-80 107 84-80 217-40 68 54-40 159-90 108 88-</td><td>120 +96 +248 +85 +68 +185 119 95-20 246-30 84 67-20 183-113 117 93-60 244-40 83 66-40 179-179 116 92-80 246-30 81 64-80 177-179 115 92-80 240-80 81 64-80 177-179 111 92-80 240-80 81 64-80 177-179 113 89-60 233-60 77 61-60 177-179 113 88-80 231-80 76 60-80 168-179 110 88 230 75 60-80 168-179 110 88-80 221-80 74 59-20 165-80 110 88-80 222-80 74 59-20 165-80 106 84-80 222-80 71 56-80 165-80 106 84-80 217-40 68 54-40 165-80 107 88-60</td><td>120 +96 +248 +85 +68 +185 118 95-20 246-20 84 67-20 183 118 95-20 244-40 83 66-40 183 116 92-80 240-80 81 67-20 183 116 92-80 240-80 81 64-80 177 115 92 233-60 79 64-80 177 111 88-80 237-20 78 62-40 177 111 88-80 231-80 76 60-80 168 111 88-80 231-80 75 61-60 177 110 88 231-80 75 61-60 177 110 88 231-80 75 61-60 177 100 88 221-60 71 61-60 177 100 84-80 222-80 74 61-60 167 101 84-80 212-60 71</td><td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183 118 94-40 244-40 83 66-40 181 116 92-80 240-80 81 64-80 177 115 92 239 80 64 176 111 90-40 235-40 78 62-40 177 111 88-80 231-80 76 60-80 168 111 88-80 231-80 76 60-80 168 110 88 231-80 76 60-80 168 111 88-80 221-80 76 60-80 168 110 88 221 70 56 168 105 84-80 222-80 71 56-80 169 106 84-80 217-40 68 55-40 169 107 88-40 221-40 73 <</td></td></td<>	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183- 118 94-40 244-40 83 66-40 181- 117 93-60 242-60 82 65-60 179- 116 92-80 240-80 81 64-80 177- 116 92-80 237-20 79 64-80 177- 111 88-80 231-80 76 60-80 168- 111 88-80 231-80 76 60-80 168- 110 88-80 231-80 76 60-80 168- 110 88-80 221-60 77 61-60 170- 110 88-40 226-40 73 58-40 168- 100 88-40 222-80 71 56-80 169- 104 83-20 217-40 68 54-40 169- 103 88-40 217-40 </td <td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-61 118 94-40 244-40 83 66-40 181-70 117 93-60 242-60 82 65-60 179-177 116 92-80 240-80 81 64-80 177-177 115 92-80 233-60 77 61-60 174-177 113 89-60 233-60 76 60-80 168-176 111 88-80 231-80 76 60-80 168-176 110 88-80 221-80 76 60-80 168-176 110 88-40 226-40 73 58-40 168-189 100 84-80 222-80 71 56-80 169-199 105 84-80 217-40 68 54-40 168-199 104 83-20 213-80 64 52-80 156-199 104 <</td> <td>120 +96 +248 +85 +68 +185 119 95-20 246·20 84 67·20 183-183 118 94·40 244·40 83 66·40 181-183 117 93·60 240·80 81 64·80 177-183 116 92·80 240·80 81 64·80 177-179 116 92·80 237·20 79 64·80 177-179 111 88·80 233·60 77 61·60 170-179 110 88 230 77 61·60 170-179 110 88·80 231·80 75 60·80 168-170 110 88·80 222·90 71 56·80 168-170 100 84·80 222·80 71 56·80 169-160 105 84·80 219·20 69 55·20 166-170 104 83·20 219·20 66 52·80 160-160 104 8</td> <td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-183 118 94-40 244-40 83 66-40 181-183 117 93-60 242-60 82 65-60 177-179 116 92-80 237-20 79 64-80 177-179 113 90-40 237-20 77 61-60 177-179 113 89-60 233-60 77 61-60 177-179 113 88-80 231-80 75 60-80 168-179 110 88 230 75 61-60 177-179 110 88 230 75 60-80 168-179 110 88 230 75 61-60 177-179 110 88 230 74 60-80 168-179 110 84-80 222-80 74 60-80 169-80 104 83-70 <</td> <td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-118 118 94-40 244-40 83 66-40 181-18 111 93-60 242-60 82 65-60 177-18 116 92-80 240-80 81 64-80 177-19 116 92-80 239-80 64-80 177-19 111 88-80 237-20 77 61-60 177-17 111 88-80 231-80 76 60-80 168-17 110 88-40 221-74 73 58-40 167-19 110 88-80 221-60 71 61-60 170-16 110 88-70 221-60 71 56-80 168-16 100 84-80 222-80 74 56-80 169-20 101 84-80 217-40 68 54-40 159-20 101 83-70 213</td> <td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-183 118 94-40 244-40 83 66-40 179-183-179 117 93-60 240-80 81 64-80 177-183-179 115 92-80 240-80 81 64-80 177-179 111 90-40 237-20 78 62-40 177-179 113 89-60 233-60 77 61-60 177-179 111 88-80 231-80 76 60-80 168-179 111 88-80 231-80 76 60-80 167-179 111 88-80 231-80 76 60-80 167-179 110 88-40 222-80 74 60-80 167-179 1105 84-80 217-40 68 54-40 163-179 106 84-80 212-80 71-40 68 54-40 164-179 <</td> <td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-61 118 94-40 244-40 83 66-40 179-183-183 117 93-60 240-80 81 66-40 179-179-179-179-179-179-179-179-179-179-</td> <td>120 +96 +248 +85 +68 +185 119 95-20 246-30 84 67-20 183-113 117 93-60 244-40 83 66-40 183-179 116 92-80 240-80 82 65-60 179-179 116 92-80 240-80 81 64-80 177-179 115 92-80 240-80 81 64-80 177-179 111 88-80 237-20 79 63-20 174-179 113 88-80 231-80 76 60-80 168-179 110 88 230 77 61-60 177-179 111 88-80 231-80 74 59-20 168-179 110 88-70 222-80 74 60-80 168-179 106 84-80 222-80 71 66-80 169-80 107 84-80 217-40 68 54-40 159-90 108 88-</td> <td>120 +96 +248 +85 +68 +185 119 95-20 246-30 84 67-20 183-113 117 93-60 244-40 83 66-40 179-179 116 92-80 246-30 81 64-80 177-179 115 92-80 240-80 81 64-80 177-179 111 92-80 240-80 81 64-80 177-179 113 89-60 233-60 77 61-60 177-179 113 88-80 231-80 76 60-80 168-179 110 88 230 75 60-80 168-179 110 88-80 221-80 74 59-20 165-80 110 88-80 222-80 74 59-20 165-80 106 84-80 222-80 71 56-80 165-80 106 84-80 217-40 68 54-40 165-80 107 88-60</td> <td>120 +96 +248 +85 +68 +185 118 95-20 246-20 84 67-20 183 118 95-20 244-40 83 66-40 183 116 92-80 240-80 81 67-20 183 116 92-80 240-80 81 64-80 177 115 92 233-60 79 64-80 177 111 88-80 237-20 78 62-40 177 111 88-80 231-80 76 60-80 168 111 88-80 231-80 75 61-60 177 110 88 231-80 75 61-60 177 110 88 231-80 75 61-60 177 100 88 221-60 71 61-60 177 100 84-80 222-80 74 61-60 167 101 84-80 212-60 71</td> <td>120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183 118 94-40 244-40 83 66-40 181 116 92-80 240-80 81 64-80 177 115 92 239 80 64 176 111 90-40 235-40 78 62-40 177 111 88-80 231-80 76 60-80 168 111 88-80 231-80 76 60-80 168 110 88 231-80 76 60-80 168 111 88-80 221-80 76 60-80 168 110 88 221 70 56 168 105 84-80 222-80 71 56-80 169 106 84-80 217-40 68 55-40 169 107 88-40 221-40 73 <</td>	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-61 118 94-40 244-40 83 66-40 181-70 117 93-60 242-60 82 65-60 179-177 116 92-80 240-80 81 64-80 177-177 115 92-80 233-60 77 61-60 174-177 113 89-60 233-60 76 60-80 168-176 111 88-80 231-80 76 60-80 168-176 110 88-80 221-80 76 60-80 168-176 110 88-40 226-40 73 58-40 168-189 100 84-80 222-80 71 56-80 169-199 105 84-80 217-40 68 54-40 168-199 104 83-20 213-80 64 52-80 156-199 104 <	120 +96 +248 +85 +68 +185 119 95-20 246·20 84 67·20 183-183 118 94·40 244·40 83 66·40 181-183 117 93·60 240·80 81 64·80 177-183 116 92·80 240·80 81 64·80 177-179 116 92·80 237·20 79 64·80 177-179 111 88·80 233·60 77 61·60 170-179 110 88 230 77 61·60 170-179 110 88·80 231·80 75 60·80 168-170 110 88·80 222·90 71 56·80 168-170 100 84·80 222·80 71 56·80 169-160 105 84·80 219·20 69 55·20 166-170 104 83·20 219·20 66 52·80 160-160 104 8	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-183 118 94-40 244-40 83 66-40 181-183 117 93-60 242-60 82 65-60 177-179 116 92-80 237-20 79 64-80 177-179 113 90-40 237-20 77 61-60 177-179 113 89-60 233-60 77 61-60 177-179 113 88-80 231-80 75 60-80 168-179 110 88 230 75 61-60 177-179 110 88 230 75 60-80 168-179 110 88 230 75 61-60 177-179 110 88 230 74 60-80 168-179 110 84-80 222-80 74 60-80 169-80 104 83-70 <	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-118 118 94-40 244-40 83 66-40 181-18 111 93-60 242-60 82 65-60 177-18 116 92-80 240-80 81 64-80 177-19 116 92-80 239-80 64-80 177-19 111 88-80 237-20 77 61-60 177-17 111 88-80 231-80 76 60-80 168-17 110 88-40 221-74 73 58-40 167-19 110 88-80 221-60 71 61-60 170-16 110 88-70 221-60 71 56-80 168-16 100 84-80 222-80 74 56-80 169-20 101 84-80 217-40 68 54-40 159-20 101 83-70 213	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-183 118 94-40 244-40 83 66-40 179-183-179 117 93-60 240-80 81 64-80 177-183-179 115 92-80 240-80 81 64-80 177-179 111 90-40 237-20 78 62-40 177-179 113 89-60 233-60 77 61-60 177-179 111 88-80 231-80 76 60-80 168-179 111 88-80 231-80 76 60-80 167-179 111 88-80 231-80 76 60-80 167-179 110 88-40 222-80 74 60-80 167-179 1105 84-80 217-40 68 54-40 163-179 106 84-80 212-80 71-40 68 54-40 164-179 <	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183-61 118 94-40 244-40 83 66-40 179-183-183 117 93-60 240-80 81 66-40 179-179-179-179-179-179-179-179-179-179-	120 +96 +248 +85 +68 +185 119 95-20 246-30 84 67-20 183-113 117 93-60 244-40 83 66-40 183-179 116 92-80 240-80 82 65-60 179-179 116 92-80 240-80 81 64-80 177-179 115 92-80 240-80 81 64-80 177-179 111 88-80 237-20 79 63-20 174-179 113 88-80 231-80 76 60-80 168-179 110 88 230 77 61-60 177-179 111 88-80 231-80 74 59-20 168-179 110 88-70 222-80 74 60-80 168-179 106 84-80 222-80 71 66-80 169-80 107 84-80 217-40 68 54-40 159-90 108 88-	120 +96 +248 +85 +68 +185 119 95-20 246-30 84 67-20 183-113 117 93-60 244-40 83 66-40 179-179 116 92-80 246-30 81 64-80 177-179 115 92-80 240-80 81 64-80 177-179 111 92-80 240-80 81 64-80 177-179 113 89-60 233-60 77 61-60 177-179 113 88-80 231-80 76 60-80 168-179 110 88 230 75 60-80 168-179 110 88-80 221-80 74 59-20 165-80 110 88-80 222-80 74 59-20 165-80 106 84-80 222-80 71 56-80 165-80 106 84-80 217-40 68 54-40 165-80 107 88-60	120 +96 +248 +85 +68 +185 118 95-20 246-20 84 67-20 183 118 95-20 244-40 83 66-40 183 116 92-80 240-80 81 67-20 183 116 92-80 240-80 81 64-80 177 115 92 233-60 79 64-80 177 111 88-80 237-20 78 62-40 177 111 88-80 231-80 76 60-80 168 111 88-80 231-80 75 61-60 177 110 88 231-80 75 61-60 177 110 88 231-80 75 61-60 177 100 88 221-60 71 61-60 177 100 84-80 222-80 74 61-60 167 101 84-80 212-60 71	120 +96 +248 +85 +68 +185 119 95-20 246-20 84 67-20 183 118 94-40 244-40 83 66-40 181 116 92-80 240-80 81 64-80 177 115 92 239 80 64 176 111 90-40 235-40 78 62-40 177 111 88-80 231-80 76 60-80 168 111 88-80 231-80 76 60-80 168 110 88 231-80 76 60-80 168 111 88-80 221-80 76 60-80 168 110 88 221 70 56 168 105 84-80 222-80 71 56-80 169 106 84-80 217-40 68 55-40 169 107 88-40 221-40 73 <

COMPARISON OF DIFFERENT THERMOMETERS-continued.

			3						_	_	_	_	_				_	_	_	_	_	_	_	_	_	_	_	_	_	_	-
Fanren- heit.					08.09	59	57.20	55.40		51.80	20	48.20	46.40		42.80	41	39.20	37.40		33.80	32	30.20	28.40	9	24.80	23	21.20	19.40	17.60	15.80	14
Réaumur.		15.20	14.40		12.80	12	11.20	0	09.6	8.80	80	7.20	6.40	2.60	4.80	4	3.20		1.60	08.0	0	08.0	1.60	2.40	3.20	4	4.80		6.40	7.20	00
Centigrade or Celsius.	+20	19	18	17	16.	15	14	13	12	11	10	6	80	2	9	NG.	4	co	75,	1	0	-1	2	3	4	2	9	1	80	6	10
Fahren- heit.	+122	120.20	118.40	116.60	114.80	113	111.20		107.60	105.80	104	102.20	100.40	09.86	08.96	200	93.20	4	09.68	81.80	86	84.20		09.08	18.80	77	75.20	73.40	71.60	69.80	
Réaumur.	+40	39.20	38.40	37.60	36.80	36	10	34.40		32.80	32	31.20		29.60	28.80	96	02.72	26.40	25.60	24.80	24	23.20	22.40		20.80	20	19.20	18.40	17.60	16.80	
Centigrade or Celsius.	+ 50		48	47	46	45	44	43	42	41	40	39	300	37	36	200	34	33	32	31	30	29	28	27	26	25	24	23	22	21	

WALKER'S LIST OF FRIGORIFIC MINTURES.

Ammonium Nitrate 1 part $\{From + 40^{\circ} \text{ to } + 4^{\circ} \}$	Ammonium Chloride 5 parts Potasslum Nitrate 5 5 From + 50° to + 10° Water 16	Ammonium Chloride 5 parts Potassium Nitrate 5 Sodium Sulphate 8 Water 16 From $+50^{\circ}$ to $+4^{\circ}$	Sodium Nitrate 3 parts $\left.\begin{array}{cccc} & & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \end{array}\right.$ From $+50^\circ$ to -3°	Ammonium Nitrate 1 part Sodium Carbonate 1 , $\frac{1}{1}$ From + 50° to - 7° Water 1 ,,	Sodium Phosphate 9 parts $\From + 50^{\circ}$ to -12° Nitric acid, diluted 4 ,,	Sodium Sulphate 5 parts $\left.\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sodium Sulphate 6 parts Ammonium Chloride t Potassium Nitrate 2 Nitric acid, diluted 4	Sodium Sulphate 6 parts Ammonium Nitrate 5 $\begin{cases} From + 50^{\circ} \text{ to } -40^{\circ} \end{cases}$ Nitric acid, diluted 4

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Degrees F. to -5°	to -12°	to – 18°	to - 25°	3 parts \ From + 32° to - 23° 2	8 parts From + 32° to - 27° 5 "."	7 parts From + 32° to - 30°	4 parts } From + 32° to - 40° 5 ",	2 parts From + 32° to - 50°	3 parts { From + 32° to - 51°
Snow, or pounded ice 2 parts }	Sodium Chloride 1 ,, , Snow, or pounded ice 5 parts Sodium Chloride 2 ,, , Ammonium Chloride 1 ,, ,	Snow, or pounded ice 24 parts Sodium Chloride 10 ,, Ammonium Chloride 5 ,, Potassium Nitrate 5 ,,	Snow, or pounded ice 12 parts Sodium Chloride 5 Ammonium Nitrate 5	Snow 3 parts Sulphuric acid, diluted 2 "	Snow 8 parts Hydrochloric acid 5 ,,,	Snow 7 parts Nitric acid, diluted 4	Snow 4 parts Calcium Chloride 5	Snow 2 parts Calcium Chloride, crystallized 3 ,,	Snow 3 parts

Table Showing a Comparison of the Degrees of Wedgewood's Pyrometer with Degrees C. and Degrees R.

			Incipient glowing.		Incipient cherry red.		Red.		Orange.		White.	Steel melts, 1350° C.		Dazzling white.			Wrought iron melts,												Platinum melts, 2534° C	100	Indium melts, 2700° C.		
°C.		228	648	720	793	865	938	1010	1083	1155	1228	1300	1373	1445	1518	1590	1663	1735	1808	1880	1953	2023	2098	2170	2243	2315	2388	2460	2533	2605	2678	2750	
°R.		460	518	576	634	692	750	808	998	924	982	1040	1098	1156	1214	1272	1330	1388	1446	1504	1562	1620		1736	1794	1852	1910	1968	2026	2084	2142	2200	
Wedge- wood.	0	0	1	c1	m	4	2	9	-	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	. 29	30	

The following table affords a somewhat rough method of estimating high temperatures:—

C.	000	150	1300	200
				Dazzling white 1
°C.		525	200	806
	ng in	:		:
	Just glowin	the dark	Dark red	Cherry red

TABLE SHOWING A COMPARISON OF THE DEGREES OF THE MERCURIAL THERMOMETER WITH THOSE OF THE AIR THERMOMETER.

(According to Magnus.)

Degrees of the Air Thermometer.	100.00 148.74 197.49 245.39 294.51 320.92
Degrees of the Mercurial Thermometer.	100 150 200 250 300 330

TABLE FOR THE CORRECTION OF THERMOMETERS.

T being the temperature indicated by the thermometer. N the number of degrees occupying the length of the mercurial column projecting out of the apparatus, &c. t the temperature of the column taken as the point $T-\frac{1}{2}N$, then the following corrections must be added to T.

N	$T - t = 20^{\circ}$	200	800	1000	1200
20	90.0	0.15	0.25	0.31	0.37
40	0.12	0.31	0.20	0.62	0.74
09	0.18	0.46	0.74	0.92	1.11
80	0.25	0.62	66.0	1.23	1.48
100	0.31	22.0	1.23	1.54	1.85
120	0.37	0.83	1.48	1.85	2.26
140	0.43	1.08	1.72	2.16	2.59
160	0.49	1.23	1.97	2.46	2.96
180	0.26	1.39	2.22	2.77	3.33
200	0.62	1.64	2.46	3.08	3.70

COEFFICIENTS OF EXPANSION (LINEAR) OF

Brass.	.000018782	.000037564	.0000056346	.000075128	.0000033010	.000112692	.000131474	.000150256	.000169038
Glass.	.000007567	.000015133	.000022700	.000030267	.000037833	.000045400	.000052967	.000060533	.000068100
	1	2	3	4	5	9	7	90	6

COMPARISON OF THE BRITISH AND METRICAL BAROMETERS.

Milli- metres.	711.187 711.695 712.203 712.711 713.219 713.727 714.235 714.743 715.251	716.267 716.775 717.283 717.791 718.299 718.807 719.315 719.315 720.331	721 · 347 721 · 855 722 · 363 722 · 871 723 · 379
Inches.	28.00 28.00 28.02 28.04 28.06 28.10 28.12 28.14 28.16 28.16	28.28 28.22 28.22 28.24 28.26 28.38 28.38 28.38 28.38 28.38	28.40 28.42 28.44 28.46 28.46 28.46
Milli- metres.	698.487 698.995 699.503 700.519 701.027 701.535 702.043 702.551 702.551	703.567 704.075 704.583 705.091 705.599 706.107 706.615 707.123 707.631	708·647 709·155 709·663 710·171 710·679
Inches.	27.50 27.52 27.54 27.56 27.60 27.60 27.62 27.64 27.65	27.72 27.74 27.74 27.75 27.76 27.80 27.80 27.82 27.84 27.84 27.84 27.86	27 · 90 27 · 92 27 · 94 27 · 96 27 · 96 27 · 98
Milli- metres.	685 · 788 686 · 296 686 · 804 687 · 312 687 · 820 688 · 328 688 · 835 689 · 343 689 · 343 689 · 359	690 · 867 691 · 375 691 · 883 692 · 391 693 · 407 693 · 915 694 · 423 694 · 931 695 · 439	695 · 947 696 · 455 696 · 963 697 · 471 697 · 979
Inches.	27.00 27.02 27.04 27.06 27.08 27.10 27.12 27.12 27.14 27.18	27.20 27.22 27.24 27.26 27.28 27.30 27.30 27.32 27.34 27.36	27.40 27.42 27.44 27.46 27.46

CHEMISTS' POCKET-BOOK,

COMPARISON OF THE BRITISH AND METRICAL BAROMETERS—continued.

Milli- metres.	749.286 749.794 750.302 750.810 751.318	751 · 826 752 · 334 752 · 842 753 · 350 753 · 858 754 · 366 754 · 874 755 · 382	756.39 756.90 757.41 757.92 758.43 759.93 759.95 760.46 60.97 60.97 60.97
Inches.	29.50 29.54 29.54 29.56 29.56	29.60 29.62 29.64 29.66 29.68 29.70 29.72 29.74	29.78 29.82 29.84 29.86 29.90 29.92 29.92 29.96 9.96
Milli- metres.	736.587 737.095 737.603 738.111 738.619	339. 339. 440. 440. 441. 441. 441.	43.699 44.206 44.714 45.222 45.730 16.228 16.746 17.254 17.254 17.254 17.254 17.254 18.270
Inches.	29.00 29.02 29.04 29.06 29.06	29.107 29.127 29.147 29.167 29.207 29.227 29.247 29.247 29.267	9.28 9.30 9.32 9.32 9.36 9.36 9.36 9.36 9.40 7.42 9.42 9.42 9.42 9.42 9.42 9.42 9.42 9
Milli- metres.	723.887 724.395 724.903 725.411 725.919	427 935 943 443 951 839 83 83 83	30.999 31.507 32.015 32.523 33.031 34.551 34.551 35.571 36.079
Inches.	28.50 28.52 28.54 28.54 28.56 28.56	.60 .62 .64 .66 .68 .68 .77 .72	.80 .82 .82 .84 .84 .86 .90 .90 .92 .94 .96

COMPARISON OF THE BRITISH AND METRICAL BAROMETERS—continued.

Milli- metres.	779.258 779.766 780.274 780.782 781.290 781.798 782.306 782.814 782.814 782.814 782.814 782.814 782.814 782.814 782.814 783.820 784.846 784.846 784.886 785.354 785.354 785.354 785.354 785.862 786.878
Inches.	30.68 30.72 30.72 30.74 30.78 30.80 30.82 30.88 30.88 30.92 30.92 30.92 30.92 30.92 30.92
Milli- metres.	770 · 622 771 · 130 771 · 638 772 · 146 772 · 654 773 · 162 773 · 162 774 · 178 774 · 178 775 · 194 775 · 194 775 · 194 777 · 734 777 · 738 777 · 738
Inches.	30.34 30.38 30.38 30.42 30.42 30.42 30.42 30.42 30.42 30.52 30.52 30.56 30.56 30.66 30.66
Milli- metres.	761.986 762.494 763.002 763.510 764.526 765.034 765.542 766.558 766.558 767.666 767.574 768.082 768.082 769.098 769.098
Inches.	30.00 30.02 30.04 30.06 30.06 30.12 30.12 30.18 30.22 30.22 30.24 30.26 30.28 30.32

REDUCTION OF BAROMETERS TO 0° C. (Exact Formula).

$$h = H \frac{5550}{5550 + t}$$
 (1 · + k t).

h = corrected heights. H = observed height, corrected for capillarity. t = temperature at time of observation. t = coef, of linear expansion of scale (see page 51).

CHEMISTS POCKET-BOOK.

	Temp,	Temp.	Inches, 28·0	Inches, 28·5	Inches,	Inches, 29.5	Inches, 30·0	Inches, 30.5	Inches, 31.0	Inches, 31.5
-	- 3.88	25	+ .017	+.017	+ .017	+ .018	+ .018	+ .018	+ .019	+ · 019
-	- 1.11	30							+.005	
	1.66	35	007	007	007	008	008	- · 008	008	008
	4.44	40	019	- · 020	020	- ⋅ 020	021	- ⋅ 021	- · 021	022
	7.22	45	031	- · 032	- ⋅ 0 32	033	033	- · 034	035	036
	10.00	50	043	044	045	046	046	- ⋅047	048	049
	12.77	55	- ⋅ 055	056	057	058	- · 059	0 60	061	062
	15.55	60	067	068	- · 069	071	072	074	- · 075	076
	18.33	65	 079	- ⋅ 081	- ⋅082	- · 083	085	- · 086	088	-:089
	21.11	70	091	093	094	096	098	- · 100	- ·101	103
	23.88	75	- 103	- 105	106	109	- · 111	- 114	- · 116	118
_										

CHEMISTS' POCKET-BOOK.

CORRECTIONS TO BE APPLIED TO BAROMETERS TO REDUCE THEM TO 0° C.

The correction is additive for negative degrees, and subtractive for positive degrees.

With Scales engraved on Glass.

725 mm.	.124	.248	.372	967.	.620	•744	898.	.992	.116	.240	755	mm.	.129	.258	.388	119.	.646	611.	.904	1.033	1.163	1.292	780	mm.	.133	.267	.400	•534	199.	108.	1.069	1.201	1.995
720 mm.	.123	.246	.370	•493	.616	.739	.862	986.	.109	1.232 1	750	mm.	.128	.257	.385	.513	.642	022.	888.	_	_	1.283	775	mm.	.133	.265	.398	.530	-663	.796	.928	1.103	000
715 mm.	•122	.245	.367	.489	.612	.734	.856	646.		1.223	745	mm.	.127	.255	•382	.510	.637	.165	.892	1.020	1.147	1.275	770		.132	.263	-395	-527	.629	064.	.922	186	001.1
710 mm.	.191	.243	.364	.486	209.	.729	.850	.972	1.093	1.215	740	mm.	.127	.258	.380	.506	.633	094.	988.	1.013	1.140	1.266	_						-		,	_	
705 mm.	161.	.241	.362	.483	.603	.724	.844	.965	1.086	1.206	735	mm.	.126	.252	.377	.503	.639	.755	.880	1.006	1.132	1.258	765	mm.	.131	.262	-393	•524	•654	. 785	.916	1.04.1	1.113
700 mm.	061.	.240	.359	.479	.599	.719	.838	.958	1.078	1.198	730	mm.	.125	.250	.375	.500	.625	.749	.874	666.	1.124	1.249	760	mm.	.130	.260	.390	.520	.650	.780	.810	1.040	0.1.1
Height observed=	700		1 03	4	22	9	1	• 00	6	10	Height	observed=	t-10 C	7 2	(1)	7	2	9	1	00	6	10	Holoht	observed=	$t = 1^{\circ} C$	2	63	4	22	9	1	00 00	6

CHEMISTS' POCKET-BOOK.

Corrections to be applied to Barometers—continued.

The correction is additive for negative degrees, and subtractive for positive degrees.

With Scales engraved on Brass.

725 mm.	0711.		.351	.468	.585	.702	.819	.936	1.053	755	mm.	9161.	-244	.365	.487	609.	.731	.853	.974	1.096	780	mm.	.1259	.252	.378	.504	.629	.755	.881	1.00.1	1 1 1 3 3
720 mm.	-1162	.232	.349	.465	189.	269.	.813	.930	1.046	750	mm.	0161.	.242	.363	.484	.605	.726	.847	896.	1.089	775	mm.	.1251	.250	.375	.200	.625	.751	948	.001	126
715 mm.	11154	.231	.346	.462	.577	.692	808.	.923	1.039	745	mm.	.1909	.240	.361	.481	109.	.721	.841	.962	1.082	_							_		1	
710 mm.	.1146	. 529	.344	897.	.573	889.	.802	116.	1.031	740	mm.	-1194	.239	.358	.478	169.	.716	.836	.922	.075	770	mm.	.1243	.249	.373	.497	.621	.746	.870	·994	1.119
705 mm.	.1138	.228	.341	.422	699.	.683	164.	.910	1.024	735	mm.	1186	.237	.356	474	.593	.712	.830	.949	1.067	765	mm.	.1235	.247	.370	+67.	.617	.741	.864	86.	1.111
700 mm.	.1130	.226	.339	.452	.565	.678	.791	*06*	1.011	730	mm.	.1128	.236	.353	.471	.589	101.	.855	.945	1.060	760	mm.	1221.	.242	.368	.491	.613	.736	828	.985	1.104
Height observed=	$t=1^{\circ}C$	67	က	4	5	9	1	8	6	Height	opserved=	t=1° C.		3	7	2	9	1	00	6	Height	opserved=	$t = 1^{\circ} C$.	27	co ·	41	0	10 1	- 0	00 (

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CORRECTION TO BE ADDED TO BAROMETERS TO CORRECT THEM FOR CAPILLARITY. F = height of meniscus in mm. Correction is in mm.

					-7	•8	.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6
Radius Front Tube.	=.5	3 4	•5	.6		-0								
2·2 2·4 2·6 2·8 3 3·2 3·4 3·6 3·8 4	·21 ·3 ·18 ·3 ·16 ·3 ·14 ·3 ·12 ·3 ·11 ·3 ·09 ·3 ·07 ·3 ·07 ·3 ·06 ·3 ·05 ·3 ·04 ·3	2 ·95 60 ·79 60 ·66	1·16 ·97 ·81 ·69 ·59 ·51 ·44 ·38 ·34 ·30 ·26 ·23 ·20 ·18 ·16 ·14 ·13 ·29 ·18 ·10 ·10 ·10 ·10 ·10 ·10 ·10 ·10	•12		•16	2·21 1·83 1·57 1·33 1·14 ·99 ·86 ·75 ·57 ·50 ·45 ·40 ·35 ·28 ·22 ·20 ·18 ·16	2·35 1·98 1·68 1·44 1·24 1·07 ·93 ·81 ·71 ·62 ·55 ·49 ·45 ·38 ·34 ·27 ·24 ·22 ·20 ·18	·24 ·21		- 1.68 1.46 1.27 1.11 .98 .86 .67 .60 .53 .47 .42 .38 .34 .30 .27 .24 .22	- 1·51 1·32 1·16 1·02 ·90 ·71 ·63 ·56 ·50 ·45 ·40 ·36 ·32 ·29 ·26 ·23	1 1000000000000000000000000000000000000	1·24 1·10 ·97 ·86 ·61 ·54 ·49 ·35 ·32 ·28 ·25

CHEMISTS' POCKET-BOOK,

SPECIFIC AND ATOMIC HEAT OF ELEMENTS.

Specific Specific Plant X Atomic Plant X Plant Cantaling Plant Of Plant																							
Specific	Weights containing Equal Quantities of Heat.	44.84	32.79	27.27	37.63	37.12	26.34	32.51	86.47	139.02		68.92	116.17	30.73	57	59.44	61.23	51.11	117.12	197.06	91.24	66.21	209.73
thest of Equitable Plant, Equitable Heat X Equal Weights. Id 0.1468 6 0.8808 te 0.2018 6 1.2108 thar- fused 0.1750 14 2.450 rystal 0.250 10.9 2.725 rystal 0.1767 crystal 0.250 10.9 2.725 m 0.04737 64.5 3.0553 dum 0.2499 12.0 2.9988 0.009555 32.5 3.1054 m 0.05669 56.0 3.1741 ium 0.10863 29.5 3.2045 0.10863 29.5 3.2045 0.10896 29.5 3.3467 0.05623 59.0 3.3178 en 0.05623 59.0 3.3178 en 0.05623 59.0 3.465 0.009515 31.7 3.0162 enum 0.07218 48.0 3.465 0.09515 31.7 3.0162	Specific Heat X Atomic Weight,	6.0464	6.6594		6.125	:		5.6832		6.1107	5.9976	6.2108	6.3482	5.8730	6.3722	6.4090	6.3106	6.6934	6.6356	6.1492	6.931		6.4999
the story of Equilary Ferrity of Equilary Equal Weights. In 0.1468 6 te 0.2018 6 the 0.2018 6 the 0.2415 6 fused 0.1750 14 rystal 0.1767 crystal 0.250 10.9 m 0.0837 39.7 am 0.04737 64.5 m 0.09555 32.5 m 0.09555 32.5 m 0.10869 56.0 ium 0.2143 13.7 0.10869 29.5 0.10863 29.5 0.10863 29.5 enum 0.07218 48.0 enum 0.07218 48.0 0.09515 31.7 0.09515 31.7	Atomic Weight.						:	32	79.5	129	24	65	112		99	69	69	22	118	184	96	63.5	207
Specific Heat of Equal Weights. Pequal Weigh	Specific Heat X Equi- valent.	0.8808	1.2108	1.4490	2.450			2.8416	3.3145	3.0553		3.1054	3.1741								3.465	3.0162	3.2499
the of the crystal of the of the of the of the crystal of the crystal of the of the of the of the crystal of the crystal of the of the crystal of the crystal of the of the crystal o	Equi-	9	9	9	14		10.9	16.0	39.7	64.5	12.0	32.5	26.0	13.7	28.0	29.5	29.5		29.0	92.0	48.0	31.7	
nd te the	Specific Heat of Equal Weights.	0.1468	0.2018	0.2415	0.1750	1911.0	0.220	9111.0	0.0837	0.04737	0.2499	0.09555	0.05669	0.2143	0.11379	0.10863		0.1217	0.05623	0.03343	0.07218	0.09515	0.03140
	Elements.	:	:	char- }		crystal.	crystal		:	:	:	:	:	:	:	:	:	:	:	:		:	:

SPECIFIC AND ATOMIC HEAT, &C .- continued.

									_
Specific Specific Weights Heat X Atomic Heat X Equal Equal Atomic Weight. Atomic Quantities valent.	206.32	:	203.07	38.84	22.40	34.90	115.52	203.01	
Specific Heat X Atomic Heat X Equi- Weight, Atomic valent,	6.3840	6.6640	197.2 6.3952	6.6128	6.7480	5.8497	6.1570	196.6 6.3777	
Atomic Weight.	200	200		39	23	31	108	9.961	
Specific Heat X Equi- valent.	3.1920	3.3320	98.6 3.1976	:	:	:	:	:	
Equi-	100.0	100.0		:	:	:	:	:	
Specific Heat of Equal Weights.	0.03192	liquid 0.03332 100.0 3.3320	0.03243	0.16956	0.29340	0.18870	0.05701	0.03244	
Elements.	Mercury, solid 0.03192 100.0 3.1920	", liquid	Platinum	Potassium	Sodium	Phosphorus 0.18870	Silver	Gold	

Table showing the Physical State of the Metals.

Hard and Brittle Metals.

Antimony, Arsenic, Chromium, Iridium, Cobalt (?), Manganese (?), Molybdenum, Ruthenium, Bismuth, Tungsten.

Hard but Ductile Metals.

Aluminium, Cadmium, Copper, Magnesium, Nickel, Palladium, Platinum, Rhodium, Silver, Uranium, Zinc (only between 100° and 150°).

Soft Metals.

Lead, Calcium, Cerium, Iron (chemically pure), Gold, Indium, Potassium, Lithium, Sodium, Rubidium, Strontium, Thallium, Tin.

CHEMISTS' POCKET-BOOK.

ATOMIC HEAT OF COMPOUNDS.

0	_	_	_	_															
Atomic Heat.	5.65	5.43	4.61	4.74	6.59	5.95	6.93	6.34	6.54	7.59	6.85	6.45	6.73	6.45	4.82	5.13	4.72	4.91	4.89
Specific Heat × Atomic Weight.	11.30	27.15	13.84	18.98	18.88	29.77	20.8	12.69	18.72	30.36	13.70	19.36	13.46	19.35	24.137	89.22	33.04	29.48	99.89
General Formula.	$O_{\Pi}M$	$\mathrm{M_2^{mO_3}}$	$M^{\text{IV}}O_2$	$M^{VI}O_3$	SuM	$M_2^mS_3$	$M^{IV}S_2$	MCI	$\mathrm{M}^{\mathrm{\Pi}}\mathrm{Cl}_2$	MmCl3	MBr	MIBr2	MI	$M^{II}I_2$	MNO3	MC103	M2SO4	M2CO3	M ₃ 112PO ₄
Class of Compounds.	Protoxides	Sesquioxides	Dioxides	Trioxides	Sulphides	Sesquisulphides	Disulphides	Chlorides	Dichlorides	Trichlorides	Bromides	Dibromides	Iodides	Biniodides	Nitrates	Chlorates	Sulphates	Carbonates	Phosphates M

SPECIFIC AND ATOMIC HEAT OF ORGANIC LIQUIDS.

Wood spirit Formic acid Sulphide of carbon Alcohol Acetic acid Acetone Methyl Acetate Formic ether Ether Acetic ether Butyric acid Ethyl Amylic alcohol Benzol Nitro-benzol Naphthaline Oil of turpentine Terebenthine	$\begin{array}{c} \text{C}_{3}\text{H}_{6}\text{O}_{2} \\ \text{C}_{3}\text{H}_{6}\text{O}_{2} \\ \text{C}_{4}\text{H}_{10}\text{O} \\ \text{C}_{4}\text{H}_{8}\text{O}_{2} \\ \text{C}_{4}\text{H}_{8}\text{O}_{2} \\ \text{C}_{4}\text{H}_{8}\text{O}_{2} \\ \text{C}_{5}\text{H}_{12}\text{O} \\ \text{C}_{6}\text{H}_{6} \\ \text{C}_{6}\text{H}_{5}\text{NO}_{2} \\ \text{C}_{10}\text{H}_{8} \\ \text{C}_{10}\text{H}_{16} \\ \text{C}_{6}\text{H}_{16} \\ \text{C}_{6}$	Molecular Weight. 32 46 76 46 60 58 74 74 74 88 88 88 88 123 123 123 138 136	Specific Heat of Equivalent Weights. -613 -536 -2206 -615 -508 -530 -513 -485 -517 -474 -503 -496 -564 -450 -3499 -4159 -467 -4267	20.64 24.65 16.77 28.29 30.54 30.74 37.96 35.89 37.22 41.71 45.30 43.65 49.63 35.10 43.04 53.20 63.51 57.93
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CHEMISTS' POCKET-BOOK. SPECIFIC HEATS OF GASES AND VAPOURS.

For Equal Weights.	0.2374	0.2175	3	3.4090	0.1210	0 0555	0.2262	0.2317	0.2450	0.20246	0.1569	0.5083	0.5929	0.4040	0.1553		0.4805	0.4534	0.4796	0.1567	0.3754	0.4125	0.5061
For Equal Volumes.	{ 0.2374 }		0.2368	0.2359	0.2964	0.3040	0.3014	0.2406	0.2370	0.2985	0.4122	0.2996	0.3277	0.4160	0.5414	0.2857	0.2989	0.7171		0.6461	1.0114	.824	2.3776
	Air	Oxygen	Nitrogen	Hydrogen	Chlorine	Bromine	Nitrous oxide	Nitric oxide	Carbonic oxide	Carbonic anhydride	Carbonic disulphide	Ammonia	Marsh gas	Ethylene	Hydrochloric acid	Sulphuretted hydrogen	:	Alcohol	Ether	Chloroform	Benzol		Spirits of turpentine

Volume of Carbonic Anhydride produced.	Oumadaaaa44
Contrac- tion after Explosion.	33335555 333355 333355 3335 335 335 335
Volume Volume of of Combustible Congrammed.	000448888989
Volume of Com- bustible Gas.	
Name of Gas.	Hydrogen, H. Carbonic oxide, CO Methylic hydride, CH ₃ H. Acetylene, C ₂ H ₄ Olefiant gas, C ₂ H ₄ Methyl, CH ₃ , CH ₃ Ethylic hydride, C ₂ H ₅ H. Propylene, C ₃ H ₆ Propylic hydride, C ₃ H ₇ H. Butylene, C ₄ H ₈ Ethyl, C ₂ H ₅ Ethyl, C ₂ H ₅

Table showing the Volumes of Various Gases Absorbed by Wood Charcoal.

	Gas.	Name.	Gas.
Ammonia Hydrochloric acid Sulphurous anhydride Hydrogen sulphide Nitrous oxide Carbonic anhydride	88 80 855 855 855 855 855 855 855 855 855 8	Ethylene Carbon oxide Oxygen Nitrogen Hydrogen	35 9.42 9.25 7.5 1.75

CHEMISTS POOKET-BOOK.

Kopp's Table, showing the Expansion of Water from 0° C. to 100° C. (32° F. to 212° F.).

Volume.	1.001776	1.001995	1.002225	1.002465	1.002715	1.004064	1.005697	1.007531	1.009541	1.011766	1.014100	1.016590	1.019302	1.022246	1.025440	1.028581	1.031894	1.035397	1.039094	045986	•
Temp. Fahr.	8.69	9.17	73.4	75.2	0.22	0.98	95.0	104.0	113.0	122.0	131.0	140.0	149.0	158.0	167.0	176.0	185.0	194.0	203.0 1	212.0 1	
Temp. Cent.	210	22	23	24	25	30	35	40	45	20	55	09	65	20	75	80	85	06	95	100	
Volume,	1.000000	. 999947	806666.	.999885	-999877	.999883	.999903	-9999938	986666.	1.000048	1.000124	1.000213	1.000314	1.000429	1.000556	1.000695	1.000846	1.001010	1.001184	1.001370	1.001567
Temp. Fahr.	32	33.8	35.6	37.4	39.5	41.0	45.8	44.6	46.4	48.2	0.09	51.8	53.6	55.4	57.2	0.69	8.09	62.6	64.4	66.2	0.89
Temp. Cent.	00	1	7	က	4	5	9	7	oo	6	10	11	12	13	14	15	91	17	18	19	20

MULTIPLES OF THE COEFFICIENT OF DILATION (CUBICAL) OF ORDINARY GLASS.

From 0° C. to 300° C.	.0000306 .0000612 .0000918 .0001224 .0001530 .0002142 .0002448
From 0° C. to 250° C.	.0000298 .0000596 .0000894 .0001194 .0001490 .0001788 .0002086
From 0° C. to 200° C.	.0000291 .0000873 .0001164 .00011445 .0001746 .0002037 .0002328
From 0° C. to 150° C.	.0000284 .0000568 .0000852 .0001136 .0001420 .0001704 .0001988
From 0° C. From 0° C. to 100° C.	.0000276 .0000552 .0000828 .0001104 .0001380 .0001656 .0001932 .0002208
ij	12247007-80

TABLE SHOWING THE TENSION OF MERCURY VAPOUR.

-	-	-	_	_	_	_	_	_	_	_	_	-1
1864	2178	2533			3333	4450	2909			7354	8265	
410	420	430	440	450	460	4.10	480	490	200	510	520	
194.46	242.15	299.69	368.73	450.91	548.35	663.18	797-74	954.65	1195.65	1346.71	1587.96	
290	300	310	320	330	340	350	360	370	380	390	400	
8.091	11.000	14.84	19.90	26.35	34.70	45.35	58.82		96.73	193.01	155.17	-
170	180	190	200				240	950	096	970	280	-
.02		.113	:	-514	.746	1.073	1.534	9.175	0.050	4.988	6.900	0000
0		50	:	90	100	110	190	100	OCT	150	OCT	TOO
	170 8.091 290 194.46 410	170 8.091 290 194.46 410 180 11.000 300 242.15 420	.02 170 8.091 290 194.46 410 180 11.000 300 242.15 420 11.3 190 14.84 310 299.69 430	.02 170 8.091 290 194.46 410 1864 180 11.000 300 242.15 420 2178 190 14.84 310 299.69 430 2533 250 19.90 19.90 320 368.73 440 2934 2934 200 19.90 320 368.73 2533 2533 200 2	.113 190 14.84 310 299.69 440 450.91 260.35 330 450.91 450	.02 170 8.091 290 194.46 410 1864 1864 1869 11.000 300 242.15 420 2178 190 14.84 310 299.69 430 2533 2533 250 19.90 320 368.73 440 2934 210 26.35 330 450.91 450 3384 2520 34.70 340 548.35 460 3888 3888 340 340 3488 340 3488 340 3488 340 34888 34888 34888 34888 34888 34888 34888 34888 34888 34888 34888 3	.02 170 8 · 091 290 194 · 46 410 1864 .113 190 14 · 84 310 292 · 15 420 2178 .113 190 14 · 84 310 299 · 69 430 2533 200 19 · 90 320 368 · 73 440 2934 .514 210 26 · 35 330 450 · 91 450 388 .746 220 34 · 70 340 548 · 35 460 3888 1 · 073 230 45 · 35 350 663 · 18 470 4450	-02 170 8.091 290 194.46 410 1864 1864 1869 11.000 300 242.15 420 2178 190 14.84 310 299.69 430 2533 2	-02 170 8·091 290 194·46 410 1864-186 180 11·000 300 242·15 420 2178 190 14·84 310 299·69 430 2533 200 19·90 320 368·73 440 2934 210 26·35 330 450·91 450 3384·50 1·534 240 2888 350 663·18 470 4450 1·534 240 58·82 360 797·74 480 5062 3·175 3·10 954·65 490 5761	-02 170 8·091 290 194·46 410 1864 1864 1869 11·000 300 242·15 420 2178 190 14·84 310 299·69 430 2533 2533 250 19·90 320 368·73 440 2934 220 34·70 340 548·35 460 3884 1·073 230 45·35 350 663·18 470 4450 25·175 250 75·75 370 954·65 500 6520 250	-02 170 8-091 290 194-46 410 1864 180 11-000 300 242-15 420 2178 180 11-000 300 242-15 420 2178 200 19-90 320 368-73 440 2934 210 26-35 330 450-91 450 3384 220 34-70 340 548-35 460 3888 1-534 240 258-82 360 797-74 480 5062 2-175 250 75-75 370 954-65 500 6520 3364 2456 250 3676 2500 6520 360 36520 360 36670 36671 510 7354 360 36671 510 7354 360 36671 360 3667	.02 170 8.091 290 194.46 410 1864 .13 180 11.000 300 242.15 420 2178 .113 190 14.84 310 299.69 430 2533 .514 210 26.35 330 450.91 450 2934 .746 220 34.70 340 548.35 460 388 .746 220 34.70 340 548.35 460 388 .746 220 34.70 340 548.35 460 388 .746 220 34.70 340 548.35 460 388 .746 220 34.70 340 548.35 460 388 .753 240 58.82 360 797.74 480 5062 .7575 370 954.65 500 6520 .7575 380 1195.65 500 6520 .7570 22.01

Table showing the Tension of Aqueous Vapour in Millimetres of Mercury, from 30° C. to 230° C.

Temp. sion. Temp. Temp. Temp. Temp. Temp. Temp. Temp. Temp. Temp. Temp. Temp. Temp. Temp. Temp. Temp. Temp. Temp. Temp. Sion.		1		-	-		_	_	_	-	_	_	_	_	_	_	_	_														
Ten-sion. Temp. 100 Temp. 100 Temp. 100 Temp. 100 </td <td></td> <td>100</td> <td>200</td> <td></td> <td>052</td> <td>168</td> <td>295</td> <td>132</td> <td>580</td> <td>739</td> <td>909</td> <td>992</td> <td>1</td> <td>1</td> <td></td>		100	200																			052	168	295	132	580	739	909	992	1	1	
Ten-sion. Temp. Tension. Temp. .39 21 18.5 94.5 .61 22 19.7 94.5 .9 23 20.9 95.5 2.1 25 22.7 95.5 2.1 25 22.7 96.5 3.1 26 22.7 96.5 4.9 24 22.7 96.5 4.0 27 26.6 97.5 4.9 28 28.1 97.5 4.9 28 28.1 97.5 4.9 29 29.8 98.5 4.9 29 29.8 98.5 5.7 40 55.0 99.5 6.5 50 99.0 99.4 7.0 55 117.5 99.4 7.0 55 117.5 99.4 8.0 65 186.0 99.4 8.0 65 1148.0 99.6 8.6 70 222.0	Temp.	100	COT	107	110	115	120	125	130	135	140	145	150	155	160	165	170	175	180	185	190	10	0	0		10					1	
Ten-sion. Temp. Temp. Temp. .39 21 18.5 94.5 .9 23 20.9 95.5 2.1 22 19.7 94.5 .9 23 20.9 95.5 2.1 25 20.9 95.5 2.1 25 22.7 95.5 2.1 25 22.7 95.5 2.1 25 22.6 96.5 3.1 26 25.0 96.5 4.0 27 26.6 97.5 4.0 27 26.6 97.5 4.9 22 22.7 95.5 5.3 35 41.9 99.5 6.5 30 31.6 99.2 6.5 50 32.0 99.5 8.0 55 117.5 99.4 7.0 55 117.5 99.4 7.0 55 117.5 99.6 8.0 354.0	Tension.	610.4	2 2	4 6	2	5	-	00	27	4	-	-	CI	10	00	-	3	9	0	-	-	-	-		-	•			816	845	876	
Sion. Temp. 39 21 -39 21 -61 22 -9 23 -1.4 24 -9 23 -1.4 24 -9 23 -1.4 24 -9 23 -9 21 -9 23 -9 21 -9 23 -9 21 -9 23 -9 21 -9 21 -9 21 -9 21 -9 21 -9 21 -9 21 -9 21 -9 21 -9 21 -9 31 -9	Temp.	-	1	7	1	0.0		3.2		.5		.2			57	00	7.	.2	9.	1.	00	6.66	000	1.00	7.00	4.00	9.00	01	0.5)3	14	
Sion. Temposion		ox ox	19.7	0.06	500.0	1.77	23.6	25.0	56.6	28.1	29.8	31.6	41.9	22.0	71.5	6	=	188	86	27 1	2	4 0	A 1	5 10	2 10	0 0	0 0	0	-	00	6	-
	Temp.	21	99	93	200	400	07	520	77	28	53	30	35	40	45									10	,	10	2	,	0		10	
Temp. - 30 - 25 - 10 - 10 - 10 - 10 - 10 - 11 - 10 - 11 - 11		39	15	-	, -	# -	٠,	70	0 0	77	9	95	7)	2	11	0	0 1	0	7	0 -		1.0	1.1	6.1	2.4	. 10		+ +	200	5.0	7.	=
	Temp.	-30	-25	-10	1 1 2	10	011	00	4 -	10	0,	- 0	9 6	n -	4 1	0	0 1	- 0	000	200	5 -	10	9 ~						7 -	7 7	_	

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S C.	Cyanogen,	79 140 204 290 — — — —	Ethyl Iodide.	4.2 6.9 16.9 36.4
GAST	40204020	1 1 2 2 2 1	Ethyl Chloride.	11. 18.8 30.2 46.5 69.1 139.9 872.3 12.5
LIQUIFIABLE GASES IN OUS TEMPERATURES C.	Nitrous Oxide.	1570 2200 2740 3420 5170 ————————————————————————————————————	Benzine.	1.3 2.5 4.5 1.2 27.1 27.1 27.1 27.1 80.36 80.36
SOME LIQ VARIOUS	Carbonic Anhydride.	1515 2035 2700 3500 5610 ————————————————————————————————————	Chloroform.	
OF	.sinommA	86 140 215 318 457 870 1516 	Etper.	6.9 11.5 18.4 28.7 63.5 126.5 495. 772.
HE VAPOURS OF MERCURY		28.7 48. 76.3 116.5 180. 343. 622. 622.	Alcohol.	-34 -64 1.27 2.42 7.85 22.0 169.7 232.2 731.8
THE SIONS OF THE		-30 -20 -10 0 10 30 50 100 120 150 Boiling point °C under 760 mm.	Тетрегатиге.	-30 -20 -10 0 10 30 50 100 120 150 Boiling point °C under 760 mm.
E	5			

Table of the Properties of Saturated Steam. (Taken from 'Molesworth's Pocket-Book.')

phere led.	Lbs. per Sq. Inch.	-13.7	3	i	0	6	1.8 -				- 4.7	3	2	1		0	0	1.3	2.3	3.3		5.3	6.3	7.3			.0	2	20.3	2	30.3	
Atmosphere excluded.	Inches of Mercury.	7.88	10	3	1.78	-74	-17.709	19.	-13.638	-11.602	- 9.567	- 7.531			- 1.425	000.0 ±	0.611	2.646	4.682	6.717	00	10.788	C1 -	14.859	9	8.93	96.0	-	1.32	1.49	949-19	1.8
No. of	33	.068	9	.204	.272	.340	.408	914.	.544	.612	089.	.748	.816	*884				0	1.156	1.224			4	4	10	9				2.720	3.060	3.400
Specific	Vol.	058	1	32	55		81	29	06	9	2358	2157	1986	1842	1720	1642	1610	1515	1431	1357	1290			1123			966	3	CI	640	572	-
Tem- perature		102.1	126.3	141.6			*				193.3						213.1		219.6	_				233.1				20.	10	-	-	
Atmosphere included.	Inches of Mercury.	10		.106		11.	12.213	24	28	32	20.355		42		28.497	29.925	30.533	32.568		36.639	38.675	7	+1	44.781	6.81	.85	0.88	1.06	1.54	1.45		11.10
Atmo	Lbs. per Sq. In.	1	ा	3	7	2	9	1-	00		10	11	12	13	7	904.71	15	91	11	18	19	50	17.		_	24	25	30	35	40		20 1

Table of the Properties of Saturated Steam—continued.

																_		_	_	_	_	_	_	_	-	-	_	_	
Lbs. per Sq. Inch.	40.3	45.3	50.3	55.3	60.3	65.3	10.3	80.3	85.3	95.3	.90	12.	25	000	E 2				235.3	285.3	335.3	389.3	4550	2007	2 10	10	10	85	
Inches of Mercury.	82.031	92.209			.74	6	143.096	153.274	173.629	193.984	214.339	234.694	255.049	604.672	295.760	336.470					682.507	784.282	0 1	100	. :		2.0	005.58	
spheres.	3.740	4.080	4.420	4.760	5.100	4	5.780	6.120	6.800	7.480			6				19.990	13.600	17.000	20.400			30.000		10	. :			
Yol.		3	0	378	353	333	314	298	283	247	227	211	161	184	174	164	140	141	_			13	99	59	20				
	87.	92.	.86	302.9	307.5	312.0	316.1	320.2	324.1	334.6	341.1	347.2		358.3	363.4	368.2	372.9	381	401	417	430	444.	456.	467	487	504	519	546	-
- C-94 - C-0	11.05	99.13	32.30	42.4	65	162.841	173.018					264.616	284.971	305 - 327	325.682	346.037	33	4 0	7 0	610.653	712.429	814.204		017.	221	124	628.40	831.95	000
Lbs. per Sq. In.		60	85.00	20	120	80	85	06	95	110	190	130	140	150	160	170	180	190	950	300	350	400	450	200	009	200	800	1000	TODA
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Mercury. 111.953 287.1 474 3.740 82.031 40.3 122.131 292.7 437 4.080 92.209 45.5 132.308 302.9 378 4.760 112.563 50.5 142.486 307.5 353 5.100 122.741 60.3 152.191 312.0 333 5.440 122.741 60.3 162.841 312.0 333 5.440 122.741 60.3 163.3196 320.2 298 6.120 123.919 65.3 163.3196 320.2 298 6.120 143.096 70.3 163.3196 334.6 247 74.80 193.984 95.3 160.223.906 334.6 247 74.80 193.984 95.3 160.223.906 334.6 247 74.80 193.984 95.3 160.223.906 334.6 247 74.80 193.984 95.3 160.233.906 334.6 247 74.80 193.984 95.3 160.234.261 347.2 211 88.840 234.694 115.5 160.234.971 352.9 197 9.520 255.049 125.3 160.235.327 368.2 164 11.560 316.115 155.3 180 386.392 372.9 155 12.240 336.470 165.3 180 386.747 377.5 148 12.920 336.470 185.3 180 386.747 377.5 148 12.920 336.470 185.3 180 386.747 377.5 444.9 73 27.200 886.058 435.5 180 386.747 336.2 164 17.600 478.956 235.5 180 386.747 336.2 164 17.600 478.956 235.5 180 386.747 336.7 141 17.000 478.956 235.5 180 386.747 336.7 336.7 336.7 180 386.747 336.7 336.7 336.7 180 386.747 336.7 336.7 336.7 180 386.747 336.7 336.7 336.7 180 386.747 336.7 336.7 336.7 180 386.747 336.7 336.7 336.7 180 386.747 336.7 336.7 336.7 180 386.747 336.7 336.7 336.7 180 386.747 336.7 336.7 336.7 180 386.747 336.7 336.7 336.7 180 386.747 336.7 336.7 336.7 180 386.7 386.7 386.7 386.7 180 386.7 386.7 386.7 180 386.7 386.7 386.7 180 386.7 386.7 386	Inches of F. Spheres. Inches of Inches of F.	The chest of Fr. Pol. Spheres Pol. Pol.	The best of Feb. Feb. Expers The best of Feb.

Table of Boiling Points, Specific Gravity, Observed Vapour Density, and Solubility of Various Liquids.

Name.	Boiling Point,	Specific Gravity, Water=1.	Vapour Density.		Solubility.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	105° 221 119 137·5 98-100 133·3 210 74·3 56·3 — 280 — 56 52·4 — 78·4 20·8 59	*821 	4·141 2·00 3·47 — 4·458 3·06 2·563 —	Water. 1 in 18 Soluble "Nearly insoluble Insoluble Soluble "Insoluble Soluble 1 in 40 Soluble """ """	Ether, alcohol. Alcohol, ether. Alcohol, ether. Alcohol, ether. Alcohol, ether. Ether. Ether. Ether, benzol. Alcohol, ether. Ether. Alcohol, ether. Ether.

Table of Boiling Points, &c .- continued.

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		TABLE OF L		Specific	Vapour	Sol	ubility.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Name.		Gravity,		Water.	Other Solvents.
$egin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} C_3H_5Br\\ C_3H_5Br_3\\ C_3H_5Br_3\\ C_3H_5I\\ C_6H_{10}O\\ \\ C_6H_{10}S\\ C_3H_6S\\ C_3H_4\\ C_5H_{11}\\ C_5H_{12}\\ C_5H_{11}I\\ \\ C_{10}H_{22}O\\ \\ C_5H_{13}N\\ C_{10}H_{23}N\\ \end{array}$	" bromide, mono- " bromide, tri " iodide " oxide " sulphide Allyl-mercaptan Allylene Amyl " hydride " iodide " oxide " mercaptan Amylamine Diamylamine	103 62 217 101 82-87 140 90 84·4 155-159 30 146 180 120 94 170	2·432 1·789 — — — 1·170 ·77 ·638 1·51 —	2·382 6·675	Insoluble Nearly insoluble Soluble Insoluble Insoluble Insoluble Insoluble Insoluble Insoluble Insoluble	Alcohol, ether. Alcohol. Alcohol, ether. Concentrated H ₂ SO ₄ . Alcohol, ether. Acids.

Table of Boiling Points, &c .- continued.

	Name.	Boiling Point,	Specific Gravity,	Vapour	S	folubility.
		°C.	Water=1.	Density.	Water.	Other Solvents.
C_5H_{10}	Amylene	35	_	2.42	Insoluble	Fuming sul- phuric acid,
$\begin{array}{c} { m C}_5{ m H}_{12}{ m O}_2 \\ { m C}_5{ m H}_{10}{ m O} \\ { m C}_7{ m H}_8{ m O} \end{array}$	" hydrate " oxide Anisol	177 95 152	·987 ·824 ·991	2·982	Soluble Insoluble	bromine. Alcohol, ether. Alcohol, ether, fuming sul-
C ₈ H ₈ O ₂	Anisyl hydride	255	1.09	_	,,	phuric acid. Alcohol, ether.
${}^{\mathrm{SbC_6H_{15}}}_{\mathrm{SbC_6H_{15}Cl_2}} \\ {}^{\mathrm{SbC_6H_{15}Cl_2}}_{\mathrm{SbC_6H_{15}Br_2}} \\ {}^{\mathrm{AsBr_3}}_{\mathrm{AsCl_3}}$	Antimonides. Stibethyl, chlor. ,, bromide Arsenic bromide ,, chloride	158·5 — 22 132	1·324 - 1·953 -	7·44 = 6·3006	Insoluble "" Soluble in large	" ", ", ", ", ", ", ", ", ", ", ", ", ",
$\rm As(C_2H_5)_3$	Arsentriethyl	140	1.51	5.278	quantity of water Insoluble	Olive oil, ether Absolute alco- hol, spirit, ether

Table of Boiling Points, &c .- continued.

Name. $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ether, e of ether.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	e of ether.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Reneal 80.4 85 2.77 Insoluble Alcohol,	ether.
aceton aceton	e.
C ₆ H ₅ Br Bromobenzine, 150 — 5.631 ,, Concentr	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ether,
C ₈ H ₈ O ₂ Benzoate of methyl 198.5 1.10 4.714 Nearly Alcohol,	ether.
$C_9H_{10}O_2$, ethyl 212.9 1.055 5.406 Slightly soluble ,	"

TABLE OF BOILING POINTS, &c.-continued.

			, (40	.—continu	eu.	
	Name.	Boiling Point, °C.	Specific Gravity, Water=1.	Vapour Density.	Water.	Solubility. Other Solvents.
$\begin{array}{c} C_{16}H_{14}O_4\\ C_{12}H_{16}O_2\\ C_{10}H_{10}O_2\\ C_{14}H_{12}O_2\\ C_{7}H_5BrO_2\\ \\ C_{7}H_5ClO_2\\ \\ C_{7}H_5NO_4\\ C_{9}H_{9}NO_4\\ \\ C_{14}H_{12}O_4\\ \\ C_{14}H_{12}O_2\\ C_{13}H_{10}O\\ \\ C_{7}H_5N\\ \\ C_{10}H_{12}O_4\\ \\ \\ C_{14}H_{12}O_2\\ C_{13}H_{10}O\\ C_{7}H_5N\\ C_{7}H_5NCl\\ C_{8}H_5NO\\ \end{array}$	Benzoate of ethylene ,,, amyl ,,, allyl ,, benzyl ,, phenyl Bromo-benzoic acid Chlorobenzoic acid Nitrobenzoic acid Nitrobenzoate of ethyl. Benzoic anhydride Benzoate of glycyl Benzone Benzone Chloride of benzoyl Cyanide of benzoyl	260·7 230-240 345 — — 298 310 320 — 315 190·6 196 206-208		- - - - - - 3.7 4.987	Insoluble "Insoluble Sparingly soluble Insoluble in cold Soluble Insoluble "" "" "" "" "" "" "" "" "" "" "" "" ""	Ether. Alcohol, ether. Ether. Alcohol, ether. """ Alcohol, ether. "" Alcohol, ether, benzine. Alcohol. Alcohol, ether. "CS2"

Name. $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				Boiling	Specific	Vapour	So	lubility.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Name.	Point,	Gravity,		Water.	Other Solvents.
$\begin{bmatrix} C_3H_2Br_2O_2\\ C_3H_6Br_2O \end{bmatrix}$ Mono-bromhydrin $\begin{bmatrix} 219\\ 2 \end{bmatrix}$ 2·11 $\begin{bmatrix} 1 \end{bmatrix}$ Insoluble Ether, absolution alcohol.	$\begin{array}{c} C_7H_7\\ C_7H\\ C_7H_9\\ C_7H_9\\ C_7H_8\\ C_7H_8\\ C_1_4H_1\\ BBr\\ BCI\\ (C_5H_{11}\\ C_2H_2H_2\\ C_3H_5\\ C_2H_2H_2\\ C_3H_7\\ C_2H_2H_2\\ C_3H_7\\ C_2H_2H_2\\ C_3H_7\\ C_2H_2H_2\\ C_3H_7\\ C_2H_2\\ C_3H_7\\ C_$	Cl 8 N Cl 2 3 O 14 O 3 S Cl 2	Chloride of benzyl Hydride of benzyl Benzylamine Chloride of benzylene Benzylic alcohol gether Bromide of boron Chloride of boron Chloride of boron Borate of amyl Bromacetic acid Bromacetate of methyl. Bromacetate of ethy Dibromacetic acid . Mono-bromhydrin	170-176 103·7-114 198 206-208 206·5 300-315 90 17 270-275 208 144 1 159 225-230 	1·117 ·87 — 1·051 — 2·69 1·35 ·87 — — 2·25	3·27 5·595 3·85 	Insoluble Sparingly soluble Insoluble " Soluble Insoluble Insoluble	Alcohol, ether, acetone, CS ₂ . Alcohol, ether. Alcohol, ether, CS ₂ . Alcohol, ether, Ether. Ether, absolute

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TABLE OF BOILING POINTS, &c .- continued.

Name.	Boiling Point,	Specific Gravity,	Vapour	S	olubility.
10000	°C.	Water=1.	Density.	Water.	Other Solvents.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	157 — 190 140 17·6 119 239–241 102	3·1872 2·13 ·80 ·9886 — ·978 — ·852 ·90193 1·024 1·0293 —	5·54 	Soluble Nearly insoluble Soluble Slightly soluble Insoluble "" Sparingly soluble Insoluble Sparingly soluble Insoluble Insoluble Insoluble Insoluble	Alcohol, ether. Alcohol, ether. Alcohol, ether. Alcohol, ether. Ether. Alcohol, ether. Ether. Alcohol, ether.
C ₇ H ₁₄ O Butyrone	144	.83	4.0	n n n	Alcohol, ether. Alcohol.

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TABLE OF BOILING POINTS, &c.—continued.

		Boiling	Specific	Vapour	S	olubility.
	Name.	Point,	Gravity, Water=1.	Density.	Water.	Other Solvents.
$egin{array}{cccc} C_4H_7OCl & C_4H_7OI & C_{10}H_{16} & & & & \\ C_{20}H_{32} & & & & & \\ C_{10}H_{18} & & & & & \\ C_{9}H_{16} & & & & & \\ C_{10}H_{16} & & & & & \\ \end{array}$	Chloride of butyryl Iodide of butyryl Cajputene ,, iso para Camphin Caoutchin	95 146-148 160-165 176-178 310-316 167-170	- - - - - - - - - - - - - - - - - - -	$ \begin{array}{c} - \\ 4.5 \\ 7.96 \\ - \\ 4.461 \\ 4.65 \end{array} $	Insoluble	Ether, oil of turpentine. Strong alcohol, rock oil, ether, oil of turpentine. Alcohol, ether.
$\begin{array}{c} C_6H_{12}O_2 \\ C_8H_{16}O_2 \\ C_{11}H_{22}O \\ C_8H_{16}O_2 \\ C_8H_{16}O \\ C_{16}H_{30}O_3 \\ C_{10}H_{20}O_2 \end{array}$	Caproic acid Caproate of ethyl Caprone	236-238 171 280	·931 ·882 ·911 ·818 ·8738	4·97 5·31 — 6·1	Sparingly soluble Insoluble " "" Insoluble	Alcohol, ether. "" Ether. Alcohol, ether.

TABLE OF BOILING POINTS, &c .- continued.

	Name.	Boiling Point,	Specific Gravity,	Vapour	8	Solubility.
	1	°C.	Water=1.	Density.	Water.	Other Solvents.
	Caprylone	178	_	_	Insoluble	Alcohol, ether,
$\begin{array}{c} \mathrm{C_2H_5N_2O} \\ \mathrm{C_3H_7NO_2} \end{array}$	Carbamate of methyl ethyl	177 180	=	2·62 3·14	Soluble "	oils. Alcohol, ether. Alcohol, ether,
$C_5H_{11}NO_2$	Ethyl-carbamate of ethyl	174-175	•9862	4.071	_	spirit. Concentrated
${ { m CCl}_4} \atop { { m C}_2 { m Cl}_6}$	Carbonic chloride Carbonic sesqui- chloride .	77 182	1.56	5·24-5·33 8·157	Sparingly	sulphuric acid. Alcohol, ether.
$ ext{C}_2 ext{Cl}_4$ $ ext{CS}_2$	chloride.	1122 1116·7	(solid) 1.619	5.82	soluble Insoluble	Alcohol, ether,
CSCI ₂	Carbonic disulphide Carbonic sulpho-	46.6	1.293	2.67	3)	Alcohol, oils, ether.
-	chloride.	70	1.46	-	"	ctuer.
$C_{11}H_{22}O_3$ $C_5H_{10}O_3$ $C_{16}H_{33}C1$	Carbonate of amyl Carbonate of ethyl Chloride of cetyl	$ \begin{array}{r} 224 - 225 \\ 125 \\ 200 \end{array} $	·914 ·975 ·8412	4.09-4.24	31	Alcohol, ether.
$(C_{16}H_{33})_2O$	Cetyl oxide	300	_	_		Ether. Alcohol, ether.

TABLE OF BOILING POINTS, &c .- continued.

		Boiling	Specific	Vapour	Sc	olubility.
	Name.	Point,	Gravity, Water=1.	Density.	Water.	Other Solvents.
$\begin{array}{c} \text{C}_9\text{H}_7\text{N} \\ \text{C}_2\text{H}_3\text{Cl0} \\ \text{C}_2\text{HCl}_3\text{O}_2 \\ \text{C}_2\text{HCl}_3\text{O} \\ \text{C}_2\text{Cl}_3\text{OCl} \\ \text{C}_5\text{H}_2\text{Cl}_6\text{O}_3 \\ \\ \text{C}_3\text{H}_7\text{ClO}_2 \\ \text{C}_3\text{H}_6\text{Cl}_2\text{O} \\ \text{C}_3\text{H}_5\text{Cl}_2 \\ \text{C}_3\text{H}_5\text{Cl}_2 \\ \end{array}$	Trichloracetic acid Chloral Chloraldehyde Chloralide Monochlorhydrin Dichlorhydrin Trichlorhydrin	238 185-187.8 195-200 94.4-98.6 118 227 178 155	1.617 1.502 1.603 — 1.31 1.37	4·519 	Sparingly soluble Soluble "" Insoluble Soluble Insoluble ""	Alcohol, ether, acetone, CS ₂ . Alcohol, ether. Alcohol (hot), ether. Ether.
$\begin{array}{c} \text{C}_{3}\text{H}_{5}\text{ClO} \\ \text{C}_{3}\text{H}_{4}\text{Cl}_{2} \\ \text{C}_{3}\text{H}_{5}\text{Br}_{2}\text{Cl} \\ \text{C}_{3}\text{H}_{5}\text{BrCl}_{2} \\ \text{C}_{14}\text{H}_{11}\text{ClO}_{2} \\ \text{C}_{3}\text{H}_{5}\text{CiO}_{2} \\ \end{array}$	Epichlorhydrin Epidichlorhydrin Dibromochlorhydrin Bromodichlorhydrin Chlorobenzil Chlorocarbonate of ethyl. Chloroform	120-130 120 200 176 270 94	1.139	3·832 4·199	Insoluble Insoluble in cold Sparingly soluble	Alcohol (cold). Alcohol, concentrated sulphuric acid. Alcohol, ether.

TABLE OF BOILING POINTS, &c .- continued.

	Name.	Boiling Point,	Specific Gravity,	Vapour		Solubility.	
		°C.	Water=1.	Density.	Water.	Other Solvents.	
CCl ₃ NO ₂	Chloropicrin	120	1.665	_	Sparingly	Alcohol, ether.	
$C_{16}H_{14}O_{2}$	Cinnamein	305	1.098	_	· soluble Insoluble		
$^{\mathrm{C_8H_8}}_{\mathrm{C_{11}H_{12}O_2}}$	Cinnamene	145.75	.924	_	Soluble	" "	1
$C_{10}H_{10}O_2$	Cinnamate of ethyl		1.3	6.537	Insoluble	27 97	1
$C_{18}H_{16}O_{2}$	" methyl cinnyl	241 180?	1.106	_	_	" "	1
C9H7(NO2)O2	Nitrocinnamic acid	270 with	_	-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		decom.	_	_	Slightly	Slightly soluble	
$C_{10}H_9NO_4$	Nitrocinnamate of methyl.	200	_	_	soluble	in alcohol. Alcohol, ether.	
C_9H_7OCI	Chloride of cinnamyl	262	1.207				
$C_{10}H_{16} \\ C_{6}H_{5}O_{4} \\ C_{2}H_{5})_{3} O_{3}$	Citrene	165	8569	4.73	Incoluble	Ethan Catalon	1
(C6H5O4) } O.	Citrate of ethyl	280	(2) (2) (3)	10	Sparingly	Ether, fatty oils.	1
C-H N	Classica	2000	1.142	- }	soluble	Alcohol, ether.	
C ₈ H ₁₅ N	Conine	168-212	_	-	"	Alcohol, ether,	1
C ₈ H ₁₀ O ₂	Creosol	010			"	oils, acetone.	1
C7H8O2	Cresylic alcohol	218 203	1.0894	4.98	,,	Alcohol, ether.	
C_4H_6	Crotonylene	18	_	1.000	"	" "	
C ₁₅ H ₂₄	Cubebs, oil of	250-260	.929	1.936	_	Alcohol.	

TABLE OF BOILING POINTS, &c .- continued.

$egin{array}{ccccc} Name. & & & & \\ \hline \hline & C_9H_{12} & & Cumene & \\ \hline & C_2H_{13}N & & Cumenylam \\ \hline \end{array}$		Boiling Point, °C.	Specific Gravity, Water=1.	Vapour Density.	Water.	Other Solvents.
		144	. 0.1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	id of ethyl cumyl cumyl chloride allyl ethyl methyl phenyl	225 250 240 239 300 220–236 256–258 255–260 82 60 90 178–180	·87 ·9526 — ·765 — ·9727 1·070 — ·8989 —	40-4·3 - 6·65 - 5·24 - 3·045	Insoluble Sparingly soluble Insoluble Slightly soluble Insoluble Insoluble Soluble with decom. " " " Soluble	Alcohol, ether. Alcohol, ether. CS ₂ . Alcohol, ether. Alcohol, ether. Hot alcohol. Alcohol, ether. Alcohol, ether. Alcohol, ether. Ammoniawater. Alcohol, woodspirit, fusel-oil, carbolic acid. Alcohol, ether.

TABLE OF BOILING POINTS, &c .- continued

Name.	Boiling Point,	Specific Gravity,	vapour		Solubility.
0.77	°C.	Water=1	Density.	Water.	Other Solvents.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	82 26.5 77 125–128 80–85 — 15.5 235	·8061 ·78 ·7058 ·81 ·857 ·825 ·954	3·335 	Soluble "" Soluble Insoluble Insoluble Insoluble Insoluble " Slightly soluble Insoluble " " Slightly soluble " " " " " " " " " " " " " " " " " " "	Alcohol. Alcohol. Alcohol. Alcohol. Alcohol, ether. "" Alcohol. Alcohol. Alcohol, ether, oils. Alcohol, ether. Ether. Alcohol.

TABLE OF BOILING POINTS, &c .- continued.

1		Boiling	Specific	Vapour	So	lubility.	-
1	Name.	Point,	Gravity, Water=1.	Density.	Water.	Other Solvents.	-
$\begin{array}{c} C_2H_5, C_5H_{11} \\ C_2H_5, C_4H_9 \\ C_6H_{15}B \\ C_2H_5Br \\ \\ C_2H_5Cl \\ C_3H_5N \\ C_2H_5I \\ \\ (C_2H_5)_2O \\ \\ C_2H_5 \\ (C_2H_5)_2S \\ (C_2H_5)_2S \\ (C_2H_5)_2S \\ (C_2H_5)_S \\ C_2H_6S \\ \end{array}$	Etherin Etherol Ethyl-amyl Ethyl-tetryl Boride of ethyl Bromide of ethyl Cyanide of ethyl Iodide of ethyl Oxide of ethyl Ethylate of methyl Sulphide of ethyl Disulphide of ethyl Sulphydrate of ethyl	104–107 70–72·2) 35·6 11 · 73 151	-921 ·7069 ·7011 ·6961 1·47 ·920 1·431 1·946 ·723 - ·825 - ·832	- 3·522 3·053 3·4006 3·754 2·219 4·26 5·475 2·586 2·158 3·00 4·270 2·11	Insoluble "" Insoluble Sparingly soluble Sparingly soluble " Slightly soluble Insoluble Sparingly soluble soluble Sparingly soluble	33 33	o- e.

TABLE OF BOILING POINTS, &c .- continued.

		Name.	Boiling Point,	Specific Gravity,	Vapour	S	olubility.
1		name.	°C.	Water=1.	Density.	Water.	Other Solvents.
1	$C_7H_{16}S$	Sulphethylate of amyl.	132-133.5	-	4.49	Insoluble	Alcohol.
	C_3H_8S	Sulphethylate of methyl.	58.8	_	2.609	Sparingly	
	$C_4H_{10}Te$	Telluride of ethyl	below 100	_	_	soluble Slightly	,,
	${^{\mathrm{C_4H_9NO}}_{\mathrm{C_2H_7N}}}$	Ethylacetamide	200			soluble Soluble	,,
	$C_4H_{11}N \\ C_6H_{15}N$	Diethylamine	18·7 57	.696	1.576	"	,,
				_	_	Sparingly soluble	
	$^{\mathrm{C_9H_{21}N}}_{\mathrm{C_4H_8O_3}}$	Diethylamylamine Monacetate of ethy- lene.	154 182	_	=	Soluble	,,
	C ₆ H ₁₀ O ₄	Diacetate of ethylene	186–187	1.128	4.744	,,	Alcohol, ether.
1	$C_{2}H_{4}Br_{2}$ $C_{10}H_{18}O_{4}$	Bromide of ethylene Butyrate of ethylene	129 240	$\frac{2.16}{1.024}$	6.845	Insoluble	" "
	C ₆ H ₁₁ ClO ₂	Butyroxychloride of ethylene.	190	1.085	_	"	Alcohol.
-	$C_2H_4Cl_2$	Chloride of ethylene	82.5-85	1.25	-	Nearly insoluble	Alcohol, ether.
1,							

TABLE OF BOILING POINTS, &c .- continued.

		Boiling	Specific	Vapour	S	olubility.	
	Name.	Point, °C.	Gravity, Water=1.	Density.	Water.	Other Solvents	i
$\mathrm{C_{2}H_{3}Cl_{3}}$	Chloride of chlor- ethylene.	115	1.42	4.72-4.67	Insoluble	Alcohol, ethe	er.
C2H2Cl2		35-40	1.25	3.321	***	,, ,,	
$C_2H_2Cl_4$		135	1.576	5.796	**	,, ,,	
C_2HCl_5	Chloride of trichlor- ethylene.	153.8	1.662	7.087	. ,,		
C_2H_4CII		145-147	2.151	-	Slightly	,, ,,	
C ₆ H ₁₄ O ₂	Diethylate of ethylene.	123.5	•799	4.095	_		
$C_2H_6O_2$		197.5	1.125	_	Soluble	Alcohol.	
C4H10O		245	_	3.78	,,	Alcohol, ethe	er.
$C_4H_{10}O_3$ $C_6H_{14}O_4$	Triethylenic alcohol	290	_	_	_		
C ₈ H ₁₈ O ₆	Tetrethylenic alcohol	above 300	_	_	-	*	
$\mathrm{C_{2}H_{5}ClC}$	Hydroxychloride of ethylene.	128	_	_	Soluble		
$C_2H_4I_2$	Iodide of ethylene	_	-	-	Insoluble	,, ,,	

Table of Boiling Points, &c .- continued.

	Name.		Specific Gravity,	Vapour	8	Solubility.
		Point, °C.	Water=1.	Density.	Water.	Other Solvents.
$\mathrm{C_{2}H_{4}ClI}$	Iodo chloride of ethy- lene.	147	_	_	Slightly	
$C_{4}H_{8}O_{2}Br_{2}$	Oxide of ethylene Oxybromide of ethylene.	13·5 95	=	1.422	soluble Soluble Insoluble	Alcohol. Alcohol, ether.
$C_{10}H_{12}O_{2}$	Eugenic acid	242	_	6.4	Sparingly soluble	Alcohol, ether, alkalies.
$\mathrm{CH_2O_2}$	Eupione Formic acid	47 { 98.5 } { 105.3 }	1.2352	${2 \cdot 12 \brace 2 \cdot 14}$	Insoluble Soluble	Alcohol, ether.
$C_6H_{12}O_2$	Formate of amyl	116	*8809	- (2.14)	Slightly	Alcohol.
$\begin{array}{c} {\rm C_3H_6O_2} \\ {\rm C_2H_4O_2} \\ {\rm C_4H_2O_3} \end{array}$	" ethyl " methyl Fumaric anbydride	54 36-38 176	·9184 —	2·593 2·08	Soluble Insoluble	Ether, alcohol.
$\begin{array}{c} \mathrm{C_4H_2O_2Cl_2} \\ \mathrm{C_5H_4O_2} \end{array}$	Chloride of fumaryl Furfurol	160 162·8- 166	1.1648	3.334	Soluble	Alcohol.
C_5H_6S	Disulphide of fusyl	112	*880	-	Insoluble	Alcohol, ether.

		Boiling	Specific Gravity,	the various -	Solubility.		
	Name.	Point, °C.	Gravity, Water=1.	Density.	Water.	Other Solvents	š.
$\begin{array}{c} C_5H_{12}O_3\\ C_5H_{11}ClO_2\\ C_8H_{18}O_3\\ C_8H_{17}ClO_2\\ C_{13}H_{28}O_3\\ C_{10}H_{22}O_3\\ C_8H_{16}O_2\\ C_5H_{10}O_2\\ C_3H_5BrO\\ C_3H_5ClO\\ C_4H_8O_3\\ C_9H_{18}O_3\\ C_9H_{18}O_3\\ C_7H_{14}O_3\\ C_9H_{18}O_3\\ \end{array}$	Glycerides. Ethylin	225-230 180 260-262 235 272-274 238-240 188 128-129 138-140 118-119 200 180-190 179 235 212		3.21	Soluble Insoluble Soluble Insoluble "" Soluble Insoluble Soluble Insoluble Sparingly soluble.	Ether. Alcohol, ethe	27.

TABLE OF BOILING POINTS, &c .- continued.

	Name.	Boiling Point,		Vapour	Solubility.	
		°C.	Water=1.	Density.	Water.	Other Solvents.
	Guaicol	205-210	1.125	_	Sparingly	Alcohol, ether.
${^{\mathrm{C_9H_{18}O_2}}_{\mathrm{C_7H_{15}Cl}}}$	Acetate of heptyl Chloride ,,	180 a 150	-891	_	soluble —	
$C_7H_{14}Cl_2$	Monochlorinated	β 175 190	_	_	_	
C ₇ H ₁₆ O	chloride of heptyl Heptyl alcohol	155-179	.819	4.019		
$C_7H_{16} \\ C_7H_{15}I$	Hydride of heptyl Iodide	92-99 190	•712	3.49	Insoluble —	22 23
$C_7H_{16}S \\ C_7H_{17}N$	Sulphydrate " Heptylamine	155-158 145-147	_	= '	G-1-1-1	
$^{\mathrm{C_{12}H_{26}O}}_{\mathrm{C_{7}H_{14}}}$	Heptylamylic ether Heptylene	220-221 95-99	·608 ·718	6·57 3·320	Soluble —	
$\begin{array}{c} { m C_7H_{14}Cl_2} \\ { m C_7H_{13}Cl} \end{array}$	Chloride of heptylene Chlorheptylene	191 155	_	_	=	Alcohol.
C ₇ H ₁₅ I	Hydriodate of hepty- lene.	170	_	=	_	
$^{\mathrm{C_9H_{20}O}}_{\mathrm{C_8H_{18}O}}$	Heptyl-ethylic ether Heptyl-methylic ether	177 161	·791 ·830	5.095	Insoluble	Alcohol, ether.
$C_{12}H_{26}$	Hexyl	202	.754	4·2 5·983	"	" "

TABLE OF BOILING POINTS, &c.—continued.

Name. Point, Water=1. Density. Water. Other Solvents.		Poiling	Specific	V	So	blubility.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Name.		Gravity,	Vapour Density.	Water.	Other Solvents.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} C_6H_{14}O \\ C_6H_{12}O \\ C_6H_{13}Cl \\ C_6H_{14} \\ C_6H_{14} \\ \end{array} \begin{array}{c} \beta \\ \text{Hexyl alcohol} \\ \beta \\ \text{Hexyl aldehyde (?)} \\ \beta \\ \text{Chloride of hexyl} \\ \text{Hydride of hexyl} \\ \alpha \\ \beta \\ \text{Iodide of hexyl} \\ \beta \\ \text{Hexyl oxide} \\ \beta \\ \text{Hexyl ene} \\ \alpha \\ \end{array}$	156 150 137 127 120 68 — 172–175 167·5 203–208	 ·8327 ·829 ·678 ·6645	=	Sparingly soluble	

Table of Boiling Points, &c.—continued.

	Name.	Boiling Point,	Specific Gravity,	vapour		Solubility.	
C ₅ H ₁₀ O ₃ C ₅ H ₁₀ O ₃ C ₇ H ₁₄ O ₃ C ₈ H ₁₄ O ₅ C ₄ H ₈ O ₃ C ₁₄ H ₂₈ O ₂ PbC ₈ H ₂₀ PbC ₄ H ₁₂ C ₁₀ H ₉ N C ₂₀ H ₃₂ N ₂ C ₈ H ₆ O ₃ C ₇ H ₉ N C ₄ H ₄ O ₄	Lepidine Diamyline-lepidine Leucate of ethyl Lutidine	°C.	1·042 -9203 1·134 -86 1·62 -1·072 -9613	Density. 6.73 4.14 5.052 8.4 10.40	Soluble. Soluble. Insoluble. Insoluble Insoluble Soluble Insoluble Insoluble	Other So Alcohol. Alcohol, "" Ether. Alcohol, ""	ether

Table of Boiling Points, &c .- continued.

	Boiling	Specific	Vapour	So	lubility.
Name.	Point,	Gravity, Water=1.	Density.	Water.	Other Solvents.
$\begin{array}{c c} C_{30}H_{60} & Melene \\ \hline C_{10}H_{18} & Menthene \\ C_{10}H_{19} & Menthyl \\ \hline C_{14}H_{26}O_2 & Menthyl \\ \hline C_{10}H_{19}Cl & Butyrate of men \\ \hline C_{9}H_{12} & Mesitylene \\ \hline C_{9}H_{12} & Mesitylene \\ \hline C_{6}H_{10}O & Metacetone \\ \hline Al_2C_6H_{18} & Methide alumining \\ \hline CH_3Br & Methyl alcohol \\ \hline CH_3I & iodide of \\ \hline CH_3 & O & Sulphide \\ \hline C_{2}H_6S & Sulphide \\ \hline C_{2}H_6Te & Sulphyde \\ \hline CH_4S & Sul$	204 346-360 155-160 84 130 13 60-66.5 42.2 -20 41 116.118 rate 21	2·199 — ·845	4·88 — 2·115	Insoluble Soluble Insoluble Soluble Insoluble Soluble Insoluble Sparingly soluble Soluble Insoluble Insoluble Insoluble	" " Alcohol. Alcohol, ether.

		Boiling	Specific	Vapour	S	olubility.
, and a	vame.	Point, °C.	Gravity, Water=1.	Density.	Water.	Other Solvents.
$\begin{array}{c} C_2H_7N \\ C_3H_9N \\ C_4H_{10}O_2 \\ \end{array}$ $\begin{array}{c} C_5H_{10}O \\ C_{10}H_{16}O \\ \end{array}$	Methylal	42 8-9 9 63-64 • 11f 225-230 40	·8551 — ·8787 ·827 —	2·625 — 3·165 3·13 —	Soluble "" " Insoluble	Alcohol, ether.
$C_{10}H_{8} \\ C_{10}H_{9}N$	Iodide of methylene Naphthalene Naphthylamine Nitrite of amyl	218 300 96	3·342 1·153 — ·877	4·528 —	Insoluble ",	Alcohol, ether.
$C_2H_5NO_2$ CH_3NO_2	,, ethyl ,, methyl Nitrosethylin	$ \begin{array}{r} 18 \\ -12 \\ 176 \cdot 8 \end{array} $	- 951	=	Soluble	" "
$egin{array}{c} { m C_9H_{20}} \\ { m C_9H_{19}Cl} \\ { m C_9H_{21}N} \end{array}$	Nonyl, hydride of Chloride of nonyl Nonylamine Nonylene	134–137 196 190–192 110–140	.889	4·50 4·071 4·54	Soluble Insoluble	,, ,,

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TABLE OF BOILING POINTS, &c .- continued.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Boiling	Specific	Vapour	S	olubility.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Name.			Density.	Water.	Other Solvents.
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} C_8H_{17}H0 \\ C_8H_{18} \\ C_8H_{17}I \\ C_8H_{19}N \\ C_8H_{16} \\ C_{16}H_{32} \\ C_{12}H_{22}O_4 \\ C_8H_{18}O_2 \\ C_8H_{17}Cl0 \\ \end{array}$	Octylic alcohol Hydride of octyl Iodide Octylamine Octylene Meta-octylene Acetate of octylene Hydrate Hydratochloride octylene. Enanthic ether Enanthol Metænanthol Enanthylic acid Enanthylone Orcin Resorcin	180 119 193-241 164-175 115-125 250 240-250 235-240 204-208 225-230 151-158 230 148-218 264 290 271	*823 •728 1•31 •786 — •814 — •932 — •862 •827 — •9167 •825 —	4.55 4.01 — 3.86-4.17 — — 9.8 4.08 — — 5.7 4.1	Insoluble "" Insoluble Sparingly soluble Insoluble Soluble	Alcohol, ether.

TABLE OF BOILING POINTS, &c .- continued.

	Name.	Boiling	Specific	Vapour	S	olubility.
	name.	Point, °C.	Gravity, Water=1.	Density.	Water.	Other Solvents.
${^{\mathrm{C}_{12}\mathrm{H}_{22}\mathrm{O}_4}_{\mathrm{C}_6\mathrm{H}_{10}\mathrm{O}_4}}$	Oxalate of amyl ethyl Oxalate of ethyl-	262 183–184 160–170	1·0824 1·27	8·4 5·087 4·677	Sparingly soluble	Alcohol.
$\begin{array}{c} { m C_4H_6O_4} \\ { m C_4H_8O_3} \\ { m C_9H_{18}O_3} \end{array}$	methyl. Oxalate of methyl Dimethoxalic acid Ethamoxalic acid	161 212 224–225	- 939	- 6·29	Soluble	Alcohol, ether.
$\begin{array}{c} { m C}_{14}{ m H}_{28}{ m O}_3 \\ { m C}_4{ m H}_7{ m NO}_3 \\ { m C}_6{ m H}_{11}{ m NO}_3 \end{array}$	Diamoxalate of ethyl Oxamate ,, Dimethyloxamate of ethyl.	262 220 $250-260$	·9137 	8.4	Soluble	Alcohol.
$C_{14}H_{12}N_2O_2$	Diphenyloxamide	320	-	-	Insoluble	Sparingly soluble in
$^{\mathrm{C_6H_6}}_{\mathrm{C_6H_6O}}$	Parabenzene Phenol	97·5 187–188	_	=	Sparingly	benzine. Alcohol, ether.
$^{\mathrm{C_6H_5NO_3}}_{\mathrm{C_6H_5}}$	Nitrophenic acid Phenyl	216 239–240	=	Ξ	soluble "	Benzine, CS ₂ . Alcohol.

TABLE OF BOILING POINTS, &c .- continued.

Ī			Boiling	Specific Gravity,	rapout.	Solubility.		
		Name.	Point, °C.	Gravity, Water=1.	Density.	Water.	Other Solvents.	
	C_7H_5N	Cyanide of phenyl	182·5- 187·5	-	-	Sparingly soluble	Alcohol, ether.	
	$\mathrm{C_6H_5Br}$	Monobromobenzene	152-154	-	-	Insoluble	Strong sul- phuric acid.	
1	${f C_6 H_4 Br_2} {f C_6 H_5 Cl}$	Dibromobenzene	219	_	_	53	Ether.	
١	CeH Cl	Monochlorobenzene	136	-	-	-		
	$C_{12}H_{10}S$	Sulphide of phenyl	292.5	1.09	-	Insoluble	Alcohol, ether,	
	C_6H_6S	Sulphydrate of phenyl	165	1.078	-	,,	Alcohol, ether, CS ₂ .	
	C_6H_7N	Phenylamine (aniline).	182	1.020	3.210	Slightly	Alcohol, ether, oils, CS2.	
1	$C_6H_4Br_3N$	Tribromaniline	300	_	_	Insoluble	Alcohol, ether.	
1	C_6H_6CIN	CUL 2 111	above	_	-	Sparingly	n n	
			200			soluble	, ,	
	$C_6H_6N_2O_2$	Nitraniline	005		-	Soluble		
	-	α	285	_			"	
	$C_6H_5N_3O_4$	Dinitraniline	185	_	_	Sparingly	57 15	
	$\mathrm{C}_{11}\mathrm{H}_{17}\mathrm{N}$	Amylaniline	285	-	-	-	Ether, bromide of amyl.	

	Name.	Boiling Point,	Specific Gravity, Water=1.	Vapour	Solubility.		
		°C.		Density.	Water.	Other Solvents.	Þ
$\begin{array}{c} \text{C}_{16}\text{H}_{27}\text{N} \\ \text{C}_{8}\text{H}_{11}\text{N} \\ \text{C}_{10}\text{H}_{15}\text{N} \\ \text{C}_{11}\text{H}_{15}\text{N} \\ \text{C}_{13}\text{H}_{21}\text{N} \\ \text{C}_{7}\text{H}_{9}\text{N} \\ \text{C}_{7}\text{H}_{9}\text{N} \\ \text{C}_{18}\text{H}_{15}\text{N} \\ \\ \text{C}_{18}\text{H}_{15}\text{N} \\ \\ \text{C}_{13}\text{H}_{16}\text{N} \\ \text{C}_{13}\text{H}_{10}\text{O} \\ \text{C}_{26}\text{H}_{22}\text{O} \\ \\ \text{C}_{15}\text{H}_{16}\text{O} \\ \\ \text{C}_{15}\text{H}_{16}\text{O} \\ \\ \text{C}_{7}\text{H}_{8} \\ \\ \end{array}$	Diamylaniline Ethylaniline Diethylaniline Ethyl-allyl-aniline Ethyl-amyl-aniline Methylaniline Methylaniline Triphenylamine Triphenylamine Tolylaniline Phenyl-amyl Phenyl-benzoyl Benzydrol Benzhydrolic ethylate Benzydrolic acetate Phenyl-ethyl Phenyl-methyl	275-280 204 213·5 220-225 262 192 310 140-150 334·5 195 315 297-298 183 301-302	·954 ·936 ·859 1·029		Insoluble Sparingly soluble Insoluble Sparingly soluble Insoluble Insoluble Insoluble	Alcohol. Alcohol, ether. """ Alcohol, ether, benzene. Alcohol, ether, benzene.	

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1			Boiling	Specific	Vapour	50	olubility.
		Name.	Point, °C.	Gravity, Water=1.	Density.	Water.	Other Solvents.
	C ₈ H ₁₀ O	Phloretol	190-200	1.0374	4.22	Sparingly soluble	Alcohol, ether.
	P_4	Phosphorus:	250-290		4.35	Insoluble	CS ₂ , PCl ₃
	PCl ₃	Trichloride of phosphorus.	7378.5	1.45-	4.79	-	
	PCl ₅	Pentachloride of	above	-	3.656	-	
	POCl ₃	phosphorus. Oxychloride of phos-	148 110	1.7	_	_	
	C ₃ H ₁₅ PO ₄	phorus. Triethylic phosphate	215	1.072	_	Soluble	Alcohol, ether.
	POBr ₃	Oxybromide of phos-	195	2.822	-	-	
	PSCl ₃	phorus. Sulphochloride of phosphorus.	124-127	1.631	5.963	_	
	$C_6H_{15}P$	Triethyl-phosphine	127.5	*812	4.6	Insoluble Soluble	Alcohol. "
	$C_6H_{15}PO$	Oxide of triethyl- phosphine.	240		4 0	Dorabic	
	$C_{11}H_{14}O_3$	Photosantonin	305	-	-	Insoluble (cold)	Alcohol, ether.
	C_6H_7N	Picoline	135	•9613	3.290	Soluble	" "

TABLE OF BOILING POINTS, &c .- continued.

	Name.	Boiling Point,	Specific Gravity,	Vapour	S	olubility.	
		°C.	Water=1.	Density.	Water.	Other Solv	vents.
$\begin{array}{c} { m C_5H_{10}O} \\ { m C_3H_6O_2} \\ { m C_3H_5BrO_2} \\ { m C_3H_6O} \\ { m C_5H_9ClO_2} \end{array}$	Propione	205:5	79	2·04 4·9	Insoluble Soluble	Alcohol,	ether.
$C_5H_9IO_2$ $C_3H_3Cl_2N$ C_5H_5N C_4H_5N	Ethylic iodopropionate. Dichloropropionitrile Pyridine	180-200 104-107 117 133	- .985 1.077	2·91 2·40	Soluble Insoluble Soluble Sparingly soluble	Alcohol, e	
$C_{10}H_{18}$ $C_{7}H_{7}NO_{2}$ $C_{8}H_{8}O_{3}$ $C_{9}H_{10}O_{3}$	Methylsalicylate of methyl.	150 270 222 248	1·18 —	4·843 5·42	Insoluble Soluble Sparingly soluble	,,	"
$C_{10}H_{12}O_3$	Methylsalicylate of ethyl.	262	_	_	_		

TABLE OF BOILING POINTS, &c .- continued.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-			Boiling	Specific	Vapour	So	olubility.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Name.				Water.	Other Solvents.
5	UU CHEMISIS TOTAL OOL	$\begin{array}{c} C_{12}H_{16}O_3\\ C_7H_6O_2\\ C_{12}H_{22}O_4\\ C_{14}H_{26}O_4\\ C_{20}H_{44}SiO_4\\ C_4H_{10}SiO_3\\ C_{12}H_{30}Si_2O_7\\ C_6H_{15}ClSiO_3\\ C_4H_{10}Cl_2SiO_2\\ C_2H_5Cl_3SiO\\ C_{11}H_{26}SiO_4\\ \end{array}$	Amylsalicylic acid Salicylol Sebate of methyl	270 182–196·5 285 308 322–325 165–166 350 about 240 157 137 104 216–225	1·173 — ·868 ·933 1·079 1·012 1·048 1·44 1·291	15·2 7·32	soluble Insoluble Soluble Insoluble	Alcohol.

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TABLE OF BOILING POINTS, &c .- continued.

,	Name.		Specific Gravity,	Vapour	Solubility.		
		Point, °C.	Water=1.	Density.	Water.	Other Solvents.	
$\mathrm{C}_{17}\mathrm{H}_{38}\mathrm{SiO}_4$	Ethytriamylic silicate.	280-285	• 913	_			
$\mathrm{C_8H_{18}SiO_5}$	Tehethyl-acetyl silicic ether.	190	_	_	_		
$C_5H_{14}SiO_4$	Ethyltrimethyl silicate.	133-135	-		_		
$C_6H_{16}SiO_4$	Diethyldimethylic silicate.	143-146	1.004	6.178	_		
$C_7H_{18}SiO_4$	Triethylmethylic silicate.	155-157	•981	_	_		
$\mathrm{C}_{12}\mathrm{H}_{28}\mathrm{SiO}_4$	Dimethyldiamyl silicate.	225-235	_	_	_		
$\begin{array}{c} \mathrm{C}_{20}\mathrm{H}_{46}\mathrm{O}_2 \\ \mathrm{C}_{14}\mathrm{H}_{12} \\ \mathrm{C}_{12}\mathrm{H}_{22}\mathrm{O}_4 \\ \mathrm{C}_{4}\mathrm{H}_{4}\mathrm{O}_{2}\mathrm{C}\mathrm{I}_2 \\ \mathrm{C}_{6}\mathrm{H}_{10}\mathrm{O}_4 \\ \end{array}$	Stearate of ethyl Stilbene Suberate of ethyl Succinic chloride Succinate of methyl ,, ethyl	224 (F.?) 292 230-260 190 198 214	1·003 1·179 1·036	8·4 - 5·29 6·22	Insoluble Nearly insoluble Slightly soluble	Alcohol, ether. Ether. Alcohol, ether.	

TABLE OF BOILING POINTS, &c .- continued.

		Boiling	Specific	Vapour	Se	olubility.
	Name.	Point, °C.	Gravity, Water=1.	Density.	Water.	Other Solvents.
$C_7H_{10}S_3$	Trisulphocarbonate	170-175	•943	_	_	
$C_{11}H_{22}S$	of allyl. Trisulphocarbonate	245-248	.877	_	Insoluble	Alcohol, ether,
$C_5H_{10}O_2S$	of amyl. Monosulphocarbonate	162	1.032	_	,,	benzol. Alcohol, ether.
$C_5H_{10}O_2S$ $C_5H_{10}OS_2$	of ethyl. Disulphocarbonate of		1.070	_	,,	",
$C_5H_{10}S_3$	ethyl. Trisulphocarbonate of	237-240	_	-	Sparingly	,, ,,
$C_3H_6OS_2$	ethyl. Disulphocarbonate of methyl.	170-172	1.143	4.266	Insoluble	,, ,,
$C_3H_6S_3$	Trisulphocarbonate of methyl.	200-205	1.159	4.652	Nearly insoluble	n n
C_4H_5NS	Sulphocyanate of allyl	148	1.009	3.54	Sparingly soluble	" "
$C_6H_{11}NS$	" amyl		•905		Insoluble	
C_3H_5NS	,, ethyl	146	1.020	3.018	**))))

Table of Boiling Points, &c .- continued.

	Name.	Boiling Point,	Specific Gravity,	Vapour	S	Solubility.
	1	°C.	Water=1.	Density.	Water.	Other Solvents.
$C_7H_{13}NS$	Sulphocyanate of hexyl.	215-220	.992	_	_	
C_2H_3NS	Sulphocyanate of methyl.	132-133	1.115	2.57-	Sparingly	Alcohol, ether
$Cl_{2}S_{2}$ $C_{10}H_{22}SO_{3}$	Disulphide of chlorine Sulphite of amyl	136-139 230-250	1.687	2·549 4·77	soluble —	", "CS
$C_4H_{10}SO_3$ $C_7H_{16}SO_3$	Sulphite of ethyl and	160 210-225	1.085	4.78	Insoluble	" "
$C_2H_6SO_3$	amyl. Sulphite of methyl	121.5	1.045	3.703	Sparingly	33 33
$C_3H_8SO_3$	Sulphite of methyl and ethyl.	140-141.5	1.067	4.304	soluble —	
$S_2O_5Cl_2$ H_2SO_4	Chlorosulphuric oxide Sulphuric acid	145-150 327	1.762 1.842	_	Soluble	
$C_4H_{10}SO_4$	Sulphate of ethyl	110-120(?)	1.120	=	Insoluble	Alcohol, ether,
$\mathrm{C_2H_6SO_4}$	Sulphate of methyl	188	1.385	_	_	fuming nitric acid.

Table of Boiling Points, &c.—continued.

		Boiling	Specific	Vapour	So	lubility.	
	Name.	Point,	Gravity, Water=1.	Density.	Water.	Other Solv	vents.
$\begin{array}{c} C_4H_9 \\ C_9H_{20} \\ C_6H_{14} \\ C_{10}H_{22} \\ C_6H_{12}O_2 \\ C_4H_{10}O \\ C_4H_{10}O \\ C_4H_9Cl \\ C_4H_9l \\ C_4H_9l \\ C_4H_9l \\ C_4H_9l \\ C_4H_9l \\ C_4H_9l \\ C_4H_{10}O \\ C_4H_{1$	Tetryl (Butyl) Tetryl-amyl Tetryl-ethyl Acetate of tetryl Tetryl alcohol, a Secondary tetryl alcohol. Bromide of tetryl Chloride , Hydride , Iodide , a Secondary iodide of tetryl. Tetrylamine Tetrylamine Acetate of tetrylene	121 118 69-70 below 0 - 4 200	·694 ·724 ·701 — ·844 ·803 ·85 1·274 ·88 ·60 1·604 1·632	3·88 4·46 3·053 4·917 4·073 2·589 — 4·72 — 2·11 6·217 6·597 — 1·933 — 3·19	Insoluble Soluble Insoluble Soluble Insoluble Insoluble Insoluble Insoluble););););	ether.

TABLE OF BOILING POINTS, &c.—continued.

	Name.	Boiling Point,	Specific Gravity,	Vapour	Solubility.		
		°C.	Water=1.	Density.	Water.	Other Solven	
$\begin{array}{c} {\rm C_4H_8Br_2} \\ {\rm C_4H_8Cl_2} \\ {\rm C_4H_6O_2S} \\ {\rm SnC_4H_{10}Br_2} \\ {\rm SnC_4H_{10}Cl_2} \\ {\rm SnC_4H_{10}I_2} \\ {\rm SnC_6H_{15}Br} \\ {\rm SnC_6H_{15}Cl} \\ {\rm SnC_6H_{15}I} \\ {\rm SnC_6H_{2}I} \\ {\rm SnC_2H_6Br_2} \\ {\rm SnC_2H_6Cl_2} \\ {\rm SnC_3H_9I} \end{array}$	Bromide of tetrylene Chloride Thiacetic anhydride Stannethyl bromide ,, chloride ,, iodide Stannotriethyl bromide. Stannotriethyl chloride. Stannotriethyl lodide Stannotriethyl lodide Stannic ethide Bromide of stannodimethyl. Chloride of Stannodimethyl. Iodide of stannotrimethyl.	158 123 121 232 220 245 223 209 235–238 181 208–210 188–190	1·112 - 1·630 1·428 1·833 1·87 - 2·153	4·426 11·64 8·62 9·924 8·43 - 8·02 - 7·73 10·325	Insoluble Soluble "" Sparingly soluble Sparingly soluble "" Soluble ""	Alcohol, eth	

TABLE OF BOILING POINTS, &c.—continued.

		Boiling	Specific	Vapour	So	lubility.
N	lame.	Point, °C.	Gravity, Water=1.	Density.	Water.	Other Solvents.
SnC ₅ H ₁₄ SnC ₆ H ₁₆ SnC ₇ H ₁₈ SnC ₇ H ₁₈ SnC ₇ H ₁₈ SnC ₇ H ₈ SnC ₇ H ₇ Sr C ₇ H ₇ Sr C ₇ H ₇ Cl C ₇ H ₆ Cl ₂ C ₇ H ₅ Cl ₃ C ₇ H ₅ Cl ₃ C ₇ H ₅ Cl ₃	Stannic methide Stannic ethotrimethide. Stannic diethodimethide. Stannic triethomethide Tolene Toluol (toluene) Monobromotoluene Benzylic bromide Monochlorotoluene Chlorobenzylic chloride. Chlorobenzylic chloride. Dichlorobenzylic chloride. Benzotrichloride Tetrachlorotoluene.	140-145 123-128 144-146 162-163 154-170 110·3 179-183 198-202 157-164 below 200 206 240 215 276	1·243 1·232 	6·715 6·838 5·1 ———————————————————————————————————	Insoluble Insoluble Insoluble Insoluble	oils.

TABLE OF BOILING POINTS, &c .- continued.

	Name.	Boiling Point,	Specific Gravity,	Vapour	Solubility.		
		°C.	Water=1.	Density.	Water.	Other Solvents.	
$\begin{array}{c} {\rm C_9H_{12}} \\ {\rm C_8H_{10}} \\ {\rm C_7H_7NO_2} \\ {\rm C_8H_8O_2} \\ {\rm C_8H_8O} \\ {\rm C_8H_7OCl} \\ {\rm C_{10}H_{12}O_2} \\ \\ {\rm C_7H_9N} \\ \\ {\rm C_{13}H_{13}N} \\ {\rm C_{14}H_{15}N} \\ {\rm C_{7H_9N}} \\ {\rm C_{13}H_{13}N} \\ {\rm C_{13}H_{13}N} \\ {\rm C_{16}H_{18}} \\ {\rm C_{8}H_{10}O} \\ {\rm C_{8}H_9Cl} \\ {\rm C_{7}H_7} \\ \end{array}$	Ethylotluene Methyltoluene Mononitrotoluene	159-160 139-140 238 265·5 204 214-216 228 205-206 330 355-360 182-183 above 310 296 217 193 284	*865 *862 1·077 1·175		Soluble Sparingly soluble Slightly soluble. Soluble Insoluble Insoluble	Alcohol. Alcohol, ether. Alcohol, ether, CS ₂ .	

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TABLE OF BOILING POINTS, &c.—continued.

		Boiling	Specific	Vapour	Sc	lubility.
	Name.	Point, °C.	Gravity, Water=1.	Density.	Water.	Other Solvents.
$\begin{array}{c} {\rm C_9H_{11}NO_2} \\ {\rm C_{14}H_{13}N} \\ {\rm C_7H_{10}N_2} \end{array}$	Tolylacetamide Tolylbenzamide Tolylene diamine	310–350 232 280		111	Soluble Insoluble Soluble in hot	Alcoho, ether.
$\begin{array}{c} C_9H_{20}O_3\\ C_6H_{14}O_3 \end{array}$	Triethylin	186 148	·895 ·943	=	Soluble ,,	
$C_{3}H_{8}O$ $C_{3}H_{8}O$	Trityl alcohol (nor.) Isopropyl alcohol (or	96-97 (?) 83-84	•791	=	"	
${^{\mathrm{C_3H_7Br}}_{\mathrm{C_3H_7Cl}}}$	Isotrytyl alcohol). Bromide of isopropyl Chloride	60-63 36-38	1·320 ·874	_	=	
C_3H_7I C_3H_9N	Iodide ", Tritylamine" (propy-	89-90	1.70	=	Insoluble Soluble	
C ₃ H ₈ O ₂	lamine.) Tritylenic alcohol (Propylglycol).	188–189	1.051		27)	35 37
C ₇ H ₁₂ O ₄ C ₃ H ₆ Br ₂	Trytylenic acetate	186 144	1·109 1·974	=	" Totalable	Ether.
$C_3^3H_6^3Br_2^2$	" chloride	103	1.151		Insoluble	

Table of Boiling Points, &c .- continued.

	Name.	Boiling	Specific	Vapour	Solubility.				
	Name.	Point, °C.	Gravity, Water=1.	Density.	Water.	Other Solvents.			
$\substack{ \text{C}_{3}\text{H}_{6}\text{Cy}_{2} \\ \text{C}_{10}\text{H}_{16} }$	Tritylenic cyanide Turpentine oil, or terebenthene.	277-290 161	•864	=	Soluble Insoluble	Alcohol, ether.			
$^{\mathrm{C_5H_{10}O}}_{\mathrm{C_5H_{10}O_2}}$	Valeric acid	96–97 175	*805 *955	3.66	Soluble	Alcohol, ether, strong acetic			
${f C_5 H_9 Br O_2} \atop {f C_{10} H_{18} O_3} \atop {f C_5 H_9 OBr} \atop {f C_5 H_9 OCl}$	Bromovaleric acid Valeric anhydride ,, bromide ,, chloride	226-230 215 143 115-120	·934 - 1·005	6·23	=	acid.			
${^{\mathrm{C}_{5}\mathrm{H}_{9}\mathrm{OI}}_{^{\mathrm{C}_{6}\mathrm{H}_{12}\mathrm{O}_{2}}}\atop{^{\mathrm{C}_{7}\mathrm{H}_{14}\mathrm{O}_{2}}}}$	Valerate of methyl	108 116 133	- *886 *894	Ξ	Sparingly soluble	Alcohol.			
${^{\mathrm{C}_{10}\mathrm{H}_{20}\mathrm{O}_{2}}_{\mathrm{C}_{8}\mathrm{H}_{16}\mathrm{O}_{3}}\atop{^{\mathrm{C}_{9}\mathrm{H}_{18}\mathrm{O}}_{\mathrm{C}_{5}\mathrm{H}_{8}}}}$	" amyl Valeroglyceral Valerone Valerylene	187-196 224-228 165 44-46	*864 1·027 —	6:1 5:526 — 2:356	Insoluble	Alcohol, ether.			
$^{\mathrm{C_8H_{16}O_3}}_{\mathrm{C_9H_{18}O}}$	Valeroglyceral Valerone	224–228 165	1.027	5.526	"				

TABLE OF BOILING POINTS, &c .- continued.

,		Boiling	Specific	Vapour	Solubility.					
	Name.	Point, °C.	Gravity, Water=1.	Density.	Water.	Other Sol	vents.			
$- \frac{\mathrm{C_5H_8Br_2}}{\mathrm{C_5H_7Br}}$	Valerylene dibromide Bromovalerylene	166-172 125-130	_	_	_					
$C_5H_6 \\ C_8H_{10}O_2$	Valylene	50	_	_	-					
$C_{12}H_{11}N$	Xenylamine	202–205 320	_	- =	Soluble	Alcohol,	ether.			
C_8H_{10} C_8H_9Br	Xylene (or Xylol) Bromo-xylene	139 203–212	*86 1:335	=	_					
C_8H_9C1	Toluylic chloride isomeric with chloroxylene.	190–195	_	-	_					
$^{\mathrm{C_{10}H_{4}}}_{\mathrm{C_{9}H_{12}}}$	Ethylxylene	183-184	•878	_	_					
$C_8H_9NO_2$	Nitroxylene	165–166 240	_	=						
$\frac{\text{C}_{8}\text{H}_{10}\text{S}}{\text{C}_{9}\text{H}_{10}\text{O}_{2}}$	Xylene sulphyrate Xylylic acid	213 273	=	_	Insoluble	"	"			
$\mathrm{TnC_{10}H_{22}}$	Zincamyl Zincethyl	220 118	1:022	6.95 4.259	_					
${ m TnC_4H_{10}} \ { m TnC_2H_6}$	Zincmethyl	46	1.386	3.291	_					

Element.	Melting Point.	Boiling Point,	Diff. between Melting and Boiling Point.
Aluminium	D 0004		
Antimonv	4250	: :	:
:	4120	412° C.	00
Bismuth	2700	:	:
Bromine	-10	280	099
Cadmium	3200	0098	5400
Calcium	(E)	10400	:
Chlorine		-200	:
Cobalt	10500-12000	:	:
Copper	10500	:	:
Gold	12500	:	:
	1760	:	:
Iodine	1070	1870	800
Iron-			
" cast	10500-12000	:	:
" steel	13000-14000	:	:
" wrought	15000-16000	:	:
Lead	3300	10400	7100
Lithium	1800	:	:
Magnesium	230°-235°	:	:
Mercury	-400	350°	3900
Nickel	15000-16000	:	:
Phosphorus	440	:	:
Potassium	620.5	:	:
Platinum	2600°	:	:
Silver	10000	:	:
Selenium	2170	2000	4730
Sodium	096	:	:
:	1150	4400	3250
m	3800	:	:
Thallium	290°	:	:
Tin	2350	:	:

Klever's Table showing the Solubility of Salts in Glycerine.

100 parts of Glycerine dissolve at 15.5° C.

	Fnosphorus 0.20	Potassium Arsenate 50	" Bromide 25	" Chlorate 3.5	" Cyanide 32	" Iodide 40	Quinine 5	" Tartrate25	Sodium Arsenate 50	" Biborate 60	" Bicarbonate 8	" Carbonate 98	" Chlorate 20	Sulphur 10	Strychnine 25	" Nitrate 4	" Sulphate 22.50	Tannic acid 50	Tartar emetic 5.5	Urea 50	Veratrine 1	Zinc Chloride 50	" Iodide 40	" Sulphate 35	
P ₃	Alums 40	Ammonium Carbonate 20	Ammonium Chloride 20	Arsenious acid 20	Arsenic Oxide 20	Atropine 3	" Sulphate 33	Barium Chloride 10	Benzoic acid 10	Boric acid 10	Brucine 2.2	Calcium Sulphide 5	Cinchonine Sulphate 6.7	0.5	Copper Acetate 10 .	" Sulphate 30	Iodine 1.9	Lead Acetate 20	Mercuricum Chloride 7.5	" Cyanide 27	Morphine 45	" Acetate 20	ine Hydrochlo-	: : :	Oxalic acid 15

CHEMISTS' POCKET-BOOK.

TABLE SHOWING THE SOLUBILITY OF LEAD IN WATER IN THE PRESENCE OF VARIOUS SALTS.

		T.S.	75	4	:	:	80.	.021	1	020	.05	10.	.014	.04	.028	00.	.03	.126
	allo	72 hours.	1.1	2.24			•	<u> </u>			-	•				_		
	per 6	48 hours.	:	1.05	:	.14	10.	:		:	:	:	: :	•04	:	:	:	:
solved.	Grains per Gallon.	24 48 hours, hours.	.91		1.05	.14	.05	:		:	.03	.02	: :	.04	.028	:	:	:
Lead Dissolved.	Litre.	72 nours.	35	32	:	:	1.2	÷		o.	00	1.0	ं ं	.5	4.	œ	.5	1.8
I	ims per	48 hours.	:	15	:	61	1	:		:	:	:	: :	.5	:	:	:	:
	Milligrams per Litre.	24 hours.	13	15	15	61	ŝ	:		:	4.	₹.	: :		00	:	:	:
	_	Gallon.	1.4	8.5	9.0	3.5	2.8	3.1	5.4)	35.2	17.5	28	21.7	17.5	35.7	14.0	28.0	1.4
	Grams		.03	+0.	80.	.02	.04	.045	.078	.504	.252	.458	.31	.25	.51	.20	.40	.02
	Name of Salt in		Ammonium (Potassium Nitrate Sodium Sul- Sodium Sul-	Potassium Nitrate Sodium Sul-	Potassium Nitrate Sodium Car-	bonate \} Potassium \} Nitrate .	8 2	Calcium Sulphate	Potassium)	Carbonate }	Calcium ?		Sodium Sul- ?	" "	Ammonium \ Nitrate \

TABLE SHOWING THE SOLUBILITY OF LEAD—continued.

					Г	lead Di	Lead Dissolved.		
ium .02 1.4 .10	Name of Salt in	Grams	Grains		ams per	r Litre.	Grain	s per G	allon.
$\begin{array}{c} \text{ium} \\ \text{ide} \\ \text{mate} \\ \text{Sul-} \\ \text$	201441011	Litre.	Gallon.		48 hours.	72 hours.	24 hours.	48 hours.	72 hours.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ammonium }	.03	1.4						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Potassium \	.10	2.0.4	:	:	4.	:	:	.028
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sodium Sul- }	.20	14.0						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sodium Sul- }	.20	14.0)	4		*			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Potassium \ Carbonate \	.04	2.8	:	:	.1	:	:	200.
2 2 3	Calcium Chloride	.10	(0.4						
	Loch Katrine	:	:	П с	1	1.5	40.	40.	.105
	Distilled water	:	:	4	7	2	CI.	cT.	17.

SOLUBILITY OF AIR IN WATER.

1 Vol. of Water dissolves under a pressure of 760 mm. and at t. °C. and at t. °C
of Water es under a dissolves under a ure of 760 and at t. °C. mm. and at t. °C. where of 760 are of 760 at t. °C. Temp. Temp. Air. 1 Volume of 760 and at t. °C. where of 760 are of 760 and at t. °C. where of 760 are of
of Water a dissolves ure of 760 mm. and at t. °C. mm. and at t. °C. mm. and Air. 1 Volume of Temp. Air. 1 02471 7 1 02476 8 1 02345 9 1 02287 10 1 02287 11 1 02179 12 1 02179 12
of Water as under a ure of 760 and at t. °C. Volume of Air. •02471 •02406 •02345 •02237 •02237
7 2 8 8 1
1 Vol. dissolv pressumm. an Temp. 0 1 2 3 4 6

COEFFICIENTS OF SOLUBILITY OF SOME GASES IN WATER AND IN ALCOHOL.

	Gas.			0° C.	4° C.	10° C.	15° C.	20° C.
Nitrogen		in	water	.02035	.01838	.01607	.01478	.01403
"		,	alcohol	.12634	.12476	.12276	.12142	.12038
Hydrogen		,	water	.01930	.01930	.01930	.01930	.01930
" "		. 12	alcohol	.06925	.06867	.06786	.00725	.066668
Oxygen		. ,,	water	.04114	03717	.03250	.02989	.02838
		. 11	alcohol	.28397	28397	.28397	.28397	.28397
Carbonic anhyd	ride		water	1.7987	1.5126	1.1847	1.0020	.9014
		. 11	alcohol	4.3295	3.9736	3.5140	3.1993	2.9465
Carbonic oxide			water	.03287	.02987	.02635	.02432	.02312
"			alcohol	.20443	.20443	.20443	.20443	.20443
Nitrous oxide		. ,,	water	1.3052	1.1346	.9196	.7778	.6700
			alcohol	4.1780	3.9085	3.5408	3.2678	3.0253
Nitric oxide		. ,,	water	*31606	.30290	.28609	.27478	.26592
Marsh gas		. ,,	water	.05449	.04993	.04372	.03909	.03499
,, ,,		. 11	alcohol	*52259	•51135	•49535	.48280	•47096
Olefiant gas		. ,,	water	*2568	.2227	.1837	•1615	•1488
,, ,,		. ,,	alcohol	3.5950	3.3750	3.0859	2.8825	2.7131
Butane		. ,,	water	.03147	.02770	.02355	.02147	.02065
Ethane		. ,,	water	.0874	.0748	.0599	.0508	.0447
Hydrogen sulph		. ,,	water	4.3706	4.0442	3.5858	3.2326	2.9053
" "		. ,,	alcohol	17.891	15.373	11.992	9.539	7.415
Sulphurous anh			water	79.789	69.828	56.647	47.276	39.374
,,	,, .	. ,,	alcohol	328 • 62	265.81	190.31	144.55	114.48
Ammonia		. ,,	water	1049.6	941.9	812.8	727 . 2	654.0
Air		. 11	water	.02471	.02237			

178.18

34

246

116.66

21.09 201.43

90

100

.15

TABLE SHOWING THE PROPORTIONS OF VARIOUS SUBSTANCES

ZnSO4+

138.21

161.5

35.0 263.8

K2Cr207

4.6

7.4

12.4

72.80 53.96 97.5 79.10 94.1 653.6

o sisso		WATE	ER AT		ERENT 7	ГЕМРІ	ERATURI	es (Ce	NTIC	GRADE	:).							
CusO ₄ + 5 Aq.	(NH ₄) ₂ Al ₂ (SO ₄) ₄ + 24 Aq.	K ₂ Al ₂ (SO ₄) ₄ + 24 Aq.	K4 FeCy6+3 Aq.	KHC ₄ H ₄ O ₆ (H. Pot. Tart.).		BaN206.	Na2CO3+	Na2CO3.	KClO3.	MgSO4.	AgNO3.	CaSO ₄ +	KBr.	NaBr.	SrCl2.	BaCl208.	FeSO4+7Aq.	are.
Pa	rts of the									-	-		art of	the Sa	lt requ	nires	4	Temperature.
-	13·66 19·29	209:31	=	5.70 1	Temp. 0° 10 14·95 15 17·9 19·5 20 24·1 25 30 35 41 49·22 50 54 85 86 99 04·6 04·78	- 17·07 - - - -	23·33 40·94 — 92·82 149·13 3 273·64 3 — — — — — — — — — — — — — — — — — — —	16·66 	6 -	-	- ·20 ·14	468	=	1.13	1·88 2·70 ————————————————————————————————————	4·38 	1·64 1·43 ————————————————————————————————————	0 5 10 15 20 25 30 35 40 45 50 65 70 75 80 85 90 100

 $C_2H_4O_2$

 $Al_2C_{12}H_{18}O_{12}$ $(NH_4)C_2H_3O_2$ $C_6H_9SbO_6$

 $BaC_4H_6O_4+Aq$

C6H9BiO6

 $C_4H_6CdO_4+3Aq$

C12H18Cr2O12

 $C_{20}H_{24}N_2O$. $C_2H_4O_2$

C4H6C0O4+4Aq

C4H6Cu2O4

 $C_4H_6CuO_4 + Aq$

ammonium

barium

bismuth

cerium

cadmium

chromium ..

cinchonin ..

cinchonidin

cobalt (ous)

copper (ous)

(ic) ..

(ic) ..

. .

antimony ..

Name.

Acetate of aluminium...

acid

22

13

12

22

93

22

A DICTIONARY OF THE SOLUBILITIES OF SOME OF THE MOST IMPORTANT SUBSTANCES.

cation of heat to form the acid. Soluble in water, alcohol, hydrochloric, sulphuric,

Solubility.

and nitric acids. The presence of water renders it insoluble in ether.

Soluble in water to 10.6 per cent. at 12.5.

Soluble in water and in alcohol.

Soluble in water.

Soluble in water, sparingly soluble in alcohol; insoluble in ether.

Soluble in water.

Soluble in water, sparingly in alcohol.

Soluble in water.

Very sparingly soluble in cold water.

Decomposed into a soluble acid and insoluble basic salt; soluble in acetic acid.

Very soluble in water.

Soluble in water; decomposed by boiling.

Insoluble in water; partially soluble in alcohol. Soluble in water and in alcohol; insoluble in ether.

A DICTIONARY OF THE SOLUBILITIES, &c .- continued.

Formula.	Name.	Solubility.
Formula. $C_{12}H_{18}Fe_{2}O_{12}$ $C_{4}H_{6}PbO_{4}$ $C_{4}H_{6}CaO_{4} + xAq$ $C_{2}H_{3}LiO_{2} + 2Aq$ $C_{4}H_{6}MgO_{4} + 4Aq$ $C_{4}H_{6}MnO_{4} + 4Aq$ $C_{4}H_{6}HgO_{4}$ $C_{4}H_{6}HgO_{4}$ $C_{4}H_{6}HgO_{4}$ $C_{17}H_{19}NO_{3}$ $C_{2}H_{4}O_{2}$ $C_{4}H_{6}NiO_{4} + 5Aq$ $C_{2}H_{3}KO_{2}$	Name. Acetate of iron (ic) , lead , calcium lithium , magnesium manganese , mercury (ous) , (ic) , morphine , nickel , nicotin , potassium	Soluble in water and in alcohol; insoluble in chloroform and in ether. Soluble in water and in alcohol; insoluble in ether. Soluble in water, less soluble in alcohol. Soluble in water and in alcohol; sparingly soluble in ether. Soluble in water and in alcohol. Sparingly soluble in cold, soluble in hot, water (with decom.); insoluble in alcohol. Soluble in water; decomposed by alcohol and by ether. Soluble in water, in alcohol, and in chloroform. Soluble in water; insoluble in alcohol. Soluble in water, in alcohol, and in ether
${^{\mathrm{C}_{20}\mathrm{H}_{24}\mathrm{N}_2\mathrm{O}_2}}, {^{\mathrm{C}_{2}\mathrm{H}_4\mathrm{O}_2}}, {^{\mathrm{C}_{2}\mathrm{H}_3\mathrm{AgO}_2}}$	" quinine	Soluble in water, alcohol, acetic acid, but insoluble in ether. Soluble in water and in alcohol. Soluble in water, readily soluble in cyanide of potassium.

Formula.	Name.	Solubility.
$C_2H_3NaO_2+3Aq$	Acetate of sodium	Soluble in water, alcohol, and boiling creosote; insoluble in ether.
$C_4H_6SrO_4+xAq$	" strontium	Soluble in water and in alcohol; insoluble in creosote.
$\begin{array}{c} {\rm C_{21}H_{22}N_{2}O_{2}.} \\ {\rm C_{2}H_{4}O_{2}} \end{array}$	" strychnine	Soluble in water and in alcohol.
$\begin{array}{c} C_{2}H_{4}O_{2} \\ C_{4}H_{6}SnO_{4} \\ C_{8}H_{12}SnO_{8} \end{array}$,, tin (ous)	Soluble in water; insoluble in alcohol. Soluble in water.
$C_{9}H_{3}O_{2}(U_{2}O)$	" titanium " uranium	Soluble in water and in alcohol.
$C_4 \ddot{H}_6 \ddot{Z} n \ddot{O}_4 + 3 \dot{A} q$	Albumen (soluble mo-	Soluble in alcohol, in water, and in creosote. Soluble in water; insoluble in alcohol and in
-	dification). Albumen (insoluble modification).	ether. Insoluble in water, in alcohol, and in ether; soluble in warm acetic, tartaric, and phos-
C ₂ H ₆ O	Alcohol	phoric acids. Soluble in wood-spirit, chloroform, ether, naphtha, benzin, water, &c. (see Alcohol Tables).
NH ₃	Ammonia	Soluble in water (see Sp. Gr. Tables). Nearly all insoluble, or very slightly soluble in water.

Formula.	Name.	Solubility.
-	Arseniates	Nearly all insoluble, or nearly insoluble, in water. Arseniates of potassium and sodium
— ВН ₃ О ₃	Benzoates	Nearly all soluble in water; benzoate of silver is sparingly soluble.
	Boric acid	All the borates, except those of the alkali metals and ammonium, are difficultly soluble in water, and insoluble, or nearly insoluble in alcohol.
HBrO ₃ Al ₂ Br ₆ O ₁₈	Bromic acid Bromate of aluminium	soluble in boric acid. Soluble in water, decomposed by alcohol and ether. Soluble in water.
$(N\tilde{H}_4)$ Br \hat{O}_3 BaBr $_2$ O $_6$ + Aq CdBr $_2$ O $_6$ + Aq	" ammonium " barium	" " "
$\begin{array}{c} \operatorname{CaBr_2O_6} + \operatorname{Aq} \\ \operatorname{Cr_2Br_6O_18} \\ \operatorname{CoBrO_6} + \operatorname{6Aq} \end{array}$	cadmium calcium chromium	Soluble in 1.1 part of cold water. Soluble in water.
Fe ₂ Br ₆ O ₁	cobalt copper iron (ic)	Soluble in water and in ammonia water. Soluble in water.
PbBr ₂ O ₆ +Åq	,, lead	" "

Formula.	Name.	Solubility.
LiBrO ₃ MgBr ₂ O ₆ +6Aq Hg ₂ Br ₂ O ₆ HgBr ₂ O ₆ +2Aq NiBr ₂ O ₆ +6Aq KBrO ₃ AgBrO ₃	Bromate of lithium magnesium mercury (ous) ,, , (ic) ,, nickel potassium ,, silver	Soluble in water. Soluble in 1.4 part water at 15°. Insoluble in water, but decomposed when boiled with it. Soluble in 650 parts of cold and in 64 parts of boiling water. Soluble in 3.58 parts of cold water. Soluble in 15.2 parts of water at 15°; much more soluble at 100°; insoluble in absolute alcohol. Insoluble in water and in nitric acid; soluble in ammonia. Soluble in 2.7 parts of water at 15°.
SrBr ₂ O ₆ + Aq ZnBr ₂ O ₆ + 6 Aq Br ₂ Al ₂ Br ₆ NH ₄ Br SbBr ₃ AsBr ₃	Bromide of aluminium ammonium antimony . , arsenic	Soluble in 3 parts of cold water. Soluble in water. Soluble in 33·3 parts of water at 15°, in alcohol, in ether, in CS ₂ ; insoluble in benzine. Soluble in water and in alcohol. Soluble in water; sparingly soluble in alcohol. Decomposed by water. """

Formula.	1	Name.	Solubility.
BaBr ₂ +2Aq	Bromide o	f barium	Soluble in water and in alcohol.
BiBr ₃	,,	bismuth	Decomposed by water.
BBr ₃	12	boron	Decomposed by water.
CdBr ₂	,,	cadmium	Soluble in water, in alcohol, in ether, and in wood-spirit.
CaBr ₂	,,	calcium	Soluble in ·80 part of water at 0°; in ·32 part at
CoBr ₂	,,	cobalt	CA -
Cu_2Br_2	"	copper (ous)	Soluble in hydrochloric and hydrobromic acids;
2 2	,,	PPer (out)	insoluble in water and in sulphuric acid; soluble in ammonia.
CuBr ₂ +5Aq	,,	" (ic)	Soluble in water.
AuBr ₃	"	gold	Cl + 11
Fe ₂ Br ₆	"	iron (ic)	
PbBr ₂	"	lead	Sparingly soluble in boiling water; soluble in
	<i>"</i>		hydrochloric, nitric, and acetic acids, and in solutions of ammonium chloride or nitrate.
LiBr	"	lithium	Soluble in ·70 part of water at 0°, and in ·37 part at 103°.
MgBr2+6Aq	,,	magnesium	Soluble in water and in alcohol.
$MnBr_2$	"	manganese	Soluble in water.
	-	-	

Formula.	Name.	Solubility.
$\mathrm{Hg_{2}Br_{2}}$	Bromide of mercury(ous)	Insoluble in water and in alcohol; soluble in mercurous nitrate.
HgBr_2	,, ,, (ic)	Soluble in 250 parts of cold, and in 25 parts of boiling, water; soluble in alcohol and in ether.
NiBr ₂ +3Aq KBr	,, nickel potassium	Soluble in water, in alcohol, and in ether. Soluble in 4 parts of cold, and in 1 part of boiling,
AgBr	" silver	water; soluble in alcohol. Insoluble in water; sparingly soluble in ammonia; sparingly soluble in KI, KBr, and some other solutions.
NaBr SrBr ₂	" sodium " strontium	
$ SnBr_2 SnBr_4 ZnBr_2 $,, tin (ous) ,, (ic) ,, zinc	Soluble in water. Soluble in water, in alcohol, in ether, in ammonia,
$C_4H_8O_2$	Butyric acid	in hydrochloric and acetic acids. Soluble in alcohol, in water, and in wood-spirit; soluble in ether.
_	Butyrates	All the butyrates are soluble in water.

Formula.	Name.	Solulility.
$C_8H_{10}N_4O_2$ $C_{10}H_{16}O$ $C_6H_{12}O_2$ — — — — — — — — — — — — — — — — — — —	Camphor	Soluble in hot water, in alcohol, and sparingly soluble in ether; soluble in chloroform. Soluble in 1000 parts of water; soluble in alcohol in ether, in acetone, and in benzine. Soluble in water, in alcohol, and in ether. Caproates of Ba, Mg, K, Ag (sparingly), Na, Sr, soluble in water. Carbamates of amyl, butyl, ethyl, methyl; soluble in alcohol.

1		
Formula.	Name.	Solubility.
CuCO ₃ PbCO ₃ CaCO ₃ Li ₂ CO ₃ MgCO ₃ +xAq MnCO ₃ Hg ₂ CO ₃	Carbonate of copper ,, lead, ,, calcium ,, lithium ,, magnesium ,, manganese ,, mercury	Insoluble in water; sparingly soluble in carbonic acid water; soluble in many ammonium salts, and in ammonia. Slightly soluble in water; soluble in ammonium salts. Slightly soluble in carbonic acid, in ammonium chloride, and in some potash and soda salts. Difficultly soluble in cold, soluble in hot, water. Slightly soluble in water; soluble in some ammonium salts. Insoluble in water; soluble in ammonium chloride. Decomposed by hot water; soluble in ammonium
$HgCO_3$ $NiCO_3 + xAq$ K_2CO_3 $KHCO_3$ Na_2CO_3	(ous). mercury(ic) nickel potassium Bicarbonate of ,, Carbonate of sodium	Soluble in carbonate and in chloride of ammonium Soluble in about 1 part of water at ordinary temperature; soluble in spirit. Soluble in 3.5 parts of water at 15°; insoluble in alcohol.

Formula.	Name.	Solubility.
$SrCO_3$ $ZnCO_3 + \Lambda q$ $C_{18}H_{30}O_{15}$ $HClO_3$ $(NH_4)ClO_3$ $BaCl_2O_6 + \Lambda q$	Carbonate of strontium strychnine zinc Cellulose Chloric acid Chlorate of ammonium	Soluble in ammonium chloride. Soluble in carbonic acid water. Soluble in ammonium chloride. Insoluble in water, alcohol, ether, or oils; soluble in solution of ammonio-cupric oxide. Soluble in water. (Explosive if kept); soluble in water and in alcohol.
$\begin{array}{c} \operatorname{CaCl_2O_6} + \operatorname{Aq} \\ \operatorname{CaCl_2O_6} + \operatorname{Aq} \\ \operatorname{CoCl_2O_6} + \operatorname{6Aq} \\ \operatorname{CaCl_2O_6} + \operatorname{6Aq} \\ \operatorname{Fe_2Cl_6O_{18}} \\ \operatorname{PbCl_2O_6} + \operatorname{Aq} \\ \operatorname{MgCl_2^*O_6} + \operatorname{6Aq} \\ \operatorname{Hg_2Cl_2O_6} \\ \operatorname{HgCl_2O_6} \\ \operatorname{HgCl_2O_6} \\ \operatorname{NiCl_2O_6} + \operatorname{6Aq} \\ \operatorname{KClO_3} \\ \operatorname{AgClO_3} \end{array}$	" barium " calcium " cobalt " copper " iron (ic) " lead " magnesium " mercury (ous) " (ic) " nickel " potassium " silver	Soluble in 4 parts of cold and less warm water; insoluble in alcohol. Soluble in water and in alcohol. """ Soluble in water; the basic salt is insoluble. Soluble in water and in alcohol. There is a soluble and an insoluble modification. Soluble in about 4 parts of cold water. Soluble in water and in alcohol. Almost the least soluble of all chlorates. Soluble in water and in alcohol.

Formula.	Name.	Solubility.
$\begin{array}{c} \operatorname{NaClO_3} \\ \operatorname{SrCl_2O_6} + \operatorname{5Aq} \\ \operatorname{ZnCl_2O_6} + \operatorname{6Aq} \\ \operatorname{HCl} \\ \\ \operatorname{Al_2Cl_6} \end{array}$	Chlorate of sodium "strontium zinc Hydrochloric acid Chloride of aluminum	Soluble in water; somewhat soluble in alcohol. Soluble in water, soluble in alcohol. Soluble in water and in alcohol. Soluble in water, alcohol, ether (see Sp. Gr. Table of HCl). Soluble in water, alcohol, and ether.
NH ₄ Cl	" ammonium	Sp. Gr. Al ₂ Cl ₆ per cent. Sp. Gr. Al ₂ Cl ₆ per cent. 1 · 0072 · · · 1 1 · 1967 · · · 25 1 · 0360 · · · 5 1 · 2422 · · 30 1 · 0733 · · · 10 1 · 2905 · · · 35 1 · 1125 · · · 15 1 · 3415 · · · 40 1 · 1537 · · · 20 Soluble in about 2 · 8 parts of water at ordinary temperature; soluble in alcohol; insoluble in ether and in CS ₂ . Sp. Gr. NH ₄ Cl Sp. Gr. NH ₄ Cl at 15°. per cent. 1 · 0032 · · · 1 1 · 0452 · · · 15
		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

K

Formula.	Name.	Solubility.
SbCl ₃	Chloride of antimony	 Decomposed by water; soluble in alcohol and in
AsCl ₃	" arsenic	 sodium chloride. Decomposed by much water; soluble in alcoho and in ether.
$BaCl_2 + 2Aq$	" barium	 Soluble in water; insoluble in alcohol.
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
BiCl ₃	" bismuth	 Decomposed by water; soluble in hydrochloric acid.
$CdCl_2 + 2Aq$	" cadmium	 Soluble in '7 part of water at 20°; soluble in alcohol.
$CaCl_2 + 6Aq$	" calcium	 Soluble in about 1.5 part of water at ordinary temperature; soluble in alcohol.
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Formula.	Name.	Solubility.
$\operatorname{Cr}_2\operatorname{Cl}_6$	Chloride of chromium (ic)	
$CoCl_2$	" cobalt	Soluble in water, in alcohol, and sparingly in
$\mathrm{Cu}_2\mathrm{Cl}_2$	" copper (ous)	Insoluble in water: sparingly soluble in other
$CuCl_2 + Aq$	" " (ic)	monia, and in sodium chloride
		Sp. Gr. Sp. Gr. at 12·5°. Per cent. at 12·5°. Per cent. 1·054 10 1·176 30 1·111 20 1·247 38
AuCl ₃	" gold	Soluble in water, in alcohol in ether and in
$_{ m FeCl_2}^{ m ICl}$,, iodine (ous) ,, iron (ous)	Soluble in water, in alcohol, and in ether. Soluble in water and in alcohol; insoluble in
Fe ₂ Cl ₆	,, (ic)	ether. Soluble in water, in alcohol, and in ether.

Formula.	Name.	Solubility.	
$ m PbCl_2$ $ m LiCl$ $ m MgCl_2$	Chloride of lead " lithium " magnesium	soluble in hot, water; insoluble in alcohol. Intensely deliquescent; soluble in water, alcohol, and ether. Soluble in water (in 1.8 at 15° C.); soluble in	K 2
$egin{array}{l} \operatorname{MnCl_2} \\ \operatorname{Hg_2Cl_2} \\ \operatorname{HgCl_2} \\ \operatorname{NiCl_2} \\ \operatorname{PtCl_4} \\ \end{array}$	" manganese " mercury (ous) " " (ic) " nickel " platinum	Sp. Gr. $MgCl_2$ Sp. Gr. $MgCl_2$ at 15°. per cent. at 15°. per cent. $1 \cdot 1780 \cdot \cdot$	

Formula.	Name.	Solubility.
KCl	Chloride of potassium	Soluble in water (in 3 parts at 15° C.).
		Sp. Gr. KCl Sp. Gr. KCl at 15°. per cent. at 15°. per cent. 1*0065 1 1*1004 15 15 1*0325 5 1*1361 20 20 1*0658 10 1*1723 24*9
AgCl	" silver	Soluble in alcohol; insoluble in ether and in CS ₂ . Insoluble in water; soluble in ammonia, in alkaline chlorides and hyposulphites; soluble in strong hydrochloric acid,(spar.) in glycerine.
NaCl	" sodium	100 parts of water dissolve about 36 parts of it at all temperatures; soluble in alcohol; insoluble in ether and in hydrochloric acid.
$\begin{array}{c} \operatorname{SrCl}_2 + \operatorname{6Aq} \\ \operatorname{SnCl}_2 + \operatorname{2Aq} \\ \operatorname{SnCl}_4 \\ \operatorname{ZnCl}_2 \end{array}$,, strontium , tin (ous) , (ic) , zinc	Soluble in water; soluble in alcohol. Soluble in water, alcohol, and hydrochloric acid. Soluble in water; soluble in alcohol. Soluble in water.
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Formula.	Name.	Solubility.
H ₂ CrO ₄	Chromic acid Chromates	Chloroplatinates of allylamine, tetrallylamin, aluminium, ammonium, amylamine, diamylamine, anilin, atropin, barium, bromanilin, butylamin, caffein, chloranilin, cinchonin, codein, collidin, coniin, creatinin, cyananilin, ethylamin, diethylamin, triethylamin, ethylanilin, ethylnicotin, ethylquinine, ethylstrychnine, guanine, lithium, lutidin, magnesium, methylamine, dimethylamine, methylanilin, methylamine, methylanilin, methylanilin, methylanilin, methylanilin, mothylamine, nicotine, nitraniline, octylamine, picolin, piperidin, potassium, propylamine, pyridin, quinine, sodium, zinc, silver, are soluble, or sparingly soluble, in water. Soluble in water, in alcohol, and in ether. The following are soluble in water:—Chromates
		of Am, Co, Ca, Cu, Mg, Mn, Hg" (sparingly), Ni, K, Na, Sr (sparingly), Zn. The following are insoluble in water:—Chromates of Al, Sb, Ba, Bi, Cr, Be, Fe ¹ v, Pb, Hg', Ag, &c.

Name.		Solubility.
Cinchonidine		Nearly insoluble in water; soluble in alcohol and in ether.
Cinchonine		Sparingly soluble in boiling water; soluble in hot alcohol, in chloroform (sparingly), and in
Cinnamic acid		acids; insoluble in ether.
Cinnamates		Cinnamates of Al, Am, Ba, Ca, K, Na, Zn, Mn, Mg are soluble in hot water. The following are insoluble:—Cinnamates of Cd, Co, Ni, Pb, Ag, Cu (decomposed).
Citraconates Citric acid Citrates Coniin or Conine	·· ··	Many cinnamates are soluble in alcohol. Soluble in water, in alcohol, and in ether. The following are soluble in water:—Citraconates of Ba, Pb, Ca, Ni, Mg, K, Ag, Na, Sr. Soluble in water, in alcohol, and in ether. Most of the citrates are soluble in water. Sparingly soluble in water; soluble in alcohol, ether, oils.
	Cinchonidine	Cinchonidine

Formula.	Name.	Solubility.
CN C ₆ H ₆ O ₂ KCyO CN C ₆ H ₁₀ O ₅ C1 C21H ₂₄ O ₁₃ (C2H ₅) ₂	Creosote	Sparingly soluble in water; soluble in alcohol, ether. Soluble in hot water and in alcohol. Soluble in water; insoluble in cold absolute alcohol; soluble in hot spirit of 82 per cent. The cyanides of the alkalies are soluble in water; the cyanides of the alkaline earths and of Hg" are soluble; all others are insoluble (Gerhardt). Absorbed by water, alcohol, and ether. Soluble in hot water; insoluble in alcohol. Sparingly soluble in water; soluble in alcohol. The metallic elaidates, except those of the alkalies, are insoluble in water, but decomposed by excess. Soluble in hot water and hot alcohol. Are generally a little soluble in water, and soluble in alcohol and in ether. Insoluble in water; soluble in alcohol. Soluble in water and acids.

Formula.	Name.	Solubility.
$\begin{array}{c} {\rm C_8H_{11}N} \\ {\rm C_2H_4} \\ {\rm C_2H_7PO_4} \\ - \\ {\rm C_2H_6SO_4} \\ - \\ - \\ - \\ {\rm H_6Fe_2Cy_{12}} \end{array}$	Ethylanilin Ethylene Ethyl-phosphoric acid Ethyl phosphates Ethylsulphuric acid Ethylsulphate of barium Ethylsulphates Fats Ferrates Ferricyanhydric acid Ferricyanides	Soluble in alcohol. Sparingly soluble in water, alcohol, ether. Soluble in water, alcohol, ether. Soluble: Am, Ba, Cu, Fe, Mg, Mn, Ni, Pt, K, Na. Insoluble: Pb, Ca (sparingly soluble), Ag. Soluble in water and in alcohol. Soluble in water; insoluble in cold absolute alcohol. Soluble in water, especially if hot. Only the Am. salt is soluble in ether. A trace only of natural fats dissolves in water; sparingly soluble in alcohol; soluble in ether, naphtha, benzin. All the ferrates, except those of the alkalies, are insoluble in water. Soluble in water and in alcohol. The ferricyanides of metals, the oxides of which are soluble in ammonia, are themselves soluble in solutions of ammonia and potash (Reynoso). The following are soluble in water:—Ferricyanides of quinine, Am, Ba, Ca, Pb (slightly), Mg, K, Na.

Name.	Solubility.
Ferrocyanhydric acid	Soluble in water and in alcohol; insoluble in ether.
Ferrocyanides	Ferrocyanides of Am, Ba, Ca, Mg, K, Na, Sr are soluble.
	Those of Al, Bi, Co, Cu, Fe, Pb, Mn, Ni, Ag, Sn, Zn are insoluble; many of the latter are
Fluoborates	soluble in ammonia. Fluoborates of K, Na, Am, Mg, Cu, Ba are soluble in water.
Fluorhydric acid	Soluble in water and in alcohol.
	Insoluble in water and in acids.
1	Soluble in water; sparingly soluble in alcohol.
1.1	Sparingly soluble in water: soluble in acids
1-1-1-1-1	Soluble in water; decomposed by evaporation.
.,	Slightly soluble in water (1 in 26923). Soluble in water.
114	Slightly soluble in water; more soluble in HFl.
	Insoluble in water or in HFl.
	Difficultly soluble in a small quantity of water.
" iron (ous)	Very difficultly soluble in water; soluble in HFl.
	Ferrocyanhydric acid Ferrocyanides Fluoborates Fluorhydric acid Fluoride of aluminium ,, ammonium ,, barium ,, bismuth ,, calcium ,, chromium ,, cobalt ,, copper (ous) ,, (ic)

Formula. Fe ₂ Fl ₆ PbFl ₂ Fluoride of iron (ic) LiFl MgFl ₂ Mn ₂ Fl ₆ Hg ₂ Fl ₂ NiFl ₂ NiFl ₄ Soluble in water. Fluoride of iron (ic) Ilthium MgFl ₂ Mn ₂ Fl ₆ Mn ₂ Fl ₆ Hg ₂ Fl ₂ Mn ₂ Fl ₆ NiFl ₂ NiFl ₄ Soluble in water. Soluble in water; soluble in hydrochloric and nitric acids. Sparingly soluble in water. Insoluble in water; nearly insoluble in acids. Soluble in water: Insoluble in water. Soluble in water. Soluble in water. Soluble in water; soluble in HF. Soluble in water; soluble in HF. Soluble in water; sparingly soluble in alcohol. Soluble in water, with decomposition; soluble in alcohol and in ether. Soluble in water. Soluble in water; soluble in alcohol. Soluble in water (equally in cold as in hot); insoluble in alcohol. Soluble in water; soluble in water; soluble in water. Soluble in water; soluble in alcohol. Soluble in water. Soluble in water; soluble in alcohol. Soluble in water; soluble in alcohol.
LiFl MgFl ₂ Mn ₂ Fl ₆ Hg ₂ Fl ₂ NiFl ₂ NiFl ₂ NiFl ₂ NiFl ₄ NaFl Silver NaFl NaFl NaFl NaFl NaFl NaFl NaFl NaFl
an difficulta.

Formula.	Name.	Solubility.
-	Fluosilicates	The fluosilicates of Al, Am, Cd, Co, Cr, Fe, Pb, Cu, Mn, Mg, Na (sparingly), Zn, are soluble; those of Li, K, Hg', Ba, Ca, are insoluble, or
-	Fumarates	sparingly soluble. Many are soluble in water, none in strong alcohol.
$C_7H_6O_5$	Gallic acid	Soluble in water (1 in 100 cold—1 in 3 hot).
_	Gallates	soluble in alcohol; less soluble in ether. Insoluble, except those of the alkalies; soluble
C ₂₇ H ₂₂ O ₁₇	Gallotannic acid Gallotannates	Soluble in water, in alcohol, and in ether. Those of Am, aniline, Ca, K, Na, are soluble in
$C_6H_{12}O_6$	Glucose	water; those of Sb, Ba, Cd, Cu, Fe ^{IV} , Pb, Zn, are insoluble or sparingly soluble. Soluble in hot water and in alcohol; insoluble in ether.
	Gluten	Nearly insoluble in water; soluble in hot alcohol.
$C_3H_8O_3$	Glycerine	Soluble in water and in alcohol; insoluble in ether.
$C_{12}H_{22}O_{11}$	Gum arabic (arabin)	Soluble in water; insoluble in alcohol and in ether.

Formula.	Name.	Solubility.
-	Hippurates	The acid is soluble in hot water and in alcohol, insoluble in ether. All the hippurates (except of ferricum) are soluble in hot water, many of them in hot
H ₂	Hydrates Hydrogen Hypophosphites	Vide oxides. 100 volumes of water at 18° absorb 4.6 volumes of it; 100 volumes of alcohol (.84 sp. gr.) absorb 5.1 volumes of it at 18°
-	Hyposulphates (thiosulphates).	The acid is soluble in water and in alcohol; all the salts are soluble in water. The acid is soluble in water; decomposed by boiling. All the normal salts are soluble in water, but insoluble or sparingly soluble in alcohol
C ₈ H ₅ NO HIO ₃	Indigo (blue) Iodic acid Iodates	alcohol. Insoluble in water, alcohol, ether; soluble in fuming sulphuric acid. Soluble in water; insoluble in absolute alcohol. The metallic iodates, except those of the alkalies, are insoluble in water, and all are insoluble in alcohol.

Formula.	Name.	Solubility.
$\begin{array}{c} \text{HI} \\ \text{Al}_2 \text{I}_6 \\ \text{NH}_4 \text{I} \\ \text{SbI}_3 \\ \text{AsI}_3 \\ \\ \text{BaI}_2 \\ \text{BiI}_3 \\ \text{CdI}_2 \\ \text{CaI}_2 \\ \text{Cr}_2 \text{I}_6 \\ \text{CoI}_2 \\ \text{Cu}_2 \text{I}_2 \\ \\ \text{CuI}_2 \\ \text{AuI} \\ \\ \text{FeI}_2 + 4 \text{Aq} \\ \text{Fe}_2 \text{I}_6 \\ \text{PbI}_2 \\ \end{array}$	Hydriodic acid "ammonium "antimony "antimony "antimony "antimony "antimony "antimony "antimony "antimony "bismuth "cadmium "cadmium "calcium "chromium (ic) "cobalt "copper (ous) "antimony "bismuth "cadmium "cadmium "colorium (ic) "gold (ous) "iron (ous) "iron (ous) "lead	Soluble in water and in alcohol. Soluble in water and in alcohol. Decomposed by water. Soluble in a large quantity of water (a small quantity decomposes it); soluble in hot alcohol. Soluble in water and in alcohol. Decomposed by water. Soluble in water, alcohol, in boiling ether (spar.). Soluble in water and in absolute alcohol. Soluble in water. Soluble in water and in alcohol. Insoluble in water and in alcohol. Insoluble in water. Soluble in water. Insoluble in cold, decomposed by hot water and by alcohol. Soluble in water, in alcohol, and in glycerine. Soluble in water. Soluble in water, especially if hot.

Formula.	Name.	Solubility.
LiI	Iodide of lithium	Soluble in water.
MgI_2	" magnesium	Soluble in water; partially decomposed in eva-
MnI ₂	" manganese	Soluble in water.
$\mathrm{Hg}_{2}\mathrm{I}_{2}$	" mercury (ous)	Insoluble in water: soluble in other
HgI_2	,, ,, (ic)	Insoluble in water; soluble in alcohol, glycerine, KI, and many other salts.
NiI2+6Aq	" nickel	Soluble in water.
PdI_2	" palladium	Insoluble in water, alcohol ether or KI: soluble
PtI ₂	mlatt ()	in animolia (With decomposition)
PtI ₄	" platinum (ous)	Insoluble in Water: decomposed by HI KI
KI	,, (ic)	Insulude in Water: sparingly soluble in alcohol
	" potassium	Soluble in water (1 in ·7 at 16° C.), alcohol, glycerine.
AgI	" silver	Insoluble in water and nearly in all i
		Insoluble in water and nearly insoluble in NH ₄ HO; soluble in KCl, NaCl (conc.).
NaI	" sodium	Soluble in water and in alcohol.
SrI_2	" strontium	Soluble in water.
_	" sulphur	Insoluble in water; decomposed by alcohol.
SnI_2	,, tin (ous)	Sparingly soluble in water.
SnI_4	,, ,, (ic)	Decomposed by water,
ZnI_2	" zinc	Decomposed by water; soluble in alcohol. Soluble in water and in alcohol.

Formula.	Name.	Solubility.
Fe	Iron	Unacted on by cold concentrated nitric acid;
		sulphuric and hydrochloric acids; soluble in CuSO ₄ with precipitate of Cus calable in
$\frac{\mathrm{C_4H_6O_6}}{-}$	Isotartaric acid	Soluble in water and in alcohol. The acid is soluble in water in alcohol.
_	Kinates, or Quinates	Most of the metallic quinates are allelie.
$C_3H_6O_3$	Lactic acid	water, but insoluble in absolute alcohol. Very soluble in water; soluble in alcohol and in ether.
_	Lactates	Most of the lactates are difficultly soluble in cold water and in alcohol; a few of them are soluble in hot alcohol; but in general hells
$\substack{\mathrm{C}_{12}\mathrm{H}_{24}\mathrm{O}_2\\\mathrm{Pb}}$	Lauric acid Lead	water dissolves them readily; they are all absolutely insoluble in ether. Soluble in alcohol and in ether. Soluble in dilute nitric acid; feebly attacked by HCl or H ₂ SO ₄ .

Formula.	Name,			Solubility.
Mg	Magnesium			Soluble in dilute acids; difficultly soluble in concentrated H ₂ SO ₄ . Most of its salts are soluble.
C ₄ H ₆ O ₅	Malic acid Malates	::	::	Soluble in water, spirit, and ether. Most malates are soluble in water; only a few are soluble in alcohol; the latter dissolve in nitric acid.
$C_4 \frac{H_4}{-} O_4$	Maleic acid Maleates			Soluble in water, alcohol, ether. The metallic maleates, except those of Pb, Ag, and Cu, are generally soluble in water; the alkaline maleates are soluble in water, insoluble in alcohol.
$C_6H_{14}O_6$	Mannite			Soluble in hot water and hot alcohol; insoluble in ether.
_	Margarates			The normal alkaline margarates are soluble in warm water and in warm alcohol; they are almost insoluble in ether. The alkaline earthy and earthy salts are insoluble in water or ether, and many of them are insoluble in alcohol.

Formula.	Name.	Solubility.
Hg	Mercury	Insoluble in water; scarcely acted on by HCl (even if hot and concentrated); attacked by warm dilute nitric acid, and by the concentrated acid in the cold.
. –	Molybdophosphate of ammonium.	Sparingly soluble in water; soluble in hot solutions of many salts (NH ₄) ₂ SO ₄ , KCl, MgSO ₄ , NaCl, alkalies, &c.). The presence of excess of ammonic molybdate renders it insoluble even in acids.
-	Molybdates	Except the Am. salt, all are insoluble, or diffi- cultly soluble, in water. The alkaline molyb-
-	Naphtha (mineral)	dates and magnesic molybdate are soluble. Insoluble in water; soluble in alcohol, ether, or oils.
$C_{10}H_8$	Naphthalin	Insoluble in water; soluble in alcohol, ether, CS ₂ , &c.
$C_{10}H_{14}N_2$	Nicotin	Soluble in all proportions in water, alcohol, or ether; it forms salts generally soluble in water and in alcohol, insoluble in ether.

Formula.	Name.	Solubility.
_	Nitrates	All nitrates, except some basic salts, are soluble in water. The following are among those soluble in alcohol: —Nitrates of Al, Am, Cd, Co, Cu, Be, Ca, Li, Mg, Mn, Ag, Ur, Zn. The following are insoluble in absolute alcohol:—Nitrates of Pb, Ni, K, Na, Sr.
_	Nitrites	All the normal nitrites, except nitrite of silver, are soluble in water, but as a rule less soluble than the nitrates.
$^{\mathrm{N_2}}_{\mathrm{C_6H_5NO_2}}$	Nitrogen	Nearly insoluble in all known solvents.
	Nitroprussides	
$C_{18}H_{34}O_{2}$	Oleic acid	T 1 11

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Formula.	Name.	Solubility.
	Oleates	The normal alkaline electer and live
		but the other metallic cleates and the
		rule the oleates are soluble in cold about
$C_2H_2O_4 + 2Aq$	Oxalic acid	arconor, and ellipt
		soluble in ether. All its salts are calculated
$\mathrm{Al_2C_6O_{12}}$	Oxalate of aluminium	The Golds.
$NH_4)_2C_2O_4 + Aq$		Insoluble in water; slightly soluble in alcohol; soluble in dilute acids.
4/2-2-4 144	" ammonium " aniline	Soluble in water: insoluble in alcohol
$BaC_2O_4 + Aq$		insoluble in other insoluble in alcohol;
	" barium	Sparingly soluble in water: insoluble in all a
$\mathrm{Bi}_2\mathrm{C}_6\mathrm{O}_{12} + 15\mathrm{Aq}$	" bismuth	or ether. Insoluble in water; soluble in oxalic acid and other acids
$CdC_2O_4 + 2Aq$	" cadmium	
$\operatorname{Cr}_2\operatorname{C}_6\operatorname{O}_{12}$		Insoluble in water, alcohol, or ether; soluble in ammonia and in acids.
$CoC_2O_4 + 2Aq$	" chromium	Soluble in water
204 2114	" cobalt	Insoluble in water; soluble in ammonia and in ammonium salts.

Formula.	Name.	Solubility.
$\begin{array}{c} -\\ \text{CuC}_2\text{O}_4 + \text{Aq} \\ \text{FeC}_2\text{O}_4 + 2\text{Aq}, \\ \text{Fe}_2\text{C}_6\text{O}_{12} \\ \\ \text{PbC}_2\text{O}_4 \\ \text{CaC}_2\text{O}_4 \\ \\ \text{MgC}_2\text{O}_4 + 2\text{Aq} \\ \text{MnC}_2\text{O}_4 \end{array}$	Oxalate of copper (ous) ,, iron (ous) ,, (ic) ,, lead ,, calcium ,, lithium ,, magnesium ,, manganese	Soluble in ammonia and in ammonium carbonate. Insoluble in water; soluble in ammonia and in some ammonium salts. Insoluble in water. Insoluble in water, soluble in oxalic acid, and in other acids. Insoluble in water, in alcohol, and in hot oxalic acid. Insoluble in water, in oxalic and acetic acids; soluble in other acids. Soluble in water; insoluble in alcohol. Very sparingly soluble in water and in alcohol. Insoluble in water, alcohol, or ether; soluble in the mineral acids and in some ammonium
$\begin{array}{c} {\rm Hg_2C_2O_4 + Aq} \\ {\rm HgC_2O_4 + Aq} \\ {\rm NiC_2O_4 + 2Aq} \\ {\rm C_{10}H_{14}N_2} \\ {\rm H_2C_2O_4} \end{array}$	" mercury (ous) " " (ic) " nickel " nicotine	salts.

A DICTIONARY OF THE SOLUBILITIES, &c .- continued.

		South Billies, &c.—continuea.
Formula.	Name.	Solubility.
$\begin{array}{c} K_2C_2O_4 + Aq \\ KHC_2O_4 + Aq \\ \\ 2C_{20}H_{24}N_2O_2 \\ H_2C_2O_4 \\ Na_2C_2O_4 \\ \\ SrC_2O_4 \\ \\ SrC_2O_4 \end{array}$	Oxalate of potassium "potassium (acid). "quinine "sodium "strontium "tin (ous)	Soluble in water; insoluble in alcohol. Nearly insoluble in water; soluble in hot alcohol. Very difficultly soluble in water; insoluble in alcohol or ether. Insoluble in water; moderately soluble in ammonium salts. Very sparingly soluble in water and in cold
$ZnC_2O_4 + 2Aq$ Al_2O_3 $Al_2O_3, 2Aq$ $Al_2O_3, 3Aq$	" zinc Oxide of aluminium	dilute acids; soluble in caustic potash. Insoluble in water; soluble in acids, in ammonia, and sparingly soluble in ammonium salts. Corundum is unacted upon by acids. The ignited oxide is not soluble in dilute acids, but soluble in warm fuming HCl. Soluble form. The solution is coagulated by mineral acids and by most organic acids, also by many salts. Insoluble in water; soluble in potassic and sodic hydrates; slightly soluble in ammonia, especially in the absence of ammonium salts.

Formula.	Name.	Solubility.
Sb ₂ O ₃	Oxide of antimony	Sparingly soluble in water, best in boiling; soluble in cold solutions of (NH ₄)Cl, (NH ₄)NO ₃ ; soluble in tartaric and acetic acids and in HCl; insoluble in nitric acid; insoluble in dilute, but soluble in concentrated, alkaline solutions. The hydrate is soluble in dilute alkaline solu-
BaO	" barium	tions. Sparingly soluble in water. Per cent. of BaO. 1.6
BaH ₂ O ₂ +8Aq		1.03

Formula.		Name.	Solubility.
$\mathrm{Bi}_2\mathrm{O}_3$	Oxide o	f bismuth	 Insoluble in water; easily soluble in those acids with which it forms soluble salts. Most of its salts are decomposed by water with precipitation of an insoluble had been salts.
CdO	"	cadmium	 tation of an insoluble basic salt, which is, however, soluble in HNO ₃ or HCl. Insoluble in water; very soluble in ammonia. The cadmium salts are for the most part soluble in water; the insoluble salts dissolve in dilute
CaO	,,	calcium	 Soluble in about 750 parts of water at ordinary temperature; less soluble in hot than in cold water; nearly insoluble in alcebel, involved
$\mathrm{Cr_2O_3}$ $\mathrm{Cr_2H_6O_6}$	"	chromium	 in ether; soluble in sugar solution and in glycerine. Insoluble in water; insoluble in HCl after strong ignition. The hydrate is insoluble in water, soluble in caustic alkalies, but separated on boiling. When well washed it is insoluble in ammonia.

Ī	Formula.	Name.	Solubility.
	CoO	Oxide of cobalt	Insoluble in water; soluble in acids; soluble in NH ₄ Cl (?)
	CoH_2O_2		The hydrate is insoluble in water and in caustic alkalies; soluble in ammonia and in some ammonia salts.
	-	$Co_3O_4, Co_2O_3, Co_3O_5, \\ Co_{12}O_{19}.$	Co ₃ O ₄ is insoluble in water and in HCl; soluble in H ₂ SO ₄ . Co ₃ O ₅ and Co ₁₂ O ₁₉ when hydrated are soluble in dilute HCl with evolution of Cl; Co ₂ O ₃ (anhydrous) is soluble in boiling concentrated HCl.
	Cu ₂ O CuO	Oxide of copper (ous)	Insoluble in water; soluble in acids. The hydrate is soluble in acids, in ammonia, and
	Au ₂ O	" gold (ous)	in ammonium salts. When dried the hydrate is insoluble in water; the hydrate sometimes dissolves; soluble in agua regia.
	Au ₂ O ₃	,, ,, (ic)	

Formula.	Name.		Solubility.
FeO	Oxide of iron (ous)		Insoluble in water; soluble in acids, but with difficulty, after ignition. The hydrate is soluble in ammonia, (NH ₄)Cl, and (NH ₄)
$\mathrm{Fe_2O_3}$	" " (ic)		NO ₃ . After ignition it is difficultly soluble in acids, but most freely in HCl. The hydrate is nearly insoluble in caustic alkalies and in
PbO	lead		ammonia or ammonium salts. Not entirely insoluble in water; soluble in acids —best in nitric and acetic acids; soluble in glycerine to some extent, in warm solutions of (NH ₄)Cl or (NH ₄)NO ₂ ; and in hot caustic
Pb_2O_3	" "		alkalies; soluble in sugar. Insoluble in water; dilute acids dissolve out PbO.
PbO ₂	" " (per)	٠.	Insoluble in water; decomposed by cold, HCl; insoluble in moderately strong nitric sul-
Li ₂ O	" lithium		phuric, or acetic acids. Soluble in water, but to a less extent than potash and soda; sparingly soluble in alcohol.

Formula.	Name.	Solubility.
MgO	Oxide of magnesium	Nearly insoluble in water. The hydrate is soluble in ammonia water, but
MnO	" manganese	not in potash. Oxides on exposure to air. Insoluble in water; easily soluble in acids; soluble in a boiling solution of NH ₄ Cl.
_	Mn_2O_3 , Mn_3O_4 , MnO_2	The oxides dissolve in HCl on heating with evolution of Cl.
$\mathrm{Hg_2O}$	Oxide of mercury (ous)	Insoluble in water, alcohol, or ether; insoluble in dilute HCl or dilute HNO ₃ ; soluble in (NH ₄)Cl.
HgO	" " (ic)	Insoluble in water. The hydrate is insoluble in
NiO	" nickel	water and in ammonia. Insoluble in water; slowly soluble in acids, even after ignition. The hydrate is insoluble in water, but soluble in acids, ammonia, or ammonium carbonate, also in boiling (NH ₄)Cl.
_	Ni ₂ O ₃ , Ni ₃ O ₅	Ni ₂ O ₃ is not known in the hydrated state; it is soluble in acids and in ammonia with reduction to protoxide. Ni ₃ O ₅ is unstable, and dissolves in acids with evolution of Cl.

Formula.	Name.		Solubility.
PtO	Oxide of platinum	(ous)	
K ₂ O	" potassium		Soluble in water. The hydrate is soluble in water and in alcohol; sparingly soluble in ether. The compounds of K are in general less
Ag_2O	" silver .		Slightly soluble in water; soluble in ammonia and in alkaline hyposulphites chlorides and
Na_2O	" sodium .		Soluble in water. The hydrate is soluble in water and in alcohol, and sparingly soluble in
SrO	" strontium		Sparingly soluble in water; very sparingly soluble in alcohol: and insoluble in other
SnO	" tin (ous).		Insoluble in water; soluble in acids; insoluble in dilute alkaline solutions. The hydrete is
SnO_2	,, tin (ic) .		soluble in dilute alkalies, but insoluble in ammonia. Insoluble in water, acids, or alkalies. The ordinary hydrate is soluble in acids and in alkalies. Metastannic acid is insoluble or sparingly soluble in acids.

Formula.	Name.	Solubility.
ZnO	Oxide of zinc	Insoluble in water; soluble in acids even after ignition. The hydrate is soluble in alkalies and in ammonia. Are in general insoluble in water.
=	Oxybromides and oxy- iodides.	Many of them are insoluble in water.
_	Paratartrates	Paratartrates of Am, Cr, Co (sparingly), Cu', Cu", Fe' Fe ^{IV} , Mg (sparingly), Ni (sparingly), K, Na are soluble in water. The salts of Ba, Cd, Pb, Ca, Ag, Sr, Zn are insoluble. Many of the latter are sparingly soluble in boiling water, and many of those soluble in water are insoluble in alcohol.
-	Perchlorates	Potassium perchlorate is the least soluble; it is soluble in 15 parts of water at 15° C.
_	Periodates	These are for the most part insoluble in water; the salts of the alkalies are soluble.
C ₆ H ₅ HO	Phenic acid (carbolic acid).	Soluble in alcohol, ether, &c. sparingly soluble in water. It forms salts with the alkalies and alkaline earths soluble in water.

Formula.	Name.	Solubility.
HPO ₃	Phosphoric acids: Metaphosphoric acid (and its salts).	Soluble in water, especially when free from earthy impurities. The salts it forms with the alkalies are soluble, those with the alkaline earths and metallic oxides are, for the most part, precipitates.
$\mathrm{H_4P_2O_7}$	Pyrophosphoric acid (and its salts).	Soluble in water. The alkaline pyrophosphates are soluble in water; most of the other salts are precipitates, but soluble in solutions of alkaline pyrophosphates.
$ m H_3PO_4 \ Al_2P_2O_8$	Orthophosphoric acid Phosphate of aluminum	Soluble in water and in alcohol. Insoluble in water or in (NH ₄)Cl; soluble in acids, even in acetic (?) and in caustic potash, not precipitated by ammonia in presence of citric acid.
H(NH ₄) ₂ PO ₄ BaHPO ₄	" ammonium $(NH_4)_3PO_4$ and $H_2(NH_4)PO_4$. Phosphate of antimony barium (ordinary).	Soluble in water; insoluble in alcohol. These salts are soluble in water. Insoluble in cold, decomposed by boiling water. Very sparingly soluble in water; soluble in (NH ₄)Cl, and in dilute HCl, H ₃ PO ₄ , HNO ₃ .

	Formula.	Name.	Solubility.
	$Cd_3P_2O_8$	Phosphate of cadmium Phosphates of calcium:	Insoluble in water; soluble in cold (NH ₄)Cl.
	$CaH_4P_2O_8$	mono	Soluble in water, precipitated with decomposition
	$Ca_{2}H_{2}P_{2}O_{8} + 4Aq$	di	by alcohol. Insoluble in water and in alcohol; nearly insoluble in acetic, but soluble in nitric and hydrochloric acids.
-	Ca ₃ P ₂ O ₈	tri	Insoluble in water, alcohol, ether. Easily soluble in nitric and hydrochloric acids; less easily in acetic acid.
	$Cr_2P_2O_8$	Phosphate of chromium	Insoluble in water; easily soluble in acids.
	$\text{Co}_3\text{P}_2\text{O}_8 + 8\text{Aq}$	" cobalt	Insoluble in water; soluble in acids and in ammonia.
	CuHPO ₄	" copper	Insoluble in water; soluble in acids, even in acetic.
	$\mathrm{Fe_2P_2O_8}$	" iron (ic)	Insoluble in water; nearly insoluble in acetic acid; slightly soluble in a solution of CO ₂ . Soluble in acids, but reprecipitated by alkalies,
	Pb ₃ P ₂ O ₈	" lead	alkaline, carbonates, and acetates. Insoluble in water, acetic acid, or ammonia; soluble in nitric acid.

Pomula. Phosphate of lead LiH ₂ PO ₄ Li ₃ PO ₄ MgHPO ₄ +7Aq Mg ₃ P ₂ O ₈ MnHPO ₄ +3Aq Mn ₃ P ₂ O ₈ +7Aq Mrage 20 ₈ Mn ₁ PO ₄ Mrage 20 ₈ Mn ₁ PO ₄ Mrage 20 ₈ Mri- Mn ₂ Po ₁ Posphate of magnesium and ammonium. Phosphate of magnesium and ammonium an		TOTAL OF THE	SOLUBILITIES, &c.—continued.
LiH ₂ PO ₄ Li ₃ PO ₄ """ """ """ """ """ """ """ """ """	Formula.	Name.	Solubility.
total in acids.	PbHPO ₄ LiH ₂ PO ₄ Li ₃ PO ₄ H ₄ MgP ₂ O ₈ MgHPO ₄ + 7Aq Mg ₃ P ₂ O ₈ (NH ₄) ₂ Mg ₂ P ₂ O ₈ + 12Aq MnHPO ₄ + 3Aq	Phosphate of lead "" "" "" "" "" "" "" "" "" "" "	Insoluble in water or acetic acid; soluble in nitric acid and in potash or soda. Soluble in water. Sparingly soluble (1 in 833 at 12°) in water; soluble in water containing CO ₂ and in very dilute acids. Soluble in water; tolerably soluble in spirit. Soluble in water, and with more facility in dilute acids, even in acetic acid; insoluble in alcohol. Insoluble in water; difficultly soluble in acetic; soluble in dilute acids. Very sparingly soluble in water; a little more soluble in presence of (NH ₄)Cl; nearly insoluble in presence of ammonia. Difficultly soluble in water or acetic acid; insoluble in alcohol. Sparingly soluble in water; insoluble in alcohol; soluble in some ammonium solute.

$\begin{array}{ c c c c } \hline Formula. & Name. & Solubility. \\ \hline \\ Hg_6P_2O_8 \\ Hg_3P_2O_8 \\ Ni_3P_2O_8+7Aq & Phosphate of mercury (ic). \\ Ni_3P_2O_8+7Aq & Phosphate of nickel . \\ \hline \\ H_2KPO_4 \\ HK_2PO_4 \\ K_3PO_4 \\ \hline \\ HAg_2PO_4 \\ \hline \\ Ag_3PO_4 & tri- & & Phosphate of silver: di$				
Hg ₃ P ₂ O ₈ Hg ₃ P ₂ O ₈ Ni ₃ P ₂ O ₈ +7Aq Phosphate of mercury (ic). Phosphate of nickel H ₂ KPO ₄ HK ₂ PO ₄ K ₃ PO ₄ HAg ₂ PO ₄ Ag ₃ PO ₄ Na ₂ HPO ₄ +Aq Na ₂ HPO ₄ +12Aq Na ₂ HPO ₄ +12Aq	-	Formula.	Name.	Solubility.
Na Po + 12Ag tri Soluble in water.		$Hg_6P_2O_8$ $Hg_3P_2O_8$ $Ni_3P_2O_8+7Aq$ $ H_2KPO_4$ HK_2PO_4 K_3PO_4 HAg_2PO_4 Ag_3PO_4	Phosphate of mercury (ous). Phosphate of mercury (ic). Phosphate of nickel potassium: mono- di tri- Phosphate of silver: di tri- Phosphate of sodium: mono- di	Insoluble in water; soluble in ammonium salts and in acids, including phosphoric. Insoluble in water; soluble in sulphuric, nitric, hydrochloric, and phosphoric acids. Soluble in water; insoluble in alcohol. Soluble in water and in alcohol. Soluble in water; insoluble in alcohol. Decomposed by water; insoluble in absolute alcohol or ether; soluble in phosphoric acid. Insoluble in water; soluble in nitric and phosphoric acids, also in acetic acid; soluble in ammonia, ammonium chloride, alkaline hyposulphites.

Formula.	Name.	Solubility.
$SrHPO_4$ - $Sn_3P_2O_8$ $2SnO_2$, P_2O_5 , $10Aq$ $(U_2O_2)_2H_2P_2O_8$ + xAq $Zn_3P_2O_8$, $2Aq$ P_4	Phosphate of strontium "tin (ous) "(ic) "uranium "zinc Phosphorus	Insoluble in water; soluble in water containing ammonium salts or free acids. Insoluble in water; soluble in mineral acids, in (NH ₄)Cl and in caustic potash. Insoluble in water or acetic acid; soluble in mineral acids. Insoluble in water; soluble in acids, in ammonia, in some ammonium salts, and in potash. Ordinary phosphorus is insoluble in water, slightly soluble in alcohol, more soluble in ether, freely soluble in CS ₂ and in SCl ₂ . Amorphous phosphorus is insoluble in water, alcohol, ether, CS ₂ ; very soluble in strong nitric acid.
C ₂₀ H ₂₄ N ₂ O ₂ —	Quinine	Slightly soluble in water; soluble in alcohol and ether, also in chloroform; soluble in dilute acids. Artificial silica (ignited) is soluble in alkalies. Artificial silicates are decomposed by acids, of natural silicates some are decomposed by acids and some unacted upon. The latter are decomposed by HFI.

Formula.	Name	э.	Solubility.
Ag	Silver		 Unacted upon by water and by vegetable acids. Slightly attacked by boiling hydrochloric acid; soluble in nitric acid and in hydriodic acid.
$C_{18}H_{30}O_{15}$	Starch		 Insoluble in cold water, alcohol, or ether. It forms a kind of solution in hot water.
C ₁₈ H ₃₆ O ₂	Stearic acid .		 Insoluble in water; soluble in alcohol and in ether, benzine, and CS ₂ .
-	Stearates		 The normal alkaline stearates are soluble in small quantities of pure water, but decomposed by larger portions. All other stearates are insoluble in water. All of them are insoluble in ether, and all, except those of the alkalies, are insoluble in alcohol.
$C_{21}H_{22}N_2O_{21}$	Strychnine		 Almost insoluble in water; sparingly soluble in alcohol; insoluble in ether; soluble in acids. Most of its salts are soluble in water.
C ₈ H ₈	Styrol		 Slightly soluble in water; soluble in alcohol and in ether.
_	Suberates		 The acid is sparingly soluble in cold, more soluble in hot, water; soluble in alcohol, ether, fatty and volatile oils. The alkaline subcrates and those of the alkaline earths are soluble in water.

Formula.	Name.	Solubility.
-	Succinates	The acid is soluble in water, in alcohol, and in ether. Most succinates are soluble in water;
$C_{12}H_{22}O_{11}$	Sugar (cane)	all are soluble in potassic acetate. Soluble in water and in alcohol (sparingly); insoluble in ether.
$\mathrm{H_2SO_4}$	Sulphuric acid	Soluble in water. (See Tables.)
$Al_2(SO_4)_3 + 18Aq$	Sulphate of aluminium	Soluble in water; insoluble in alcohol.
(NH ₄) ₂ SO ₄	" ammonium	Soluble in water; sparingly soluble in absolute
$(\mathrm{NH_2C_6H_5})\mathrm{HSO_4}$	" anilin	alcohol; more soluble in dilute alcohol. Very soluble in water; soluble in alcohol; insoluble in ether.
BaSO ₄	" barium	Insoluble in water; a little soluble in cold dilute acids; boiling hydrochloric acid dissolves a considerable amount of it. Insoluble in alcohol
CdSO ₄ +4Aq	" cadmium	and in ether. Soluble in water.
CaSO ₄	,, calcium	Slightly soluble in waters insoluble to
to plant of	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Slightly soluble in water; insoluble in water at 140-150° C. More soluble in presence of NaCl and some other salts than in water.
$Cr_2(SO_4)_3 + 15Aq$ $CoSO_4$	" chromium	Soluble in water; less soluble in spirit.
CoSO ₄	" cobalt	Difficultly soluble in cold, more soluble in hot, water; insoluble in alcohol.

Formula.	Name.	Solubility.
Cu_2SO_4 $CuSO_4 + 5Aq$ $FeSO_4 + 7Aq$ $Fe_2(SO_4)_3$ $PbSO_4$ $Li_2SO_4 + Aq$ $MgSO_4 + 7Aq$ $MnSO_4$ $Mn_2(SO_4)_3$ Hg_2SO_4	sulphate of copper (ous) "" (ic) "" (Insoluble in water or in concentrated sulphuric acid. Soluble in water; soluble in dilute alcohol. (See Solubility Tables.) Soluble in water. (See Tables.) Soluble in water; soluble in alcohol. Insoluble in water; more soluble in presence of ammonium salts; insoluble in alcohol; soluble in hot concentrated hydrochloric acid and in nitric acid if warm and concentrated; soluble in hot potash or soda-lye, and in warm ammonia; sparingly soluble in strong sulphuric acid, precipitated on dilution. Soluble in water; sparingly (?) soluble in alcohol. Soluble in water; insoluble in alcohol and in ether. Decomposed by water, by dilute acids, and by alcohol. Sparingly soluble in water.

Formula.	Name.	Solubility.
$\begin{array}{c} \mathrm{HgSO_4} \\ \mathrm{NiSO_4 + 7Aq} \\ \mathrm{K_2SO_4} \end{array}$	Sulphate of mercury (ic nickel potassium	Soluble in water; insoluble in alcohol or ether. Soluble in water; insoluble in absolute alcohol.
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$^{2\mathrm{C}_{20}\mathrm{H}_{24}\mathrm{N}_{2}\mathrm{O}_{2}}_{\mathrm{H}_{2}\mathrm{SO}_{4}}.$,, quinine (normal).	Soluble in water; soluble in hot alcohol; soluble in glycerine; very soluble in dilute sulphyric
$ m Ag_2SO_4$	" silver	Sparingly soluble in water; insoluble in alcohol; soluble in dilute acids to a greater extent then
Na ₂ SO ₄	" sodium	Soluble in water (see Tables): soluble in
SrSO ₄	" strontium	Insoluble in water (more soluble than Base)
$ZnSO_4$ Al_2S_3 $(NH_4)_2S$	Sulphide of aluminium ammonium	almost absolutely insoluble in alcohol. Soluble in water; insoluble in alcohol. Decomposed by water. Soluble in water.

F	ormula.	Name.	Solubility.
	Sb ₂ S ₃	Sulphide of antimony (precipitated).	Insoluble in water or dilute acids; soluble in concentrated acids and in caustic alkalies, and in alkaline sulphides.
1	$\mathrm{Sb}_2\mathrm{S}_3$	Sulphide of arsenic (precipitated).	Sparingly soluble in hot water (?); insoluble in acids; soluble in aqua regia and in caustic alkalies and alkaline sulphides.
	BaS	Sulphide of barium	Galable in water with decomposition.
	Bi ₂ S ₃	bismuth	Insoluble in water dilite acids, solutions of
	CdS	" cadmium	alkalies, alkaline sulphides, or cyanide of potassium. Insoluble in water, dilute acids, alkalies, alkaline sulphides, or cyanide of potassium; soluble in concentrated HCl or HNO ₃ .
	CaS	,, calcium	
	Cr ₂ S ₃	,, chromium	more easily in aqua regia; insoluble in causes
	CoS	" cobalt	Obtained by precipitation; it is insoluble in water and in caustic or carbonated alkalies; sparingly soluble in dilute mineral acids; more readily soluble in strong acids; soluble in aqua regia.

A DICTIONARY OF THE SOLUBILITIES, &c .- continued.

Formula.	Name.	Solubility.
$\mathrm{Cu}_2\mathrm{S}$	Sulphide of copper (ous)	Insoluble in solution of ammonium sulphide
CuS	" " (ic)	chloric and nitric acids. Insoluble in water; slightly soluble in ammonium sulphide; insoluble in caustic alkalies or in alkaline sulphides; calable in caustic alkalies.
${ m Au_2S_3}$	" gold	regia; soluble, with decomposition, in solution of potassium cyanide. Insoluble in water or hydrochloric or nitric acid; soluble in aqua regia; soluble in aqua
FeS	" iron	in alkaline sulphides. Insoluble or slightly soluble in protession and
PbS	" lead	mineral acids. Insoluble in water dilute acids and the
Li ₂ S MgS	" lithium " magnesium	alkalies, or of alkaline sulphides; soluble in hot concentrated hydrochloric or nitric acid. Soluble in water. Very sparingly soluble in cold water; soluble in acids with decomposition.

A DICTIONARY OF THE SOLUBILITIES, &c.-continued.

Formula.	Name.	Solubility.
MnS	Sulphide of mangan	
Hg_2S	,, mercury (ous).	Insoluble in cold water or dilute intile acid, or in hot solutions of caustic ammonia, or of
HgS	" mercury	water and in hot acids; soluble in aqua rosin,
NiS	" nickel	cyanide, and in ammonium sulphide. Insoluble in water; sparingly soluble in ammonia and in a mixture of ammonia and ammonium sulphide; insoluble in dilute mineral acids, soluble in aqua regia.
${\rm K_2S}\atop {\rm Ag_2S}$,, potassiu silver .	Insoluble in water and in alcohol. Insoluble in water, dilute acids, caustic alkalies
Na ₂ S SrS SnS	,, sodium ,, strontiu ,, tin (ous	Soluble in water; insoluble in account of center. Soluble in water, with decomposition.

Formula.	Name.	Solubility.
SnS_2	Sulphide of tin (ic)	Insoluble in water; soluble in caustic alkalies and in alkaline sulphides; also in hot, strong
ZnS	" zinc	Insoluble in water, in caustic alkalies of
$(NH_4)_2SO_3$	Sulphite of ammonia	alkaline sulphides; soluble in dilute acids. Soluble in water; sparingly soluble in absolute alcohol.
BaSO ₃	" barium	Scarcely at all soluble in water; soluble in sul phurous acid.
${ m CdSO_3} \ { m CaSO_3}$	" cadmium " calcium	Difficultly soluble in water; insoluble in alcohol Slightly soluble in water; soluble in sulphurous
$\begin{array}{c} {\rm CdSO_3} \\ {\rm PbSO_3} \end{array}$,, cobalt	Almost insoluble in water; insoluble in alcohol Insoluble in water; sparingly soluble in sul
	,, lithium magnesium	Soluble in water; insoluble in alcohol. Difficultly soluble in water; insoluble in alcohol.
$MnSO_3$	" manganese	Insoluble in water, alcohol, or ether; soluble in
$NiSO_3 + 6Aq$	" nickel	sulphurous acid. Insoluble in water; soluble in sulphurous acid.

Formula.	Name.	Solubility.
$K_{2}SO_{3} + 2Aq$ $Ag_{2}SO_{3}$ $Na_{2}SO_{3} + 7Aq$ $SrSO_{3}$ $ZnSO_{3}$	Sulphite of potassium , silver	Soluble in water; very sparingly soluble in alcohol. Very slightly soluble in water; almost insoluble in sulphurous acid. Soluble in water; insoluble in alcohol. Scarcely at all soluble in water; soluble in sulphurous acid. Sparingly soluble in water; insoluble in alcohol. The following are soluble in water: sulphocyanides of allyl, Al, Ba, Ca, Co, Cu, Fe ^{IV} , Mg,
S ₂	Sulphur (ordinary) Sulphydrates	Mn, Hg", Ni, K, Na, Sr, Ur, Zn, Sn. These are insoluble: sulphocyanides of amyl, Bi, Cd, ethyl, Pb, methyl. Insoluble in water; slightly soluble in alcohol, ether, benzine, oil of turpentine, and in general in the fatty and essential oils, especially when these liquids are warm; soluble in CS ₂ . The following are soluble: sulphydrates of Am, Ba, Ca, K, Na, Sr.

P1		continued.
Formula.	Name.	Solubility.
$C_4H_6O_6$	Tartaric acid	 Soluble in water; soluble in alcohol; insoluble
-	Tartrates	 The nominal tartrates excepting these of the
C ₇ H ₈ N ₄ O ₂ —	Theobromin Titanic acid	alkalies, are but sparingly soluble or insoluble in water; the acid salts, on the other hand, are mostly soluble, except those of the alkalies. All the metallic tartrates which are insoluble in water are soluble in hydrochloric and nitric acids, and, excepting those of silver and mercury, in caustic alkalies; also in ammonia, excepting tartrate of mercury. Sparingly soluble in boiling water, and still less soluble in alcohol and ether; easily soluble in ammonia, acetic acid, and caustic alkalies. Ignited (TiO ₂); insoluble in water, acids (excepting HF), or solutions of caustic or carbonated alkalies. Hydrated; insoluble in water; soluble in acids; slightly soluble in alkaline carbonates.

Formula.	Name.	Solubility.
-	Tungstates	The alkaline tungstates are soluble in water, but the others, with the exception of the Mg salt, appear to be all insoluble in water.
-	Urates	The acid is insoluble in water, alcohol, ether; the urates of the fixed alkalies and alkaline earths are difficultly soluble in cold, more easily soluble in hot, water; those of the other metallic oxides, and the ammonium salt, are insoluble. All the urates are decomposed by acids, even by acetic acid.
_	Vanadiates	Most of the bivanadiates are readily soluble in water, the other vanadiates are but sparingly soluble in water, and insoluble in alcohol.
_	Wax	Waxes are insoluble in water, rather difficultly soluble in alcohol and in alkaline solutions. Easily soluble in ether and oils; soluble in benzin or chloroform, and in oils both fixed and essential.
Zn	Zinc.,	Easily soluble in dilute hydrochloric, nitric or sulphuric acids.

CHEMISTS' POCKET-BOOK.

SPECIFIC GRAVITY.

DETERMINATION OF SPECIFIC GRAVITY,

Solids

1. Solids heavier than, and insoluble in, water. a. By weighing in air and water.

Sp. gr. = (loss of weight in water) (weight in air)

b. By Nicholson's hydrometer. Let w_1 be the weight required to sink the instrument to the mark on the stem, the weight of the instrument being W; to take the specific gravity of any solid substance, place a portion of it weighing less than w_1 in as will cause the instrument to sink to the zero mark. The weight of the substance is then $w_1 - w_3$. Next the upper pan, with such additional weight, say w3, transfer the substance to the lower pan, and again adjust with weight w4 to the zero mark,

Sp. gr. = $\frac{w_1 - w_3}{w_4 - w_3}$

Weigh the flask filled to the mark with water, then place the substance, of known weight, in the flask, fill c. By the specific gravity bottle (applicable to powders) to the mark with water, and weigh again.

(weight of substance in air) + (weight of flask and water) - (weight of flask and water and substance) Sp. gr. =

(weight of substance in air) 2. Solids lighter than, and insoluble in, water.

The solid is weighted by a piece of lead of known specific gravity, and weighed in water.

(weight of substance in air)

Sp. gr. = (weight of lead in water) - (weight of lead and substance in water) + (weight of substance in air)

Proceed as in 1 a, using instead of water some liquid 3. Solids heavier than, and soluble in, water. without action on the solid.

(weight of substance in air) - (weight of substance in liquid) weight of bulk of liquid equal to weight of bulk of liquid equal to substance) =

substance) X (sp. gr. of water) (sp. gr. of liquid) (weight of bulk of water = equal to substance)

Sp. gr. = (weight of bulk of water equal to substance)

weight of substance in air)

Liquids.

1. By the hydrometer.

2. By the specific gravity bottle.
Weigh the bottle filled to the mark with water, and again when filled to the mark with liquid.

Sp. gr. = (weight of liquid and bottle) - (weight of bottle) (weight of water and bottle) - (weight of bottle)

Gases.

For the description of the processes used in determining the specific gravity of gases, consult some standard work.

under a pressure P. The weight (W1) of the same weight (W) of the substance at the temperature T, We first determine the volume (V) occupied by a volume (V) of air, at the same temperature and pressure, is then found by the following formula: 1. The method of Gay-Lussac.

$$W_1 = .0012932 \text{ gram} \cdot V \cdot \frac{1}{1 + .00367 \text{ T}} \cdot \frac{F}{760}$$

 $Sp. gr. = \frac{W}{W'}$

T + .00367 T For the Table by which to calculate page 181.

2. The method of Dumas.

Sp. gr. =
$$\frac{P + \nabla n_t}{(V - v) n_{t'}}$$

P = the difference in weight between the globe filled with alr and filled with vapour.

V = capacity of balloon in cub. cent.

 $n_t = \text{weight of 1 c. c. of air at the temperature of}$ weighing the balloon filled with air.

 $n_{t'} = \text{weight of 1 c. c. of air at the temperature of}$ sealing the globe. For more exact formulæ, see Watts' 'Dictionary,' vol. v. 371, and Brown ('Chem. Soc. J.' [2], iv. 72). For Tables by which to calculate m, and m, see page 179.

TABLE SHOWING THE SPECIFIC GRAVITY OF THE ELEMENTS.

Observer.	Wöhler and Deville.	Marchand, Scheerer.	ourt.	Wöhler and Deville.	Kopp. R. Wagner.	ď.	n.	r. .y.	Bunsen & Frankland.	Rammelsberg. Schröder.	,,	Debray. Brisson, Matthiessen.	er.	Gay-Lussac. Deville and Debray.		
Specific Gravity.	197					8.1		Faraday.		0		- 11		Gay-Lussac. Deville and		Karsten, Bunsen,
Spe	ed) 2.56 6.7	:/:	5.96 4.0 led) 7.677	::	:::	1.6-1.8	2.33	1.38		8.957		19.26	19.55–19.6	4.948	7.79	11.39
Name.	Aluminium (cast) (hammered)	::	Barium Bismuth (quickly cooled)	" (slowly cooled Boron	as	Carbon (diamend)	" (graphite)	Chlorine (liquid)	Cobalt.	ammered)	anism).	Gold (cast)	" (nammered)	Iridium	(steel)	um eqinm

TABLE SHOWING THE SPECIFIC GRAVITY, &c.-continued.

	and the same of th		
Observer. Wöhler. Bachmann. Regnault, Kopp.	Loughlin. Hermann, Marignac. Deville and Debray. Schrötter. Deville and Debray. Gay - Lussac and Thenard.	Deville and Debray. Bunsen. Deville and Debray. Count. Schaffgotsch. Wöhler. G. Rose. Gay - Lussac. and Thenard. Schröder. Bunsen. Marchand and Scheerer.	ZIOO MARAHT
Specific Gravity. 1.870 8.03 13.60	8.56 8.4-9.5 6.67-7.37 21.35 11.40 1.840 2.106 21.15 .865	12.1 1.516 11.0-11.4 4.28 4.80 2.49 10.53 .9722 .985 2.542 2.07	1.975 10.78 6.180 11.81 7.657- 7.795 7.29-7.37 17.1-18.3 17.1-18.3 18.4 5.5 7.13 7.13 7.15
Magnesium Manganese	num	Rhodium (cast) Rubbidium Ruthenium (cast) Selenium (amorphous) Crystalline) Silicon Silver (cast) Sodium Strontium	Tantalum Tellurium Thallium (cast) Thorium Tin Tungsten Uranium Vanadium Zinc

TABLE SHOWING A COMPARISON OF THE DEGREES OF BAUME, CARTIER, AND BECK'S AREOMETERS, WITH SPECIFIC GRAVITY DEGREES.

A.-For Liquids lighter than Water.

	1,		12			95	61	18	31	4	1	11	4	6	3	1	67	00	co	6	9	22	500	0 0	0 -	6	00	9	20	7	3	3	2	7	3	
Beck.	Sp. G	.82	CI	.81	81	.80	.80	.80	64.	0	64.	18	82	14.	14.	14.	76	94.	94.	.75	. 75	.75	- 1	. 7.4	. 73	. 735	. 732	00	.726	3	0	1	.714	-	. 708	
Cartier.	Sp. Gr.	.83	0.831	.82	.82	.81	.81	00	80	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:			:	:	:	:	:	:	:	:	:	
Baumé.	Sp. Gr.	84		8	.83		00	00	30	00	8.	8.	52.	.79	.78	18	.78	11	11	94.	94.	0.759	G H	3 4	4	.74	33	:	:	:	:	:	:	:	:	
Degs. of	Cartier, Beck.	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	56	200	59	09	19	62	63	64	65		29		69		
Beck.	Sp. Gr.	0	66.	.988	.985	0.9770	16.	96	96.	.95	.94	.94	936	. 93	.928	di	.918	.91:	306.	606.	368.	0.8947	200	.880	.876	.871	198.	52	.858	.854	.820	00	.841	83	833	0.8292
Cartier.	Sp. Gr.	:	:	:	:	:	:	:	:	:	:		0.	.99	36.	6	.96	96.	.95	6.	6.	0.834	66.	.91	.90	.90	.89	800	88	-87	871	98.	.829	.853	20	-84
Baumé.	Sp. Gr.	:	:	:	:	:	:	:	:	:	:	00.	66.		16.	16.	96.	96.	95	20 0	700	066.0	60	.91	_	06.	6.	-89	88	00 0	8	000	00	98	828.0	82
Degs. of Baumé.	Cartier, Beck.	0	-	71	· co	4 1	0	9 1	1	00 0	0,0	-10	11	12	13	14	15	91	10	10	61	21	22	23	24	25	26	17.	288	52	30	31	32	33	40	35

Table showing Comparison of Degrees—continued.

B.—For Liquids heavier than Water.

											-								-					-						_	_			_		-	_	
Beck.	Sp. Gr.	278	.2	. 297	.307	317	3	3	49	3	.371		.39	.405	.41	.458	.44	.453	.465	-		.504	-1	. 53	545	. 55	22	.588	603	9.	.634	20	99	00	1.7000	:	:	
Baumé.	Sp. Gr.	3	34	.36	1.375	1.388	1.401	1.414	1.428	1.442	10	-1	1.485	. 20	-		1.546	99.	.5		9.	9.	1.653		69	1-1			1.771	-	00	1.839		00	06.	1.935	1.960	
Degs. of	Beck.	37	38	39	40	41	42	43	44	45	46	. 47	48	49	20	51	52	53	54	55	56	57	58	59	09	19	62	63	64	65	99	49	68	69	10	7.1	12	
Beck.	Sp. Gr.	1.000	.005	1.0119	1.0180	1.0241	1.0303	1.0366	1.0429	1.0494	1.0229	1.0625	6	.075	.082	.089	1.0968	.103	H	.11	1.1258	.133	1.1409	-	10	.164	.17	.18	.188		0	.214	1.2230	1.2319	.2	1.2500	10	1.2680
Baumé.	Sp. Gr.	1.000	1.007	1.014	1.020	0.		1.041	1.049	1.057	1.064	0.	1.080	1.088	1.096	1.104	1.113	1.121	1.130	.13	1.147	.15	1.166	.17	.18	1.195	- 20	.21	CI	.2	1.245	1.256	1.267	1.278	1.289	1.300	1.312	1.324
Degs. of	Baumé, Beck.	0	1	2	3	4	5	9	1	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36

CHEMISTS' POCKET-BOOK.

Weight of One C. C. of Air at different Temperatures, From 0° C. to 300° C. at 760 mm.

	1_	6	-	2	~	_	~				_		- 1	-				_	_	_	_	_	-	_	_	_	_	_		_	_	_	_	_		-	
Grams,	160000	60	060000.	060	.000000	006000.	8680000	968000.	0	89	.000889	188000.	.000884	.000882	CO	87	948000.	1-	178000.	698000.	498000.	.000865	.000863	098000.	.000828	998000.	.000854	.000850	.000848	.000846	.000844	.000842	.000840	.000838	.000836	.000834	.000832
Temp.		115	-	1117	-	-	0.1	CA	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138		140	149	143	144	145	4	147	148	4	150	10
Grams.	.001011	.001008	.001005	00	.001000	466000.	.000994	.000992	686000.	986000.	.000983	00	4460000.	·000974	.000972	696000.	1960000.	.000064	.0000962	95	9960000.	.0000953	.0000921	-#	6000	00004	.000041	00003	.000933	186000	6	6	.000923	0	6000	600	000014
Temp.	76	22	18	46	80	81	82	83	84	85	98	87	88	88	06	91	92	93	94	95	96	16	86	66	0	0	103	104	0		101	80	60	110	11	12	-
Grams.	.001134		.001128	CI	.001121	811100.		.001111	.001108	11	00110	301	108	108	80	08	08	00100	_	07	90	0010	2		0010	00	.001047	0104	03	10	-	010	102	0102	0102	010	-001014
Temp.	38	39	40	41	42	43	44	45	97	47	48	49	20	51	52	53	54	65	99	22	28	59	09	19	20	64	÷ 69	99	19	89	69	10	17	72	73	74	15
Grams,	0012	0012	00128	00127	00127	00127	00126	_	125	0012	00124	00124	0015	00123	23	22	12	121	21	.001309	00120	-	_ ,	611	D T	81100	117	-	0116	00116	00111	01115	00115	00115	00114	1100	3
Temp.	0		21	0	4	0	9	1	00	6	10	11	12	13	14	15	16	17	18	19	20	177	777	23	#7	96	27	28	53	30	31	32	33	4 1	0	200	

WEIGHT OF ONE C. C. OF AIR, &C.—continued.

																															_				-		
Grams,	1290000	-0000655	100000	.000653	.000652	199000.	.0000650	.000648	.000646	.000645	.000644	.000643	.000642	.000641	.000640	.000639	.000638	9890000	.000635	.000634	.000633	.000631	.0000630	.000629		.000627	.000626	629000.	00000	-000622	.000621	.000620	• 0000619	.000618	1190000-	919000-	34
Temp.	co	265	566	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	. 289	290	291	202	294	295	296	297	298	299	300	
Grams.	.0000705	.0000403	.0000702	102000.	6690000-	8690000.	4690000.	.000695	+690000	.000692	1690000.	0690000.	689000.	889000.	989000.	.000685	m	.000682	1890000.	-	-	1490000	919000.	.000674	.000673	.000672	0.00000	699000	.000666	.000665	.000664	.000663	-000662	0	.000659	.000658	
Temp.	0.1	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	407 966	956	257	258	259	260	261	262	263	
Grams.	.000762	16	.000758	10	•000755	-000754	.000752	192000-	.000749	.000748	.000746	.000744	.000743	.000740	.000739	.000737	.000736	.000734	.000733	.000731	.000430	.000728	.000727	.000725	.000724	.000722	- 1	-	17	1	11	.000712	.000710	10	0	904000-	
Temp.	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207								_	216				22	22		224	225	01	
Grams.	.000830	.000828	.000826	.000824	.000822	.000821	.000819	1180000	.000815	.000813	1180000	608000 -	4080000	9080000	.0000804	-0000802	008000	*640000	9640000	•0000194	.000793	.000791	6840000	-000188	9840000-	.000784	.000782	1810000	777000-	924000-	*10001	.000772	044000.	-	00	-000765	.000763
Temp.	152	153	154	155	156	157	158	159	160	191	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	00 0	100	181	82	83	184	85	1.86	181	188	189

Table for the Calculation of $\left(\frac{1}{1+00367 \text{ T}}\right)$.

_	10	0 00	0 0	10	-	1 0	10	. ~	-		07	10	_			-	_		_										
	1 6	0	96889.	200	o or	3 0	10	80	100	11	15	1-	1	670	· ~	100	200	689	GGO	6580	6574	55	549	596	6511	6405	6490	600	104
T.	12	19	12	3.9	19	19	12	12		13	13	13	13	13	-	130	13	139	140	141	142	143	14	145	4	4	148	140	EO
	.74964	.74758	.74554	.74351	.74148	.73947	.73747	.73548	.73350	.73153	1957	.72762	568	376	184	803	615	427	240	055	870	989	503	321	140	960	182	69603	20105
H.	6	6	6	6	8	6	8	8		10	Н	102	-	-1 -	-	1	F	F			=	H	114			111		=	
	17	7	5	60	0,4	5	22	9	7	199	329	66062	0188	710	78191	196	77745	523	304	085	198	199	436	76222	010	861	889	878	14194
T.	61	62	63	64	65	99	19	89	69	20	17	177	100	# 10	16	11	18	64	80	81	82	83	84		-	18	88	-	-
	0	94	=	33	36	33	8	-	7		6	076998	00	0 0	10	CI	0	1	4	2	8	7	16	20	35	2	5	20	10
Ei	31	35	33	34	35	36	37	38	39	40	41	75	44	45	46	47	48	48	20	21	52	53	54		99	22	58	69	. 09
-	9	6	30	3	2	80	4	=	80	7	- 1	20100	4	1	4	-	00	#	=	9284	9252	922	9180	9159	9158	8	00	00	∞
Ei	1	24	m .	4	2	9	1	00	6	110	110	13	14	15	16	17	18	19	20	21									30

Table Showing the Specific Gravity of Some Common Substances.

	Specific Gravity.			Specific Gravity.
Aluminium bronze 7.68	89.4	Oak	:	8611.
: :	7.3-8.5	Oil, inseed	: :	.94
	.512	Slate	:	2.5-2.8
Glass	3.5	Tallow	:	.94
mn	2.28	Tar	:	1.016
Guttapercha	966.	Tile	:	1.8
Gun-metal	8.5	Water (sea)	:	1.027
Ivory	1.82	Indiarubber	:	.925
imestone	2.8	Porcelain	:	2.3

TABLE SHOWING THE DENSITY OF WATER AT ORDINARY TEMPERATURE.

Temp.	Temp. Density.	Temp.	Density.	Temp.	Density.
0°C.	178666.	11°C.	C. 1.999655	22°C. 1.	1.997826
1	·999928	12	.999549	23	109266
2	6966666	13	.999430	24	-997367
00	1666666	14	-999299	25	.997120
4	1.000000	15	091666	26	998966
20	0666666	16	-999002	27	• 996603
9	026666	17	.998841	28	.996331
7	-999933	18	.998654	59	.996051
00	988666 -	19	-998460	30	-995765
6	-999824	20	.998259	100	.958650
10	-999747	21	.998047		

TABLE SHOWING THE SPECIFIC GRAVITY OF IMPORTANT SALTS.

Alum (potassium) 1.73 Nitrate of silver 4.36 Bichromate of potassium 2.60 ", barium 3.2 Borax (cryst.) 1.69 ", potassium 2.12 Bromide of silver 6.35 ", sodium 2.26 ", of potassium 2.42 Oxalate of silver 5.61 2", potassium 4.3 ", lead 6.38 3", potassium 2.27 Phosphate of silver 5.61 4", potassium (crys.) 1.45 ", potassium (acid) 3.06 3", sodium (crys.) 1.45 ", potassium (crys.) 1.55 Chlorate of potassium 2.25 ", sodium (crys.) 1.55 Chloride of ammonium 1.5 Sulphate of barium 4.5 ", silver 5.5 ", calcium (gyp.) 2.33 ", calcium (fus.) 2.21 ", roalcium (gyp.) 2.33 ", calcium (crys.) 1.61 ", magnesium 1.97 ", mercuricum 5.42 ", potassium 2.66 ", potassium 2.16 Sulphide of antimony	T				GRAVITY OF IMPORTANT SALTS.	
Carbonate of potassium 2 \cdot 4 \cdot 3 \cdot 5 \cdot 6 \cdot 8 \cdot 7 \cdot 7 \cdot 8 \cdot 7 \cdot 7 \cdot 8 \cdot 7 \cdot 7 \cdot 7 \cdot 8 \cdot 7 \	1					Specific Gravity.
load a challenger		", (ammonium) Bichromate of potassium Borax (cryst.) Bromide of silver ", of potassium Carbonate of barium ", lead ", potassium Chlorate of potassium Chloride of ammonium ", silver ", barium (crys.) ", calcium (fus.) ", calcium (crys.) ", mercurosum ", mercurosum ", potassium		1.73 1.63 2.60 1.69 6.35 2.42 4.3 6.4 2.27 1.45 2.35 1.5 5.5 3.05 2.21 1.61 7.0 5.42 1.95 2.16 6.1 2.64 1.83	", ", barium ", ", potassium ", ", sodium ", ", strontium Oxalate of silver ", lead ", ", potassium (acid) Phosphate of calcium ", sodium (crys.) ", ammonium Sulphate of barium ", calcium (gyp.) ", copper (crys.) ", iron ", magnesium ", potassium ", potassium ", potassium ", sodium (crys.) ", zinc (crys.) Sulphide of antimony ", silver ", cupricum ", stannosum	4·36 3·2 2·12 2·26 2·8 5·61 6·38 3·06 3·18 1·52 1·5 2·33 2·3 1·97 1·75 2·66 1·5 2·04 4·62 6·85 4·16
", ", potassium		" " lead " potassium	 	6.38	" " ferrosum	

OTTO'S TABLE OF THE STRENGTH OF SULPHURIC ACID (OIL OF VITRIOL) OF DIFFERENT DENSITIES AT THE TEMPERATURE OF 15° C.

Per cent. of SO ₃ . 61.22 60.40 59.59 57.14 56.32 55.59 54.69 53.87 53.87 53.87 54.69 54.6	43.26 42.45 41.63
Specific Gravity. 1.6750 1.6630 1.6510 1.6510 1.65270 1.6150 1.5920 1.5920 1.5520 1.5540 1.5540 1.5540 1.5540 1.5540 1.5540 1.5540 1.55800 1.4800 1.4800 1.4586 1.4586	1.4280 1.4180 1.4080
Per cent. of Of H ₂ SO ₄ . 75 74 77 71 70 69 68 67 68 66 66 67 68 67 68 67 68 67 68 67 67 67 68 67 67 67 67 67 67 67 67 67 67	53 52 51
Per cent. of SO ₃ . 81.63 80.81 80.00 79.18 77.55 76.73 75.91 75.91 77.55 77.93 71.02 71.83 71.83 71.83 71.65 69.38 68.57 66.94 66.94 66.12	63·67 62·85 62·04
20 20 20 20 20 20 20 20 20 20 20 20 20 2	.69
Per cent. of of H ₂ SO ₄ . 100 99 98 97 96 95 97 98 98 88 88 88 88 88 88 88 88	77 76

OTTO'S TABLE OF STRENGTH OF SULPHURIC ACID OF DIFFERENT DENSITIES—continued.

		_		_																						
Per cent. of SO ₃ .	41	6.6	8.7	6.2	7.1	3.3	15.51	9.1	13.87	3.0	-	4		9.790	8.980		7.340		.71	4.890	4.080	3.260	2.445	1.630	0.816	
Specific Gravity.	1.1820	174	.167	6		4	1.1360	.12	.121	H	901.	860.	.091	.08	.075	1.0680	-	1.0536	1.0464	1.0390		1.0256	1.0190	1.0130	1.0064	-
Per cent. of H ₂ SO ₄ .	25	7.4	23	22	21	20	19	18	17	91	15	14	13	12	11	10	6	8	_	9	5	4	က	2	1	
Per cent. of SO ₃ .	40.81	0.0	9.1		7.5	1	5	5.1	4.5	33.47	5.6	8.1	0.1	.5	3.5	3.5	27.75	6.9		.3	24.49	23.67	ò	22.03	21.22	
Specific Gravity.	398	.38	00	3	3	.35			.32	.31	30	CA	28	.28	72	.264	9	.2	.23		.22		1.2066	1.1980	1:1900	
Per cent. of H ₂ SO ₄ .	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36					_	_	-	-	27	26	
																					_	_	_	_	_	_

ANTHON'S TABLE BY WHICH TO PREPARE SULPHURIC ACID (OIL OF VITRIOL) OF ANY STRENGTH BY MIXING THE ACID OF 1'86 SPECIFIC GRAVITY WITH WATER. CHEMISTS' POCKET-BOOK.

												_												
Give an Acid of Specific Gravity.	1.723	1.727	1.730	1.733	1.737	1.740	1.743	1.746	1.750	1.754	1.757	1-760	1.763	1.766	1.768	1.770	1.772	1.774	1.776	1.777	1.778	1.780	1.782	
100 parts of Water at 15° to 20° being mixed with parts of Sulphuric Acid of 1°86 sp. gr.	370	380	390	400	410	420	430	440	450	460	470	480	490	200	. 510	520	- 530	540	550	260	580	290	009	
Give an Acid of Specific Gravity.	1.456	1.473	1.490	1.510	1.530	1.543	1.556	1.568	1.580	1.593	1.606	1.620	1.630	1.640	1.648	1.654	1.667	1.678	1.689	1.700	1.705	1.710	1.714	1.719
100 parts of Water at 15° to 20° being mixed with parts of Sulphuric Acid of 1°86 sp. gr.	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	360
Give an Acid of Specific Gravity.	1.009	1.015	1.035	1.060	1.090	1.113	1.140	1.165	1.187	1.210	1.229	1.248	1.265	1.280	1.297	1.312	1.326	1.340	1.357	1.372	1.386	1.398	1.420	1.438
100 parts of Water at 15° to 20° being mixed with parts of Sulphuric Acid of 1.86 sp. gr.	1	2	2	10	15	20	25	30	35	40	45	20	55	09	65	10	75	80	85	06	95	100	110	120

CHEMISTER' POCKETON DOOR

781

TABLE SHOWING THE STRENGTH OF NITRIC ACID (AQUA-FORTIS) (HNO₃) BY SPECIFIC GRAVITY.

	1	_	_	_	_		_	_	_	_	_	_	_	_	_	_		_	_	_	_				_			_		_				
Specific Gravity. At 15° C.	1.410	40	1.400	1.395	1.393	1.386	.38	1.374	1.372	.36	.36	1.358	.35	1.346	1.341	.33	1.335	.33	.35	.31	.31	.30	29	. 29	. 28	. 27	. 56	. 25	.2	.24	.2	CI	.21	
Specific Gravity.	1.430	42	.42	1.415	.41		.40	.39	.39	.38	.3	.37	.3	.36	3	.35	3		3	.33	32		31	.31	.30	77 (.78	.27	. 56	. 56	.2	1.248	. 23	
Per cent.	00.19	00.99	2.0	0.	3	2.0	3	0	.5	8.8	ô	0	-	22.00	0		0	0		6.6	0.6	· oo .	-	9	0.0	3.5	0	1.0	0.0	0.6	6.4	0.9	2.0	33.86
Specific Gravity. At 15° C.		1.530	5	.52	50	. 52	.51		.50	.50	5	67.	4.	.49	4	4	4		4		.46	.46	.46	64.		44	44.	.43	43	.43	.43	.43	4.	1.414
Specific Gravity. At 0° C.	5	.55	.5	. 55	.55	10.	.54	.54	5	53	5	5	52	52	51			1.503	49	.49	.49	48	. 48	40	4	40	40	4	.45	94.	.45	.44	4.	1.435
Per cent.	100.00	è	6	9.2	2.8	1.1	0.9	0	4.0	3.0	ė,	-	0	9.2	?	7.1	9	2.0	0.7	· ·				2 4	0. 7	0 0	0.0	?	3.0	2.3	1.2	6.6	6	00.89

Table showing the Strength of Nitric Acid (HNO₃) by Specific Gravity—continued.

Specific Gravity. At 15° C.	1.105 1.089 1.077 1.067 1.022 1.010 1.600
Specific Gravity. At 0° C.	1.115 1.099 1.085 1.075 1.050 1.013 1.000
Per cent.	17.47 15.00 13.00 11.41 7.22 4.00 2.00
Specific Gravity, At 15° C,	1.198 1.192 1.185 1.172 1.172 1.166 1.157 1.138
Specific Gravity. At 0° C.	1.214 1.207 1.200 1.194 1.187 1.180 1.171 1.153
Per cent.	32.00 31.00 30.00 29.00 28.00 27.00 25.71 23.00

Table showing the Strength of Solutions of Oxalic Acid by Specific Gravity at 17.5° C.

Specific Gravity.	1.0204 1.0226 1.0248 1.0271 1.0289 1.0309
Per cent. $C_2H_2^2O_4$, $2H_2^2O$.	8 9 10 11 12
Specific Gravity.	1.0032 1.0064 1.0096 1.0128 1.0160 1.0182
Per cent. C ₂ H ₂ O ₄ , 2H ₂ O.	1284709

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF NITRIC ACID (AQUA-FORTIS) BY SPECIFIC GRAVITY.

				_	_	_	_	_	_	_														
9.7	8.9	8.1	7.3	3.5	2.4	6.3	1.1	3.3	9.6	.8	.06	.21	.41	.61	.82	.02	. 22	5.45	4.63	3.83	3.03	2.24	1.44	0.64
75	74	73	72	71	20	69	89	29	99	65	64	63	62	61	09	59	58	22	99	55	_	_	_	_
.41	.41	.41	.40	.40	.39	39	38	38	37	37	368	36	357	355	347	342	337	332	327	21	16	0118	1.3056	1.3001
002.6	8.803	901.8	608.	3.215	0.715	816.	121	3.324	.527	.730	.933	136	.333	.545	.745	6.948	6.155	40g.c	766.4	3.16	2.96	2.16	.36	0.572]
						+	00	27			-	~												9 94
50	43	43	43	491	488	.485 004	1482	479	9/4.	4/3	0/4	194.	404	460	104	403	146	110	190	100	434	430	426	8774.
	5000 100 79-700 1.4189 75 59-7	5000 100 79·700 1·4189 75 59·7 4980 99 78·903 1·4147 74 58·9	5000 100 79·700 1·4189 75 59·7 4980 99 78·903 1·4147 74 58·9 4960 98 78·106 1·4107 73 58·1	5000 100 79·700 1·4189 75 59·7 4980 99 78·903 1·4147 74 58·9 4960 98 78·106 1·4107 73 58·1 4940 97 77·309 1·4065 72 57·3	5000 100 79·700 1·4189 75 59·7 4980 99 78·903 1·4147 74 58·9 4960 98 78·106 1·4107 73 58·9 4940 97 77·309 1·4065 72 57·3 4910 96 76·512 1·4023 71 56·55	1.5000 100 79.700 1.4189 75 59.7 1.4980 99 78.903 1.4147 74 58.9 1.4960 98 78.106 1.4107 73 58.1 1.4940 97 77.309 1.4065 72 57.3 1.4910 96 76.512 1.4023 71 56.5 1.4880 95 75.715 1.3978 70 55.77	1.5000 100 79.700 1.4189 75 59.7 .4980 99 78.903 1.4147 74 58.9 .4960 98 78.106 1.4107 73 58.1 .4940 97 77.309 1.4065 72 57.3 .4910 96 76.512 1.4023 71 56.5 .4880 95 75.715 1.3978 70 55.7 .4850 94 74.918 1.3945 69 54.9	5000 100 79·700 1·4189 75 59·7 4980 99 78·903 1·4147 74 58·9 4960 98 78·106 1·4107 73 58·9 4940 97 77·309 1·4065 72 57·3 4910 96 76·512 1·4023 71 56·5 4880 95 75·715 1·3978 70 55·7 4850 94 74·918 1·3945 69 54·9 4820 93 74·121 1·3882 68 54·1	1.5000 100 79.700 1.4189 75 59.7 1.4980 99 78.903 1.4147 74 58.9 1.4960 98 78.106 1.4107 73 58.1 1.4940 97 77.309 1.4065 72 57.3 1.4910 96 76.512 1.4023 71 56.5 1.4880 95 75.715 1.3978 70 55.7 1.4850 94 74.918 1.3845 69 54.9 1.4790 92 74.121 1.3882 68 54.1 1.4790 92 73.324 1.3833 67 53.33	1.5000 100 79.700 1.4189 75 59.7 1.4980 99 78.903 1.4147 74 58.9 1.4960 98 78.106 1.4107 73 58.1 1.4940 97 77.309 1.4065 72 57.3 1.4910 96 76.512 1.4023 71 56.5 1.4880 95 75.715 1.3978 70 55.7 1.4850 94 74.918 1.3945 69 54.9 1.4820 93 74.121 1.3882 68 54.1 1.4790 92 73.324 1.3833 67 53.36 1.4760 91 72.527 1.3783 66 52.66	1.5000 100 79.700 1.4189 75 59.7 1.4980 99 78.903 1.4147 74 58.9 1.4960 98 78.106 1.4107 73 58.9 1.4940 97 77.309 1.4065 72 57.3 1.4910 96 76.512 1.4023 71 56.5 1.4880 95 75.715 1.3978 70 55.77 1.4850 94 74.918 1.3945 69 54.99 1.4820 93 74.121 1.3882 68 54.19 1.4790 92 73.324 1.3833 67 53.36 1.4760 91 72.527 1.3783 66 52.66 1.4730 90 71.770 1.3732 65 51.80	1.5000 100 79.700 1.4189 75 59.7 1.4980 99 78.903 1.4147 74 58.9 1.4960 98 78.106 1.4107 73 58.1 1.4940 97 77.309 1.4065 72 57.3 1.4910 96 76.512 1.4023 71 56.5 1.4880 95 75.715 1.3978 70 55.73 1.4850 94 74.918 1.3882 68 54.99 1.4790 92 74.121 1.3883 67 53.3 1.4760 91 72.527 1.3833 67 53.3 1.4700 89 71.730 1.3732 65 51.80 1.4700 89 70.933 1.3681 64 51.00	1.5000 100 79.700 1.4189 75 59.7 1.4980 99 78.903 1.4147 74 58.9 1.4960 98 78.106 1.4107 73 58.1 1.4940 97 77.309 1.4065 72 57.3 1.4940 96 76.512 1.4023 71 56.5 1.4980 95 75.715 1.3978 70 55.77 1.4850 94 74.918 1.3945 69 54.99 1.4820 93 74.121 1.3882 68 54.19 1.4790 92 77.132 1.3783 67 53.3 1.4760 91 72.527 1.3783 66 52.6 1.4730 90 71.730 1.3783 65 51.8 1.4670 88 70.136 1.3630 63 50.2	1.5000 100 79·700 1·4189 75 59·7 1.4980 99 78·903 1·4147 74 58·9 1.4960 98 78·106 1·4107 73 58·9 1.4960 98 78·106 1·4107 73 58·9 1.4940 97 77·309 1·4065 72 57·3 1.4980 95 75·715 1·3978 70 55·7 1.4850 94 74·918 1·3945 69 54·9 1.4850 94 74·918 1·3945 68 54·9 1.4850 94 74·918 1·3882 68 54·9 1.4790 92 77·121 1·3783 66 52·6 1.4730 90 71·730 1·3783 65 51·8 1.4770 89 70·933 1·3681 64 51·06 1.4640 87 69·339 1·3579 62 49·41	1.5000 100 79·700 1·4189 75 59·7 1.4980 99 78·903 1·4147 74 58·9 1.4960 98 78·106 1·4107 73 58·1 1.4940 97 77·309 1·4065 72 57·3 1.4940 97 77·309 1·4065 72 57·3 1.4940 96 76·512 1·4023 71 56·5 1.4850 95 75·715 1·3978 70 55·7 1.4850 94 74·918 1·3882 68 54·1 1.4820 93 74·121 1·3883 67 53·3 1.4790 92 73·324 1·3883 67 53·3 1.4700 89 70·933 1·3681 64 51·06 1.4600 86 68·542 1·3579 62 49·41 1.4600 86 68·542 1·3529 61 48·61	1.5000 100 79·700 1·4189 75 59·7 1.4980 99 78·903 1·4147 74 58·9 1.4960 98 78·106 1·4107 73 58·1 1.4940 97 77·309 1·4065 72 57·3 1.4940 96 76·512 1·4023 71 56·5 1.4980 95 75·715 1·3978 70 55·7 1.4850 94 74·918 1·3945 69 54·9 1.4850 94 74·918 1·3945 69 54·9 1.4850 93 74·121 1·3882 68 54·18 1.4790 92 77·138 1·3783 67 53·3 1.4790 90 71·730 1·3783 66 52·6 1.4790 89 70·136 1·3630 63 50·2 1.4670 88 70·136 1·3579 62 49·4 1.4670 86	1.5000 100 79.700 1.4189 75 59.7 1.4980 99 78.903 1.4147 74 58.9 1.4960 98 78.106 1.4107 73 58.1 1.4940 97 77.309 1.4065 72 57.3 1.4940 97 77.309 1.4065 72 57.3 1.4980 95 75.715 1.3978 70 55.73 1.4850 94 74.918 1.3945 69 54.93 1.4850 94 74.918 1.3882 68 54.19 1.4790 92 77.121 1.3883 67 53.33 1.4790 92 77.121 1.3883 67 53.33 1.4700 89 70.933 1.3681 64 51.06 1.4700 89 70.136 1.3630 63 50.21 1.4640 86 68.542 1.3579 62 49.41 1.500 85	1.5000 100 79·700 1·4189 75 59·7 1.4980 99 78·903 1·4147 74 58·9 1.4960 98 78·106 1·4107 73 58·1 1.4940 97 77·309 1·4065 72 57·3 1.4940 96 76·512 1·4023 71 56·5 1.4980 95 76·512 1·4023 71 56·5 1.4880 95 76·512 1·3978 70 55·7 1.4880 95 74·121 1·3978 70 55·7 1.4880 93 74·121 1·3882 68 54·1 1.4820 93 74·121 1·3883 67 53·3 1.4700 89 70·136 1·3783 66 52·6 1.4700 89 70·136 1·3630 63 50·2 1.4670 86 68·542 1·3579 61 48·4 1.4670 85	1.5000 100 79.700 1.4189 75 59.7 1.4980 99 78.903 1.4147 74 58.9 1.4960 98 78.106 1.4107 73 58.1 1.4940 97 77.309 1.4065 72 57.3 1.4940 96 76.512 1.4023 71 56.5 1.4980 95 75.715 1.3948 70 55.77 1.4850 94 74.918 1.3945 69 54.99 1.4850 94 74.918 1.3882 68 54.19 1.4850 93 74.121 1.3882 68 54.19 1.4750 92 77.322 1.3783 67 53.33 1.4750 89 77.730 1.3630 63 50.21 1.4670 88 70.136 1.3630 63 50.21 1.4640 86 68.542 1.3477 60 47.82 1.450 83	1.5000 100 79.700 1.4189 75 59.7 1.4980 99 78.903 1.4147 74 58.9 1.4960 98 78.106 1.4107 73 58.1 1.4960 97 77.309 1.4065 72 57.3 1.4910 96 76.512 1.4065 77 56.5 1.4910 96 76.512 1.4065 77 57.3 1.4880 95 77.7309 1.3945 69 54.9 54.9 1.4820 93 74.121 1.3882 68 54.1 56.5 77.7 46.9 54	1.5000 100 79.700 1.4189 75 59.7 1.4980 99 78.903 1.4147 74 58.9 1.4980 98 78.106 1.4107 73 58.9 1.4960 97 77.309 1.4065 72 57.3 1.4910 96 76.512 1.4065 77 56.5 1.4910 96 76.512 1.4065 77 57.3 1.4880 95 77.7309 1.3945 69 54.9 54.9 1.4850 94 74.918 1.3882 68 54.1 56.5 77.7 53.3 44.1 53.3 44.1 56.5 51.8 66.5 52.6 69.3 33 1.3681 64 51.0 66 52.6 67.1 66 52.6 67.1 66 52.6 67.1 66 52.6 67.1 66 52.6 67.1 66 52.6 67.1 66 67.1 66 67.1 <t< td=""><td>1.5000 100 79.700 1.4189 75 59.7 1.4980 99 78.903 1.4147 74 58.9 1.4960 98 78.106 1.4107 73 58.9 1.4960 97 77.309 1.4065 72 57.3 1.4910 96 76.512 1.4023 71 56.5 1.4880 95 75.715 1.3945 69 54.9 1.4880 95 77.121 1.3882 68 54.1 1.4850 94 74.918 1.3883 67 53.3 1.4790 92 773.324 1.3883 67 53.3 1.4790 93 77.730 1.3783 66 52.6 1.4790 89 70.933 1.3681 64 51.06 1.4700 89 70.136 1.3539 63 49.41 1.4670 88 70.136 1.3427 60 47.82 1.4500 83</td></t<> <td>1.5000 100 79.700 1.4189 75 59.7 4980 98 78.903 1.4147 74 58.9 4990 98 78.106 1.4107 73 58.9 4940 97 77.309 1.4065 72 57.3 4880 95 75.715 1.3978 70 55.73 4880 95 74.918 1.3945 69 54.99 4880 95 74.918 1.3945 69 54.99 4880 94 74.918 1.3883 67 55.73 4880 93 74.121 1.3883 67 53.33 4700 93 77.730 1.3783 66 52.61 4770 89 70.933 1.3681 64 51.00 4770 88 70.136 1.3631 65 49.41 4600 86 68.542 1.3529 61 48.61 4550 88 66.155</td> <td>1.5000 100 79.700 1.4189 75 59.7 1.4980 98 78.903 1.4147 74 58.9 1.4980 98 78.106 1.4107 73 58.1 1.4940 97 77.309 1.4065 72 57.3 1.4910 96 76.512 1.4023 71 56.5 1.4850 95 77.715 1.3945 69 54.9 1.4850 96 74.918 1.3945 69 54.9 1.4850 97 74.918 1.3882 68 54.9 1.4700 89 74.730 1.3783 66 52.6 1.4700 89 77.730 1.3783 66 52.6 1.4700 89 77.933 1.3630 63 50.21 1.4670 87 69.339 1.3539 63 49.41 1.4670 88 77.155 1.3579 62 49.41 1.4500 89 66.354 1.3427 60 44.63 1.4460 88</td>	1.5000 100 79.700 1.4189 75 59.7 1.4980 99 78.903 1.4147 74 58.9 1.4960 98 78.106 1.4107 73 58.9 1.4960 97 77.309 1.4065 72 57.3 1.4910 96 76.512 1.4023 71 56.5 1.4880 95 75.715 1.3945 69 54.9 1.4880 95 77.121 1.3882 68 54.1 1.4850 94 74.918 1.3883 67 53.3 1.4790 92 773.324 1.3883 67 53.3 1.4790 93 77.730 1.3783 66 52.6 1.4790 89 70.933 1.3681 64 51.06 1.4700 89 70.136 1.3539 63 49.41 1.4670 88 70.136 1.3427 60 47.82 1.4500 83	1.5000 100 79.700 1.4189 75 59.7 4980 98 78.903 1.4147 74 58.9 4990 98 78.106 1.4107 73 58.9 4940 97 77.309 1.4065 72 57.3 4880 95 75.715 1.3978 70 55.73 4880 95 74.918 1.3945 69 54.99 4880 95 74.918 1.3945 69 54.99 4880 94 74.918 1.3883 67 55.73 4880 93 74.121 1.3883 67 53.33 4700 93 77.730 1.3783 66 52.61 4770 89 70.933 1.3681 64 51.00 4770 88 70.136 1.3631 65 49.41 4600 86 68.542 1.3529 61 48.61 4550 88 66.155	1.5000 100 79.700 1.4189 75 59.7 1.4980 98 78.903 1.4147 74 58.9 1.4980 98 78.106 1.4107 73 58.1 1.4940 97 77.309 1.4065 72 57.3 1.4910 96 76.512 1.4023 71 56.5 1.4850 95 77.715 1.3945 69 54.9 1.4850 96 74.918 1.3945 69 54.9 1.4850 97 74.918 1.3882 68 54.9 1.4700 89 74.730 1.3783 66 52.6 1.4700 89 77.730 1.3783 66 52.6 1.4700 89 77.933 1.3630 63 50.21 1.4670 87 69.339 1.3539 63 49.41 1.4670 88 77.155 1.3579 62 49.41 1.4500 89 66.354 1.3427 60 44.63 1.4460 88

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF NITRIC ACID—continued.

Dry Acid in 100 parts.	19.925 19.128 18.331 17.534 16.737 15.940 15.143 14.346 13.549 12.752 11.955 11.158 9.564 8.767 7.173 6.376 5.579 4.782 3.985 3.985
Liquid Acid (sp.gr.1.5) in 100 parts.	22 22 22 20 20 11 20 11 11 11 12 13 14 15 10 10 10 10 10 10 10 10 10 10 10 10 10
Specific Gravity.	1.1403 1.1345 1.1286 1.1227 1.1168 1.1109 1.0993 1.0993 1.0821 1.0540 1.0595 1.0590 1.
Dry Acid in 100 parts.	39.850 39.053 38.256 37.459 36.662 35.865 35.068 34.271 33.474 32.677 31.083 30.286 29.489 28.692 27.895 27.895 27.098 26.301 25.504 24.707 23.900 23.113 22.316
Liquid Acid (sp.gr.1.5) in 100 parts.	50 48 48 46 47 48 48 48 48 48 48 48 48 48 48
Specific Gravity.	1.2947 1.2887 1.2826 1.2826 1.2705 1.2644 1.2583 1.2583 1.2402 1.2402 1.2402 1.2277 1.2277 1.2212 1.2019 1.1958 1.1833 1.1648 1.1770 1.1770 1.1770

TABLE SHOWING THE STRENGTH OF HYDROCHLORIC ACID (SPIRIT OF SALT) BY SPECIFIC GRAVITY.

				_	_				_	_																
Per cent. of Acid of 1.20 sp. gr.	75	74	73	72	71	70	69	89	29	99	65	64	63	62	19	09	59	58	57	56	55	54	53	52	51	
Per cent.	00	0.17	29.767	9.35	8.95		8.1	34.1	7.35	6.91	3.50	3.00	2.69	5.28	F . 84	1.46	1.05	3.65	23.242	83.	1.42	10.7	21.611	1.20	0.79	
Specific Gravity.	1.1515		1.1473		3	41	.138	.136	.134	.135	1.1308	.128	.126	124	.122	20	00	0	-	2		1.1082	1.1061	1.1041	1.1020	
Per cent. of Acid of 1.20 sp. gr.		66	86	97	96	95	94	93	92	91	90	88	88	87	98	85	84	83	85	81	08	13	78	77	92	
Per cent. of HCl.	77.0	0.36	6.6	9.55	9.14	8.73	8.33	-	1.51	7.10	02.	6.53	0	5.47	90.0	9.1	4.55	3.84	3.43	3	2.65	2.21	1.80	1.3	30.990	
Specific Gravity.	200	.198	.19	4	N		~~ 1	.18	.18	184	1.1822	180	178	911.	174	.172	021.	.168	9	91.	21	0	20	22	-	
															-		_	_	_	_	_	-	_	-		_

TABLE SHOWING THE STRENGTH OF HYDROCHLORIC ACID (SPIRIT OF SALT)—continued.

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Per cent. of Acid of 1.20 sp. gr.	22 23 23 23 25 25	21 20 19 18	17 16 15 14	11 12 13	0 0 1 0 0	ち 4 8 8 1
Per cent. of HCl.	10·194 9·786 9·379 8·971	20170	00000	.30 .89 .70	-0104	2.039 1.631 1.224 1.224 .816
Specific Gravity.	1.0497 1.0477 1.0457 1.0457	.041 .039 .037	03	025 023 020 020	· 016 · 016 · 014	$\begin{array}{c} 1.0100 \\ 1.0080 \\ 1.0060 \\ 1.0040 \\ 1.0020 \end{array}$
Per cent. of Acid of 1.20 sp. gr.	50 49 48 47	44 44 43	42 41 40 39	38 37 35	32 32 31	30 28 27 26 26
Per cent. of HCl.	0.38 9.98 9.57		31 22 31 30 90	4.00.4	. 86 . 45 . 04 . 64	12.233 11.825 11.418 11.010
Specific Gravity.	1.0980	.091 .089 .087	083 081 070 077	50 m m 00	1.0677 1.0657 1.0637 1.0637	.057 .057 .055

OUDEMANN'S TABLE, SHOWING THE STRENGTH OF SOLUTIONS OF ACETIC ACID (VINEGAR) BY SPECIFIC GRAVITY.

				100		77.420	_	-	_	_	_	_	_	_	_												
Density.	40° C.	1.0217	.022	.023	.024	.025	1.0264	.027	1.0283	00	.030	1.0308	1.0316	.032	1.0332	.034	1.0348	1.0355	1.0363	1.0370	1.0377		1.0391	1.0397	1.0404	1.0410	
Den	15° C.	.036	.037	1.0388	1.0400	1.0412	1.0424			.04	.047	.048	.048	1.0502	.051	.052	0.	4	10	9	1.0571	1.0580	1.0589	8690-1	2090-1	1.0615	
Acetic Acid.	$C_2H_4O_2$, per cent.	26	27	28	29	30	31	32	33									42		44	45	46	47	48	49	50]	
Density.	40° C.	0.9936	0.9948	0966.0	0.9972	0.9984	9666.0	1.0008	.005	1.0032	1.0044	1.0056	1.0067	1.0079	1.0090	.010	1.0112	.012	1.0134		1.0155	1.0166	1.0176		1.0197	1.0207	
	, 15° C.	000.	.005	1.0037	.005	900.	800.	300.	1.0113	.015	.014	10	.017		.05	_	.025	.024	5	.027	00	1.0298	1.0311	1.0324	1.0337	1.0350	
Acetic Acid,	C ₂ H ₄ O ₂ , per cent.	1	67	က	4	5	9	7	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	

OUDEMANN'S TABLE, SHOWING THE STRENGTH OF SOLUTIONS OF ACETIC ACID—continued.

Density.	40° C.	1.0501	1.0501	1.0500	1.0499	1.0497	1.0495		1.0489	1.0485	1.0481	.047	.046	.04	.045	1.0447	1.0438	.045	-	0	1.0388		1.0350	1.0327	1.0301	1.0273	
Den	15° C.	1.0747	.074	1.0748	1.0748	.074	.074	1.0746	.074	.074	1.0739		10.	.072	1.0720	1.0713	1.0705	690.	00	-	1.0660	1.0644	1.0625	1.0604	1.0580	1.0553	
Acetic Acid,	$C_2H_4O_2$, per cent.		77	78	46	80	81	85	83	84	85	98	87	88	88	06	91	92	93	94	95		97	86	66	100	
	40° C.	1.0416	.04	1.0429	1.0434	.044	1.0445	.045	1.0455	1.0460	1.0464	1.0468		-	1.0479	1.0482	1.0485	00		6	1.0495	1.0497	1.0498	1.0499	1.0500	1.0501	
Density.	15° C.	1.0623	1.0631	.063	90.	1.0653	1.0660	9	190.	-	890.	1.0691	690.	020.	0	.071		CM	.072	2	.073	.07	1.0740	1.0742	1.0744	1.0746	
0 7	$C_2H_4O_2$, per cent.	19	52	53	54	55	99	57	58	59	09	61	62	63	64	65	99	29	89			71			74		

MOHR'S TABLE, SHOWING THE STRENGTH OF SOLUTIONS OF ACETIC ACID (VINEGAR) BY SPECIFIC GRAVITY.

Per cent. of C2H4O2.	68	69	70	7.1	72	73	74	75	16														90	91	92	93	94	95	96	16	86	66	100	
Specific Gravity.	9	. 1-	0.	0.	0	0	1.0720	10.	.07	1.0732	1.0732	1.0735	1.0735	1.0732	1.0730	1.0730	1.0730	1.0730	1.0730	1.0730	1.0730	1.0730	1.0730	0	-	1.0708	0	.07	1.0690	1.0680	1.0670	65	1.0635	
Per cent. of C2H4O2.	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	99	19	28	59	09	61	62	63	64	65	99	19
Specific Gravity.	1.045	0	1.047	1.048	1.049	.05	.05	.021	?	?	0	1.055	?	?	1.058	1.029	1.060	1.061	1.062	1.063	1.063	1.064		1.065		1.066	1.067	1.067	1.067	1.068	9	0		1.069
Per cent.	0	1	22	3	4	20	9	1	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	52	26	27	28	29	30	31	32	33
Specific Gravity.	1.000		1.002	1.004	1.0055			0	.01	.01	.01	1.016	1.011		*			1.024	1.025	1.026	1.027	1.029			1.033	?			*	1.039	1.040	1.041	1.0424	1.044
																					_	_	_	_	_	_	_	_	_	_		-	_	_

Table showing the Strength of Solutions of Phosphoric Actu by Specific Gravity at 15° C.

Per cent. of P ₂ O ₅ .	5	3.23	50	4.68	5.41	6.13	8.9	2.28	.31	9.04	94.6	0.49	1.2	1.94	2.67		34.222	.94	2.67	6.40	7.12	28.7	8.57	9.3	0.0		41.482	42.208		43.660
Per cent. of H ₃ PO ₄ .	31	32	33	34	35	36	37	38	33	40	41	42																	59	
Specific Gravity.	6	.203	11	.218	26	333	.241	.249	1	1.265	1.27	.281	.289	1.297	.30	1.314		1.33	1.339	1.348	1.357	1.366	1.37	1.38	1.393	1.4022	1.4114	1.420	1.4301	1.439
Per cent. of P ₂ O ₅ .	.726	45	2.178	2.904	3.630	4.356	80.	5.808		.26	00	8.712	3	10.164	10.890	9.	12.342	90.	1.	01	.24	5.97	69.9	.45	18.150	18.876	19.605	0.32		
Per cent. of H ₃ PO ₄ .	1	2	က	4	5	9	7	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Specific Gravity.	1.0054	1.0109	1.0164	1.0220	.02		1.0390	1.0449	1.0508	1.0567	1.0627	1.0688	1.0749	-	1.0874	.093	.100		13	1.1196	1.1262	1.1329	1.1397	1.1465	1.1534	1.1604	1.1674	1.1745	1.1817	1.1889
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Table showing the Strength of Solutions of Tartaric Acid by Specific Gravity at 15° C.

Per cent.	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	99	57	57.9	
Specific Gravity.	1.2078	1.2138	.21	1.2259	-	1.2377	1.2441	1.2504	1.2568	1.2632	1.2696	3		1.2894		1,3027	1.3093	1.3159	1.3220	
Per cent. of C ₄ H ₆ O ₆ .	21	22	23	24	25	26	27	28	59	30	31	32	33	34	35	36	37	38	39	
Specific Gravity.	1.1020	1.1072	1.1124	1111	.12	1.1282	1.1338	1.1393	-	1.1505	1.1560	-	191.	.17	11.	.18	1.1900	1.1959	1.2019	
Per cent. of C4H6O6.	1	CI	3	4	9	9	1	80	6	10	11	12	13	14	15	16	17	18	19	20
Specific Gravity.		0	*	1.0179	.05	1.0273	.035	1.0371		1.0469	0	1.0565	061	90	0	10	80	08	60.	1.0969

Many tables are compared to water at 15° C.; to reduce them so as to compare with water at 4° C. (maximum density), multiply the given densities by .99916. For most purposes, however, the difference may be disregarded.

Per cent. of Tannic Acid.	22222222222222222222222222222222222222
Specific Gravity.	1.0104 1.0108 1.0112 1.0112 1.0124 1.0128 1.0128 1.0136 1.0140 1.0144 1.0144 1.0152 1.0164 1.0166 1.0168 1.0168 1.0184 1.0188 1.0188 1.0198 1.0198 1.0198
Per cent. of Tannic Acid.	128460 - 860 - 1211 - 111 - 122 - 222
Specific Gravity.	1.0004 1.0008 1.0008 1.0012 1.0024 1.0024 1.0028 1.0028 1.0024 1.0026 1.0044 1.0044 1.0056 1.0056 1.0060 1.0068 1.0068 1.0084 1.0068 1.0068 1.0084 1.0088 1.0088 1.0088 1.0088 1.0098 1.0098
	Per cent. Specific of Tannic Gravity.

Table showing the Quantity of Potassium Oxide, Potassium Hydrate (Caustic Potash), in Solutions at 15° C.

The first part of the Table is Tünnerman's; the second is taken from that constructed by Richter.

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Specific Gravity.	31.2648 01.2805 81.2966 51.3131 31.3300 1.30 1.32 1.32 1.34 1.36 1.42 1.42 1.44 1.46 1.56 1.56
Per cent. of KHO.	28.303 29.650 30.998 32.345 33.693 34.94 36.91 38.28 39.85 41.37 42.86 45.22 47.84 50.39 55.32 57.71 61.43
Per cent. of K ₂ 0.	23.764 24.895 26.027 27.158 28.290 29.34 30.74 32.14 33.46 34.74 35.99 37.97 40.17 44.40 46.45 48.46 50.09 51.58
Specific Gravity.	\$1.0050 11.0153 91.0260 71.0369 71.0478 21.0589 01.0703 81.0819 81.0819 81.182 81.183 81.183 81.183 81.183 81.183 81.183 81.195 81.183
Per cent. of KHO.	8 0.738 2.021 3.369 4.717 5.957 7.412 8.760 10.108 11.456 12.803 14.151 15.498 16.846 18.195 19.549 19.549 20.890 22.237 23.585 24.933 25.606 26.954
Per cent. of K ₂ O.	.5658 1.697 2.829 3.961 5.002 6.224 7.355 8.487 9.619 10.750 11.882 13.013 14.145 15.277 16.408 17.540 17.540 18.671 19.803 20.935 21.500

Table showing the Strength of Solutions of Sodium and of Potassium Hydrate by Specific Gravity at 15° C.

TABLE SHOWING THE QUANTITY OF FUSED POTASSA IN CAUSTIC LYE OF DIFFERENT DENSITIES.

K20 per cent.	26.34 24.77 11.28 9.20 7.02 4.77 2.44 0.00	
Specific Gravity.	1.26 1.24 1.10 1.08 1.06 1.04 1.02	
K ₂ O per œnt.	37.97 35.99 34.74 33.46 32.14 30.74 29.34 27.86	
Specific Gravity.	1.42 1.38 1.36 1.36 1.34 1.32 1.30	
K ₂ O per cent.	53.06 51.58 50.09 48.46 46.45 44.40 42.31 40.17	
Specific Gravity.	1.58 1.56 1.54 1.52 1.48 1.46	

Table constructed by Dalton, confirmed by Mehrens, showing the Strength of Solutions of Potash.

			_	_	_	_	_	_	_
34.4	32.4	29.4	26.3	23.4	19.5	16.2	13.0	9.2	4.1
40.97	38.59	35.01	31.32	27-87	23.22	19.29	15.48	11.31	5.29
1.42	1.39	1.36	1.33	1.28	1.23	1.19	1.15	1.11	1.06
100.0	84.0	72.4	63.6	8.93	51.3	46.7	42.9	39.68	36.8
1	100.2	86.22	15.14	67-65	86.09	55.62	51.09	47.16	43.83
2.4	2.5	2.0	1.88	1.78	1.68	1.60	1.52	1.47	1.44
	- 100.0 1.42 40.97	- 100·0 1·42 40·97 100·5 84·0 1·39 38·59	- 100.0 1.42 40.97 100.5 84.0 1.39 38.59 86.22 72.4 1.36 35.01	- 100·0 1·42 40·97 100·5 84·0 1·39 38·59 86·22 72·4 1·36 35·01 8 75·74 63·6 1·33 31·32	- 100·0 1·42 40·97 100·5 84·0 1·39 38·59 86·22 72·4 1·36 35·01 8 75·74 63·6 1·33 31·32 8 67·65 56·8 1·28 27·87	— 100·0 1·42 40·97 100·5 84·0 1·39 38·59 86·22 72·4 1·36 35·01 75·74 63·6 1·33 31·32 67·65 56·8 1·28 27·87 60·98 51·2 1·23 23·22	— 100·0 1·42 40·97 100·5 84·0 1·39 38·59 86·22 72·4 1·36 35·01 75·74 63·6 1·33 31·32 67·65 56·8 1·28 27·87 60·98 51·2 1·23 23·22 55·62 46·7 1·19 19·29	— 100·0 1·42 40·97 100·5 84·0 1·39 38·59 86·22 72·4 1·36 35·01 75·74 63·6 1·33 31·32 67·65 56·8 1·28 27·87 60·98 51·2 1·23 23·22 55·62 46·7 1·19 19·29 51·09 42·9 1·15 15·48	— 100 · 0 1 · 42 40 · 97 100 · 5 84 · 0 1 · 39 38 · 59 86 · 22 72 · 4 1 · 36 35 · 01 75 · 74 63 · 6 1 · 33 31 · 32 67 · 65 56 · 8 1 · 28 27 · 87 60 · 98 51 · 2 1 · 23 23 · 22 55 · 62 46 · 7 1 · 19 19 · 29 51 · 09 42 · 9 1 · 11 11 · 31 47 · 16 39 · 6 1 · 11 11 · 31

RICHTER'S TABLE, SHOWING THE QUANTITY OF CAUSTIC SODA CONTAINED IN LYES OF DIFFERENT DENSITIES.

	_	_			_		
Na ₂ O per cent.	26.33	28.16	29.96	31.67	32.40	33.08	34.41
Specific Gravity.	1.28	1.30	1.32	1.34	1.35	1.36	1.38
Na ₂ O per cent.	12.81	14.73	16.73	18.71	20.66	22.58	24.47
Specific Gravity.	1.14	1.16	1.18	1.20	1.22	1.24	1.26
Na ₂ 0 per cent.	00.0	2.07	4.02	5.89	69.4	9.43	11.10
Specific Gravity.	1.00	1.03	1.04	1.06	1.08	1.10	1.12

TUNNERMAN'S TABLE, SHOWING THE QUANTITY OF SODIUM OXIDE IN SOLUTIONS AT 15° C.

15° C.	Specific Gravity.	1.2453	51	. 257	.264	. 27	.277	. 28	.29	. 29	0	3	.31	÷	.327	4	.342	.35	50	9	1.3751	00	92		1.4101	1.4193	1.4285	
SOLUTIONS AT	Per cent. of Na ₂ 0.	15.714	6.31	CV	CV	8.1	8.73	34	6	50	15	21.758	00	98	96.		.17	.78	.38	.98	. 59	. 20	27.802	.40	29.011	29.616	30.220	
OXIDE IN	Specific Gravity.	1.0040	1.0081		1.0246	1.0330	0.	.05	.05	1.0675	.07	1.0855	.09	.10	11	1.1233	1.1330	1.1428	1.1528	1.1630	1.1734	1.1841	.194		1.2178	.22	1.2392	
Sodium	Per cent. of Na ₂ 0.	.302	0	1.209	.81	2.418	3.022	3.626		4.835	5.440	6.044			7.857	8.462	990.6	0.670	10.275	10.879	4	12.088		13.297	13.901	14.506	15.110	

DAVY'S TABLE, SHOWING THE STRENGTH OF SOLUTIONS OF AMMONIA.

Specific Gravity.	Per cent. of Ammonia.	Specific Gravity.	Per cent. of Ammonia.	Specific Gravity.	Per cent. of Ammonia.
.8750	32.30	.9326	17.52	.9545	11.56
.8875	29.25	.9385	15.88	.9573	10.82
0006.	26.00	.9435	14.53	1626.	10.17
.9054	25.37	.9476	13.46	6196.	09.6
9916.	22.07	.9513	12.40	.9692	9.50
.9255	19.54				

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF AMMONIA BY SPECIFIC GRAVITY AT 14° (?C.).

Per cent. of NH ₃ .	25	27	28	29	30	31	32	33	34	35	36
Specific Gravity.	9106	.9052	.9026	.9001	9268.	.8953	.8929	2068	.8885	·8864	.8844
Per cent. of NH3.	13	15	16	17	18	19	20	21	22	23	24
Specific Gravity.	.9484	.9414	.9380	.9347	.9314	.9283	.9251	.9221	.9191	.9162	.9133
Per cent. of NH ₃ .	1 6	o 00	4	5	9	7	00	6	10	11	12
Specific Gravity.	.9959	.9873	.9831	.9790	.9749	6026	0296.	.9631	.9593	.9556	.9520

DALTON'S TABLE, SHOWING THE STRENGTH OF SOLUTIONS OF AMMONIA.

Volumes of Gas in One Volume of the Solution.	494	456	419	382	346	311	277	244	211	180	147	116	87	22	28
Boiling Point. F. °	26	38	20	63	74	98	86	110	122	134	146	158	173	187	196
Grains of Ammonia in a Hundred of the Liquid.	35.3	32.6	29.9	27.3	24.7	22.2	19.8	17.4	15.1	12.8	10.5	8.3	6.2	4.1	2.0
Specific Gravity.	.850	098.	.870	.880	068.	006.	.910	.920	.930	.940	.950	096.	.970	.980	066.

URE'S TABLE, SHOWING THE STRENGTH OF SOLUTIONS OF AMMONIA.

Specific Gravity.	Per cent. of Ammonia.	Specific Gravity.	Per cent. of Ammonia.	Specific Gravity.	Per cent. of Ammonia.
.8914	27.940	7716.	21.200	.9564	10.600
-8937	27.633	.9227	19.875	.9614	9-275
1968.	27.038	.9275	18.550	-9662	7.950
.8983	26.751	.9320	17.225	.9716	6.625
0006.	26.500	.9363	15.900	.9768	5.300
.9045	25.175	.9410	14.575	.9828	3.975
0606.	23.850	.9455	13.250	1886.	2.650
-9133	22.525	.9510	11.925	-9945	1.325

Table showing the Strength of Solutions of Potassium Carbonate by Specific Gravity at 15° C.

		_	_	_	_	_	_	_		_																	
Per cent. of K ₂ CO ₃ .	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	52.094	
Specific Gravity.	1.27893	1.28999		1.31261	1.32417	1.33573	1.34729	00	1.37082	1.38279	1.39476	1.40673	1.41870	1.43104	1.44338	1.45573	1.46807	1.48041	1.49314	1.50588	1.51861	1.53135	1.54408	572	0	07	
Per cent. of K ₂ CO ₃ .	1	57	3	4	5	9	7	S	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
Specific Gravity.	0	85	74	65	57	10	45	33	33	1.09278	25	೧೧	21	13	1.14179	.152	S	24	826	928	034	140	245	351	457	568	1.26787
																				_		_	-	_		_	

Table showing the Strength of Solutions of Sodium Carbonate by Specific Gravity at 23° C.

Per cent. of Na ₂ CO ₃ .	9.635	0.37	0.74	1.1	1.48	2.23	2.60	2	3.34	3.71	4.08	4.45	4.85	2.18	99.	5.93	6.3	19.	4	.41	.78		18.230	
Per cent. of Na ₂ CO ₃ +10 Aq.	26	28	53	30	30	20 00	34	35	36	37	38	33	40	41	42	43	44	45	46	47		49	20	
Specific Gravity.	.103	1.1117	.115	.120		.139		.141		.149	3	1.1578	CV	9	1.1704	4	00		1.1873	1.1916	1.1959	1.2002	1.2045	
Per cent. of Na ₂ CO ₃ .	.370		.48	.85	. 22	2.034	.33	1.	10.	.44	4.817	.18	.55	.92	.2	.67		.41	1.	.15	8.523	68.	9.264	
Per cent. of Na ₂ CO ₃ +10 Aq.	100	4 00	4	5	91	- a	0 6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
Specific Gravity.	1 00	1.0070	.015	0	.023	1.0270	.034	.03	.042	.046	.050	.054	1.0588	.062	990.	070	4	1.0789	.083	.08	-	60.	0	
1																								

Table showing the Strength of Solutions of Sodium Sulphate at 19° C.

Specific Gravity. 1:0040	Per cent. of $Na_2SO_4 + 10Aq$.	Per cent. of Na ₂ SO ₄ .	Specific Gravity.	Per cent. of Na ₂ SO ₄ +10Aq.	Per cent. of Na ₂ SO ₄ .
1·0079 1·0118 1·0158 1·0198 1·0238	2 3 4 5 6	·882 1·323 1·764 2·205 2·646	1:0683 1:0725 1:0766 1:0807	16 . 17 18 19 20	7:056 7:497 7:938 8:379 8:820
1·0278 1·0318 1·0358 1·0398 1·0439	7 8 9 10	3·087 3·528 3·969 4·410	1·0849 1·0890 1·0931 1·0973 1·1015	21 22 23 24 25	$9 \cdot 261$ $9 \cdot 702$ $10 \cdot 143$ $10 \cdot 584$ $11 \cdot 025$
1·0479 1·0520 1·0560 1·0601	12 13 14 15	4·851 5·292 5·773 6·174 6·615	1.1057 1.1100 1.1142 1.1184 1.1226	26 27 28 29 30	11·466 11·907 12·348 12·789 13·230

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Table showing the Strength of Solutions of Sulphate of Ammonium by Specific Gravity at 19° C.

Per- centage.	38 38 38 40 40 43 43 43	
Specific Gravity.	1.2004 1.2060 1.2116 1.2172 1.2228 1.2284 1.2284 1.2402 1.2462	1.2522 1.2523 1.2583 1.2644 1.2705 1.2766 1.2828 1.2828
Per- centage.	18 19 20 21 22 23 24 25 26	28 29 30 31 34 34 34
Specific Gravity.	.103 .114 .1120 .126 .132 .138 .143	1.1554 1.1612 1.1670 1.1724 1.1780 1.1836 1.1836 1.1892
Per-		10 112 13 14 15 16
Specific Gravity.		1.0575 1.0632 1.0690 1.0747 1.0805 1.0862 1.0920 1.0977

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF GLY-CERIN BY SPECIFIC GRAVITY AT 17:5° C.

Freezes at o C.	Not freezing at - 35
Specific Per cent. of Gravity. Glycerin.	60 70 80 90 100
Specific Gravity.	1.159 1.179 1.204 1.232 1.241
Freezes at	- 1.25 - 2.5 - 6.25 -17.5 -26.25 -32.
Specific Per cent. of Gravity. Glycerin.	10 20 30 40 45 50
Specific Gravity.	1.024 1.051 1.075 1.105 1.117 1.117

Table showing the Strength of Solutions of Magnesium Sulphate (Epsom Salts) by Specific Gravity at 15° C.

Per cent. of MgSO ₄ +7Aq.	0	9.	24.24	8	es	9	4	27.01	5	28.05	28.57	29.07	29.57	90.08	30.55	i	i	-	4		3	37.50		44.44	47.36	50.00		54.54	
Specific Gravity.	1.120	.12	1.128	1.131		1.137	1.140	•14		7	1.150	1.153	1.155	-	-	-	-	1.168	.17	.17	.17	.2	1.230		1.270	1.282	1.294	1.304	
Per cent. of MgSO ₄ +7Aq.	9	00	2.91	S	1	9.	5	7.41	.2	0		2.0	1.5	5	3.0	13.79	4	5		9	7.3	8.0	9.8	19.35	0	9.0	1.2	1.8	22.48
Specific Gravity.	1.006	.01	0	.05	.05	.05	1.034	.03		.04	1.050	1.055	0	0	0.	0.	0	00	1.084	80.	1.091	60.	60.	0	1.104	1.107	1.111		1.117

Table showing the Strength of Solutions of Zinc Sulphate (White Vitriol) at $20 \cdot 5^{\circ}$ C.

Percent. of ZnSO ₄ .	57	17.36	0.00	4	0.			-	21.28	•		-	-		-	2.5	2.1	3.3	9	4.7	0.	8.5	6	29.68	0.5		31.36
Per cent. of ZnSO ₄ +70H ₂ .	29	30	39.	33	34	35	36	37	38	33	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	56
Specific Gravity.		- 0	1.806.1	000	1.2209	1.2285	36	33	.25	. 258	.267	.275	.285	6	.300	3	1.3167	3	1.3338	1.3424	1.3511	1.3599	1.3688	.37	.387	1.3964	1.4057
Per cent. of ZnSO ₄ .	.56		9 6	100	3	3.92	4.48	5.04	2.60	91.9	6.72		7.84		96.8	50	10.08	10.64	1.2	1.7		2.8	3.4	14.00		5.1	15.68
Per cent. of ZnSO ₄ + 70H ₂ .		67 :	.c. 4	H 7C	9	_	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28.
Specific Gravity.		- 1	017	1620.1	4	040	.046	.052		.064	.071	.077	.083	1.0899	1.0962	1.1026		1.1156	1.1222	1.1288	50	S	6	9	1.1629	10	1.1770
									_																		

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF FERROSUM SULPHATE (GREEN VITRIOL, PROTOSULPHATE OF IRON) BY SPECIFIC GRAVITY AT 17.2° C.

1	the state of the s
Per cent. of FeSO4.	11.487 12.034 12.581 13.675 14.222 14.769 15.316 15.863 16.410 16.957 17.504 18.598 19.145 19.145 19.692 20.239 20.239 21.333
Per cent. of FeSO ₄ +7Aq.	221 222 224 225 226 227 228 229 230 231 232 232 233 233 234 235 236 237 238 238 239 239 239 239 239 239 239 239 239 239
Specific Gravity.	1.1214 1.1278 1.1343 1.1408 1.1473 1.1673 1.1673 1.1673 1.1876 1.1876 1.1945 1.2225 1.2225 1.22368 1.22368 1.22368 1.22368 1.22368 1.22368
Per cent. of FeSO ₄ .	.547 1.094 1.641 2.188 2.735 3.282 3.829 4.923 5.470 6.017 6.564 7.111 7.658 8.205 8.205 9.299 9.299 9.846
Per cent. of FeSO ₄ +7Aq.	10 10 10 11 11 11 11 11 11 11 11 11 11 1
Specific Gravity.	1.0052 1.0105 1.0105 1.0212 1.0266 1.0321 1.0490 1.0547 1.0664 1.0723 1.0664 1.0723 1.0964 1.0964 1.0964 1.1026 1.1026 1.1026

Table showing the Strength of Solutions of Copper Sulphate (Blue Stone, Blue Vitriol) by Specific Gravity at 18° C.

Per cent.	10.200	10.837	11.474	12.111	12.750	13.387	14.025	14.662	15.300	15.938	16.574	17.211	17.848	18.486	19.125
Percent. of CuSO ₄ +50H ₂ .	16	17	18	19	20	21	22	23	24	25	26	27	28	53	30
Specific Gravity.	1.1063	1.1135	1.1208	1.1281	1.1354	1.1427	1.1501	1.1585	1.1659	1.1738	1.1817	1.1898	1.1980	1.2063	1.2146
Per cent.	.637	1.275	1.912	2.550	3.187	3.825	4.462	2.100	5.737	6.375	7.012	7.650	8.287	8.925	9.562
Percent. of CuSO ₄ +50H ₂ .	1	2	ಣ	4	5	9	7	00	6	10	11	12	13	14	15
Specific Gravity.	1.0063	1.0126	1.0190	1.0254	1.0319	1.0384	1.0450	1.0516	1.0582	1.0649	1.0716	1.0785	1.0854	1.0923	1.0993
	1					-		_	-	_					

Table showing the Strength of Solutions of Potassium and Ammonium Alum by Specific Gravity at 17.5° C.

Per cent.	K ₂ Al ₂ (SO ₄) ₄ + 24 Aq. Density.	(NH ₄) ₂ Al ₂ (SO ₄) ₄ + 24 Aq. Density.
100400	$\begin{array}{c} 1.0065 \\ 1.0110 \\ 1.0166 \\ 1.0218 \\ 1.0269 \\ 1.0320 \end{array}$	1.0060 1.0109 1.0156 1.0200 1.0255 1.0305

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF POTASSIUM CHROMATE (YELLOW CHROMATE) BY SPECIFIC GRAVITY AT 19:5° C.

28	29	30	31	32	33	34	35	36	37	38	39	40	2
1.2592	1.2700	1.2808	1.2921	1.3035	1.3151	1.3268	1.3386	1.3505	1.3625	1.3746	1.3868	1.3991	
15	16	17	18	19	20	21	22	23	24	25	26	27	
1.1287	00	1.1474	1.1570	1.1667	1.1765	-		1.2066	1.2169	1-2274	1.2379	1.2485	
1	7	က	4	2	9	2	00	6	10	11	12	13	14
1.0080	1010.1	1.0243	1.0325	1.0408	1.0492	9200.1	1.0663	0010.	1.0837	1.0925	1.1014	1.1104	11195
	1 1.1287 15 1.2592	0080 1 1.1287 15 1.2592 0161 2 1.1380 16 1.2700	0080 1 1.1287 15 1.2592 0161 2 1.1380 16 1.2700 0243 3 1.1474 17 1.2808	0080 1 1·1287 15 1·2592 0161 2 1·1380 16 1·2700 0243 3 1·1474 17 1·2808 0325 4 1·1570 18 1·2921	0080 1 1·1287 15 1·2592 0161 2 1·1380 16 1·2700 0243 3 1·1474 17 1·2808 0325 4 1·1570 18 1·2921 0408 5 1·1667 19 1·3035	0080 1 1·1287 15 1·2592 0161 2 1·1380 16 1·2700 0243 3 1·1474 17 1·2808 0325 4 1·1570 18 1·2921 0408 5 1·1667 19 1·3035 0492 6 1·1765 20 1·3151	0080 1 1·1287 15 1·2592 0161 2 1·1380 16 1·2700 0243 3 1·1474 17 1·2808 0325 4 1·1570 18 1·2921 0408 5 1·1667 19 1·3035 0492 6 1·1765 20 1·3151 0576 7 1·1864 21 1·3268	0080 1 1·1287 15 1·2592 0161 2 1·1380 16 1·2700 0243 3 1·1474 17 1·2808 0325 4 1·1570 18 1·2921 0408 5 1·1667 19 1·3035 0492 6 1·1765 20 1·3151 0556 7 1·1864 21 1·3268 1063 8 1·1964 22 1·3386	0080 1 1·1287 15 1·2592 0161 2 1·1380 16 1·2700 0243 3 1·1474 17 1·2808 0325 4 1·1570 18 1·2921 0408 5 1·1667 19 1·3035 0492 6 1·1765 20 1·3151 0576 7 1·1864 21 1·3268 0663 8 1·1964 22 1·3386 0750 9 1·2066 23 1·3505	0080 1 1·1287 15 1·2592 0161 2 1·1380 16 1·2700 0243 3 1·1474 17 1·2808 0325 4 1·1570 18 1·2921 0408 5 1·1667 19 1·3035 0492 6 1·1765 20 1·3151 0556 7 1·1864 21 1·3268 0663 8 1·1964 22 1·3386 0750 9 1·2066 23 1·3505 0837 10 1·2169 24 1·3625	0080 1 1·1287 15 1·2592 0161 2 1·1380 16 1·2700 0243 3 1·1474 17 1·2808 0325 4 1·1570 18 1·2921 0408 5 1·1667 19 1·3035 0492 6 1·1765 20 1·3151 0563 8 1·1864 21 1·3268 0563 8 1·1964 22 1·3386 0750 9 1·2066 23 1·3505 0837 10 1·2169 24 1·3625 11 1·2274 25 1·3746	0080 1 1·1287 15 1·2592 0161 2 1·1380 16 1·2700 0243 3 1·1474 17 1·2808 0325 4 1·1570 18 1·2921 0408 5 1·1667 19 1·3035 0492 6 1·1765 20 1·3151 0556 7 1·1864 21 1·3268 0563 8 1·1964 22 1·3386 0750 9 1·2066 23 1·3505 0837 10 1·2169 24 1·3625 014 12 1·2374 25 1·3746 1014 12 1·2379 26 1·3868	0080 1 1·1287 15 1·25 0161 2 1·1380 16 1·27 0243 3 1·1474 17 1·28 0325 4 1·1570 18 1·29 0408 5 1·1667 19 1·29 0492 6 1·1765 20 1·31 0556 7 1·1864 21 1·32 0563 8 1·1964 22 1·33 0750 9 1·2066 23 1·36 0837 10 1·2169 24 1·36 0925 11 1·2274 25 1·37 104 12 1·2379 26 1·386 104 13 1·2485 27 1·399

Table showing the Strength of Solutions of Potassium Nitrate (Nitre, Saltpetre) by Specific Gravity at 21° C.

Per cent. of KNO3.	17 18 19 20 21 22 23 24
Specific Gravity.	1.1169 1.1169 1.1242 1.1316 1.1390 1.1464 1.1538 1.1613
Per cent. of KNO3.	9 10 11 12 13 14 15
Specific Gravity.	1.0555 1.0621 1.0686 1.0752 1.0819 1.0887 1.0956 1.1026
Per cent. of KNO ₃ .	162846928
Specific Gravity.	1.0058 1.0118 1.0178 1.0239 1.0300 1.0363 1.0425

Table showing the Strength of Solutions of Sodium Nitrate (Chill Nitre, Chill Salitetre) by Specific Gravity at 20·2° C.

Per cent. of NaNO3.	35 36 37 38 39 39 40 44 45 47 48 48 48 49 40 50
Specific Gravity.	1.2679 1.2770 1.2863 1.2958 1.3055 1.3155 1.3255 1.3355 1.3456 1.3557 1.3659 1.3669 1.3761 1.3968
Per cent. of NaNO3.	18 19 20 21 22 24 25 26 27 28 30 33 33 34
Specific Gravity.	1.1260 1.1338 1.1418 1.1498 1.1659 1.1740 1.1822 1.1987 1.1987 1.2070 1.2154 1.2239 1.2325 1.2412 1.2500
Per cent. of NaNO ₃ .	1 2 3 3 4 4 4 6 6 7 7 10 11 11 12 13 14 14 11 11 11 11 11 11 11 11 11 11 11
Specific Gravity.	1.0065 1.0131 1.0197 1.0264 1.0332 1.0399 1.0468 1.0606 1.0676 1.0676 1.0889 1.0889 1.0889 1.1035 1.1035

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF BARIUM NITRATE (NITRATE OF BARYTA) BY SPECIFIC GRAVITY AT 12.5° C.

Specific Gravity.	Per cent. of Ba(NO ₃) ₂ .	Specific Gravity.	Per cent. of Ba(NO ₃) ₂ .
1.0062 1.0123 1.0185	3 5 1	$1.0250 \\ 1.0320 \\ 1.0409$	469

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF CALCIUM NITRATE (NITRATE OF LIME) BY SPECIFIC GRAVITY AT 12.5° C.

	Per cent. of (Crystallized?)	14 16 18 20 24 26 26 30 32
.5° C.	Specific Gravity.	1.0690 1.0777 1.0864 1.0950 1.1112 1.1112 1.11257 1.1257 1.1383
CIFIC GRAVITY AT 12.5° C.	Per cent. of (Crystal- lized?) Salt.	10 10 10 12 12
CIFIC GR	Specific Gravity.	1.0052 1.0104 1.0156 1.0208 1.0260 1.0310 1.0310 1.0411 1.0411 1.0481 1.0510 1.0501

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF COPPER NITRATE AT 12.5° C.

Per cent. of Cu(NO ₃) ₂ .	26 30 32 34 34 44 44 44 46 48 50 50
Specific Gravity.	1.1915 1.2117 1.2320 1.2513 1.2712 1.2912 1.3113 1.3533 1.3749 1.3533 1.4206 1.4440 1.4440 1.4440 1.4440 1.4440 1.4440 1.4440 1.4440 1.4440 1.4440 1.4440 1.4440
Per cent. of Cu(NO ₃) ₂ .	10 10 10 10 14 118 118 118 118 118 118 118 118 118
Specific Gravity.	1.0059 1.0119 1.0192 1.0252 1.0320 1.0457 1.0526 1.0592 1.0655 1.0655 1.1060 1.1201 1.1350 1.1350 1.1351

Table showing the Strength of Solutions of Disodium Hydrogen Phosphate by Specific Gravity at 19° C.

Per cent. of Na ₂ HPO ₄ .	2.779 3.176 3.573 3.970 4.367 4.764
Na ₂ HPO ₄ + Na ₂ HPO ₄ .	7 8 9 10 111
Specific Gravity.	1.0292 1.0332 1.0376 1.0418 1.0460 1.0503
Per cent. of Na ₂ HPO ₄ .	.397 .794 1.191 1.588 1.985 2.382
Per cent. of Per cent. Na ₂ HPO ₄ .	100459
Specific Gravity.	1.0041 1.0083 1.0125 1.0126 1.0208

Table showing the Strength of Solutions of Lead Nitrate at 17.5° C.

Specific Gravity.	Per cent. of Pb(NO ₃) ₂ .	Specific Gravity.	Per cent. of Pb(NO ₃) ₂ .	Specific Gravity.	Per cent. of Pb(NO ₃) ₂ .
1.0080 1.0163 1.0247 1.0331	1 2 3 4	1·1157 1·1257 1·1359	13 14 15	1·2495 1·2620 1·2747	25 26 27
1.0416 1.0502 1.0591	5 6 7	1·1463 1·1569 1·1677 1·1788	16 17 18 19	1·2876 1·3007 1·3140	28 29 30
1 · 0682 1 · 0775 1 · 0869	8 9 10	1.1902 1.2016 1.2132	20 21 22	1·3276 1·3416 1·3558 1·3702	31 32 33 34
1·0963 1·1059	11 12	1·2251 1·2372	23 24	1·3848 1·3996	35 36

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Table showing the Strength of Solutions of Potassium Chloride by Specific Gravity at 15° C.

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Per cent. of KCl.	18	19	20	21	22	23	24	24.9	
Specific Gravity.	1.12179	1.12894	1.13608	1.14348	1.15088	1.15828	1.16568	1.17234	
Per cent. of KCl.	10	11	12	13	14	15	16	17	
Specific Gravity.	1.06580	1.07271	1.07962	1.08652	1.09345	1.10036	1.10750	1.11465	
Per cent. of KCl.	1	73	co	4	5	9	2	00	6
Specific Gravity.	1.00650	1.01300	1.01950	1.02600	1.03250	1.03916	1.04582	1.05248	1.05914

Table showing the Strength of Solutions of Sodium Chloride (Common Salt) by Specific Gravity at 15° C.

							_		_
19	20	21	22	23	.24	25	26	26.395	
1.14315	1.15107	1.15931	1.16755	1.17580	1.18404	1.19228	1.20098	1.20433	
10	111	12	13	14	15	16	11	18	
1.07335	1.08097	1.08859	1.09622	1.10384	1.11146	1.11938	1.12730	1.13523	
1	2	63	4	2	9	1	8	6	
.00725	.01450	.02174	.02899	.03624	.04366	.05108	.05851	.06593	
	1 1.07335 10 1.14315	1 1.07335 10 1.14315 2 1.08097 11 1.15107	1 1.07335 10 1.14315 2 1.08097 11 1.15107 3 1.08859 12 1.15931	1 1.07335 10 1.14315 2 1.08097 11 1.15107 3 1.08859 12 1.15931 4 1.09622 13 1.16755	1 1.07335 10 1.14315 2 1.08097 11 1.15107 3 1.08859 12 1.15931 4 1.09622 13 1.16755 5 1.10384 14 1.17580	1 1.07335 10 1.14315 2 1.08097 11 1.15107 3 1.08859 12 1.15931 4 1.09622 13 1.16755 5 1.10384 14 1.17580 6 1.11146 15 1.18404	1 1.07335 10 1.14315 2 1.08097 11 1.15107 3 1.08859 12 1.15931 4 1.09622 13 1.16755 5 1.10384 14 1.17580 6 1.11146 15 1.18404 7 1.11938 16 1.19228	1 1.07335 10 1.14315 2 1.08097 11 1.15107 3 1.08859 12 1.15931 4 1.09622 13 1.16755 5 1.110384 14 1.17580 6 1.11146 15 1.18404 7 1.11938 16 1.19228 8 1.12730 17 1.20098	1.07335 10 1.14315 1.08097 11 1.15107 1.08859 12 1.15931 1.09622 13 1.16755 1.110384 14 1.17580 1.11146 15 1.18404 1.11938 16 1.19228 1.12730 17 1.20098 1.13523 18 1.20433

Table showing the Strength of Solutions of Ammonium Chloride by Specific Gravity at 15° C.

Por cont
Gravity.
1.03081
1.03370
1.03658
1.03947
1.04325
1.04524
1.04805
1.05086
1.05367

Table showing the Strength of Solutions of Magnesium Chloride by Specific Gravity at 15° C.

			_	_	_				
Per cent. of MgCl ₂ .	25	26	28	30	31	33	34	35	35.008
Specific Gravity.	1.22737	1.23777	1.25857	1.26897		1.30121		1.33397	1.33406
Per cent, of MgCl ₂ .	13	14	16	17	19	20	- 22	23	24
Specific Gravity.	1.11300	1.13106	1.14045	1.14984	1.16861	1.18787	197	.2076	1.21750
Per cent. of MgCl ₂ .		7 00	4 ,	9	r 0	0 6	10	11	27
Specific Gravity.	1.00844	1.02533	1.03378	1.05096	1.05970	1.07718		1-10300	1.10398

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF BARIUM CHLORIDE BY SPECIFIC GRAVITY AT 21.5° C.

Specific Gravity. Per cent. of Gravity. Specific Gravity. Per cent. of BaCl ₂ . Per cent. of Gravity. Per cent. of BaCl ₂ . Per cent. of BaCl ₂ . Per cent. of BaCl ₂ . Per cent. of Gravity. Per cent. of BaCl ₂ . Per cent. of BaCl ₂ . Per cent. of BaCl ₂ . Per cent. of Gravity. Per Gravity. Per Cent. of Gravity. Per Gravity.
Per cent. of Per cent. BaCl ₂ +2Aq. of BaCl ₂ . 1 .853 1.1302 2 1.705 1.1394 3 2.558 1.1488 4 3.410 1.1584 5 4.263 1.1683 6 5.115 1.1783 7 5.968 1.1884 8 6.821 1.986 9 7.673 1.2090 10 8.526 1.2197 11 10.231 1.2413 13 11.084 1.2523 14 11.936 1.2750 15 12.789 1.2750 16 12.789 1.2750 17 18 11.936 1.2636 18 12.7780 1.2750 19 12.7780 1.2750 10 12.7780 1.2750 11 12.7780 1.2750 11 12.7780 1.2750 12 12.7780 1.2750 13 11.7750 14 11.7750 15 12.7780 1.2750 16 12.7780 17 12.7780 18 11.7750 18 11.7750 19 12.7780 11 12.7780 11 12.7780 12 12.7780 12 12.7780 13 11.27780 14 11.27780 15 12.7780 16 17.2750 17 18 18 18 18 18 18 18 18
Per cent. of Per cent. BaCl ₂ +2Aq. of BaCl ₂ . 1 .853 2 2.558 4 3.410 5 4.263 6 5.115 7 5.968 8 6.821 9 7.673 10 8.526 11 9.379 12 11.084 14 11.936 15 12.789
Per cent. of BaCl ₂ +2Aq. 1 2 3 4 4 6 7 7 8 8 9 11 11 12 13 14
Specific Gravity. 1.0073 1.0147 1.0222 1.0298 1.0452 1.0452 1.0610 1.0610 1.0692 1.0692 1.0692 1.0694 1.1034 1.1122

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF CALCIUM CHLORIDE BY SPECIFIC GRAVITY AT 15° C.

Per cent. of CaCl ₂ .	29 31 32 33 34 35 36 37 39	40.66
Specific Gravity.	1.27704 1.28789 1.29917 1.31045 1.32174 1.33302 1.34430 1.35610 1.35610 1.357970	1.40330
Per cent. of CaCl ₂ .	115 116 117 118 119 22 23 24 25	26 27 28
Specific Gravity.	1.13360 1.14332 1.15305 1.16277 1.17250 1.18222 1.19251 1.20279 1.21308 1.22336	1.24450 1.25535 1.26619
Per cent. of CaCl ₂ .	12246978801	12 13 14
Specific Gravity.	1.00852 1.01704 1.02555 1.03407 1.04259 1.05146 1.06921 1.06921 1.08695	1.10561 1.11494 1.112427

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF ALUMINIUM CHLORIDE BY SPECIFIC GRAVITY AT 15° C

	Per cent. of Al ₂ Cl ₆ .	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	41.126
	Specific Gravity.	1.17092	1.17953	1.18815	1.19676	1.20584	1.21493	1.22406	1.23310	1.24219	1.25184	1.26149	1.27115	1.28080	1.29046	1.30066	1.31086	1.32106	1.33126	1.34146	1.35224	1.35359
	Per cent. of Al ₂ Cl ₆ .	1	2	က	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21
15° C.	Specific Gravity.	1.00721	1.01443	1.02164	1.02885	1.03603	1.04353	1.05099	1.05845	1.06591	1.07337	1.08120	1.08902	1.09684	1.10466	1.11248	1.12073	1.12897	1.13721	1.14545	1.15370	1.16231

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF ZINC CHLORIDE BY SPECIFIC GRAVITY AT 12.5° C.

						_		_	
Per cent. of the Crystal- lized Salt.	54	58	60	64	99	010	7.7.	294	48
Specific Gravity.	1.3402	1.3733	1.3900	1.4253	1.4457	1.4900	1.5427	1.5700	1.5987
Per cent. of the Crystal- lized Salt.	28	35	34	38	42	44	46	90	52
Specific Gravity.	1.1614	1.1864	1.1967	1.2228	1.2360	1.2639	1.2927	1.3070	1.3244
Per cent. of the Crystal- lized Salt.	27 7	9	8	12	14	18	20	24	26
Specific Gravity.	1.0144	1.0342	1.0458	1.0687	1.0802	1.1033	1.1150	1.1382	1.1498

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF GLYCERINE BY SPECIFIC GRAVITY.

Glycerine Specific Freezing per cent. Gravity. Point. $1.024 - 1^{\circ} \text{C}$ $60 \ 1.159$ Point. $1.051 - 2.5 \ 30 \ 1.075 - 6 \ 40 \ 1.105 - 17.5 \ 50 \ 1.127 - 31.34 \ 100 \ 1.241$
1 2 2

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF POTASSIUM IODIDE BY SPECIFIC GRAVITY AT 21° C.

	Per cent. of KI.	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	56	57	58	59	09	
	Specific Gravity.	1.4224	1.4371	1.4520	1.4671	1.4825	1.4982	1.5142	1.5305	1.5471	1.5640	1.5810	1.5984	1.6162	1.6343	1.6528	1.6717	1.69.11	1.7109	1.7311	1.7517	
	Per cent, of KI.	21	22	23	24	25	26	27	28	59	30	31	32	33	34	35	36	37	38	39	40	=
	Specific Gravity.	1.1807	1.1911	1.2016	1.2122	1.2229	1.2336	1.2445	1.2556	1.2699	1.2784	1.2899	1.3017	1.3138	1.3262	1.3389	1.3519	1.3653	1.3791	1.3933	1.4079	
	Per cent. of KI.	1	7	အ	4	5	9	7	00	6	10	11	12	13	14	15	16	17	18	19	20	
5	Specific Gravity.	1.0075	1.0151	1.0227		1.0384			* .	1.0710	1.0793	1.0877	1.0962	1.1048	1.1136	1.1226	1.1318	7	1.1508	1.1605	1.1705	-
										_	_	_	-	_	_		-	_			-	_

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF SODIUM THIOSULPHATE (HYPOSULPHITE OF SODA) BY SPECIFIC GRAVITY AT 19° C.

																		_	_		_			_		10	_
	cent.	9	0	838	475		10	387	02	99	23	93		20	84	48	12	75	.395	ಿ	9	0		00	.218		
	Per cent. of Na ₂ S ₂ O ₃ .	.91	17.	17.	18.			20.		21.	22.	22.	23.	24.	24.	25.	26.	26.	-	00	00	29	6	0	31	31	
	Per cent. of Na ₂ S ₂ O ₃ + 5Aq.	26	27	28	53	30	31	32	33	34	35	36	37	38	39	40	41	7 '				46	47	4	49		
_	Specific Gravity.	1.1440		1.1558	1.1617	1.1676	.17	80	1.1862	1.1924	1.1986	-		_	53	53	00	12	.24	55		.26	1.2756	1.28	1.2888	. 29	
	Per cent. of Na ₂ S ₂	0.637	5	.91	2.584	.18	.82	.45	60.	.73	6.371	7.008	.64	.2	-	9.556	10.193	10.830	11.467	.10	2.7	.37	14.016	14.653	15.290	15.927	
	Per cent. of Na ₂ S ₂ O ₃ + of 5Aq.	1	2	00	4	5	9	7	ò	6	10	11	12	13	14	15	16	17									
San San	Specific Gravity.	.0052		10			-	1.0370	1.0423	1.0476	CJ	1.0584	00	6	1.0751		9	1.0919	1.0975		1.1087	1-1145		1.1263	3		
-	0.70									-	-																

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF SODIUM ACETATE BY SPECIFIC GRAVITY AT 12.5° C.

Per cent, of the Salt,	32 38 38 38 44 44 45 48 50
Specific Gravity.	1.1018 1.1090 1.1165 1.1242 1.1320 1.1399 1.1482 1.1567 1.1567
Per cent. of the Salt.	12 16 18 20 22 24 26 28 30
Specific Gravity.	1.0361 1.0424 1.0428 1.0553 1.0619 1.0685 1.0751 1.0817 1.0883
Per cent. of the Salt.	10 8 10 10
Specific Gravity.	1.0028 1.0058 1.0087 1.0117 1.0146 1.0176 1.0206 1.0237 1.0267 1.0267

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF LEAD ACETATE (SUGAR OF LEAD) BY SPECIFIC GRAVITY AT 12.5° C.

Per cent. of the Salt.	16 18 20 22 24
Specific Gravity.	1.1221 1.1330 1.1560 1.1740 1.1928
Per cent. of the Salt.	8 9 10 12 14
Specific Gravity.	1.0505 1.0580 1.0655 1.0731 1.0891 1.1055
Per cent. of the Salt.	1020400
Specific Gravity.	1.0070 1.0140 1.0211 1.0283 1.0366 1.0430

Table showing the Strength of Solutions of Potassium Ferrocyanide (Yellow Prussiate of Potash) by Specific Gravity at 15° C.

Specific Gravity.	Per cent. of K_4 FeCy ₆ +3Aq.	Per cent. of K ₄ FeCy ₆ .	Specific Gravity.	Per cent. of K ₄ FeCy ₆ +3Aq.	Per cent. of K ₄ FeCy ₆ .
1.0058	1	0.872	1.0669	11	9.592
1.0116	2	1.744	1.0734	12	10.464
1.0175	. 3	2.616	1.0800	13	11.336
1.0234	4	3.488	1.0866	14	12.208
1.0295	5	4.360	1.0932	15	13.080
1.0356	6	5.232	1.0999	16	13.952
1.0417	7	6.104	1.1067	17	14.824
1.0479	8	6.976	1.1136	18	15.696
1.0542	9	7.848	1.1205	19	16.568
1.0605	10	8.720	1.1275	20	17.440

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Table showing the Strength of Solutions of Potassium Ferricyanide (Red Prussiate of Potash) by Specific Gravity at 13° C.

Specific Per cent, Gravity, of KgFe2Cy12.	1.0653 12 1.0771 14 1.0891 16 1.1014 18 1.1139 20 1.1266 22 1.1396 24 1.1529 26 1.1664 28
Per cent. S	10 10 10 11 10 11 10
Specific Gravity.	1.0051 1.0103 1.0155 1.0208 1.0261 1.0315 1.0316 1.0426 1.0482 1.0538

Table showing the Strength of Solutions of Hydrocyanic Acid (Prussic Acid) by Specific Gravity.

Per cent. of HCy.	3.6 3.0 3.0 2.7 2.3 2.3 2.1 1.68 1.68
Specific Gravity.	.9945 .9952 .9958 .9964 .9970 .9974 .9975
Per cent. of HCy.	16.0 10.6 9.1 8.0 7.3 6.4 5.8 5.0 4.6
Specific Gravity.	.9570 .9768 .9815 .9840 .9870 .9900 .9914 .9923 .9930

TABLE SHOWING THE STRENGTH OF ALCOHOLIC SOLUTIONS OF ETHER BY SPECIFIC GRAVITY.

Ether, per cent.	20 10 0
Specific Gravity.	.816 .828 .830
Ether, per cent.	60 50 40 30
Specific Gravity.	.768 .780 .792 .804
Ether, per cent.	100 90 80 70
Specific Gravity.	.720 .732 .744 .756

TABLE SHOWING THE STRENGTH OF SOLUTIONS OF ALBUMIN.

Per cent.	Specific Gravity.	Per cent.	Specific Gravity.	Per cent.	Specific Gravity.
10	1.013	20	1.052	40	1.106

SOLUBILITY OF LIME IN SOLUTIONS OF SUGAR.

100 Parts of the Residue dried at 120° C. contain	e. Sugar.	49		20.1 79.9	-		18.5 81.5	18.1 81.9	15.3 84.7
100 Pa	Lime.	21	20	20	19	18	18	18	. 15
Density after	with Lime.	1.179	1.166	1.148	1.128	1.104	1.080	1.053	1.026
Density	of Syrup.	1.122	1.110	1.096	1.082	1.068	1.052	1.036	1.018
Sugar in	of Water.	40	35	30	25	20	1.5	10	2

TABLE FOR CORRECTION OF VOLUMES OF GASES FOR TEMPERATURE ACCORDING TO THE FORMULA

	1	1 8 9 1 9 0 8 9 0 9 1 9 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	
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Table for Correction of Volumes of Gases—continued.

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Log. (1+8t)		0.0130141	168	322	477	631	785	939	0.0140940	248	405	556	710	863	0.015017	171	324	478	0.015632	785	930	0.016092	248	366	555	702	828	0.01701	0.01716	3178	47	
1+84.		03041	030786	031152	1.031519	1.031885	1.032252	1.032618	1.032985	1.033351	1.033718	1.034084	1.03445]	1.034817	1.03518	1.03555	1.035917	1.03628	1.03665	1.03701	1.03738	1.03774	1.03811	1.03848	1.03884	1.03921	1.03958	1.03994	1.04031	1 1.0406815	1.04104	1.0414145
4	0	8.3		8.5	9.	7.	·	6.8	0.6		.2	÷	4.	9.5	9.	7.	·	6.6	10.0	-	.5		4.	10.5	9.	1.	œ	10.9	11.0			
Log. (1+8t).		86	1554	二	67	25	03	113	2908	9	04	3	6,0	200	07	00	3	0	-11	0	10		9	CV	7765	3	0.0120862	2410	6	50	7050	8596
1 + 8 t. I		9058	019424	019791	020157	020524	020890	021257	0216	021990	022356	022728	023089	023456	023825	024189	02455	02492	02528	02565	02602	.02638	02675	02712	.02748	.02785	.02822	.02858	.02895	1.0293200	.025	1.0300530
4	0		65	4	10	9	1	00	5.9	0.	Н	07	3	-		00	1	00	6	0	·	07	3						6.	8.0	_	

TABLE FOR CORRECTION OF VOLUMES OF GASES—continued.

t).	1	1	22	3	3		2	0	00	5	27	6	10	0	5	_																
Log. (1+8		0.022487	638	682	940	0.023019	24	39	3	94	50	95	9	97		97	48	00	0.0250489	199		66	6	7994	49	6609	249	399	18	38	8482	-
1+86.		.053142	.05350	.053875	.054242	.05460	.05497	.0553	802550	56074	.0564	056807	057174	057540	057907	05827	05864	.05900	37	.05973	.060106	.060472	.060839	.061205	.0615	.061938	.062305	.062671	00	3404	3771	.0641375
4	0	14.5	9	7.	ò	0	5.0	_	07		4.		_		ŝ	5.8	0.			3	4	16.91	.6 1	1	8	6.9	1		.2 1			1 (0.7)
Log. (1+8t).		0.0177764	35	SI	4	00	539	0.0186922	8446	266	43	3016	53	0		91(2006	0214	9	5179	35	214	973	24	4	612	579	.0217308	885	333	- 0	
1 + 8 t.		781	11211	#107#A	04288	.043247	.043613	04398	.044346	044713	620040	10th	718040.	104617	104654	16910	.04727	.04764	04801	048	048744	049111	049477	049844	020210	0000	050943	051310	9291c0	043	0597760	
4	0 7	11.4	4.	10	- 0		6.1	0 5	70		0 -	H 10	0.0	01	- 0	000	20 0	0	T T.	No	0	4 1	0	_	٦,	100	T G	1 0.T	٦,	7 0	7 4.	1

TABLE FOR CORRECTION OF VOLUMES OF GASES—continued.

																				THE REAL PROPERTY.													_,
Log. (1+8t).		58	10	10	2201	49	26	4	CI	39	87	2349	82	29	77		17	-	65	12	5599	90	53	500	147	94	-	5877	34	80	0.0360274	73	
$1+\delta t$.		586	.076232	.076598	.076965	077331	869220	.078064	.078431	7978797	.079164	.079530	·079897	.080263	.080630	966080	.0813	.081729	.085096	.082462	1.0828290	.083195	.083562	083928	.084295	1.084661	1.085028	1.085394	1.085761	1.086127	1.08649	0989	
t	0	20.1	00	50.8	0.17	.1	.2	.0	.4	21.5	9.	2.	·	9.12	22.0		.2		.4	22.5	9.	2.	•	22.9	3.	.1	.2	÷	•4	23.5		L.	
Log. (1+8t).		0.0271474	2968	4462	95	45	1	3	CJ	4	90	39	00	37	9806	235	00	33	81	30	9790	27	91	4244	72	21	9	0.0310176	30		4620	0019	
$1 + \delta t$.		.064504	.0648	5237	.065603	.065970	1.0663365	.066703	190.	067436	.067802	691890	.068535	.068902	.069268	.069635	.070001	.070368	.070734	.071101	0714	•071834	.072200	.072567	.07293:	.073000	.0736	.074033	•074	1766	.075	.07549	
4	0	17.6	7.	8	17.9	ò	.1	.2	.3	•4	18.5	9.	L.	000	00		-	.2	.3	7.	19.5	9.	7-		19.9	20.0	.1	.2		4.	20.5	9.	

TABLE FOR CORRECTION OF VOLUMES OF GASES—continued.

											1800			Name of Street			1927						2550			200									
Log. (1+8t).		0000	040380	0.0411248	69	4	10	000	5	#	99	60	281	2	570	1	7 ()	00	147	2911	35	79	23	37	011	154	98		85	29	73	-	160		0.0453035
1+86.		1	360.	.099321	89660.	10005	.10049	1007001.	10013	10115	101520	101887	.10225;	.102620	.102986	10335	103719	104086	104455	1.1048190	105185	105552	105918	.106285	106651	107018	107384	107751	.108117	108484	.108850	109217	.109583		1.1099500
45	0	1	77.0		.2	.33		97.5	-	9.	7.	·	27.9	28.0	.1	.2		4.	28.5		7.	·	6.87		7	.2	.3		29.5	9.	2.	8.	6.67	1	30.0
Log. (1+8t).		0.09990.0	020000	466	0.0366129	0	05	3 12	100	37	43	õ	3	8		1	218	7.7		10		47	92	38	3838	29	74	0	64	10		00	453	6905	51
1+8t.			1000	08/095	87960	1.0883265	693	89059		.089470	.08812	.090158	.09052	368060.	.091258	.091625	166160.	.092358	.092724	93	.093457	.093824	.094190	.094557	094923	095290	095656	09605	096389	96756	.097122	7489	78	222	588
t	0	98.86		0	24.0		.5	cc	7	+ 1		9	-	s	6	2.0	Н	07	33	4.		9	-	œ	6	0.9	-	N	0.	4.		19.	. 7	•	26.9 1
TO SERVICE AND ADDRESS OF THE PARTY OF THE P	and a	Mark	age of																																

TABLE FOR CORRECTION OF VOLUMES OF GASES FOR TEMPERATURE, GIVING THE DIVISOR FOR THE FORMULA

 $V^{1} = \frac{V \times B}{760 \times (1 + \delta t)}.$

																										_	_	_
$\frac{\text{Log.}[760 \times (1 + \delta t)]}{(1 + \delta t)}.$		84932	2.8850901	1	4052	2.8855626	7199	8772		1918	3490	5062	6633	8203	9772	2.8871341	2909	4477	6045	_	17	2.8880743	2308	3872	5436	0	8563	
760 × (1 + 8 t).			37.520	37.799	38.077	38.35	38.634	38.913	9.1	39.470	39.748	70.027	908.02	.01	98.04	71.141	71.420	771-6987	71.977	72.255	72.534	72.812		-	773.6485	773.9270	74.205	
t	0	5.6	2.	00	6.	3.0	.1	.2	.3	.4	3.5	9.	7.	8	6.	4.0	.1	.2	.3		4.5		1.	÷	6.	5.0	-	
$\frac{\log \left[760 \times (1 + \delta t) \right]}{(1 + \delta t)}.$		2.8808136	9727		2908	49	2809	-	956	20	2437	2.8824024	5610	0	-	36	94	3528	I	69	827	83985	00	3013	4591	H	7747	
$^{760}_{(1+\delta t)}$		00	60.27	30.557	30.835	31.11	31.392	31.671	1.949	32.28	32.50	52.785	83.063	63.34	63.621	68.89	64.17	64.456	64.735	65.01	65.292	65.240	9	766-1279	66.40	6.685	766.9635	
4	0	0.0	.1	.2	.3	• 4	0.2	9.	2.	· ·	6.	1.0		.2	.3	4.	1.5	9.	2.	000		2.0	•	.2			2.2	

TABLE FOR CORRECTION OF VOLUMES OF GASES—continued.

																				THE REAL PROPERTY.				HE							950		
$\frac{\text{Log.}[760 \times (1+\delta t)]}{(1+\delta t)]}.$		9.8038	1	2.8941	2	4	.5.	7	2.8949	2.8950	2	3(5,	9	8	36	2.8961	25	2.89644	55	75	96	2.89705	21	36	51	67	825	87978	898131	284	4372	
760 X (1 + 8 t).		83.11	783	783.69	83.95	784.23	784.51	784.79	785.06	785.34	785.62	785.90	786.185	786.46]	786.739	787.018	787-296	787.57	787.854	788-132	788.411	788.689	788.968	9.246	9.525	9.803	0.082	0.360	790.6394	0.917	1.19	1.475	
42	c			ò			•	0.	9.6		3.	Cia	5.	9.5	9.	7.	8	6.	10.0		.2	.3	4.	10.5	9.	2.	8	6.	11.0	.1	.2	.3	
$\begin{array}{c} \text{Log.} [760 \times \\ (1+\delta t)]. \end{array}$		2.8890125	16		4808	6368	6		89010	.89056		-	21	885	33	-	3	7	50	14	970	2.8921252	80	35	90	15	SS	54	2093	4	9819	6732	
760 X (1 + 8t).		.71	C	75.041	75.31	75.598	928.92	76.155	16.43	6.712	66.93	7.269	7.54	7.85	8.10	8.38	8.66	8.94(9.516	9.497	9.446	0	0.333	0.615	0.890	1.169	-	1.726	2.004	2.5835	2.561	5.840	
4	0	5.5	.3	4.	5.5	9.	2.	s	6.	0.9		?7		4	6.9	9.	2.	o	6.	0	-	OI	3	4	0	9	_	00	6.	8.0			
			_																														_

TABLE FOR CORRECTION OF VOLUMES OF GASES—continued.

Description of the last		
$\begin{array}{c} \text{Log.} [760 \times \\ (1+\delta t)]. \end{array}$	2.9033007 4518 6029 7539 9049 2.9040558 2066 3574 5081 6588 8095 9601 2.9051106 2611 4115 2.9055619 7122 8625 2.9060127 1628 2.9063129 4630 6130 7630 9129 2.9070628	-
760 × (1 + 8 t).	800 · 3883 800 · 6668 800 · 9454 801 · 2239 801 · 5025 801 · 5025 802 · 3381 802 · 3381 802 · 3381 802 · 3381 803 · 4522 803 · 4522 803 · 4522 803 · 4522 804 · 0093 804 · 2879 804 · 2879 804 · 2879 804 · 2879 805 · 1235 805 · 1235 805 · 1235 805 · 6806 805 · 1235 806 · 5162 806 · 5162 806 · 5162 806 · 5162 806 · 5162 807 · 3518 807 · 6303 807 · 6303	808-74
t	0.41 0.61	17.5
$ \begin{array}{c c} \operatorname{Log.} \left[760 \times \\ (1+\delta t) \right]. \end{array} $	2 · \$985900 7428 8955 2 · \$990482 2008 3533 2 · \$995058 6582 8106 9629 2 · \$901152 2 · \$901152 2 · \$9010277 7238 8758 8758 2 · \$9020900 2 · \$920900 2 · \$92000 2 · \$92	49
760 × (1 + 8 t).	791.7536 792.0321 792.3106 792.3106 792.5892 793.4248 793.4248 793.9819 793.9819 794.2604 794.2604 795.9317 795.0960 795.9317 796.2102 796.2102 796.4887 796.4887 796.4887 796.4887 796.4887 796.7673 8 797.0458 797.0458 797.0458 797.0458 797.0458	800.10
4	0 111 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

TABLE FOR CORRECTION OF VOLUMES OF GASES—continued.

																										TE ST	9590					
$\frac{\text{Log.}[760 \times (1 + \delta t)]}{(1 + \delta t)}.$		71								06														5961	.916107							
760 × (1 + 8 t).	.657	817.93	818-21	818.49	818-77	819.05	819.32	819.60	819.886	820 16	820.448	820.72	821.000	821.278	821.557	821.885	822.114	822.398	822.671	822.9	823.228	823.507	823.785	4.064	4.342	4.621	4 . 899	5.178	5.456	5.735	6.014	
4	0.06		6.	21.0	.1	.52		• 4	21.5	9.	2.	8		22.0	.1	.2	.3	• 4	22.5	9.	2.	8	6.	23.0	.1	.2	.3			9.	1.	
$\frac{\text{Log.}[760 \times (1 + \delta t)]}{(1 + \delta t)}.$	06.	908110	2598	400	250	0	857	96	50	9	53	2	1	006	5	8	9	5	7	04	941	83	38	38	34	833	31	6/	2.9121275	75	23	
760 × (1 + 8 t).	809.0230	08.60	09.2	09.85	10.13	10.41	69.01	10.97	11.25	11.52	11.80	12.08	12.36	12.64	12.92	13.20]	3.476	3.758	4.036	315	4 595	4.872	5.150	5.495	5.708	5.986	6.265	6.543	6.822	7.100	7.379	
2	17.6		·	6.	0	-	.52	3	4.	0	9	-	00	6.		-	N	3	4.	0	9	-		6.					4.	_	9.	

TABLE FOR CORRECTION OF VOLUMES OF GASES—continued.

					NEE C				Cesti														_									_	
$\begin{array}{c} \text{Log.} [760 \times \\ (1+\delta t)]. \end{array}$		2.9217936	938	3	-	CV	5171	-	9	950	23095	.923239	83	28	6723	16	23960	.9241	18	92	36	80	8246	896	12	2559	99	43	9989	3	3		2.9261171
$760 \times (1 + \delta t).$		35.205	.484	35.762	10.98	36.320	36.28	36.877	37.155	37.434	37.712	87.991	38.269	38.548	38.82	39 105	39 . 383	39.	39.941	40.219	10.498	40.776	41.055	41.333	41.612	41.890	42.169	42.4	42.726	43.0	43.283		843.5620
t	0	27.0		.2	30	4.	27.5	9.	2.	ŝ		28.0	•1	.2			28.5	9.	2.			29.0	.1	.2	.33	•	29.5	9.	1.	·	6.	-	30.0
$\begin{array}{c} \text{Log.} [760 \times \\ (1+\delta t)]. \end{array}$		2.9171339	2802	CO	OI	0	10	2.9180114	-	3	0	10	_	18887	.919032	00	4	46	15	_	0	CV		CV	. 4880	3	00	923	00	2139	58	03	6487
760 × (1 + 8t).		3.292	.57	3.849	7.128	7.406	289.1	2.363	8.242	8.520	8.799	1.01E	9.326	9.635	9.913	0.192	0.410	0.749	1.027	1.306	1.584	1.863	2.141	32.420	5.69	32.977	33.256	33.534	33.8	34.09	34.370	4.64	34.927
t	0	23.8	6.	24.0	·	2	.3	4.	24.5	9.	1.	00		25.0			.3		25.5	9.	7.		6.	26.0		.2	÷	•	26.5	9.	7.	00	6.

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TENSION OF AQUEOUS VAPOUR—continued.

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mm. 8.632	069.	4	208.	9	.925	.985	9.045	0	9	CI	CO	.350		-	3	0	.665	CN	9.792	TC3	CM	CO				25		.389	
9.1	.2		4.	9.2		1.	·	6.6	10.01	• 1	.2	.3	• 4	10.5	9.	2.	·	6.01		.1	.2		• 4	11.5	9.	7.	8	11.9	
mm.	.14	0	4	.292	4	.392	.442	0	.544	0	.647	69	10	.804	10		.964		-	.126	0	(1)	.291	.347	.404	.461	.517	8.574	
6.2	.3	•	6.5	9.	2.	8	6.9	2.0	.1	.5	.3	4.	2.2	9.	1.	·		8.0	.1	.2			8.5		7.	·	8.9		
	.848	00	3	16.		.05	260.9	.140	.183	. 226	.270	.313	.357	.401	.445	.490	6.534	.580	CZ	-	-	.763	-	.857	.904	.951		-	
		3.5				3.3		.1	.73	00		4.5	9.	1.		6.4			.2			5.2	9.	2.	8	5.9	0.9		
5 00	194.	0	3	-	.905	4	.97		4			155	03	CA	.56		11	3		-	~				.64		72	9	
0 + . +		9.					.1	.5	· ·		1.5		2.					.2	·			9.			2.9			.5	

Tension of Aqueous Vapour—continued.

	0	F	100	L.		4	6	4	6	1	10	00	-	10	_	_		1 00	20	_	_								
1	18.15	6.	38	4	9		00	.95	90.61	.18	0	N	-	9.65	.78		0.05	.14	.265	38	.514	100	100	00	-		1		
0	20.7	· s	.0			.2	.00	4.	21.5	9.	1.	8	9.12	3		.2	.32		22.5	9.	2.	00	2	3.02	.12	.21		4.	3
mm	15.167	.262	15.357	+24.	.552	.650	.747	00	.945	16.045	.145	-	4	4					-	-		CO	7.391 2	0	0	-717	CV	.935	8.047 2
0	17.8	6.	18.0	1.	.2	•	4.	18.5	9.		•	-	19.	•	•	3	•	2.61	•	•	•		20.01	•	.22	.3	4.	0.2	.618
mm.	12.619		.781	1864	.947	13.059	.112	197	.281	998.	.451	3.236	.623	1	164.	.885	.972	-	121.	A.	31	21	.513 2	0	0	064.	00	.977 2	.07
0	14.9			?7	•		15.	•			15	16.	•	.5			9.91	19.	2.	• (9	17.01	.1			4.	C. L.		212.
mm.	10.457	. 526	~ "	9	4.0	š	00	50	58	060.	10	73	30	ñ.	4	5	9	39	157	000	000	986	£90.7	14	77.	29	-	41	20
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TENSION OF AQUEOUS VAPOUR—continued.

mm 5.9	6.16	576		0	7.20	-		.83	4	.558		00	6.	39.124	.34	9	00	40.007		.45	89.	6.	41.13	.36	. 59	.827	
	.43		17		35.9	33.0		.2	.3		33.	•	•	•	33.	3 34.0	7	•	4 .3	•	4 34.5	•	2. 6	. 6	9 34.9	9 3	00
mm 0.4	65	200	.190		1.54	.729	.91		.278	-	A		33.026	.215	33.405	.59	.78	86.	34.17	•36	. 56	1.	3 .95	-	35.35	1 .55	2 .76
29.43		9.	- 00	29.9	30.03	1	.5	.3	•	30.5		•	•	30.9	31.0	3 .1	. 2	•	1 .4	31.	9. 1	7. 1	8. 2	2 31.9	6 32.0	-	5
mm. 5.738	00	6.045	.351	6.50	99.	3	826.	7.13				1	.939		.2(1.6		.44	.61	29.78	6.	30.13	30
26.52	9.	7.7.	.9		-1	.2	•	•	27.5		•	·	27.	28.0	.1			.4	3 28.5	9. 8	L. L	8.		8 29.0	8	8 .2	8
mm.	064.	6.0	20.78	.31	10	CO	.723	TC D	0,0		.2			69.	8	76.	24.11	.2	.40	.55	69.	.84	4.98		.28		
23.62	1.	000	94.09		.2	.3	4.	24.5	9.	_	8	6.	25.0	.1	.2	.3	4.	25.5		L.	000	10	26.0		•	•	

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6	95424 03743 07555	1059	19	2789	285	9885	2015	34044	10	840	396191	1330	4560	0609	7567	9668	0379	1720 1	3020 1	4283 1	5509 1	6703 1	89951	097	2	-
00	90309 03342 07188	10721	2 17026	0 1	01 0	10	1806	846	5793		45	201	4404	5939	422	00	0243 5	1587	2892 5	4158 5	5388 5	6585	8883	6866	9 9	-
1-	84510 02938 06819	1038	1673	2227	00 0	944	59	33646	5603	475	9270	49651	4248	5788	7276	714	50106 5	1455	2763 5	4033 5	5267 5	5467 5	3771 5	9879 5	095	-
9	77815 02530 06446		1643	2201		922	3	33445	541	7291	9094	45004	4091	5637	129	572	49969	1322	2634	3908	51	6348	8659	0776	085	-
22	69897 02119 06070		-	17	24304	006	31175	33244	52	710	38916	9395	3933	5484	CI	48430	49831	1189	2504	3782 5	5022	6229	8546 58	0996	0	
4	60206 01703 05690	09	1583	148	24055	818	30963	33041	02	692		160	3775	5332	835	22	9693	1055	2375	3656	1900	0110	3433	9550	0638 6	
00	47712 01284 05307	00 01	15533	2121	23805	855	30749	838	830	6736	38561	9661	3616	_	1899	-	19554 4	0350	2244	3529	177	1660	8320	9439	0531 6	-
C1	30103 00860 04922	12057	1522	0	23553	833	30535	633	635	6549	38382	1830	3457	025	6538	48001	9415 4	9810	2114	3403	691	108/1	3206	328	3 6	-
7	00000 00432 04532	08279	49	90	23300	818	30320	128	33	1989	38202	664	3297	L	6388	1-	9276 4	0651	1983	3275	1531	1010	809	9218	0314 6	-
0	0 00000 04139	07918	14613	041	30	100	01	55	242	6173	38021	1497	3136	911	6240	712	9136	0515	1821	3148	440	00000	7978 5	91065	0206 6	
,oN	0 0 1 1	13	14	91	71 31	19	20		22	00 4	24	2 10	-	co	6	304	31 4		00		U M	37 5	0 10	9 5	40 6	

Indices of Logarithms:— Log. 4030 = 3.60530,, 403 = 2.60530,, 40.3 = 1.60530

Log. $4 \cdot 03 = .60530$ ". $\cdot 403 = \overline{1} \cdot 60530$ ". $\cdot 0403 = \overline{2} \cdot 60530$ ". $\cdot 00403 = \overline{3} \cdot 60530$ R. 2

Find number of Log. .. 3.771442 Log. of 5900 = 3.770850

Prop.	102 999 998 995 995 997 887 887 877 777 777 773 773 773 773 77
- 6	62221 64246 65225 66181 67117 68034 68931 69810 70672 73159
oo	62118 65144 66147 66087 66087 66087 67025 67943 70586 71463 72263 73078 73078 73078 73078 74663 75435 76193 76193 76193 76193 76193 81823 81823 81823 81823 81823 81823 81823 81823 81823 81823 81823 81823 81823 81823 81823 81823 81823 81823
1-	62014 653043 654048 655931 665932 66532 67852 68753 69636 70501 72297 72297 72297 723799 72181 72297 723799 72181 72297 723799 72181 73799 74586 75358 76118
9	61909 62941 63949 64933 65896 66839 67761 6864 69548 71265 71209 7209 7209 7209 7209 7209 7209 7209 7
22	51805 52839 64836 64836 665801 66745 67669 68574 69461 70329 712016 72835 73639 74429 77205 77205 774429 77288 77452 77452 776716 77452 776716 776716 776716 776716 88277 882930 882930 882930 882930 882930 882930
4	51700 62737 63749 64738 65652 66652 67578 69373 71096 71933 72754 73560 74351 75817 77518 8751
63	61595 62634 63649 64640 65609 66558 66558 671012 71012 71012 71012 71012 71012 71012 71012 71012 71012 71013
73	61490 63548 64542 65514 665514 665514 66395 67305 68305 69197 70070 70927 7175 7175 7175 7173 7173 7173 7173 717
1	61384 62428 63448 654144 65418 66510 667302 69215 69108 69984 70842 71684 71684 71684 71684 71684 71684 71684 71684 71684 71684 71684 71684 71684 71684 71684 71684 71684 8896 88003 88068 88267 882620 88267 883315 883315
0	61278 64345 64345 65321 665321 66576 67210 68124 69020 69897 70757 71600 72428 73239 74819 77581 77581 77581 77581 77581 77581 77581 77581 77581 77581 77581 77581 77581 77581 77581 77581 77681
.oV	1 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

LOGARITHM OF NUMBERS FROM 0 TO 1000-continued.

_			
rop.	61 61 61 61 63 63 63 64 65 65 65 65 65 65 65 65 65 65 65 65 65	51 50 449 48 48	000000000000000000000000000000000000000
6	1058 555	00000000	2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
- 0,	865 865 886 887 889 889 890 990 990 990 993 993 993	9339 9390 9439 9489 537 585	633 680 680 772 772 772 81×3 81×3 957 957
00	2715 390 390 390 390 390 390 390 390 390 390	49 49 49 41 41 28 28	369999999999999999999999999999999999999
	900 88888888888888888888888888888888888	933 938 943 948 953 953	962 967 972 981 885 994 994 999
7	8555 8615 8674 8674 8733 8731 8731 8848 8904 9959 9959 9959 11222 11751 1751 1751	3298 3802 4300 4792 5279 5761	(1737) (1708) (174) (635
9	191 194 194 174 174 191 191 191 191 191 191 191 191 191 19	313000	96 97 97 98 98 98 98 98 99
	888 888 888 888 888 888 888 111 116 116	37 37 44 47 47 52 52	519 566 566 586 588 604 604 604 604 838 838 826
2	131 131 131 131 131 131 131 131 131 131	2000000	966868888888888888888888888888888888888
	855 867 87 887 887 888 888 889 990 990 990 991 991	37 37 46 46 51 50 56	614 661 661 708 7754 800 845 845 845 785 782
4	F-F-680 488 88540	51	50 00 00 00 00 00 00 00 00 00 00 00 00 0
	888888888888888888888888888888888888888	36 36 41 46 46 51 56	609 656 656 703 749 749 840 885 885 885 885 885 885 885 885 885 88
m	330, 330, 330, 331, 331, 331, 331, 331,	969	100000000000000000000000000000000000000
	888 888 888 889 890 900 900 900	504460	604 652 698 698 745 790 836 881 925 925
01	24(885-46) 904(004) 9	51 52 47 47 36 36 21	999999999999999999999999999999999999999
	882 883 883 889 889 889 889 889 889 889 889	35	64 64 69 69 74 78 83 83 83 92 92 95
-	518 579 579 569 569 569 569 569 569 569 569 569 56	000 000	52 5 26 9 30 9 30 9 30 9 30 9 40 9 40 9 40 9 40 9 40 9 40 9 40 9 4
	888888888888888888888888888888888888888	35	641 641 688 688 738 781 781 781 781 982 982 916
0	5512 6533 6533 6523 6523 6526 7506 7763 7763 7763 7763 7763 7763 7763 77	50 50 50 50 50 50 50 50 50 50 50 50 50 5	004 9 479 9 48 9 48 9 13 9 17 9 17 9 17 9 17 9 17 9 18 9 18 9 18 9 18 9 18 9 18 9 18 9 18
oN	922 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	93 94 94 95	958 963 963 963 977 977 977 977 977 977 977 977 977
	The factor to the total and the same of th	88 88 89 90	91 92 93 93 94 95 96 96 97 98 99 99 99
No.			

To multiply by logarithms, add the logarithms together and find the corresponding number.

To divide by logarithms, subtract one from the other.

To extract the root, divide the logarithm by the index of the

root and find the number corresponding to it.

To raise a number to any power, multiply the logarithm by the index of the power and find the corresponding number.

RULES FOR CONVERTING PARTS PER 100,000 INTO GRAINS PER GALLON, OR THE REVERSE.

To convert parts per 100,000 into grains per To convert grains per gallon into parts per 100,000, divide by 0.7.

To convert grains per litre into grains per To convert grains per litre into grains per 1 grain per gallon = .01425 gram per litre.

REDUCTION OF CUBIC GRAMS.

Log. $\frac{0.0012562}{(1+.00367\,t)\,760}$ for each tenth of a degree from 0° to 30° C.

				_	_	_			_	~	~		1
6.0		681	522	364	208	051	*895			8 583	3 428		-
8.0		169	538	380	223	190	*911		155	298	443		
0.1.0	-	713	554	396	239	083	1956		110	614	ARG	-	
0 9.0		129	929	412	255	860	*942 *926		984	629	404	175	
0.2 0.		745 7	586	427	270	114	\$ 126		801	645	000	490	
4 0.		761 7	601 5		286	130	*989 *973 *957		118	661	1	202	
3 0.4	1	7 777					* 68		833	676	2	521	
0.3	1								848			536	-
0.5	-	793							864 8		201	552	
0.1		808	640	701		_		_			-	_	
0.0	1	700	478	699	100	343	192	000	04000	21002	723	567	
0.		1	47817.9						1:	0			
tC.		0	0	1	67	ů,	4 1	2		9	1	00	
-				_	_	_							

REDUCTION OF CUBIC CENTIMETRES, &C.—continued.

6.0	27.4	121	696*	816	664	513	362	211	190	*911	762	614	466	319	172	026	*880	735	590	446	302
8.0	289	136	*984	831	619	528	377	226	940	*926	777	629	481	334	187	041	*895	750	605	460	316
2.0	304	151	666*	846	694	543	392	241	160	*941	792	644	496	349	202	055	606*	764	619	475	331
9.0	320	167	014	862	709	558	407	256	106	*956	807	629	1119	363	216	040	*924	179	634	489	345
0.2	335	182	029	877	724	573	422	271	121	*971	822	673	526	378	231	084	*938	793	648	503	360
0.4	351	198	045	892	740	588	437	286	136	*986	837	688	540	393	246	660	*953	808	663	518	374
0.3	366	213	090	907	755	603	452	301	157	100	852	703	555	408	261	114	*896*	822	677	532	388
0.5	382	228	075	923	170	618	467	316	166	910	867	718	570	422	275	128	*985	837	692	547	403
0.1	397	244	060	938	785	633	482	331	181	031	882	733	585	437	290	143	* 266*	128	904	561	417
0.0	413	259	106	6.19953	800	648	497	346	196	970	6.18897	748	009	452	305	158	012	6.17866	721	949	432
tC.	0 6	10	11	12	13	14	15	16	11	18	19	20	21	22	23	24	25	26	27	28	29

CLARK'S TABLE OF HARDNESS OF WATER.

			•					_		_							
Differences for the next 1° of Hardness.	1.8	2.2	2.2	2.0	2.0	2.0	2.0	1.9	1.9	1.9	1.8	1.8	1.8	1.8	1.8	1.7	:
Measures of Soap Solution.	1.4	3.2	5.4	9.1	9.6	11.6	13.6	15.6	17.5	19.4	21.3	23.1	24.9	26.7	28.5	30.3	32.0
Degrees of Hard- ness (Pure Water).	c0	1	23	63	4	5	9	7	80	6	10	111	12	13	. 14	15	16

Each measure equals 10 grains, the quantity of water operated upon equals 1000 grains, and each "degree of hardness" indicates 1 grain of calcium carbonate per gallon.

TABLE OF HARDNESS, PARTS IN 100,000.

-	CaCO	per 100,000.		98.6	10.00	.15	08.	.45	03.	.75	06.	11.05		.35	.50	.65	08.	.95	12.11	.26	.41	•56	.71	98.	13.01	.16	.31	.46	.61	94.		14.06	.21	.37	79.	89.	18.	00.01
	Volume	of Soap Solution.	0 0	1.1		5.	8.0		6.	1 00	4.	.2	9.	4.	. 00	6.	0.6	.1.		.3	7.	.5	9.	1.	8.		10.0	.1	27 (4 ,	0.	9.	2.	000	6.11	0.11	1
	CaCO3	per 100,000.		4.86	2.00	•14	.29	.43	.57	. 11.	98.	00.9	•14	.29	.43	.57	.71	98.	2.00	.14	.29	.43	.57	.71	98.	8.00	•14	67.	54.		70.	00.00	00.6	14	07.	15.		
	Volume	Solution.	C. C.	4.2	.3	7.	9.	9.	4.	8.	6.	2.0	.1	57	.3	4.	.0.	9.	1-	00 (6.	0.9	1.	7		# 1	0:	01.	- 0	00.	2.0		6.	4 00	.4.		9.)
	CaCO3	100,000.		00.	.16	.35	84.	.63	64.	.95	1.11	.27	•43	99.	69.	.85	.95	2.08	.21	34	14.	09.	500	900	66.0	21.0	.30		.64	11.	06.	4.03	91.	•29	.43	12.	.71	
	Volume of Soan	Solution.	c. c.	2.0	8.0	6.0	1.0		.5	÷.	7.	0	0 1	1.	00 0	6.	2.0		27 0	? -	+ 4	0 9	01.	- 0	00.	3.0	0.	6.	. 00	4.	.5	9.	2.	00	6.	4.0	-1-	

CHEMISTS' POCKET-BOOK.

TABLE OF HARDNESS-continued.

CaCO ₃ per 100,000.	20.40 .56 .71 .87 21.03 .35 .19 .85 .22.02 .18 .35 .52
Volume of Soap Solution.	C. C. 14.5 14.5
CaCO ₃ per 100,000.	17.86 18.02 17 .33 .49 .65 .81 .97 19.13 .29 .44 .60 .76 .92
Volume of Soap Solution.	.0.01 13.0 13.0 1.0 2.0 4.0 14.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1
CaCO ₃ per 100,000.	.32 .48 .63 .95 .16.11 .27 .43 .59 .75 .90 .17.06 .38 .38
Volume of Soap Solution.	

Table showing the Quantities of the following Bodies required to produce One Degree of Hardness (degré hydrotimétrique) when dissolved in a Litre of Water.

Grams.	.0125 .0120 .0146 .0082 .0073 5 c. c.
Form.	MgSO, NaCl Na ₂ SO, SO, Cl Cl CO ₂ (gas)
Grams.	.0057 .0114 .0103 .0140 .0042 .0090
Form.	CaCl CaCl CaCO CaSO, MgOl MgCl ₂

TABLE I.—FOR DEW POINT.

To obtain the dew point, multiply the difference of reading of the thermometers by the factor opposite the dry-bulb reading and subtract the product from the dry-bulb reading

P.O.			_	_	_			_	_															
o reading	Factor.	1.69	1.69	1.68	1.68	1.67	1.67	1.66	1.65	1.65	1.64	1.64	1.63	1.63	1.62	1.62	1.61	1.60	1.60	1.59	1.59	1.58	1.58	
dry-bull reading.	Dry- bulb Ther. F.	78	64	80	81	82	83	84	85	1 98	87	88	68	06	91	92	93	94	95	96	16	86	66	
subtract the product from the dry-bulb reading	Factor.	1.94	1.92	1.90	1.89	1.88	1.87	1.86	1.85	1.83	1.82	1.81	1.80	1.79	1.78	1.77	1.76	1.75	1.74	1.73	1.72	1.71	1.70	
or the thermometers by the factor opposite the dry-bulb reading and subtract the product from the dry-bulb reading.	Dry- bulb Ther. F.	56	22	58	59	09	61	62	63	64	65	99	19	89	69	7.0	71	72	73	74	7.5	94	11	
y the faute of	Factor,	3.01	2.17	2.60	2.50	2.43	2.36	2.32	2.29	2.26	2.23	2.20	2.18	2.16	2.14	2.12	2.10	2.08	2.06	2.04	2.03	2.00	1.98	96.1
he prod	Dry- bulb Ther. F.	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	19	52	53	54	55
ptract t	Factor.	8.78	8.78	8.78	8.11	94.8	8.75	8.70	8.62	8.50	8.34	8.14	7.88	09.4	7.28	6.93	6.53	80.9	2.61	5.12	4.63	4.15	3.70	3.32
and su	Dry- bulb Ther. F.	10	111	12	13	14	15	16	11	18	19	20	21.	22	23	24	25	26	27	28	29	30	31	32

TAB

1	Diff.	16	25	26	26	46	28	28	29	30	31	39	222	34	35	36	37	38	39	40	41	43	44	45	46	47	_	_	51	-			56	
	Force of Vapour. Inch. of Mercury.	oc	.708	.733	.759	C81.	.812	840	200	168.	17.6.	.958	066.		1.021	1.092	1.128	1.165		7.57.7		1.000		1.410	1.501			. 2	1.646	9.	1.751	00		
-	Temp. Fahr.	63	69	20	71	72	73	74	12	92	11.	18	464	80	81	82	83	20.0	80	980	000	000	000	90	16	200	93	94	95	96	97	98	66	100
	Diff.	0	0 0	οα	0 0	0	0 6	10	10	10	11	11	110	19	12	13	13	13	14	15	15	15	16	16	11	1.8	18	19	19	06	0.00	21	22	66
10 707	Force of Vapour. Inch. of Mercury.	196	0	.212	.220	.229	.238	.247	.257	.267	.277	.788	.299	.311	.323	.335	.348	.361	•374	.388	.403	.418	.433	.449	.465	.482	.200	.518	.537	999.	.576	969.	119.	.639
FIGUR O	Temp.	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	21	52	53	54	22	99	22	28	29	09	19	62	63	64	65	99
AHR.,	Diff.		07 0	7 0	7 0	7	2 0	00	0 0	4 0	200	00	00	m -	4	4 -	# -	# =	+ 4	H 10	0 10	0 10	10	0 10	9	9	0 0	0 0	0 0	10	1 -	- 1	1-	1
4	Force of Vapour. Inch. of Mercury.	.044	04	.048	.050	.052	.054	.057	090.	.062	.065			0.	0.			060.	.094		.1	-1			•	-			.147		.160		•1	.181
эзиряп	Temp. Fahr.	. 0	0 -	2	1 00	4	2	9	7	00	6	10	1	12	13	14	15	16	11	18	19	20	21	22	23	24	25	26	27	28	29	30	. 31	32

TABLE III.-FOR DEW POINT.

	1		-							_		_	_	_	_	_	_		_						
Weight of a Cubic Foot of Air satu- rated with Vapour.	Grains. 537.45	-	535.15	534.00	532.84	531.69	530.55	529.42	528.28	527.14	526.01	524.86			521.41	520.27	519.12	517.98	516.83	515.69	26.609	504.19	498.43	492.56	486.65
Weight of a Cubic Foot of Dry Air.	Grains. 540.45	539.40	538.36	537.32	536.28	535.25	534.22	533.20	532-18	531.17	530.16	529.15	528.14	527.14	526.15	525.16	524.17	523.18	22.20	521.22	516.39	511.65	66-909	502.41	97.93
Weight of a Cubic Foot of Saturated Vapour.	Grains, 5.04	5.21	5.39	2.28	2.11	26.9	6.17	6.38	6.29	18.9	7.04	7.27	1.51	1.76	8.01	8.27	8.54	8.82	9.10 5	9.39 5	10.98 5	12.78 5	14.85 5	17.18 5	19.84
Temperature, Fahr,	56	57	58	29	09	19	65	63	64	65	99	29	89	69	10	71	72	73	74	75	80	85	06	95	100
Weight of a Cubic Foot of Air satu- rated with Vapour.	Grains. 606.03	599.40	592.94		0	+		565.58	66.199	556.03	554.86	253.69	552.52	551.35	61.099	549.02	547.85		545.53	544.37	543.21	542.06	240.89	539.75	538.60
Weight of a Cubic Foot of Dry Air.	Grains. 606.37	599.83	93.	i	81.0	0	7		63.		10	555.55	244.44	553.34	52.24	51.15	90.	8.97	68.	.81	-74	19.	19.	.55	541.50 5
Weight of a Cubic Foot of Saturated Vapour,	Grains.				*							80.	.20	.33	.44	99.	69.	.85	96.	.10	.24	.39	. 55	.11	4.87 5
Temperature, Tahr,	0	10	10	CI	20	500	30	32	35	40	41	42	43	#	45	46	1.7	48	49	000	19	52	53	54	cc

BEHAVIOUR OF METALS WITH AIR.

		BEHAVIOUR OF INDIANA	
Metal. Aluminium Antimony Arsenic Bismuth Cadmium Cacsium Calcium Cerium Chromium Cobalt Copper	Grey-white Reddish- white. White Light- yellow. Grey-white Steel-grey Grey-white	It remains bright It gradually tarnishes It is unaltered in dry air, tarnished by moist air. It remains bright in air free from CO ₂ . It behaves like K. It remains bright for some time in dry air, oxidizes in moist. It becomes covered with a blue tarnish. It remains bright	It burns at high temperatures

BEHAVIOUR OF METALS WITH AIR-continued.

Metal.	Colour.	Behaviour at Ordinary	Temperatr	1200	Pohavious et High Townsentures
			Temperate	1165,	Behaviour at High Temperatures.
Gold	Yellow	It does not oxidize			It does not oxidize.
Indium	Tin-white	T4			It melts, and colours the flame blue.
Iridium	White	It does not oxidize			If it has been reduced by hy-
					drogen at a low temperature it oxidizes slowly.
Iron	33	It remains bright	in dry a	ir,	It forms Fe ₃ O ₄ .
		but rusts in mois	st air.		3-4-
Lead		It tarnishes			It forms PbO(Pb3O4 if continued).
Lithium	Silver-white	It tarnishes, becom	ing slight	tlv	Heated above 180° C. it burns
		yellow.	0	-	to Li ₂ O, said to be mixed
					with peroxide.
Manganese	White	It forms Mn ₃ O ₄			It oxidizes to Mn ₃ O ₄ .
Mercury	,,	Unacted on			It forms HgO.
Molybdenum	11	It does not tarnish			It forms MoOg.
Nickel	,,	It is unoxidized			It forms NiO.
Osmium	Bluish-	" "		1000	It forms OsO ₄ , which volatilizes.
	white.				Total Oco4, which voluntizes.
Palladium	White	It is unacted on			At low red heat it forms PdO,
					which is reduced on further
					ignition.
Platinum	"	"			It is unacted on.
	"	" "		••	to is anabled on.

BEHAVIOUR OF METALS WITH AIR-continued.

Metal.	Colour.	Behaviour at Ordinary Temperatures.	Behaviour at High Temperatures.
Potassium Rhodium Rubidium	White Yellowish-	It instantly tarnishes It is not oxidized It instantly oxidizes	It forms K_2O_4 mixed with K_2O . It oxidizes. It burns to oxide.
Silver	white. White	It is unacted upon, it is black- ened if SH ₂ be present.	It is not oxidized. It burns, forming a mixture of
Sodium	,,	It oxidizes	Na ₂ O and Na ₂ O ₂ .
Strontium	Gold-yellow	not in dry an.	It forms SrO.
Thallium	Tin-white	It rapidly tarnishes, forming Tl ₂ O and a little Tl ₂ O ₃ .	It forms Tl ₂ O ₃ mixed with a little Tl ₂ O.
Tin Titanium	White Grey-	It is unacted on It is not oxidized	It forms SnO ₂ mixed with SnO. It forms TiO ₂ .
Tungsten Vanadium Zinc	powder. Steel-grey White Bluish-	It is unoxidized It tarnishes It is unoxidized It slightly tarnishes	It forms WO_3 if pulverulent. It forms U_3O_4 if pulverulent. It forms V_2O_5 (probably). It forms ZnO.
Zirconium (amorphous)	white. Greyish- white.	It tarnishes	It forms ZrO ₂ .

BEHAVIOUR OF THE METALS WITH ACIDS.

With Sulphuric Acid.

Not attacked (by Gold, iridium, osmium, plastrong or dilute) (tinum, rhodium, ruthenium.

With Dilute Sulphuric Acid.

mercury, silver, titanium, uranium, bismuth, tin, zir-conium; palladium is slightly mium, copper, molybdenum, Antimony, arsenic, lead, chroattacked. Not attacked at ordinary temperatures.

Soluble with evolution of hydrogen at ordinary

Easily Soluble. temperatures-Glucinum.

Slowly Soluble. Aluminium.

Indium. Cobalt.

Chromium | Soluble on heating. Nickel.

> Magnesium. Manganese.

Cerium.

Iron.

Thallium. Zinc.

Cadmium. Calcium

Superficially Strontium Casium. Barium

attacked.

Potassium. Rubidium.

Lithium. Sodium.

CO

With Strong Sulphuric Acid.

Insoluble in cold concentrated acid dium, ruthenium, bismuth, zirconium, conium, bismuth, zirconium, conium.

Slowly soluble in cold concentrated acid (easily gan soluble on heat-

Ly Cadmium, iron, cobalt, man-ganese, nickel, zinc.

Easily soluble in Glucinum, cold concentrated soid.

molybdenum,

Soluble in hot concentrated acid,
with evolution of Soluble in hot concentrated acid,
solution of copper, palladium (diff.),
solution of zirconium.

With Nitric Acid.

Not attacked by hot comium, gold, iridium, or cold acid.

With Dilute Nitric Acid.

Insoluble. { Aluminium, arsenic, palla-dium, titanium, zirconium. Slightly soluble—Glucinum, indium.

Easily soluble.

Lead, cadmium, calcium, iron, cobalt, copper, magnesium, manganese, nickel, mercury, uranium, bismuth, zinc, the silver, strontium, thallium, alkali metals; antimony and tin are oxidized, but not dis-

With Strong Acid.

Iridium. in the cold. Aluminium Not attacked-Palladium Titanium Arsenic

Ruthenium. Platinum. Rhodium.

Strontium. Iron (in the passive

Chromium. Calcium. Gold.

state).

Soluble in strong acid, but not soluble (or only slightly soluble) in dilute acid.

arsenic (on heating), glucinum, indium, osmium (only as powder), palla-dium (on heating), tita-'Aluminium (on digesting), nium.

With Hydrochloric Acid.

Not attacked.

Antimony, gold, iridium, copper (air being excluded), molybdenum, osmium, mercury, platinum, rhodium, ruthenium, vanadium.

Slightly attacked.

Slightly attacked.

Slightly attacked.

on digesting).

Aluminium, cadmium, calcium, cerium, chromium, cobalt, glucinum, iron, indium, magnesium, manganese, nickel, strontium, thallium, titanium, tin, zinc, alkali metals.

Soluble.

BEHAVIOUR OF METALS WITH SODA AND POTASH.

Antimony, iron, indium, gold, copper, molybdenum, mercury, nickel, silver, bismuth, vanadium. The following are attacked by fused alkali, but not by solutions: Platinum, osmium, iridium, ruthenium, rhodium, palladium.

Insoluble.

(Aluminium, glucinum, zinc, tin (on warming).

Soluble.

TABLE SHOWING THE BEHAVIOUR OF THE METALS (COMMON AND RARE) WITH A BORAX BEAD.

In Reducing Flame when	Cold.	S AA		4 A P	brown Cu	Ti Co; Cu nearly colourless on long heat. Fe, U, Cr, Va
In Reducing	Hot.	00 74	Ag, Zn, Cd, Pb, Sb, Ni, Fe, on short heat; if not colourless. Nb in I. q.	Ti in s. q., if not violet-blue. Mo in s. q.; if inl. q., brown.	W, Va. U — — — — — — — — — — — — — — — — — — —	Co Co Co colourless on long heat,
In Oxidizing Flame when	Cold.	Si, Al, Sn, Ba, Sr, Ca, Mg, Gl, Y, Zr, Th, La, Te, Ta, Nb, Ti, W, Mo, Zn, Cd. Pb, Bi, Sb, Ag Fe in S. q.	1	Ag Va, Fe; Ce; U.	Mn (viola- ceous).	Di Co; Cu (green- ish while cool- ing. Cr (yellowish while cooling).
In Oxidizing	Hot.	Si, Al, Sn, Ba, Sr, Ca, Mg, Gl, Y, Zr, Ta, Nb, W, Mo, Ti, Ca, Cd, Bi, Sb, in s. q., if not yellow.	1	Ag, Cd, Zn, in 1. q. Ti, W, Pb, Sb, Mo, in I. q. U in s. q.	Cr. Fe, ins. q. Bi in l. q. Ce Fe in l. q. Cr, U	Mn, Ni, Di Co Cu
Colour of	Bead,	Colourless	Grey and opaque.	Pale yellow. Yellow.	Reddish yellow. Red. Dark red. Brownish	Violet. Blue. Green.

Contractions: 1. q. means large quantity, and s. q. small quantity.

TABLE SHOWING THE BEHAVIOUR OF THE METALS (COMMON AND RARE) WITH A BEAD OF MICROCOSMIC SALT.

me when	Cold.	Si	Al, Sn; Ba, Sr, Oa, Mg, Gl, Y, Zr, Th, La; Ce, Di, Mn, Ta; Ag, Zn, Cd, Pb, Bi, Sb, Ni, Te, on strong ignition; if not grey and opaque.	Ag, Zn, Cd, Pb, Bi, Sl, Te, Ni.	Fe (greenish) in l. q.	Fe while cooling.	Cu, opaque Nb, Ti Co, W; Nb in very l. q.	Cr, U, Mo, Va
In Reducing Flame when	Hot.	Si	Al, Sn, Ba, Sr, A Ca, Mg, Gl, Y, Zr, Th, La, Ce, Di, Mn; Ta, Ag, Zn, Cd, Pb, Bi, Sb, Ni, Te, constrong ignition; if not grey and opaque.	Ag, Zn, Cd, Pb, Bi, Sb, Te, Ni.	iŢ.	Fe in s. q.; Va Fe (brown)	Cr, Fe Nb in l. q. Co, W; Nb in very l. q.	U, Mo, Cu
-	Cold.	ig	Al, Sn; Ba, Asr, Ca, Mg, Gl, Y, Zr, Th, La, Te. Ce, Nb, Ta, Ti, W, Zn, Cd, Pb, Bi, Sb. Fe in s. q.	Ag. Fe	FND	Ni in 1. q.	Mn, Di Co, Cu, green- ish while	-0
r. Ovidizing Flame when	Hot.	ig	Al, Sn, Ba, Sr, Ca, Mg, Gl, Y, Zr, Th, Ia, Nb, Te, in all proportions. Ta, Ti, W, Zn, Cd, Pb, Bi, Sb, in s. q., if not yellow.	1	Sb, Zn in 1. q. Pb in very l. q. Bi, Cd, Ta. Ti, W, in l. q. Ag, Ce, Ni, U, Va: Ct. Fe,	in s. q. Cr, Fe, in l. q.	Ni; Fe, Cr, in very I. q. Mn, Di Co	Cu; Mo (yellowish).
-	Colour of Bead.	Colour- less, with	m	Grey and opaque.	Pale yellow. Yellow.	Reddish yellow. Red.	Dark red. Brownish red. Violet. Blue.	Green.

Contractions: 1. q. means large quantity, and s. q. small quantity.

Examination of Solids in the Dry Way.

Experiment.	Observation.	Presence of
Heat in a piece of hard glass tube, closed at one end.	yellow when hot white when cold yellowish brown when hot yellow when cold white to yellowish brown when hot dirty light yellow when cold white to orange when hot pale yellow when cold brownish red to black when hot brownish red when cold yellow to dark orange when hot gives off water, which, if alkaline, indicates Am., if acid, indicates volatile acids. gives off gas or fumes— O2, test by splint SO2, test by odour N2O4, test by colour and odour CO2, test by drop of lime water on watch-glass CO2 and CO, test by blue flame CO, with marked charring Cl2, Br2, I2, test by colour and odour	Organic matter. \{ Zn. \} Pb. \} Sn. \} Bi. \} Fe. \K_2CrO_4. Water of crystallization, of hydration; or moisture.

EXAMINATION OF SOLIDS IN THE DRY WAY-continued.

	EXAMINATION OF SOLIDS II.	
Experiment.	Observation.	Presence of
Heat in a piece of hard glass tube, closed at one end.	Mag, test by oddar	Sulphides containing water. Ammonium salts, also cyavides and other nitrogenized matters. Persulphides.
	forms a sublimate of— S_2 { reddish brown drops when hot } S_2 { solid and yellow when cold } I_2 violet vapour, black sublimate . White matter	Persulphides. I ₂ . Ammonium salts, HgCl ₂ (yellow-hot), Hg ₂ Cl ₂ , As ₂ O ₃ (crystals), oxalic acid. As ₄ .
Heat by the reducing flame in a cavity or charcoal.	Hg mirror and globules HgS black (turns red if rubbed) Sb ₂ O ₃ yellow liquid before subliming, then a sublimate of crystalline needles. fuses and is absorbed by the charcoal leaves an infusible white residue (if alkaline,	Alkaline salts. Ba, Sr, Ca, Mg, Al, Zn, SiO ₂ . { Al, SiO ₂ , alkaline earthy phosphates. Zn. Nitrates chlorates.

EXAMINATION OF SOLIDS IN THE DRY WAY-continued.

Experiment.	Observation.	Presence of
Heat by the reducing flame in a cavity on charcoal. - mixed with KCy and Na ₂ CO ₃ .	The substance— forms an incrustation— white, distant from flame, garlic odour white nearer to flame yellow when hot, white when cold faint yellow when hot, white when cold, close to flame. yellow dark orange yellow while hot lemon yellow when cold brownish red or yellow dark red (slight) forms metallic beads or scales without incrustation. forms metallic scales, with incrustation, as above—	As ₄ . Sb ₄ . Zn. Sn. Pb. Bi ₄ . Cd. Ag. Ag, Au, Cu (beads), Fe, Co, Ni (magnetic scales).
Heat a fragment in a bead of microcosmic salt, or of borax. (See Table for beads.)	malleable bead	Cr.

EXAMINATION OF SOLIDS IN THE DRY WAY-continued.

Experiment.		Obser	vatio	n.			Presence of
Heat on a platinum wire with HCl.	colours the oute yellow violet crimson brick red .	: ::	::		::	 	 Na ₂ . K ₂ (observe through cobalt glass). Sr. Ca. Cu, B. As ₄ , Sb ₄ , Pb, Cu.

Examination of the Neutral or Acid Solution in the Wet Way.

If the solution is alkaline, the addition of hydrochloric acid may produce a precipitate consisting of, a salt of lead or silver insoluble in hydrochloric acid, SiH₄O₄, As₂S₃, Sb₂S₃, SnS₂, S₂, Au₂S₃, PtS₂, HgS, CuS, NiS, &c., this must be examined separately.

Add moderate excess of HCl, filter. Wash the precipitate twice with cold water, and add the washings to the filtrate. Examine the filtrate by B. Treat the precipitate on the filter with hot water.

Residue—treat on the washing with hot water	filter with warm dilute AmHO, after well in presence of lead.	The filtrate from the washing with hot water may contain PbCl ₂ . Test for Pb by
Residue is black, indicating Hg. Confirm.	Filtrate, reacidulate with HNO3. A	SH ₂ , H ₂ SO ₄ and alcohol, or by K ₂ CrO ₄ .

B.—Examination of the Filtrate from A.

(A small quantity of this filtrate should be treated with SH2, if no precipitate forms, proceed to examine the bulk of the solution by C.) Dilute the filtrate from A if very acid, and pass excess of SH₂, filter and wash. Examine the filtrate by C. The residue is gently heated in a test tube with water and a little yellow ammonium sulphide (in presence of Cu and absence of Hg use sodium sulphide), filter, treat the residue once more with a little ammonium sulphide, and mix the two filtrates.

Residue—wash, then boil with dilute HNO3 (neglect sulphur clot which forms), and filter off a few drops, to which add H₂SO₄ and alcohol. If lead is present, a white precipitate forms. In the absence of lead, filter the whole of the liquid, and examine for Bi, Cu, and Cd by addition of AmHO, as below. In presence of lead add H₂SO₄ and alcohol, and filter.

Residue—boil in (NH₄)H₃ C_2O_2 , and filter when cool.

Residue — dissolve in HCl by the aid of KClO3, and test for Hg by a strip of copper. Or dry and heat in a bulb tube with Na₂CO₃ when metallic beads indicate Hg.

Filtrateadd K2CrO4. a yellow precipitate indicates Pb.

dissolve in dilute HCl. nearly to dryness, and add much water; a milkiness

Filtrate-boil off the alcohol, if any is present, and add excess of AmHO; boil and filter. Precip.

Filtrate* - if blue, Cu is present; add KCy evaporate till the blue disappears, and then pass SH2, a yellow precip. ind. Cd. In the absence of blue indicates Bi. colour pass SH2 at once.

Filtrate—acidulate with HCl, filter, and wash the precipitate, which then digest with (NH₄)HCO₃; filter. (If the precipitate caused by HCl is brown or black, Au and Pt and Sn" may be present.)

Residue—dissolve in boiling HCl. Introduce into a small flask containing a strip of pure zinc and fitted with a delivery tube, SbH₃ is evolved if Sb is present. The mirror formed on porcelain is insoluble in cold sodic hypochlorite. The residue on the zinc must be detached by scraping, and boiled with HCl and a piece of platinum foil. The solution, diluted with water and mixed with HgCl2, gives a precipitate of Hg2Cl2, at first white, but changing afterwards to grey Hg. This indicates presence of Sn.

Solutionacidulate with HCl, a yellow precipitate indicates As. Confirm.

Place a large drop of the ammoniacal liquid, if blue, on Swedish filter paper, and, after the drop has spread, expose to SH2. A bright yellow ring fringing the black patch is formed, if Cd be present in sufficient quantity.

C .- Examination of the Filtrate from B.

Evaporate till free from SH₂, add a little nitric acid and take down to dryness; ignite to redness if organic matter (or oxalates) be suspected. Treat with a little strong HCl, and then add water. SiO₂ is left insoluble if present. Test* this solution for phosphoric acid with ammonic molybdate. In the absence of phosphoric acid examine by Ca, if phosphoric acid is present, by Cb.

Add AmHO in excess, warm and filter. (If Mn is present, part of it often precipitates with the iron, and is best tested for by fusing some of the ${\rm Fe_2H_6O_6}$ with ${\rm Na_2CO_3}$ and ${\rm KNO_3.}$)

The precipitate, after being washed, is dis in HCl, and excess of pure NaHO added.		Filtrate—acidulate with HCl, add excess of NaHO, poil and filter.
liquid is boiled and filtered.	sl	Precipitate—wash, dissolve in HCl, add slight excess of AmHO and then excess of $H_4C_2O_2$. Pass SH_2 .
with NaClO in excess. Filter. adde dilut	e HCl, ar	Precipitate—dissolve in HCl Solution—indicates and KClO ₃ , nearly neutralize add AmHO, Zn.
Residue—dis- solve in HCl and add K ₄ FeCy ₆ . A blue precipi- tateindicates Fe. Filtrate is yellow, add acetic acid and lead acetate. A yellow precipitate indicates Cr. slight	mHO; a di clas pre- late in-	with NaCO ₃ , add KCy till the precipitate at first formed redissolves (filter here if not clear). Boil till HCy disappears, cool, add NaClO, warm, and allow to stand until a dicates Mn.
Or, Residue—fuse with Na ₂ CO ₃ and KNO ₃ , treat with hot water, and filter.	pi	Preci- Solution—evaporate pitate is a few drops to dryness, b l a c k. and heat the residue
Residue—treat as above for Fe. treat as above for Cr.		Presence in a borax bead. Blue of Ni. bead indicates Co.

^{*} This is best effected by mixing the liquid with molybdate solution and nitric acid in a test tube, and adding a quantity of fairly strong ammonia, so as to cause the latter to float. Somewhere between the two the conditions will be most favourable for the formation of the precipitate, and there a yellow ring will form in presence of a mere trace of phosphoric acid.

Cb.

Add AmHO in excess and filter. To the filtrate add SAm₂ and filter; examine this filtrate by D. Wash the two precipitates separately, transfer them to the same dish, and digest with SAm₂. Filter.

Precipitate—wash, dissolve in HCl, add a few drops of strong HNO₃ (if the precipitate is black and also requires the addition of KClO₃ to dissolve it, Ni and Co are present), and Filtratetest a small portion for phosphoric acid by molybdate. The presence of this acid indicates test for phosphoric Cr, Al, Ba, Sr, Ca, Mg, as phosphates. (In the absence of phosphoric acid, proceed to examine the solution by Table Ca.) Add excess of NaH₃C₂O₂ and H₄C₂O₂, warm and filter. acid by Mg mixture, Precipitate—wash, dissolve in HCl, -Filtrate-add Fe₂Cl₆ (if no white or reddish preciits preadd excess of NaHO in the cold, and pitate forms on testing a small portion, proceed to sence indifilter. add AmHO and Am2CO3 to the remainder), as long Fe, cates Ni, Co, Zn, as a precipitate forms, boil, and filter hot. Mn, as Preci-Filtrate—boil for some time, Filtrate—add AmCl, AmHO, and SAm2; filter. Preciphosphates. pitate, and if a precipitate forms, filter. pitate, Filtrate—Add Am₂CO₃. reddish Precipitate-Precipitate, Solution-add exnegbrown, examine green, indi-cess of acetic acid. Precip.lect. Filtrate-add indi-Zn, Mn, Ni, cates Cr as A white precipitate examine Na2HPO4. A white cates Co, Al, Cr, by indicates Al as by D for precipitate indicates Table Ca. Fe. phosp. Confirm. Ba, Sr, Ca. Mg as phos. Confirm. Confirm.

D.—Examination of the Filtrate from C.

Add AmCl and Am₂CO₃, digest and filter. Examine the filtrate by E. Wash the precipitate and dissolve in HCl, evaporate the solution to dryness, pulverize the residue, and digest it with absolute alcohol; filter.

Residue—dissolve in water and add K₂CrO₄. A yellow precipitate indicates Ba.

Filtrate—add dilute H_2SO_4 , allow to stand, and filter. Digest the precipitate with strong Am_2SO_4 and a little AmHO, and filter.

Residue indicates Sr. Confirm by flame. Filtrate—dilute well, and add ammonium oxalate. A white precipitate indicates Ca.

E.—Examination of the Filtrate from D.

Divide it into two portions. To one add Na₂HPO₄ in the cold, a white crystalline precipitate indicates Mg. Evaporate a portion of the remainder and test by the flame for K and Na. Confirm K by PtCl₄.

Metal.	KHO, or NaHO.	K ₂ CO ₃ , or Na ₂ CO ₃ .	AmHO.
Na K Am Mg Ba Sr Ca Zn Mn Ni Co Fe ^{IV} Cr Al Sb ^{III} Sn ^{IV} Sn ^{III} Cd Cu Bi Pb Hg ^{II} Hg ^{II} Ag	W MgH ₂ O ₂ W BaH ₂ O ₂ W SrH ₂ O ₂ W SrH ₂ O ₂ W CaH ₂ O ₂ W ZnH ₂ O ₂ W MnH ₂ O ₂ W MnH ₂ O ₂ C NiH ₂ O ₂ Bl CoH ₂ O ₂ + xCoO R Fe ₂ H ₀ O ₆ BlC Cr ₂ H ₂ O ₆ W Al ₂ H ₆ O ₆ W Sb ₂ O ₃ W SnH ₂ O ₃ W SnH ₂ O ₂ W CdH ₂ O ₂ W CdH ₂ O ₂ Bl CuH ₂ O ₂ W BiH ₃ O ₃ W PbH ₂ O ₂ Y HgO B Hg ₂ O Br Ag ₂ O Br Ag ₂ O	—————————————————————————————————————	W MgH ₂ O ₂ No precipitate No precipitate No precipitate W ZnH ₂ O ₂ W MnH ₂ O ₂ Bl CoH ₂ O ₂ +xCoO R Fe ₂ H ₆ O ₆ BC Cr ₂ H ₂ O ₆ W Al ₂ H ₆ O ₆ W Al ₂ H ₆ O ₆ W Sh ₂ O ₃ W SnH ₂ O ₃ W SnH ₂ O ₃ W CdH ₂ O ₂ CBl Basic W BiH ₃ O ₃ W 2(NH ₂ HgCl) B Basic Br Ag ₂ O
		the precipitate is soluble in exc	ess. The colour of the precipitate

A line — indicates that the precipitate is soluble in excess. The colour of the precipitate BB = brownish black;

METALS WITH THE COMMON REAGENTS. formulæ of the precipitates.

	Am ₂ CO ₃ .	SH ₂ .	SAm.	Otl	er Reagents.
8	W BaCO ₃ W SrCO ₃ W SrCO ₃ W CaCO ₃ W ZnCo ₃ +xZnO W MnCO ₃ C NiCO ₃ +xNiO P CoCO ₃ +xCoO R Fe ₂ H ₆ O ₆ C Basic carbonate W Basic carbonate W Sb ₂ O ₃ W SnH ₂ O ₃ W SnH ₂ O ₂ W CdCO ₃ CB1 Basic W Bi ₂ O ₂ CO ₃ W PbCO ₃ +xPbO W indicated by capitals:-V	No precipitate "" "" "" "" "" "" "" "" "" "" "" "" "	No precipitate "" "" "" "" "" "" "" "" "" "" "" "" "	Name of Reagent. KSbO ₃ PtCl ₄ PtCl ₄ PtCl ₄ Na ₂ HPO ₄ H ₂ SO ₄ Am ₂ C ₂ O ₄ NaClO NaClO K ₄ FeCy ₀ K ₄ FeCy ₆ H ₂ SO ₄ KI HCl	

is indicated by capitals: -W = white; G = green; Bl = blue; Y = yellow; P = peach; B = black; Br = brown; B = red; B = black; Br = brown;

		Nature
		of Solu- tion.
Name.	recipitate, we.	1011.
AmCl	g H ₄ SiO ₄	1-
FeSO ₄	Cy 6	with
CuSO ₄	RBru	11.
	-	HE
		Acidulated 1 HCl.
-		
_		1
=	_	NO ₃
Cuso4+	W Chala	Acidulated with HNO ₃ .
{FeSO ₄	-	Acid
mbo anid	-	
etches glass		with Acid,
CaSO 4	W CaC ₂ O ₄	Acetic
_	_	Ace
f Forms Ag	_	ral.
	_	Neutral'
	Name. I AmCl FeSO ₄ CuSO ₄ - - - - - - - - - - - - -	AmCl FeSO ₄ CuSO ₄ CuSO ₄ CuSO ₄

The capitals indicate the colour of the precipitate: -B = blue; Br = brown; Y = yellow; W = white; B = red; d = dark; l = light; g = gelatinous.

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DIRECTIONS FOR MAKING THE ORDINARY REAGENTS USED IN LABORATORIES,

ACIDS.

Sulphuric Acid (H₂SO₄), oil of vitriol. Impurities, Pb, As, Fe, Ca, HNO₃, N₂O₄.

Dilute Sulphuric Acid. Pour 1 part by measure of the pure concentrated acid into 5 parts of

distilled water contained in a porcelain dish.

Nitric Acid (HNO₃), common. Impurities, H2SO4, HCI.

Dilute Nitric Acid. Dilute 1 part of the strong pure acid with 2 parts of water.

Hydrochloric Acid (HCl), common. The impurities are Cl, Fe₂Cl₆, H₂SO₄, SO₂, As.

Dilute Hydrochloric Acid. Dilute 1 part of pure

concentrated acid with 3 parts of water.

Nitro-hydrochloric Acid (Aqua regia). Prepare when required by adding 4 parts of strong hydrochloric acid to I part of strong nitric acid

Acetic Acid (H4C2O2). Impurities, H2SO4, HCI,

Cu, Pb, Fe, Ca.

mercial acid of specific gravity 1.04 with 1 part Dilute Acetic Acid. Mix 1 part of pure comof water.

Carbonic Acid (H2CO3). Make a solution of CO2 by passing it into cold water.

Sulphurous Acid (H2SO3). Make a solution of SO₂ in water and preserve in well-stoppered

Oxalic Acid (H₂C₂O₄). Impurities, Fe, K, Na, Ca. Dissolve 1 part of crystallized acid in 10 preserve in well-stoppered bottles in a dark place. Chlorine (Cl2). Pass the gas into cold water, and parts by measure of water. Tarturic Acid (C4H6O6). Impurities, Ca, H2SO4.
Make a solution when required by dissolving

l part of acid in 3 parts of water.

Hydroftuoric Acid (HF). This acid is best purchased. It should be kept in a guttapercha

bottle.

Hydrofluosilicic Acid (H₂SiF₆). Place in a capacious flask 1 part of sand, 1 part of CaF₂, 6 parts of concentrated sulphuric acid, and heat on a sand bath. A wide delivery tube, dipping into a beaker of water containing enough mercury at the bottom to cover the end of the tube, should convey the evolved gas. Filter the solution thus obtained.

Sulphuretted Hydrogen (SH₂). It is best to use this reagent in the gaseous state; it should in all cases be previously washed. A solution may be made and preserved for some time in stoppered bottles rendered opaque by varnish.

ALKALIES.

Sodic Hydrate (NaHO), or Potassic Hydrate (KHO). For most purposes of the laboratory sodic hydrate should be used. Dissolve the stick soda in 20 parts of water. Impurities, Al, SiO₂, phosphates, sulphates, and chlorides. Pure sodic hydrate for the separation of alumina can be bought. For organic analysis potash (not soda) of specific gravity 1.27 should be used.

Ammonic Hydrate (NH,HO). Impurities, sulphate, chloride, carbonate, tarry matter.

Dilute Ammonic Hydrate. A solution of specific gravity '95 should be used.

Baric Hydrate (BaH2O2). Dissolve 1 part of

the created cottonies POCKET-DOOK.

the crystals $(BaH_2O_2 + 8Aq)$ in 20 parts of water. Filter, and preserve in well-stoppered bottle.

Calcic Hydrate (CaH₂O₂). Dissolve lime in water, filter, and preserve in stoppered bottle.

SALTS.

Salts of Alkalies.

Sodic Hydric Sulphite. Dissolve 1 part of the salt in 5 parts of water.

Disodic Hydric Phosphate. Impurities, sulphate, chloride, alkaline earthy phosphates. Dissolve the recrystallized salt in 10 parts of water.

Sodic Hypochlorite (NaClO). Obtained by passing chlorine into a cold dilute solution of soda, or by treating 1 part of fresh bleaching powder with 8 parts of water, and precipitating the solution with strong sodic carbonate solution. Filter for use

Sodic Thiosulphate (Na₂S₂O₃). Dissolve 1 part

of the salt in 30 parts of water.

Sodic Acetate (NaC₂H₃O₂). Impurities, sulphates.

Dissolve 1 part of the commercial salt (if pure) in

in 10 parts of water. The pure salt may be made

by neutralizing sodic carbonate with pure acetic

Sodic Acetate and Acetic Acid solution. Prepare by dissolving 25 grains of crystallized sodic acetate in 200 c. c. of water, and adding 50 c. c. of strong acetic acid.

Sodic Ammonic Hydric Phosphate (Microcosmic salt) (Na(NH₄)HPO₄). The salt must be dried and powdered. It can be made as follows: dissolve 7 parts of disodic hydric phosphate and 1 part of ammonic chloride in 2 parts of boiling

It is purified by recrystallizing from hot water water and allow to cool, when the salt forms.

containing a little ammonia.

expel water of crystallization, powder, and Sodic Borate (Na₂B₄O₇). Heat the crystals to

preserve in bottles.

salt. Dissolve the anhydrous salt in 5 parts of can be obtained by heating the bicarbonate or phosphates, sulphates, silicates. A purer product by repeated recrystallization of the commercial Sodic Carbonate (Na2CO3). Impurities, chlorides,

Ammonic Sulphate ((NH4)2SO4). Recrystallize the commercial salt after the addition of ammonia,

and make a strong solution.

Ammonic Chloride (NH4Cl). Impurity, iron. Purify the commercial salt by the addition of ammonia, filter, neutralize the filtrate with hydrochloric acid and crystallize. Dissolve in

Ammonic Nitrate ((NH4)NO3). 5 parts of water.

A saturated

solution is made when required

Ammonic Oxalate ((NH₄)₂C₂O₄). Recrystallized ammonic oxalate is dissolved in 20 parts of water.

commercial salt, and then dissolve in 4 parts of water, and add 1 part of ammonia of specific Ammonic Carbonate ((NH4)2CO3). Impurities, Pb, Fe, sulphates, chlorides. Scrape the ordinary gravity .880.

Ammonic Hydric Carbonate ((NH4)HCO3). Pass CO2 into strong ammonia, dissolve the crystals

Ammonic Molybdate ((NH₄)₂MO₄). The salt is thus obtained when required

dissolved in strong ammonia, and the clear fluid decanted into strong nitric acid till the precipitate redissolves. A very delicate reagent for the detection of phosphoric acid is made by taking the following proportions.

60 grams ammonic molybdate

500 c. c. nitric acid (specific gravity 1.4) 400 c. c. ammonia (specific gravity .96)

Ammonic Sulphide ((NH₄)₂S). Saturate 3 parts

of ammonia with SH₂, and then add 2 parts of ammonia.

Fellow Ammonic Sulphide ((NH₄)₂S₂). Digest the neutral SAm₂ with flowers of sulphur, and

Ammonic Arseniate is prepared by neutralizing arsenic acid with ammonic carbonate and evaporating to dryness. Dissolve in water.

Potassic Sulphate (K₂SO₄). Dissolve 1 part of the salt in 10 parts of water.

Potassic Nitrite (KNO₂). Dissolve 1 part of the commercial salt in 2 parts of water when required.

Potassic Iodide (KI). The commercial salt is dissolved in 50 parts of water. Impurities, iodate, carbonate.

Potassic Chromate (K₂CrO₄). Impurities, sulphates. Dissolve in 10 parts of water.

Potassic Bichromate (K₂CrO₇). Dissolve in 10 parts of water. Impurities, sulphates.

Potassic Metantimoniate (KSbO₃ + 5Aq). Heat 1 part of Sb with 4 parts of nitre in a crucible; boil the powdered mass with 12 parts of water for some hours, then filter.

Dissolve the commercial salt in 12 parts of water. Potassic Ferrocyanide (K, FeCy,).

Dissolve Potassic Ferricyanide (K₆Fe₂Cy₁₂). Dissolve 1 part of the salt in 12 parts of water when

required.

Potassic Sulphocyanate (KCyS). Dissolve 1 part of the salt in 10 of water.

Salts of Alkaline Earths.

Baric Chloride (BaCl₂). Purify the commercial salt by first passing SH₂ and then crystallizing. Dissolve in 10 parts of water.

Baric Nitrate (BaN₂O₆). Dissolve in 15 parts

of water.

Baric Carbonate (BaCO₃). To a solution of BaCl₂ add ammonia and then excess of ammonic carbonate, and wash the precipitate, which must preserved moist in wide-mouthed stoppered bottles. then be

Calcic Chloride (CaCl2). Impurity, Fe. Dis-

solve in 5 parts of water.

shaking up gypsum with water and then filtering.
Magnesic Sulphate (MgSO₄). Dissolve in 10 Calcic Sulphate (CaSO₄). Make the solution by

parts of water.

Magnesia Mixture (see page 408).

Salts of Heavy Metals.

Ferrous Sulphate (FeSO4). Dissolve in 10 parts of cold water.

Ferric Chloride (Fe2Cl6). Dissolve pure Fe2H6O6 in pure HCl. Leave an excess of Fe2H6O6, and filter. When cool dilute with 2 volumes of water.

Cobaltous Nitrate (CoN₂O₆). Dissolve in 10 parts of water. Impurities, Fe, Ni, &c.

CHEMISTS' POCKET-HOOK.

Plumbic Acetate (PbC, H,O,). Dissolve in 10 parts of water.

Lead free from silver is prepared by precipitat-

ing pure plumbic acetate with metallic zinc.

Plumbic Peroxide (PbO₂). Digest red lead in hot dilute nitric acid, filter, and wash.

Cupric Sulphate (CuSO₄). Impurities, Fe, Zn. Dissolve the recrystallized salt in 10 parts of water

Cupric Chloride (CuCl₂). Dissolve CuO in HCl, keeping the former in excess; filter.

Cuprous Chloride (Cu₂Cl₂). Prepared by digesting CuCl, with Cu and HCl

ing CuCle with Cu and HCl.

Mercuric Chlowide (HcCl.)

Mercuric Chloride (HgCl₂). Dissolve corrosive sublimate in 20 parts of water with the aid of

Mercurous Nitrate (Hg₂N₂O₆). Dissolve the commercial salt in 20 parts of water acidulated with 1·2 part of nitric acid. Put some metallic mercury into the filtered solution.

Auric Chloride (AuCl₃). Dissolve gold in aqua regia, evaporate on the water bath, add water, and filter.

Platinic Chloride (PtCl₄). Dissolve scrap platinum in aqua regia, add ammonic chloride, and evaporate on the water bath. Wash the residue with alcohol; decompose it by ignition. Dissolve the resulting platinum in aqua regia; evaporate to dryness with HCl, and dissolve in 10 parts of water.

Argentic Nitrate (AgNO₃). Dissolve the commercial salt in 20 parts of water.

Stannous Chloride (SnCl₂). Dissolve pure tin in strong HCl in presence of platinum foil. Dilute with four volumes of dilute hydrochloric acid.

Keep in a stoppered bottle containing some pieces of granulated tin.

Hydric Peroxide (H₂O₂). Suspend baric peroxide in water, kept cool, and pass a current of CO₂. Filter off the precipitate from the solution,

which should be dilute.

Nessler's Solution. Take 7 grams of KI and 3.2 grams of HgCl₂; dissolve the former in 20 c. c. of water, and then the latter in 60 c. c. of water; add the mercury solution to the other with constant shaking until the precipitate ceases to redissolve. Then add 120 c. c. of potash, and filter.

Indigo Solution. Take 1 part of powdered indigo and 4 to 6 parts of fuming sulphuric acid; add the indigo in small portions to the acid with constant stirring, at the same time preventing rise of temperature. After the solution has stood a day or two, pour it into 20 times its volume of water, and filter.

Litmus Solution. Boil powdered litmus with

distilled water.

Litmus Papers. Take Swedish filter paper, cut it into strips, and soak these in hot water. After they are well drained, soak them in the above litmus solution, which, if red papers are required, has been previously treated with a few drops of H₂SO₄, and if blue papers are required, with a few drops of potash. Dry and cut up, then preserve in stoppered bottles.

Turmeric Papers. Steep 1 part of bruised turmeric in 5 parts of weak alcohol. Make the papers with this solution as directed for litmus

Volumetric A.

Factors useful in Volumetric

Normal nitric acid \times .063 = HNO₃.

"" \times .054 = N₂O₅.

"" \times .101 = KNO₃. \times .375 = HNO₃. \times .375 = HNO₃. \times .6018 = KNO₃. \times .6018 = KNO₃. \times .6018 = KNO₃. \times .6018 = iron Feo.

10892 double iron salt.

Crystallized copper sulphate, CuSO₄, $1 \text{ c. c. } \frac{\text{N}}{10} \text{ solution } \dots = 0.00635 \text{ gram Cu.}$ Double iron salt \times '16163 = Copper. " \times '2024 = CuO. " \times '6351 = CuSO₄, 50H₂. = Copper. = CuO. " × 4.453 = .. 1×1.1314 " $\times 1.4171$

1 c. c. $\frac{N}{10}$ solution ... = .00325 gram zinc. Metallic iron $\times .5809 = \text{Zn}$.

"" $\times .724 = \text{ZnO}$.

Double iron salt $\times .08298 = \text{ZnO}$.

"" $\times .1034 = \text{ZnO}$. Zinc = 65.

Mn -

Mn = 55, MnO = 71, $MnO_2 = 87$.

Potassium ferrocyanide $\times .0842 = MnO$.

Double iron salt $\times .0911 = MnO$.

Metallic iron $\times .7768 = MnO_2$.

Crystallized oxalic acid $\times .6916 = MnO_2$.

Double iron salt $\times .111 = MnO_2$.

1 c.c. $\frac{N}{10}$ solution = '00355 gram MnO = '004357

gram MnO2.

$$Mn_2O_3 = 0 = Cl_2$$
.
 $Mn_3O_4 = 0 = Cl_2$.
 $MnO_2 = 0 = Cl_2$.
 $MnO_3 = 0 = Cl_2$.
 $MnO_3 = 0 = 2Cl_2$.
 $Mn_2O_7 = 50 = 5Cl_2$.

Lead = 207.

1 c. c. $\frac{N}{10}$ permanganate = $\left\{\begin{array}{l} \cdot 01035 \text{ gram} \\ \text{lead.} \end{array}\right.$ 1 c. c. normal oxalic acid = $\left\{\begin{array}{l} \cdot 1035 \text{ gram} \\ \text{lead.} \end{array}\right.$ Metallic iron ... × 1·848 = Lead.

Double iron salt ... × ·264 = ...

Crystallized oxalic acid × 1·643 = ...

Mercury = 20.

1 c. c. $\frac{N}{10}$ solution ... = .0200 gram Hg. ,, ... = .0208 gram Hg₂O. Double iron salt × .5104 = Hg. × .6914 = HgCl₂.

Chromium =
$$52.5$$
.

Metallic iron $\times .3123 = Cr$.

" $\times .5981 = CrO_3$.

" $\times .8784 = \begin{cases} Potassium bichro-mate. \\ Pouble iron salt <math>\times .1.926 = Lead chromate. \\ N. & \times .0854 = Cr. \\ N. & \times .0854 = CrO_3$.

1 c.c. $\frac{N}{10}$ solution = $\cdot 003349$ gram CrO_3 .

" $\times .275 = Lead chromate. \\ N. & \times .27$

Iodine = 127.

1 c. c. $\frac{N}{10}$ thiosulphate = .0127 gram iodine. " = .0166 gram KI.

Cyanogen, CN = 26.

1 c. c. $\frac{N}{10}$ silver solution = .0052 gram CN. " = .0054 gram HCN. = .01302 gram KCN. 1 c. c. $\frac{N}{10}$ iodine = .003255 gram KCN.

Potassium Ferrocyanide. K_4 FeCy₆+3H₂O = 422.

Metallic iron $\times 7.541 = \text{Crystallized salt.}$ Double iron salt $\times 1.077 =$,,

Potassic Ferricyanide.

$$K_6 Fe_2 Cy_{12} = 658.$$

Metallic iron $\times 5.88 = \begin{cases} \text{Potassium ferri-} \\ \text{cyanide.} \end{cases}$ Double iron salt $\times 1.68 = \text{""}$ ", "

In thiosulphate $\times .0329 = \text{""}$ ", "

Sulphuretted Hydrogen.

$$H_2S = 34$$
.

1 c. c. $\frac{N}{10}$ arsenious solution = '00255 gram H₂S.

TABLE FOR THE ESTIMATION OF MIXTURES OF SODIUM AND POTASSIUM CARBONATES BY TITRATION WITH NORMAL NITRIC ACID.

C. C. of Normal	16.89	17.11	17.33	17.76	17.97	18.19	18.40	18.62	18.84	
,2003.	.55 require	" 09.	" 69.	22.	08.	.85	" 06.	36.	00.	
K2CO3. Na2CO3.	+	+ -	+ 08.	+	+	+	+	+	+	
C. C. of Normal Acid.	14.47	14.00	15.14	15.35	15.21	15.79	10.91	16.23	16.45	19.91
rams.	1.00 + .00 require	+ +	21. + 28.	+	+	+	+	+	+	+

TABLE FOR THE SYSTEMATIC ANALYSIS OF ALKALIES, ALKALINE EARTHS, AND ACIDS.

In order to find the amount of pure substance present in the material examined, multiply the number of c. c. by the "normal factor."

^{*} In using grain weights, move the decimal place one figure to the right in both columns.

TABLE FOR APPROXIMATELY DETERMINING THE PROPORTION OF SODIUM AND POTASSIUM IN MIXED CHLORIDES.

2.71 grams of the pure, dry, mixed chlorides are dissolved in water and the solution made up to 100 c.c. The chlorine in 10 c.c. of this solution is then estimated by $\frac{N}{10}$ silver nitrate solution and chromate indicator.

									-		
Per cent. of NaCl.	30	35	40	45	20	55	09	65	70	75	
C. c. $\frac{N}{10}$ Silver used.	39.3	8.68	40.3	40.8	41.3	41.8	42.3	42.8	43.3	43.8	
Per cent. of NaCl.	0	1	2	3	4	5	10	15	20	25	
C.c. N Silver used.	36.3	36.4	36.5	9.98	36.7	8.98	37.3	8.78	38.3	8.88	

TABLE SHOWING THE ALTERATION OF THE VOLUME OF GLASS VESSELS BY HEAT, THE VOLUME AT 150 C. BEING TAKEN AS UNITY.

	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
Volume.	1.00038790	1.00051720	1.00061650	1.00077580	1.00090510	1.00103440	1.00116370	1.00129300	1.00142230	1.00155160	1.00168090	1.00181020	1.00193950	1.00206880	1.00219810
Temp.	30	35	40	45	20	55	09	65	20	75	80	85	90	95	100
Volume.	1.000000000	1.00002586	1.00005172	1.00007758	1.00010344	1.00012930	1.00015516	1.00018102	1.00020688	1.00023274	1.00025860	1.00028446	1.00031032	1.00033618	1.00036204
Temp °C.	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Volume.	.99961210	.99963796	.99966382	89689666.	.99971554	.99974140	-99976726	-99979313	86818666.	.99984484	02018666.	99988666.	.99992242	.99994828	-99997414
Temp.	0	1	67	es	4	2	9	1-	00	6	10	11	12	13	14

THE WEIGHT OF 1000 C.C. OF PURE WATER AT to C. WHEN DETERMINED BY MEANS OF BRASS WEIGHTS, IN AIR OF 0° C., AND OF A TENSION '76 M., IS EQUAL TO 1000 — x Grams.

	The state of the s				
. 6	1.27	19	2.55	29	2.953.173.393.633.884.134.394.674.94
00	1.21	18	2.37	28	4.67
1	1.16	11	2.20	27	4.39
9	1.14	16	2.04	26	4.13
2	1.12	15	1.89	25	3.88
. 4	1-12	14	1.76	24	3.63
es	1.13	13	1.63	23	3.39
63	1.15	12	1.52	22	3.17
1	1.201.15 1.13 1.12 1.12 1.14 1.16 1.21	11	1.43	21	2.95
0	1.25	10	1.34 1.431.52 1.631.76 1.89 2.042.20 2.37	20	2.74
2	В	c ₂	8	ct	8

PREPARATION OF THE SOLUTIONS USED IN VOLUMETRIC ANALYSIS.

(In all cases distilled water is meant, unless otherwise stated).

Indicators used in Alkalimetry.

Litmus with 500 c. c. of water for some hours, decant the clear liquid, add a few drops of dilute nitric acid to produce a violet colour, and preserve in an open bottle. Or, better, boil the powdered litmus twice with 80 per cent. spirit, rejecting the liquid; then digest the litmus with cold water till all soluble colouring matter is dissolved; allow the decoction to settle. Next add a few drops of sulphuric acid until the liquid becomes quite red, boil, then add baryta water until the neutral tint appears.

Cochineal Solution. Boil 3 grams of the powder in 250 cub. cent. of 20 per cent. spirit.

Turmeric Paper. Digest the root in small pieces, first several times with water, and then with alcohol. Strips of Swedish paper dipped into the solution and dried are sometimes used in volumetric analysis.

Normal Acid and Alkaline Solutions.

Normal Sodium Carbonate. Dissolve 53 grams of pure, dry monocarbonate, prepared by igniting the bicarbonate to redness, in water, and make up to 1 litre.

and dilute so as to make 1 c. c. of the sulphuric N Sulphuric Acid. Dilute about 30 c.c. of pure sulphuric acid (sp. gr. 1.840) to 1 litre; then determine the strength of this solution by titration with normal alkali or alkaline carbonate, acid neutralize 1 c. c. of the alkali; after dilution check the strength by further titration.

N Oxalic Acid. Dissolve 63 grams of pure recrystallized) oxalic acid, dried between paper,

in 1 litre of water.

N Hydrochloric Acid. Dilute 181 grams of the pure acid, of sp. gr. 1.10, to 1 litre; check by titration with 10 silver solution or by sodium

carbonate.

ingly. The most exact method of checking the dilute to 1 litre. The strength of this solution must be ascertained, and the acid diluted accordnitric acid is by pure calcium carbonate, I gram Take pure nitric acid and of which requires 20 c. c. of normal acid. N Nitric Acid.

N Caustic Alkali. Take about 42 grams of pure potassium hydrate may be made in a similar sodium hydrate and dissolve in 800 c. c. of water; titrate with normal acid and dilute until it corresponds with the acid volume for volume. Normal

manner.

N Ammonium Hydrate is made by diluting strong ammonia to the required strength, and checking by titration with standard acid

The following Table gives the strengths of the above solutions:-

1 c. c. of

Normal sodium carbonate, = .053 gram Na₂CO₃ = .030 gram CO₃ = .022 gram CO₂.

Normal sulphuric acid, = .049 gram H₂SO₄ = .048 gram SO₄ = .040 gram SO₃.

Normal oxalic acid, = .063 gram H₂C₂O₄, .2H₂O = .045 gram H₂C₂O₄ = .044 gram C₂O₄.

Normal hydrochloric acid, = .0365 gram HCl = .0355 gram Cl.

Normal nitric acid, = $.063 \text{ gram HNO}_3$ = $.062 \text{ gram NO}_3 = .054 \text{ gram N}_2\text{O}_5$. Normal sodium hydrate, = .040 gram NaHO= $.031 \text{ gram Na}_2\text{O} = .023 \text{ gram Na}$. Normal potassium hydrate, = .056 gram KHO= $.047 \text{ gram K}_2\text{O} = .039 \text{ gram K}$, Normal ammonium hydrate, = $.017 \text{ gram NH}_3$ = $.018 \text{ gram NH}_4 = .035 \text{ gram (NH}_4)\text{HO}$. N Ammonio-copper Solution for Acids. Dissolve pure recrystallized copper sulphate, or nitrate, in water, and add ammonia till the precipitate which first forms is nearly dissolved; now filter the liquid, and titrate by normal sulphuric or nitric acid. As soon as the neutral point is reached, a permanent precipitate forms. Dilute till the solutions correspond to normal acid.

2.16 grams of the pure salt to 1 litre.

1 c. e. = $.00316 \text{ gram } \text{K}_2\text{Mn}_2\text{O}_8$ = .0056 gram Fe. 17.85 c. c. = .1 gram Fe. This solution should always be titrated before

use. Titration by Fe(NH₄)₂S₂O₈, 6H₂O,

"7 gram = "1 gram Fe.

Titration by oxalic acid,

.1125 gram = '1 gram Fe.

10 Potassium Bichromate Solution. Dissolve 4.917 grams to 1 litre; the salt is dried by gentle gnition.

1 c. c. = $\cdot 004917 \text{ gram } K_2 C r_2 O_7$ = .0056 gram Fe = .0127 gram I. Nodine Solution. Dissolve 12.7 grams of sublimed iodine in water containing about 18 grams KI, and dilute to 1 litre.

24.8 Sodium Thiosulphate Solution. Dissolve 24.8 grams of crystallized salt, Na₂S₂O₃, 5H₂O, in litre, and check with decinormal iodine.

and decant the clear liquid. The strength of the Starch Solution. Pour 200 parts of boiling water upon 1 part of powdered starch, allow to settle, last two standard solutions is as follows:

1 c. c. = $\cdot 0127 \text{ gram I}$ = $\cdot 0158 \text{ gram Na}_2\text{S}_2\text{O}_3$ = $\cdot 0248 \text{ gram Na}_2\text{S}_2\text{O}_3$, $5\text{H}_2\text{O}$ $= .00495 \text{ gram As}_{2O_3}$. N Sodium Arsenite Solution. Dissolve 4.95 of

the purest sublimed arsenious anhydride in 250 c. c. of water in which about 25 grams of the purest sodium monocarbonate has previously been dissolved. The solution is effected by boiling and shaking for some time. Finally, dilute to I litre. Test this solution by standard iodine.

1 c. c. = $\cdot 0127$ gram I = $\cdot 00355$ gram Cl.

N Silver Nitrate Solution. Dissolve 10.8 grams of pure silver in pure dilute nitric acid, gently heated, and dilute to 1 litre; or, if a neutral solution is required, take 17 grams of pure silver nitrate and dissolve in water to 1 litre.

1 c. c. = $\cdot 0108$ gram Ag = $\cdot 017$ AgNO₃ = $\cdot 00355$ gram Cl.

 $\frac{N}{10}$ Sodium Chloride Solution. Dissolve 5.85 grams of pure sodium chloride, dried by gentle ignition, to 1 litre.

1 c. c. = .00585 gram NaCl = .00355 gram Cl = .0108 gram Ag. N Barium Chloride Solution. Dissolve 122.00 grams of barium chloride, dried between paper, to 1 litre.

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1 c. c. = .049 gram H₂SO₄ = .048 gram SO₄ = .040 gram SO₃ = .1220 gram BaCl₂, 2OH₂ = .104 gram BaCl₂ Stannosum Chloride Solution. Dissolve about 6 grams of pure tin, in thin pieces, in about 200 c. c. of strong hydrochloric acid, by the aid of pieces of platinum foil; dilute to 1 litre, and preserve in stoppered bottles. This solution must be titrated with $\frac{N}{10}$ iodine solution every day when used.

Standard Iron Solution for Colorimetric Estimation of Iron. Dissolve 1:004 gram of pianoforte wire in aqua regia, precipitate as hydrate with ammonia, wash, dissolve in a little hydrochloric acid, and dilute to 1 litre.

1 c.c. = .001 Fe.

A more dilute solution is made by diluting the above solution with nine times its bulk of water; then

1 c. c. = .0001 gram I.

Standard Copper Sulphate Solution. Dissolve 39.291 grams of crystallized salt, dried between paper (CuSO₄, 50H₂), to 1 litre.

1 c. c. = ·01 gram Cu.

Standard Copper Sulphate Solution for Colorimetric Estimation of Copper. Dissolve ·3929 gram of the salt to 1 litre.

1 c. c. = .0001 gram Cu.

The Ammonium Nitrate solution, which is used in this process, is made by dissolving 100 grams to 1 litre; and the Potassium Ferrocyanide solution, by dissolving 1 part in 25 parts of water.

Standard Zinc Sulphate Solution. Dissolve 44·12 grams of pure crystallized zinc sulphate to 1 litre. The salt should be dried between paper.

1 c. c. = '01 gram Zn.

"Standard Salt Solution." Dissolve 5.4145 grams of pure NaCl to 1 litre.

"Decimal Salt Solution." Dilute 100 c. c. of the "Standard Salt Solution" to 1 litre.

"Decimal Silver Solution." Dissolve 1 gram of pure silver in warm nitric acid, and dilute to 1 litre.

1 c. c. = .001 gram Ag.

Standard Zinc Solution for Alkaline Sulphides. Dissolve 3.253 grams of pure zinc in hydrochloric

acid, supersaturate with ammonia, and dilute to 1 litre.

1 c. c. = .0016 gram sulphur = .0039 gram sodium sulphide = .00551 gram potassium sulphide = .0034 gram ammonium sulphide.

STANDARD SOLUTIONS FOR ESTIMATION OF PHOSPHATES.

Standard Uranium Solution. Take about 40 grams of uranium acetate, dissolve in water, add about 25 c. c. of glacial acetic acid, and make up to 1 litre. This solution is then titrated against the sodium phosphate and diluted until 20 c. c. are equivalent to 50 c. c. of the latter.

1 c. c. =
$$005 \text{ gram P}_2\text{O}_5$$

= 00669 gram PO_4 .

grams of pure, crystallized, non-effloresced, disodium hydrogen phosphate, dried between paper, and dissolve to 1 litre. Check this solution by evaporating 50 c. c. to dryness and igniting. The residue should weigh '1874 gram.

Sodium Acetate Solution. Dissolve 100 grams of the salt in water, add 100 c.c. of pure acetic acid (sp. gr. 1.04), and dilute to 1 litre. Exact quantities are not necessary.

Standard Tannin Solution. Dissolve 2 grams of pure tannin to 1 litre.

1 c. c. = .002 gram tannin.

Standard Copper Solution (Fehling). Dissolve 34.64 grams of pure crystallized copper sulphate in water; in another vessel dissolve 173 grams of Rochelle salt in 480 c. c. of soda (sp. gr. 1·14); mix the two solutions, and make up to 1 litre.

1 c. c. = .005 gram C₆H₁₂O₆.

Standard Mercuricum Cyanide Solution (for Sugar). Dissolve 10 grams of mercuricum cyanide in 600 c.c. of water, add 100 c.c. of soda (sp. gr. 1·145), and dilute to 1 litre.

1 c. c. = $.04 \, \text{C}_6 \, \text{H}_{12} \, \text{O}_6$.

Standard Mercuricum Nitrate Solution (for Cl in Urine). Dissolve 18.42 grams of the purest red oxide in nitric acid (1.20), evaporate off excess of acid, and dilute to 1 litre.

1 c. c. = $\cdot 01$ gram NaCl = $\cdot 006065$ gram Cl.

Standard Mercuricum Nitrate (for Urea). Dissolve 77.2 grams of red oxide, as before, and dilute to 1 litre.

1 c. c. = '01 gram urea.

Standard Barium Chloride (for Sulphates in Urine). Dissolve 30.5 grams of barium chloride, dried between paper, and dilute to 1 litre.

1 c. c. = $\cdot 01$ gram SO₃.

REAGENTS USED IN WATER ANALYSIS.

Nessler's Solution. Take 62.5 grams of KI and dissolve in 250 c. c. of water, reserve about 10 c. c., and then add to the larger portion a solution of HgCl₂ until the precipitate ceases to be dissolved. Now add the 10 c. c. of KI solution, and continue the cautious addition of HgCl₂ solution until a slight permanent precipitate forms.

Then dissolve 150 grams of stick potash in 150 c. c. of distilled water, and when cool add it gradually to the above solution, and dilute the mixture to I litre.

Standard Ammonium Chloride. Dissolve 1.9107 gram of dry ammonium chloride to 1 litre, then take 100 c. c. of this solution and dilute to 1 litre.

1 c. c. = .00005 gram N.

Or, dissolve 1.5735 gram to 1 litre, and treat as above.

1 c. c. = $\cdot 000005 \text{ gram NH}_3$.

Standard Water for Hardness. Dissolve 2 gram of pure CaCO₃ in HCl without loss, and drive off excess of HCl by one or two evaporations. Dissolve to 1 litre.

Standard Soap Solution. Take 150 parts of lead plaster (emplast. plumbi) and 40 parts of dry potassic carbonate, mix well in a mortar, and then add spirit (methylated) to form a cream; allow to stand for some hours, then throw the mass on to a filter and wash with spirit. The soap solution thus obtained must be diluted with a mixture of one volume of distilled water and two of spirit (considering the soap solution as spirit), until 14.25 c.c. are required to form a permanent lather with 50 c.c. of "Standard Water for Hardness."

CHEMICAL MANIPULATION

To bend Glass Tube.—Heat the tube in the broad flame of an ordinary fish-tail or bat's-wing burner until it begins to bend by its own weight. Then it may easily be bent to the required shape without creasing if removed from the flame. In bending wide tubes (say ·5 inch diameter), it is better either to heat a considerable length of them to redness in a charcoal or combustion furnace, and then make the required bend, or to heat successive portions in the large blow-pipe flame, and bend each portion, and so make the bend by degrees.

To draw a Piece of Tube out to a Jet.—Heat the glass in the blow-pipe flame, at the point where the jet is required, while slowly turning it round, until it thickens. When it is heated equally all round, withdraw it from the flame and draw it out to the required jet. Next cut off at the middle of the narrow part, and heat the end in the flame for a moment to fuse the sharp edges.

To mend a Test-tube.—Test-tubes frequently break at the bottom, and may then be mended as follows:—Fasten a piece

of scrap tube on to the

end by making

broken

immediately draw off the

both soft in the flame, and

sible to the broken end. The fine point of the blow-pipe flame must then be directed upon the narrowed portion so as to produce an extremely narrowed neck as shown, and the two portions must then be severed by drawing off at the narrowed point. This leaves a small lump of glass; to remove this, heat the lump in the flame until

14 is soft, and M.

it is soft, and blow it out to a small bubble at the end of the tube. Now heat the whole end in a large blow-pipe flame, or in the flame of a good Bunsen burner, keeping it turning all the time, until it shrinks-in regularly to a flattened hemisphere. Then blow gently into the tube, when the end expands into a uniformly thin hemispherical bottom. The small tubes of hard glass for use in blow-pipe analysis are made in the same way.

To cut Glass Tube. - To cut off ordinary quill tubing, nick the tube with the edge of a sharp three-cornered file (if the file is sharp, one stroke the thumbs one on each side of the nick give the across the glass is sufficient), and then placing hands a quick movement as if to bend the tube, which then easily snaps off. Thick, wide tubing is cut by filing a deeper nick into it some distance round, and wrapping it in a towel before attempting to break it. The end of a combustion tube is trimmed by the pincers. The tube is held in the left hand, and the pincers in the right; one of the moving the latter handle and at the same time handles being between the thumb and forefinger, smartly turning the wrist, a nibbling motion is given to the points of the pincers, easily enabling the operator to level the end of the tube, which must afterwards be fused for a moment in the blowand the other between the two last fingers. pipe flame.

Thin tubes cannot be cut by the file, it is better to lead a crack round them by a hot glass rod. Broken flasks and bottles may often be put to valuable use by cutting them in the same way. A crack is started by the pincers, or by pressing a hot rod upon them, and then touching the heated

part with the wet finger; this is then led round the vessel in any direction by keeping the end of the hot rod a little in advance of the crack.

To grind Glass.—The ends of thick tubes may be ground level upon a stone with turpentine, the addition of sand, or, still better, emery powder

increases the action.

To fuse a Platinum Wire into a Tube.—Draw out the tube to a narrow jet and insert the clean end of the wire, then heat the end in the flame until the glass shrinks and clasps the wire. Cool slowly.

the tube is hot, blow in gently to expand the In the same way two pieces of tube are joined in a straight line, by heating the two ends, bringshrunken part; go round the juncture in this way until the line of division disappears. Cool slowly. feetly made joint. Now direct the point of a hot flame upon the joint until the two portions forming the juncture fuse together and shrink in. While by the finger. When the glass is hot, bring the end of the second tube and the sides of the hole blow gently into the tube. This gives an impertap upon the table. This should leave a hole together, withdraw the glass from the flame and heat the projecting edges of this hole and the end keeping the unclosed end of the first tube stopped lengths, and close the end of one. Then heat heated, blow out a bubble, and break this by a Now the closed piece at one point near the middle by of the second piece of tube in the same flame, To make a T piece. -The glass for this purpose must be soft; lead glass, however, is not the best. Cut two pieces of the same tube into convenient he point of the flame. When the spot is well about as large as the diameter of the tube.

ing them together, and then going round the joint

till it disappears.

To clean Vessels.—A mop made by fixing a bit of sponge to the end of a thick wire is very useful in cleaning test-tubes. Care must be taken that the bottom of the tube. According to the solubility of the substance defiling the vessel to be no projecting portion of the wire is left to break cleaned, a little common acid or alkali may be used: but in very many cases water alone suffices. Vessels contaminated with substances of the nature of pitch, tar, &c., are cleaned by To clean evaporating basins, beakers, &c., a little sea sand (which has no sharp edges) or furnace heating a little strong sulphuric acid in them. ashes may be used to scour them. Platinum crucibles are cleansed by gentle scouring with sea sand and the finger. Sometimes a little acid sulphate of potassium fused in them, will remove obstinate impurities. Aqua regia should never be used to clean platinum. All vessels must finally be rinsed with distilled water.

To remove Stoppers that have become fixed.—Heat the neck of the bottle by pouring hot water round it, or by rotating it once quickly in a flame; this expands the neck and allows the stopper to be withdrawn; or tap the stopper gently with some wooden object until it is loose. Sometimes a stopper may be extracted by holding the bottle in the hand, inserting the flat part of the stopper into a crevice of a door, &c., and turning the bottle. Stoppers may often be removed by soaking in hot water or by placing a little oil round them, which after a time sinks in and loosens them.

To cleanse Mercury.—Leave the mercury in a flat

dish with dilute nitric acid, containing nitrate of mercury, and stir occasionally for some hours.

Sulphuric acid diluted with twice its weight of

water may also be used.

For gas analysis, mercury is cleansed and dried by placing it in a funnel tube, stoppered at top and bottom, together with strong sulphuric acid. The mercury is introduced at the top and drawn off at the bottom. It is often advisable to filter mercury through a filter, made by bending a piece of writing paper in the usual way and making a small pin hole at the bottom. Faraday recommends that before being filtered, the mercury should be shaken in a bottle with a little powdered lump sugar, previously slightly damped by breathing several times into the bottle containing it. This removes scum.

Faraday's Cap Cement.—This is of great use in a laboratory. It is made by melting together five parts of resin, and one part of yellow beeswax, and then adding one part of venetian red or red ochre. The cement should be stirred as long as

possible while cooling.

A soft Cement is made by taking yellow beeswax one part, turpentine one part, and a little venetian red to colour.

Linseed Meal is useful as a lute in some cases.

Mix up the meal to a paste with water, and apply to the joint. The use of milk, lime water, or weak glue in the preparation of this lute, increases its strength.

Cements.—A useful cement is made by dissolving the best glue in acetic acid; and for mending glass articles, a good cement is made by mixing white of egg with quick lime into a paste.

CHEMINAL AVALUATION

Modern Name.	Calcium chloride. Ammonium sulphate. Potassium bydrogen arsenate. Sodium chloride. Potassium acetate. Potassium acetate. Potassium acetate. Potassium acetate. Magnesium sulphate. Sodium ammonium phosphate. Sodium sulphate. Sodium sulphate. Sodium sulphate. Sodium sulphate. Aluminium chloride. Sodium sulphate. Sodium sulphate. Ferrosum sulphate. Ferrosum sulphate. Ferrosum sulphate. Ferrosum sulphate. Fotassium hydrogen oxalate. Lead acetate. Magnesium sulphate. Sodium carbonate. Lead acetate. Magnesium sulphate. Sodium potassium tartrate. Sodium potassium sulphate. Fotassium sulphate. Sodium phosphate. Potassium sulphate. Boric acid. Ammonio-mercury chloride. Disodium phosphate. Fotassium sulphate. Boric acid. Hydrochloric acid. Hydrochloric acid. Potassium sulphate. Sodium sulphate. Sodium sulphate.
Old Name.	Salt (ammoniacal, fixed) (Glauber. arsenical, neutral) of Macqueer. (bitter, cathartic) (common) (digestive) of Sylvius (fusible) (f

GLOSSARY OF THE MOST IMPORTANT MINERALS, GIVING THE FORMULÆ, HARDNESS, SPECIFIC GRAVITY, AND BEHAVIOUR WITH ACIDS.

I = insoluble in or unaffected by acids; S = soluble in or decomposed by acids.

Formula,	Name.	Hard- ness.	Specific Gravity.	Crystalline System.
$\begin{array}{c} \text{Al}_2\text{O}_3.3\text{SiO}_2 + \text{Na}_2\text{O}.3\text{SiO}_2\\ \text{RO}.\text{R}_2\text{O}_3.4\text{SO}_3.24\text{H}_2\text{O}\\ \text{C}_{10}\text{H}_8\text{O}\\ \text{Al}_2\text{O}_3.3\text{SiO}_2 + \text{Na}_2\text{O}.\text{SiO}_2 + 2\text{H}_2\text{O}\\ \text{Al}_2\text{O}_3.\text{SiO}_2 + \text{CaO}.\text{SiO}_2\\ \text{PbO}.\text{SO}_3\\ \text{CaO}.\text{SO}_3\\ \text{Al}_2\text{O}_3.\text{SiO}_2 + \text{CaO}.\text{SiO}_2\\ \text{C, H, N, O, &c.}\\ \text{Ag}_2\text{S}\\ \text{CaO}.\text{CO}_2\\ \text{C, H, N, O, &c.}\\ \text{(Ca.Mg.Fe) O.SiO}_2\\ \text{(Al.B)}_2\text{O}_3 + 2(\text{Ca.Fe})\text{O.SiO}_2\\ \text{(Al.B)}_2\text{O}_3 + 2(\text{Ca.Fe})\text{O.SiO}_2\\ \text{3CuO}.2\text{CO}_2 + \text{H}_2\text{O}\\ \text{BaO}.\text{SO}_3\\ \text{Al}_2\text{O}_3.3\text{SiO}_2 + 3(\text{Mg.K}_2.\text{Fe})\text{O.SiO}_2\\ \text{Al}_2\text{O}_3.\text{SiO}_2 + 3(\text{Mg.K}_2.\text{Fe})\text{O.SiO}_2\\ \text{Na}_2\text{O}.2\text{B}_2\text{O}_3 + 10\text{H}_2\text{O}\\ \end{array}$	Asphaltum I Augite I Axinite S Azurite I Barytes I Beryl.	6 2-2·5 2-2·5 5·5 7-7·5 3 3-3·5 6 2-2·5 2-2·5 3·5-4·0 2 5-6 6·5-7 3·5-4·2 3-3·5 7·5-8 2·5-3 2-2·5	2·6-2·67 1·75-1·9 1·0-1·1 2·1-2·25 3·1-3·2 6·2-6·35 2·8-3·0 2·7-2·76 1·4-1·7 7·0-7·4 2·9-3·0 1·1-1·2 3·0-3·5 3·2-3·3 3·7-3·8 4·3-4·7 2·6-2·8 2·85-2·9 ·7-9 1·7-1·8	Triclin. Tess. Irreg. Tess. Rhomb. Rhomb. Triclin. Irreg. Tess. Rhomb. Irreg. Monoclin. Triclin. Monoclin. Rhomb. Lireg. Monoclin. Monoclin. Rhomb. Hexag. Hexag. Liquid. Monoclin.

GLOSSARY OF THE MOST IMPORTANT MINERALS—continued. I = insoluble in or unaffected by acids; S = soluble in or decomposed by acids.

Formula.	Name.	Hard- ness.	Specific Gravity.	Crystalline System,	1
3Cu ₂ S.Fe ₂ S ₃	S Bornite	3	4.9-5.1	Tess.	
C, H, N, O, &c.	- Brown coal		.5-1.5	Irreg.	1
2Al ₂ O ₃ .P ₂ O ₅ +5H ₂ O	S Calaite	6	2.6-2.8	frreg.	1
CaO.CO ₃	S Calcite	3	2.6-2.8	Hexag., Rhombo.	1
SnO_2	I Cassiterite	6-7	6.8-7.0	Tetrag.	1
$SrO.SO_3$	I Celestine	3-3.5	3.9-4.0	Rhomb.	
PbO.CO ₂	S Cerussite	3-3.5	6.4-6.6	Rhomb.	1
$2(2RO.SiO_2) + Al_2O_3.3H_2O$	S Chlorite	1-1.5	2.78-2.96		1
$(Fe.Mg)O.(Cr.Al)_2O_3$	I Chromite	5.5	4.4-4.5	Tesseral.	
$2(Mg.Fe)O.SiO_2$	S Chrysolite	6.5-7		Rhombic.	1
K ₂ O, Al ₂ O ₃ , H ₂ O, Fe ₂ O ₃ , CaO,	— Clay		1.8-2.7	Irreg.	1
SiO ₂ , &c.					1
$CoS_2 + CoAs$	S Cobaltine	5.5	6.0-6.3	Tess.	1
$2\text{Al}_2\text{O}_3.3\text{SiO}_2 + 2(\text{MgO.SiO}_2)$	I Cordierite	7-7.5	2.5-2.7	Rhomb.	1
Al_2O3	I Corundum	9	3.9-4.2	Hex., Rhombo.	1
Cu_2O	S Cuprite	3.5-4		Tess.	1
$\mathrm{Al_2O_3.SiO_2}$	I Cyanite		3.5-3.7	Triclin.	1
$CuO.SO_3 + 5H_2O$	S Cyanose			Triclin.	
$CaAO.B_2O_3 + CaO.2SiO_2 + H_2O$	S Datholite			Monoclin.	
0	I Diamond	10	3.2-3.6	Tess.	1
$CaO.CO_2 + MgO.CO_2$	S Dolomite	3.2-4.2	2.85-2.95	Hex., Rhombo.	1

GLOSSARY OF THE MOST IMPORTANT MINERALS—continued. I = insoluble in or unaffected by acids; S = soluble in or decomposed by acids.

Formula.	Name.	Hard- ness.	Specific Gravity.	Crystalline System.
$Al_2O_3.3SiO_2 + 3(GlO.SiO_2)$ $MgO(FeO).SiO_2$ $3(Al_2O_3.SiO_2 + CaO.SiO_2) +$	I Emerald I Enstatite S Epidote	7·5-8·0 4·5-5·5 6-7		Hexag. Rhomb. Monoclin.
CaO. H_2O $3CoO. As_2O_3 + 8H_2O$ CaF_2 Al_2O_3 , (Fe, Mg, Ca, H,)O, SiO ₂ , &c. PbS	S Erythrine S Fluorite Fullers' earth S Galena S Galmei	1·5-2·5 · 4 1-1·5 2·5 5	2·9-3·0 3·1-3·2 1·8-2·0 7·2-7·6 3·3-3·5	Monoclin. Tess. Irreg. Tess. Rhomb.
$\begin{array}{c} 2\text{ZnO.SiO}_2 + \text{H}_2\text{O} \\ 3(\text{Mg.Ca})\text{O.2SiO}_2 + (\text{Al.Fe})_2 \\ \text{O}_3.\text{SiO}_2 \\ \text{ZnO.SO}_3 + 7\text{H}_2\text{O} \\ \text{Fe}_2\text{O}_3.\text{H}_2\text{O} \end{array}$	S Garnet S Goslarite S Götheite	6·5-7·5 2-2·5 5-5·5 ·5-1		Tess. Rhomb. Rhomb. Hexag. or Monocl.
$\begin{array}{c} C \\ \text{BaO.Al}_2\text{O}_3 + 5(\text{H}_2\text{O.SiO}_2) \\ 2(\text{Al}_2\text{O}_3.\text{SiO}_2 + \text{Na}_2\text{O.SiO}_2) + \\ \text{CaO.SO}_3 \\ \text{Al}_2\text{O}_3.3\text{SiO}_2 + \text{CaO.3SiO}_2 + 5\text{H}_2\text{O} \end{array}$	I Graphite S Harmotome S Hauyne	4·5 5-5·5 3·5-4	2·3-2·5 2·4-2·5 2·1-2·2	Rhomb. Tess. Monoclin.
$\begin{array}{c} \text{(Mg.Fe, Ca)O.SiO}_2 + \text{carr}_2 \\ \text{(Mg.Fe, Ca)O.SiO}_2 \\ \text{6(2RO.SiO}_2) + 2\text{Al}_2\text{O}_3.3\text{SiO}_2 \\ \text{FeO.TiO}_2 + \pi\text{Fe}_2\text{O}_3 \end{array}$	I Hornblende S Idocrase S Ilmenite	5-6 6·5 5-6	2·9-3·4 3·35-3·45 4·3-5·0	Monoclin. Tetrag. Hex., Rhombo.

GLOSSARY OF THE MOST IMPORTANT MINERALS—continued. I = insoluble in or unaffected by acids; S = soluble in or decomposed by acids.

Formula.	Name.	Hard- ness.	Specific Gravity.	Crystalline System.
$\begin{array}{c} H_2O.Al_2O_3 + H_2O.2SiO_2 \\ Al_2O_3.2SiO_2 + RO.SiO_2 \\ SiO_2, SO_3, CaO, Al_2O_3, Na_2O, \&c. \\ Al_2O_3.SiO_2 + Li_2O.SiO_2 \\ Al_2O_3.3SiO_2 + K_2O.SiO_2 \\ FeAs_2 \\ Fe_2O_3.SiO_2 + 3(2RO.SiO_2) + H_2O \\ FeO.Fe_2O_3 \\ (CuO.H_2O + CuO.CO_2) \\ FeO.SO_3 + 7H_2O \\ 3(3PbO.As_2O_5) + PbCl_2 \\ FeS_2 + FeAs_2 \\ MoS \\ Al_2O_3.SiO_2 + K_2O.SiO_2 \\ Al_2O_3.2SiO_2 + Na_2O.SiO_2 + 2H_2O \\ Na_2O.CO_2 + 10H_2O \\ Al_2O_3.2SiO_2 + RO.SiO_2 \\ K_2O.N_2O_5 \\ Al_2O_3, MgO, K_2O, Na_2O, SiO_2, &c. \\ 2(Al_2O_3.3SiO_2) + 2(Na_2O.CaO). \\ 3SiO_2 \\ \end{array}$	S Labradorite S Lapis-lazuli S Lepidolite S Leucite S Leucopyrite S Lievrite S Magnetite S Malachite S Melanterite S Mispickel S Molybdenite I Muscovite S Natron S Nepheline S Nitre I Obsidian I Oligoplana	1 6 5 5 5 2 - 3 5 5 5 - 6 5 5 5 5 6 5 5 5 6 6 6 6 6 6 6	3·9-4·2 4·9-5·2 3·6-4·0 1·8-1·9 7·19-7·25	Monocl., Rhomb. Tess. Rhomb. Rhomb. Tess. Monoclin. Monoclin.

GLOSSARY OF THE MOST IMPORTANT MINERALS—continued. I = insoluble in or unaffected by acids; S = soluble in or decomposed by acids.

$Formula.$ $4\text{CuO}.\text{As}_2\text{O}_5 + \text{H}_2\text{O}$ $\text{SiO}_2.3\text{H}_2\text{O}$ $\text{Al}_2\text{O}_3.3\text{SiO}_2 + \text{K}_2\text{O}.3\text{SiO}_2$ $\text{Al}_2\text{O}_3, (\text{Ca}.\text{Fe}.\text{Mg}.\text{Na}_2)\text{O}, \text{Fe}_2\text{O}_3$ $\text{SiO}_2, \&\text{c}.$ $\text{Al}_2\text{O}_3.\text{SiO}_2 + 2(\text{CaO}.\text{SiO}_2) + \text{H}_2\text{O}}$ $3\text{Ag}_2\text{S}.\text{As}_2\text{S}_3$ $\text{Al}_2\text{O}_3, \text{MgO}, \text{K}_2\text{O}, \text{Na}_2\text{O}, \text{SiO}_2, \&\text{c}$ FeS_2 $3(3\text{PbO}.\text{P}_2\text{O}_5) + \text{PbCl}_2$ $5\text{FeS}.\text{Fe}_2\text{S}_3$ SiO_2 AsS TiO_2 NH_4Cl $\text{B}_2\text{O}_3 + 3\text{H}_2\text{O}$ $\text{CaO}.\text{WO}_3$ $\text{Al}_2\text{O}_3.2\text{SiO}_2 + \text{CaO}.\text{SiO}_2 + 3\text{H}_2\text{O}}$ $\text{CaO}.\text{WO}_3$ $\text{Al}_2\text{O}_3.2\text{SiO}_2 + \text{CaO}.\text{SiO}_2 + 2\text{H}_2\text{O}}$ $\text{FeO}.\text{CO}_2$ CoAs_2	S Olivenite	5·5-6·0 6-7 5 6-6·5 3·5-4·0 3·5-4·5 7 1·5-2 6-6·5 1·5-2 1 4-4·5 5-5·5	2·53-2·58 2·2-2·3 2·8-3·0 5·5-5·6 2·2 4·9-5·2 6·9-7·0 4·5-4·6 2·5-2·8 3·4-3·6 4·2-4·3 1·5-1·6 1·4-1·5 5·9-6·2 2·2-2·3 2·5-2·7	Rhomb. Rhombo. Irreg. Tess. Hexag. Hexag. Hexag. Monoclin. Tetrag. Tess. Triclin. Tetrag. Monoclin. Hex., Rhombo.
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GLOSSARY OF THE MOST IMPORTANT MINERALS—continued. I = insoluble in or unaffected by acids; S = soluble in or decomposed by acids.

Formula.	Name.	Hard- ness.	Specific Gravity.	Crystalline System.
$ZnO.CO_2\\ZnS\\CaO.2SiO_2+CaO.2TiO_2\\MgO.Al_2O_3\\(Al.Fe)_2O_3.SiO_2+(Fe.Mg)O.SiO_2\\Al_2O_3.3SiO_2+CaO.3SiO_2+6H_2O\\SrO.CO_2\\S\\3(MgO.SiO_2)+H_2O.SiO_2\\4(Cu_2.Ag, Fe, Zn, Hg)S.Sb_2S_3\\Na_2O.SO_3\\RAl_2S_2O_8+5H_2O\\5(Al_2O_3.SiO_2)+Al_2F_6.SiF_4\\B_2O_3, MgO, CaO, (Na.K)_2O, SiO_2,\\&\&c.\\3FeO.P_2O_5+8H_2O\\Mn(Ca.Ba.K_2)O.Mn_2O_3+3H_2O\\3Al_2O_3.2P_2O_5+12H_2O\\BaO.CO_2\\FeO.MnO.WO_3$	S Smithsonite S Sphalerite S Sphane I Spinel S Staurolite S Stilbite S Strontianite S Sulphur I Talc S Tetrahedrite S Thenardite S Thomsonite I Topaz I Tourmaline S Vivianite S Wad S Wavellite S Witherite S Wolfram	5 3·5-4 5-5·5 8 7 3·5-4 3·5 1·5-2·5 1 3-4 2·5 5-5·5 8 6·5-7·5	3·3-3·5 3·9-4·2 3·4-3·6 3·4-4·1 3·5-3·8 2·1-2·2 3·6-3·8 1·9-2·1 2·6-2·8 4·5-5·2 2·6-2·7 2·3-2·4 3·4-3·6 3-3·3 2·6-2·7 2·3-3·7 2·3-2·5 4·2-4·3 7·1-7·5	Rhomb. Tess. and Tetra. Monoclin. Tess. Rhomb. Rhomb. Rhomb. Rhomb. or Monocl. Tess. and Tetrahed. Rhomb.

CHEMISTS' POCKET-BOOK.

ASSAY TABLE FOR LEAD ORES.

																		_		_		_	_	_	_	_	_	_	_	_
1	of 11 a Dre.	1bs.	10	20	11	22	0	0	11	90	0	5	11	16	77	0 10	11	16	22	0 1	9	10	06	10	10	11	16	22	0	2
1	Weight of Metal in a Ton of Ore.	drs.	0	0	0	00	1	1	П,		1 27	2	7	20	7 0	0 00	000	co	က	0	0	0 0	00	D F	-	1	1	1	2	7
	We Me Tol	cwts.	- 00	00	00 00	000	45.50	00			0 00	199			00 00			00			6					6 4				_
1	400 grains of Ore give Grains of Metal.	150	9	161	162	164	165	166	167	168	170	171	172	- 1	- 1	176	- 1-	1-	179	180	181	187	107	101	186	18,	188	186	180	19
1	of 1.8)re.	lbs.	11	91	22) rc	11	16	22	0 u	C [16	22	0	2	11	22	0	2	11	16	22	0 1	0 [18	22	0	5	11	16
	Weight of Metal in a Ton of Ore.	drs.	7 [1	1	21 0	121	7	73	o 0	n 00	000				00										1 67				
	We Me Tor	cwts.	0 9	9	9	9 9	9	9	9		9						- 1-													
-	400 grains of Ore give Grains of Metal.	001	120	128	129	130	132	133	134	135	135	138	139	140	141	142	143	145	146		148	149	150	101	150	154	12	15	157	15
		lbs.	22	0	2	11	22	0	2	11	90	10	20	11	16	22) rc	11,	16	22	0	2	11	16	77) rc	7	16	22	0
	Weight of Metal in a Ton of Ore.	drs.	7 6		3	00	0 00	0	0	0	0	-	1	1	1	1	2 0	1 67	7	2	00	co	00	00	00	00	0 0	00	0	1
1	Wei Met Ton	cwts.	4 4	4	4	4 4	+ 4	2	2	2	נט ע	3 10	0 10	20	2	10 1	0 10	0 10	20	5	5	3	0							9
TAGGE	400 grains of Ore give Grains of Metal.	1	93	95	96	97	66	100	101	102	103	104	901	101	108	109	1110	1112	113	114	115	116	_	118	1119	191	199	193	124	125
4		1 m	0 10	7 1	91	07 0	2 10	11			0 1	0 [[16	22	0	20	11	66	0	2	11	91	22	0	0	11	66	70	10	11
	ht of lin s of Or	drs. 1		1		0 2					20						000			0	0			1			4 -	16	10	121
	Weight of Metal in a Ton of Ore.	23	000	2 00		000											00 0	0 00	4	4	4	4	4	4	4	4 -	# <	4 7	4	4
	400 grains of Ore give Grains of Metal.	1	09	69	63	64	66	67	68	69	20	17.	1 00	14	15	94	17	100	80	81	82	83	84	82	86	000	000	00	91	92
	avin orth to serious (0)		_	_		-									-															

CHEMISTS' POCKET-BOOK.

ASSAY TABLE FOR LEAD ORES-continued.

of of in a Ore.	s. lbs.	0 [[16	22	0	2	11	07	0 0	20	11	16	22	0	2	11	16	22	0 1	0 :	17	66	10	5	11	91	22	0	2	11	16
Weight of Metal in a Ton of Ore.	cwts. qrs.	7 6	4 4		3	e .						0											1 00		3			0	0	0	0
Grains of Metal.			4 -	-	5 14	6 14	-	-	-	1 15	2 15	3 15	115	5 15	3 15	1 15	3 15	15		CT	120	1 12	15			_		-	_	-	16
400 grains of Ore give	8	187	29	294	29	296	297	200	300	301	302	303	304	305	306	307	308	308	310	31	317	210	315	316	317	318	319	320	321	322	323
Weight of Metal in a Ton of Ore.	8. 1bs.	91	0	2	11	16	22) N	0 [16	22	0	5	11	91	22	0	20	II.	16	7.7) IC	, =	16	22	0	2	11	16	22	0
Veigl fetal on ol	18. qr	0 0	0 0		0	0	0	٦,		1	1	2	7	7	7	CA	67	00	00	00	000	00	00	0	0	1	1	7	1	1	62
			13			-			2 5	-		13					_	-	_ ,	-	-	# 7	-	1	14	14	14	14	14	14	14
400 grains of Ore give Grains of Metal.		255	259	261	262	263	264	765	266	268	269	270	271	272	273	274	275	276	277	278	279	230	686	983	284	285	286	287	288	289	290
Weight of Metal in a Ton of Ore.	rs. 1bs.	0 10	11	16	22	0	0	17	91	10	0	11	16	22	0	20	11	91	22	0	9	11	06	10	10	11	16	22	0	2	11
Weig Metal Ton o			1 1	1 1					7 6			1 3		1 3		0 7			0		1		-						3		co
Grains of Metal.			-	1	1	-	-			-	-		3 11										10							12	12
400 grains of Ore give		222	225	122	229	23(233	73	233	235	236	23	238	239	240	241	242	243	244	245	246	241	940	950	251	252	253	254	255	10	257
Weight of Metal in a Ton of Ore.	rs. lbs.	11	22	0	2	11	16	77) YC	11	16	22	0	2	11	16	22	0	2	H	91	77) VC	1	16	22	0	20	111	91	22
Weig Metal l'on ol	0,0	7 0	0 0	0	3	3	000	200	00							1		7				40				co	0	0	0	0	0
	-		_	-	_	_	_			1	-	-		-		-	_	10	_	_	_	1 0				10				H	
400 grains of Ore give Grains of Metal.	9	192	194	195	196	197	198	199	200	202	203	204	205	206	207	208	209	210	211	212	213	214	916	517	218	219	220	221	222	223	224

Table showing the Weight of Silver to the Ton of Ore, corresponding to the Weight in Grains obtained from 400 grains of Mineral.

							_										_		_	_
Ore d.	grs. 16	0	00	16	0	00	16	0	00	16	0	00	16	0	00	16	0	00		
Ton of Orwill Yield.		10	13	16	0	3	9	10	13	9	0	13	9	0	13	9	0	13		
1 Ton of Ore will Yield.	oz. dwts 16 6	24	32	40	49	57	65	73	81	163	245	326	408	490	571	653	735	816		
of Ore give Fine Metal.	.200	•300	-400	• 500	009.	002.	008.	006.	1.000	2.000	3.000	4.000	2.000	000.9	2.000	8.000	000.6	10.000		
Ore	grs. 15	9	21	12	4	19	10	1	91	00	91	0	00	91	0	00	16	0	00	
1 Ton of Ore will Yield.	dwts.	3	4	9	8	6	11	13	14	91	12	6	2	Г	18	14	10	7	3	
1 Te wil	oz. c	0	0	0	0	0	0	0	0	0	٢	2	9	4	4	5	9	7	00	
If 400 grains of Ore give Fine Metal.	.001	-002	.003	.004	.005	900.	200.	800-	600-	.010	.020	.030	.040	.050	090-	020.	080.	060.	.100	
															1-1-1-1					

WEIGHT OF SILVER TO THE TON OF LEAD ORE CORRESPONDING TO THE WEIGHT IN GRAINS OBTAINED FROM AN ASSAY ON 1 OZ. OF MINERAL.

			_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_					
Grains.	0.000	8.000	16.000	0.000	8.000	16.000	0.000	8.000	16.000	0.000	8.000	16.000	0.000	8.000		0.000	8.000	16.000	0.000	8.000	000.91	0.000	8.000	
Dwts.					13			13					0	I	9	0	13	9	0	13	9	0	13	
Oz.	44	52	59	67	74	149				_				-11	1493	2240	9867	3733	4480,	5226	0	6720		
Grs.	009.	.700	008.	006.	000.	2.000	000.	4.000	000.	000.	2.000	000.	000.	0.00.0	20.000	000.	000.0	50.000	000.0	2000.07	000.0	900.06	2000.00	
Grains.	1.8	23.680	1.52	3.3		3.04	8.0	2.7	0.2	· ·	20.800	-		:			11.200	009.6	8.000	000.9	0.000	8.000	6.000 1	
Dwts.					1	00	0	1		4				4		4		14	6	18 1	00	17	6 1	
Oz.	:	:	:	:	:	:	:	:	:	:	1	07	67	00	4	2	5	9	1	14	22	53	37	
Grs.	.001	-005	.003	+00€	.005	900-	0	0	600.	010	.020	-030	-	.020		020-	080-	060.	00	00	00	00	.500	

Table for the Conversion of Carats into Decimal Equivalents.

Decimal Equivalent.	10.417	20.833		41.667		Decimal Equivalent.		1.302	2.604			6.210	7.812	9.115	10.417		. Decimal Equivalent	1	0.174	0.347	0.521	0.694	0.868	1.042		1.302
Carat Grains.	1	2	3	4		Eighths.		1	7	3	4	20	9	1	80		Excess Grains.		1	5	က	4	2	9		1.2
Decimal Equivalent.		41.667	88.333	125.000	199.991	208.333	250.000	291.667	333 333	375.000	416.667	458.222	200.000	541.667	583.333			708.333	750.000	199.164	833 - 333	875.000	916.667	958.222	1000.0001	
Carats.		1	2	co	4	5	9	1	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	

TABLE SHOWING THE QUANTITY OF LEAD NECESSARY FOR THE CUPELLATION OF ALLOYS OF SILVER AND COPPER.

Lead to be added to 1 gram of Alloy.	16 to 17 grams.
Silver in Thou-sandths.	500 400 300 200 100
Lead to be added to 1 gram of Alloy.	0.3 gram 3 grams 7 ", 10 ", 12 ", 14 ",
Silver in Thou- sandths.	1000 950 900 800 700 600

TABLE SHOWING THE CORRECTIONS TO BE APPLIED IN DETERMINATIONS OF SILVER BY CUPELLATION OF ALLOYS OF SILVER AND COPPER.

Differ- ences.	4.68 4.68 4.68 3.95 2.60 2.53
Value by Cupella-	595.32 545.32 495.32 396.05 297.40 197.47 99.12
True Value.	600 550 500 400 300 200 100
Differ- ences.	1.03 2.50 4.00 4.15 4.30 4.52 4.75
Value by Cupella-	998.97 947.50 896.60 845.85 795.70 745.48 695.25
True Value.	1000 950 900 850 800 750 700 650

TABLE SHOWING THE CORRECTIONS TO BE APPLIED IN DETERMINATIONS OF GOLD BY CUPELLATION.

.50
399·50 299·50 199·50 99·50
400 300 200 100
+ .25
900.25 800.50 700.00 600.00 499.50
900 800 700 600 500

TABLE SHOWING THE QUANTITY OF LEAD NECES-SARY FOR THE CUPELLATION OF ALLOYS OF GOLD AND COPPER.

Quantity of Lead necessary to remove the Copper.	26 parts 34 "
Value in Gold in Thou-	500 400 300 200 100
Quantity of Lead necessary to remove the Copper.	1 part 10 parts 16 ", 22 ", 24 ",
Value in Gold in Thou-sandths.	1000 900 800 700 600

URE'S TABLE, SHOWING THE PERCENTAGE AMOUNTS OF METHYL ALCOHOL (WOOD SPIRIT) OF SPECIFIC GRAVITY '8136 IN AQUEOUS SOLUTIONS AT 15·5° C.

Over Excise Proof.	13.10	11.40	9.30	7.10	4.20	2.10	Under	Proof.		00.7	•	-				s	25.10		31.90	34.20		38.10	40.60	
Real Spirit per cent.		92.29	99.99	65.00	63.30	61.73		0	NO	20.02	- 1	_	-	00	0	9		43.48	41.66	40.00	38.46	37.11	1.	
Specific Gravity.	.9032	9	07	•9116	•9154	·9184		-	4 4		070	32	34	.9386	.9414	4	4	51	10	56	.9584	0096.	.9620	
Over Excise Proof.		+	61.10	ò	0	2.5	1	4	46.60	42.50	39.90	37.10	0	7	30.00	6.7	26.00	1.3		:	·		3.3	
Real Spirit per cent.		ò	96.11	+	92.55	0	00	-	6.5	+	3.3	82.00	9.0	9.3	in	0.1	7.	9.7	3.5	4.7	.4	0.4	7.6	
Specific Gravity.	5	00	825	N	30	#	+		0	828	.8642	674	12	742	.8784	20	15000		18	930	0	·8984	8006.	
																						_		

DEVILLE'S TABLE, SHOWING THE PERCENTAGE AMOUNTS OF METHYL ALCOHOL (WOOD SPIRIT) IN SOLUTIONS AT 10° C.

Specific Gravity.	.9429	.9246	6026.	.9751	19857	
Methyl Alcohol.	40	30	20	10	5	
Specific Gravity.	.8070	.8371	6198.	.8873	.9072	.9232
Methyl Alcohol.	100	90	80	20	.09	20

Table showing the Volumes of Alcohol and Water required to make 100 Volumes.

100 Volumes of Spirit contain at 59° Fabr. (15° C.).	Volume of Water.	58.64	68.14	72.72	77.24	81.72	86.20	90.72	95.31	100.00	
100 Volumes of 59° Fah	Volume of Alcohol.	45	35	30	25	20	15	10	5	0	
100 Volumes of Spirit contain at 59° Fahr. (15° C.).	Volume of Water.	00.0	11.94	17.47	22.87	28.19	33.14	38.615	43.73	48.77	53.745
100 Volumes of 8 59° Fahr	Volume of Alcohol.	100	06	85	80	75	70	65	09	55	20

TABLE BY LOWITZ, GIVING THE PER CENT. OF ABSOLUTE ALCOHOL BY WEIGHT, FROM THE SPECIFIC GRAVITY AT 68° FAHR. (20° C.).

Specific Gravity at 68°.	952	954	926	957	959	196	963	965	996	896	970	971	973	974	946	116	846	980	981	983	982	986	186	886	686	991	992	994	995	- 466	866	666	1000	
Per cent, of Alcohol by Weight.	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	00	7	9	20	4	က	7	1	0	
Specific Gravity at 68°.		880	882	885	887	889	892	894	968	899	106	903	902	206	606	912	914	917	616	921	923	925	927	930	932	934	936	938	940	942	944	946	4	950
Per cent. of Alcohol by Weight.	99	65	79	63	62	19	09	59	58	57	26	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	33	38	37	36	35	34	33
Specific Gravity at 68°.	191	794	197	800	803	805	808	811	813	816	818	821	823	826	828	831	834	836	839	842	844	847	849	851	853	856	859	198	863	998	898	870	872	875
Per cent. of Alcohol by Weight.	100	66	86	16	96	95	94	93	92	91	06	89	88	87	98	85	84	83	82	81	80	19	78	11	26	15	14	73	72	71	10	69	68	29

Table of the Proportion by Weight of Real or Absolute Alcohol contained in 100 Parts of Spirits of Different Specific Gravities, at the Temperature

Per Centage of Alcohol.	• 68	69	20	7.1	7.5	73	74	75	94	11	18	19	80	81	82	83	- 84	82	98	87.	00	83	90	16	92	93	94	95	96	16	86	66	100	
Specific Gravity.	94	874	1-	9698.	29	64	00	09	.8581	.8224	.8533	.8208	.8483	.8459	.8434	.8408	.8382	.8327	.8331	.8305	.8279	.8254	.8228	. 8199	_	14	.8118	6808-	1908.	.8031	1008-	6964.	-1938	
Per Centage of Alcohol.	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	20	51	52	53	54	55	56	22	58	59	09	19	62	63	64	65	99	49
Specific Gravity.	.9511	.9490	.9470	.9452	.9434	.9416	.9396	.9376	.9356	.9335	.9314	.9292	.9270	.9249	.9228	.9206	•9184	.9160	.9135	.9113	0606-	6906.	-9047	.9025	1006.	6468.	.8956	-8932	8068	.8886	.8863	.8840	.8816	.8793
Per Cent- age of Alcohol.	0.5	1	2	3	4	5	9	7	00	6		11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
Specific Gravity.	1666.		96	94	.9930	·9914	.9898	.9884	6986.	85	.9841	.9828	.9815	-9802	.9789	8446.	9946.	-9753	.9741	.9728	.9716	-9704	1696-	-9678	-9665	-9652	.9638	.9623	6096-	.9593	.9578	.9560	-9544	.9528

Table of Comparison between the Per Cent. of Alcohol by Volume at 60° Fahr.—Tralles?—and Per Cent. by Weight.

_																							
Per cent.	By Volume.	.0	6.25	14.42	18.52	24.57	.30.55	36.45	42.25	47.92	53.43	58.79	63.97	26.89	73.79	78.40	82.80	26.98	88.06	94.46	19.46	100.001	
Per	By Weight.	0	5	10	15	20	25	30	35	40	45	20	55	09	65	70	75	80	85	90	95	100	
Per cent.	By Weight.	.0	4.00	8.05	12.15	16.28	20.46	24.69	28.99	33.39	37.90	42.52	47.29	52.20	57.25	62.51	67.93	73.59	79.50	85.75	95.46	100.00	
Pe	By Volume.	0	5	10	15	20	25	30	35	40	45	50	55	09	65	20	75	80	85	06	95	100	

Desired			100 vol	umes of	Alcohol o	f per cent	by vol.		
strength in per cent.	90	85	80	75	70	65	60	55	50
				require	volumes	of water.			
85	6.56								
80	13.79	6.83			-				
75	21.89	14.48	7.20						
70	31.05	23.14	15.35	7.64					
65	41.53	33.03	24.66	16.37	8.15				
60	53.65	44.48	35.44	26.47	17.58	8.76			
55	67.87	57.90	48.07	38.32	28.63	19.02	9.47		
50	84.71	73.90	63.04	52.43	41.73	31.25	20.47	10.35	
45	105.34	93.30	81.38	69.54	57.78	46.09	34.46	22.90	11.4
40	130.80	117.34	104.01	90.76	77.58	64.48	51.43	38.46	25.5
35	163.28	148.01	$132 \cdot 88$	117.82	102.84	87.93	73.08	58.31	43.5
30	$206 \cdot 22$	188.57	171.05	153.61	136.04	118.94	101.71	84.54	67.4
25	$266 \cdot 12$	245.15	$224 \cdot 30$	$203 \cdot 53$	182.83	162.21	141.65	121.16	100.7
20	355.80	329.84	304.01	$278 \cdot 26$	$252 \cdot 58$	226.98	201.43	175.96	150.5
15	$505 \cdot 27$	471.00	436.85	402.81	368.83	334.91	301.07	$267 \cdot 29$	233.6
10	804.54	753.65	702.89	$652 \cdot 21$	601.60	551.06	500.59	$450 \cdot 19$	399.8

CHEMISTS' POCKET-BOOK.

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CORRESPONDENCE BETWEEN THE SPECIFIC GRAVITIES AND PER CENTS. OF ALCOHOL OVER PROOF AT 60° FAHR.

Per cent. over Proof.	44 44 41 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Specific Gravity.	0.8615 8625 8629 8629 8629 8639 8639 8646 8650 8650 8651 8651 8651 8651 8651 8651 8651 8651
Per cent. over Proof.	488 488 488 488 488 488 488 488
Specific Gravity.	0.8503 8516 8510 8513 8513 8520 8523 8523 8523 8524 8534 8547 8550 8550 8550 8550 8550 8550 8550 855
Per cent. over Proof.	555.3 555.0 557.1 557.0 55
Specific Gravity.	0.8390 8393 8396 8400 8403 8417 8417 8421 8421 8421 8421 8421 8421 8421 8421
Per cent. over Proof.	611.3
Specific Gravity.	0.8273 8284 8284 8284 8284 8284 8294 8315 8315 8315 8334 8334 8334 8334 8335 8336 8346 8358 8362 8362 8362 8374 8374 8362 8362 8374 8362 8362 8374 8375 8362 8362 8376 8376 8376 8376 8376 8378
Per cent. over Proof.	66.0 66.0 66.0 66.0 66.0 66.0 66.0 66.0
Specific Gravity,	0.8156 8163 8167 8174 8174 8174 8174 8178 8178 8185 8185 8185 8185 8185 8185

CJ

Correspondence between the Specific Gravities, &c.-

Per cent, under Proof.	0.12 0.13 0.13 0.14 0.15
Specific Gravity.	0.9222 9226 9229 9223 9223 9223 9244 9244 9244 9255 9267 9267 9270 9282 9286 9286 9286 9287 9286 9287 9286 9386 9399 9390 9318 9329 9329 9332 9332 9332
Per cent, over Proof,	Proof
Specific Gravity.	0.9100 9104 9104 9107 91118 9118 9122 9126 9134 9145 9145 9145 9145 9145 9145 9145 914
Per cent. over Proof.	1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
Specific Gravity.	8977 89877 89881 89881 89881 89881 89881 89881 89881 89881 89881 9000 90
Per cent. over Proof.	26.3 26.3 25.8 25.8 25.9 26.9 27.9
Specific Gravity.	0.8850 8854 88558 88651 88651 88651 88651 88651 88651 88651 8861 88831 88831 88831 88831 88831 88831 88831 88911 8
Per cent. over Proof.	234.5 234.5 234.5 234.5 233.4 233.4 233.4 233.4 233.4 233.4 233.4 233.4 233.4 233.4 233.7 233.7 233.9 23
Specific Gravity.	0.8730 87343 87343 87343 87373 87443 87443 87443 87463 87553 87553 87553 87553 87553 87553 87553 87553 87553 87754 87753 87754 87753 87754 87753

CHEMISTS' POCKET-BOOK.

Correspondence between the Specific Gravities, &c.-

Per cent. under Proof.	5	0	9	3	00		6	4	0	10	-	9	CZ	1- 0	77	-	~	00	~	00	2	A .	4 6	_	4 00	-	-	07	-	_	10	_	
Total Control Control			84.		85.		.98							.06															-		_	100.	
Specific Gravity.	8	87	00	88	88	89	89	90	90	9910	91	16	32	9926			-					-	-	_	-	-	-	-	-	-	-	_	,
Per cent, under Proof.	61.	62.	63.	63.	. 79	. 69		.99	.19	9	.89	. 69	.01	20	1	72.	72.	73.	74.	74.	12.	.91	10,	. 0.	00	.64	.64	.08	81.		82.3	5	
Specific Gravity.														9794																	9		
Per cent. under Proof.					43.3		44.4	42.0	45.2	46.1	9	-	-	48.5	20 (50	0	-	- 0	2	7	'n :	# -	1 10	56.5		:	00	0.69	6	4.09		
Specific Gravity,	61	61	19	62	9627	63	63	63	03	94	55	55	5	1996	0	90	0	2	00	00	000	200	50	0	0	-	_	61	CI	3	9734	3	
Per cent, under Proof,	25.	26.	26.	27.	34	.85	28	28	29	010	30	30	31	37	7 6	200	3	3 3	5 5	40	40	1.00	36	36	37	37.6	38.	38.	33	39.68	0	9.07	
Specific Gravity.														9534	000	770	940	000	000	100	TOO	600	73	11	80	84	88	92	96	66	03	07	
Per cent, under Proof,					4		0	0						20.01	300							6.16					÷	÷	÷	÷ .	+ 1	25.1	2
Specific Gravity,	35	35	36	36	00 0	37	37	200	200	200	200	200	2 5	9403		1 1	110	613	200	000	200	37	4	45	48	52	90	09	64	68	77	91	200

TABLE SHOWING THE BOILING POINTS OF MIXTURES OF ALCOHOL AND WATER.

Alcohol per cent. by vol. in the Distillate.	71 68 66 61 55 50 42 36 13
Alcohol per cent. by vol. in the Boiling Liquid.	20 112 112 10 10 10 10 10
Temp. of Vapour	87.5 88.7 90.0 91.2 92.5 93.7 95.0 96.2 97.5
Alcohol per cent. by vol. in the Distillate.	93 92 91.5 90.5 90 87 85 86 87 78
Alcohol per cent. by vol. in the Boiling Liquid.	92 85 85 75 70 70 80 80 80 80 80 80 80 80 80 80 80 80 80
Temp. of Vapour	77.77 77.85 778.73 778.74 78.75 882.75 883.77 885.0

Tralles' Table I. gives the strength of mixtures of alcohol and water at 60° F., water at its maximum density being taken as 1. Tralles' Table II. gives the necessary data for obtaining the percentage of alcohol when the temperature at the time of

experiment is above or below 60° F.

Tralles' Table III. gives the densities as given by a glass instrument between 30° and 85°, while Table IV. gives the corrections by means of which the readings of Table III. can be made to correspond with the readings of a brass instrument.

Tralles' Table V. gives the percentage of absolute alcohol by volume, reference being had to the volume of the liquid at the temperature of the experiment. Table VI. gives the corrections to reduce the readings of Table V. to those of a brass instrument. Tralles' Table VII. is for use with Tralles' alcoholometer; it

is graduated for 60° F.

	Difference of the Specific Gravities.	- 24	24	25	25	25	25	26	26	26	27	27	27	27	28	28	28	59	30	30	30	39	333	33	34	35	36	37	39	41	43	46	49	
	Specific Gravity of the Liquid at 60° F.	0.8941	8917	8892	8867	8842	8817	8791	8765	8739	8712	8685	8658	8631	8603	8575	8547	8218	8488	8458	8428	8365	8332	8299	8265	8230	8194	8157	8118	2408	8034	7988	7939	
	Per cent. of Alco- hol, by Volume.	68	69	70	11	72	73	74	01	92	11	18	43	80	81	85	83	40	000	80	0 00	89	06	91	92	93	94	95	96	97	86	66	100	
	Difference of the Specific Gravities,	13	13	13	14	15	CT	16	97	16	11	17	17	100	To	180	F	ET TO	200	000	21	20	21	21	22	22	22	22	22	23	23	23	24	75
	Specific Gravity of the Liquid at 60° F.	0.9596	9583	9570	9226	9541	9550	0106	4040	8148	10+6	2010	3421	9409	TACC	93/3	#000 #000	0000	0000	9576	9254	9234	9213	9192	9170	9148	9776	9104	2808	9059	9036	9013	8888	2962
1	Per cent, of Alco- hol, by Volume.	34	35	36	37	38	00	41	10	42	7.	# 4	40	40	101	40	20	2 12	5.5	2 20	54	55	99	10	200	60	00	10	70	63	64	69	00	10
	Difference of the Specific Gravities.	,	15	12	14	14	13	13	10	100	10	10	11	11	11	101	11	10	10	10	10	10	10	1101	10	11	101	111	1:	1:	17	10	10	01
	Specific Gravity of	0.9991	916	100	176	61	90	93	200	69	57	45	34	23	12	00	16	81	17	31	21	1	150	00	0	0	0	0 0	10	- 4	0 +	# 6	10	0
-	Per cent. of Alco hol, by Volume.	0	76	9 00	0 4	H 10	9	1	00	6	10	111	12	13	14	15	16	17	18	19	20	17	22	24	25	26	27	28	50	30	31	32	33	}
																			_			-	-	-	-	-	-	-	_	-	_	-	_	

TRALLES' TABLE II.

Per cent., by Volume,	Specific Gravity of the	Increa	ase o	f Spec	rific G eratu	ravity a	t the	D	ecreas	e of Sp	pecific nperat	Gravity ture abo	ve 60°.	Indica	ted
of absolute Alcohol.	Liquid at 60° F.	+ 55°	50°	45°	40°	35°	30°	65°	70°	75°	800	85°	900	95°	100°
0 -	0.9991	4	7	9	9	9	7	1	11	17	24	32	40	50	60
5	9919	4	7	9	10	10	9	1	11	18	25	33	42	51 57	68
. 10	9857	5	9	12	14	15	15	6 7	13	20	29	44	55	67	79
15	9802	6	12	17	21	23	25	9	15 19	25 30	34 41	53	66	79	93
20	9751	8	16	23	29	35	39	11	24	36	50	63	78	93	109
25	9700	10	21	31	39	48	56 73	14	28	43	59	75	91	108	125
30	9646	13	26	39	51	62	89	17	33	50	68	86	104	122	141
35	9583	16	31	46	61	75 87	103	18	37	56	75	94	114	136	154
40	9510	18	35	52 57	70 76	94	112	20	40	60	80	101	122	143	154
45	9427	19	39	60	80	99	118	21	42	63	84	106	128	150	173
50	9335	20	40 42	63	84	104	124	22	43	65	87	109	132	155	178
55	9234	21 22	43	65	86	107	127	22	44	67	90	113	136	159	183
60	9126	22	45	67	88	109	130	22	45	68	92	115	138	162	187
65	9013 8892	22	45	68	90	112	133	23	46	69	93	117	141	165	190
70 75		23	46	68	91	113	135	23	46	70	94	119	143	167	192
80	8765 8631	23	47	70	92	115	137	23	47	71	96	120	144	169	194
85	8488	23	47	70	93	116	139	24	48	72	96	121	145	170	195
90	8332	24	48	71	94	117	140	24	48	72	97	121	146	171	196

TRALLES' TABLE III.

by Volume. 30° 35° 40° 45° 50° 55° 60° 65° 70° 75° 80° 0 •9994 •9997 •9998 •9997 •9994 •9991 •9987 •9981 •9976 •996 5 9924 9926 9926 9925 9925 9922 9919 9915 9909 9903 981 10 9868 9869 9868 9867 9865 9861 9857 9852 9845 9839 983 15 9823 9*22 9820 9817 9813 9807 9802 9796 9788 9779 977 20 9786 9782 9777 9772 9766 9759 9751 9743 9733 9723 977 25 9752 9745 9737 9729 9720 9709 9700 9690 9678 9666 963 30 9715 9705 9694	ratures.	Tempera	ndicated	at the In	ruments,	lass Instr	ned by G	ascertair	Liquid,	ty of the	nc Gravi	Speci	Per cent. of Alcohol,
5 9924 9926 9925 9925 9925 9922 9919 9915 9909 9903 981 10 9868 9869 9868 9867 9865 9861 9857 9852 9845 9839 983 15 9823 9822 9820 9817 9813 9807 9802 9766 9788 9779 97 20 9786 9782 9777 9772 9766 9759 9751 9743 9733 9723 973 25 9752 9745 9737 9729 9720 9709 9700 9690 9678 9666 963 30 9715 9705 9694 9683 9671 9658 9646 9633 9619 9605 953 35 9668 9655 9641 9627 9612 9598 9583 9567 9551 9535 951 40 9609 9594 9577 9560 9544 9527 9510 9493 9474 9456 943 <td>850</td> <td>80°</td> <td>750</td> <td>700</td> <td>65°</td> <td>60°</td> <td>55°</td> <td>50°</td> <td>45°</td> <td>40°</td> <td>35°</td> <td>30°</td> <td></td>	850	80°	750	700	65°	60°	55°	50°	45°	40°	35°	30°	
5 9924 9926 9926 9925 9925 9922 9919 9915 9909 9903 981 10 9868 9869 9868 9867 9865 9861 9857 9852 9845 9839 983 15 9823 9822 9820 9817 9813 9807 9802 9796 9788 9779 977 20 9786 9782 9777 9772 9766 9759 9751 9743 9733 9723 973 25 9752 9745 9737 9729 9720 9709 9700 9690 9678 9666 963 30 9715 9705 9694 9683 9671 9658 9646 9633 9619 9605 953 35 9668 9655 9641 9627 9612 9598 9583 9567 9551 9535 951 40 9609 9594 9577 9560 9544 9527 9510 9493 9474 9456 943 <td>.996</td> <td>.9970</td> <td>-9976</td> <td>-9981</td> <td>.9987</td> <td>.9991</td> <td>-9994</td> <td>-9997</td> <td>-9998</td> <td>-9997</td> <td>-9997</td> <td>-9994</td> <td>0</td>	.996	.9970	-9976	-9981	.9987	.9991	-9994	-9997	-9998	-9997	-9997	-9994	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		9897			100000000000000000000000000000000000000	15767	9922	9925	9925	9926	9926	9924	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		9831	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100000000000000000000000000000000000000			9865	9867	9868	9869	9868	10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		9771	The Control of the Control		I The second sec	100000000000000000000000000000000000000	The second second	The Bushes of	The state of the s	9820	9822	9823	15
25 9752 9745 9737 9729 9720 9709 9700 9690 9678 9666 963 30 9715 9705 9694 9683 9671 9658 9646 9633 9619 9605 953 35 9668 9655 9641 9627 9612 9598 9583 9567 9551 9535 951 40 9609 9594 9577 9560 9544 9527 9510 9493 9474 9456 943 45 9535 9518 9500 9482 9464 9445 9427 9408 9388 9369 933 50 9449 9431 9413 9393 9374 9354 9335 9315 9294 9274 926 55 9354 9335 9316 9295 9275 9254 9234 9213 9192 9171 916 60 9249 9230 9210 9189 9168 9147 9126 9105 9083 9061 903 65 9140 9120 9099 9078 9056 9034 9013 8992 8969 8947 892		9713		100000000000000000000000000000000000000			and the second second	The State of the S	9772	9777	9782	9786	20
30 9715 9705 9694 9683 9671 9658 9646 9633 9619 9605 959 35 9668 9655 9641 9627 9612 9598 9583 9567 9551 9535 951 40 9609 9594 9577 9560 9544 9527 9510 9493 9474 9456 943 45 9535 9518 9500 9482 9464 9445 9427 9408 9388 9369 938 50 9449 9431 9413 9393 9374 9354 9335 9315 9294 9274 928 55 9354 9335 9316 9295 9275 9254 9234 9213 9192 9171 916 60 9249 9230 9210 9189 9168 9147 9126 9105 9083 9061 903 65 9140 9120 9099 9078 9056 9034 9013 8992 8969 8947 892 70 9021 9001 8980 8958 8936 8913 8892 8870 8847 8825 880		9653	The state of the s	The Paris of the Control of the Cont				9720	Control of the contro	9737	9745	9752	25
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					Delication of the second	202.00	70.00	The state of the state of			9705	9715	30
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			The second second second	100000000000000000000000000000000000000				The second second	The second second second	9641	9655	9668	35
45 9535 9518 9500 9482 9464 9445 9427 9408 9388 9369 935 50 9449 9431 9413 9393 9374 9354 9335 9315 9294 9274 925 55 9354 9335 9316 9295 9275 9254 9234 9213 9192 9171 916 60 9249 9230 9210 9189 9168 9147 9126 9105 9083 9061 903 65 9140 9120 9099 9078 9056 9034 9013 8992 8969 8947 892 70 9021 9001 8980 8958 8936 8913 8892 8870 8847 8825 880 75 8896 8875 8854 8832 8810 8787 8765 8743 8720 8697 867 80 8764 8743 <td< td=""><td>The state of the s</td><td></td><td>Moral Maria</td><td>The state of the s</td><td>The state of the s</td><td>The second second</td><td></td><td></td><td></td><td></td><td>7 7 7 7 7 7 7</td><td>9609</td><td>40</td></td<>	The state of the s		Moral Maria	The state of the s	The state of the s	The second second					7 7 7 7 7 7 7	9609	40
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Co. Co. Co.			The second secon			CONTRACTOR OF THE PARTY OF THE	100000000000000000000000000000000000000	and the second second	The second secon	9518	9535	45
55 9354 9335 9316 9295 9275 9254 9234 9213 9192 9171 918 60 9249 9230 9210 9189 9168 9147 9126 9105 9083 9061 903 65 9140 9120 9099 9078 9056 9034 9013 8992 8969 8947 892 70 9021 9001 8980 8958 8936 8913 8892 8870 8847 8825 886 75 8896 8875 8854 8832 8810 8787 8765 8743 8720 8697 867 80 8764 8743 8720 8697 867						The state of the s	100000000000000000000000000000000000000	The State of the State of		1655700 WARE CONT	A Committee of the Comm	9449	50
60 9249 9230 9210 9189 9168 9147 9126 9105 9083 9061 903 65 9140 9120 9099 9078 9056 9034 9013 8992 8969 8947 892 70 9021 9001 8980 8958 8936 8913 8892 8870 8847 8825 886 75 8896 8875 8854 8832 8810 8787 8765 8743 8720 8697 867 80 8764 8742 8721 872	the state of the state of					05 300 300 300	200-00-00-0	100000000000000000000000000000000000000					55
65 9140 9120 9099 9078 9056 9034 9013 8992 8969 8947 892 70 9021 9001 8980 8958 8936 8913 8892 8870 8847 8825 886 75 8896 8875 8854 8832 8810 8787 8765 8743 8720 8697 867 80 8764 8742 8762 8765 8743 8720 8697 867	100000000000000000000000000000000000000	9150								15.000000000000000000000000000000000000			Taraction .
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75 8896 8875 8854 8832 8810 8787 8765 8743 8720 8697 867		8924						The state of the s					
90 9764 9712 9791 9600 9676 9676 9676 9676 8697 8697	877	8801				The state of the s							
		8673						The state of the s					
85 8622 8601 8570 8556 8522 8510 8607 8087 8082 8082 8082		8538	8562	8585	8609	8631				and the same of th			
90 9469 9446 9492 9401 9970 9977 9990 8441 8418 833	837	8394 8238					100000000000000000000000000000000000000						100 000

TRALLES' TABLE IV.

		To be sub	tracted.					To be	added.		
30°	35°	400	45°	50°	55°	60°	65°	700	75°	80°	85°
.0005	*0004	•0003	.0002	.0002	.0001	_	.0001	*0002	.0002	.0003	*0004

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	Per cent. of Ab- solute Alcohol	Specific	Gravit	y of the	Liquid	, ascerta	ined by	Glass Ins	trument	s, at the	Indicate	d Tempe	ratures.	L
	in the Liquid as measured.	30°	35°	40°	45°	50°	55°	60°	65°	700	75°	80°	85°	
	0	.9994	.9997	-9997	-9998	•9997	.9994	.9991	.9987	.9981	.9976	.9970	.9962	
1	5	9924	9926	9926	9926	9925	9922	9919	9915	9909	9903	9897	9889	
	10	9868	9869	9868	9867	9865	9861	9857	9852	9845	9839	9831	9823	П
	15	9823	9822	9820	9817	9813	9807	9802	9796	9788	9779	9771	9761	
	20	9786	9782	9777	9772	9766	9759	9751	9743	9733	9722	9711	9700	
	25	9753	9746	9738	9729	9720	9709	9700	9690	9678	9665	9652	9638	
	30	9717	9707	9695	9684	9672	9659	9646	9632	9618	9603	9588	9572	
	35	9671	9658	9644	9629	9614	9599	9583	9566	9549	9532	9514	9495	
	40	9615	9598	9581	9563	9546	9528	9510	9491	9472	9452	9433	9412	
	45	9544	9525	9506	9486	9467	9447	9427	9406	9385	9364	9342	9320	
	50	9460	9440	9420	9399	9378	9356	9335	9313	9290	9267	9244	9221	
	55	9368	9347	9325	9302	9279	9256	9234	9211	9187	9163	9139	9114	
	60	9267	9245	9222	9198	9174	9150	9126	9102	9076	9051	9026	9000	
	- 65	9162	9138	9113	9088	9063	9038	9013	8988	8962	8936	8909	8882	
	70	9046	9021	8996	8970	8944	8917	8892	8866	8839	8812	8784	8756	
	75	8925	8890	8873	8847	8820	8792	8765	8738	8710	8681	8652	8622	
	80	8798	8771	8744	8716	8688	8659	8631	8602	8573	8544	8514	8483	
	85	8663	8635	8606	8577	8547	8517	8488	8458	8427	8396	8365	8333	
	90	8517	8486	8455	8425	8395	8363	8332	8300	8268	8236	8204	8171	

TRALLES' TABLE VI.

		To be a	dded.					To be s	ubtracted.		
30°	35°	40°	45°	50°	55°	60°	65°	70°	75°	80°	85°
•0005	.0004	.0003	.0002	.0002	.0001	_	.0001	.0002	.0002	•0003	.0004

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TRALLES' TABLE VII.

cent, per Indicating Degrees of Scale Distance between Stem. mersed part of -mi lo Length hol, by Volume. Per cent. of Alcocent. Satisating Degrees of Scale Distance between Stem. nersed part of Length of im-Per cent, of Alco-hol, by Volume. cent. indicating per Degrees of Scale Distance between stem. nersed part of Length of im-Per cent. of Alco-hol, by Volume.

TRALLES' TABLE VIII.

To find the true percentage of absolute alcohol by volume, in a liquid at 60° Fahr. from the observed percentage indicated by a glass alcoholometer at any other temperature (degrees Fahr.).

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Poro	cirouse							- 1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30°	35°	40°	45°	50°	55°	60°	60°	65°	70°	750	80°	85°
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 0.2 + 4.6 9.1 13.0 16.5 19.9 23.5 28.0 33.0 38.4 43.7 49.0 54.2 59.4 64.6 69.8 75.0 80.3	- 0·4 + 4·5 9·0 13·1 16·9 20·6 24·5 29·2 34·2 39·6 44·7 50·0 55·2 60·3 65·8 70·8	- 0.4 + 4.5 9.1 13.3 17.4 21.4 25.7 30.4 35.4 40.7 45.8 51.0 56.2 61.2 66.4 71.6 76.6 81.8	- 0.5 + 4.5 9.2 13.5 17.8 22.2 26.6 31.6 36.7 41.8 46.9 52.0 57.1 62.2 67.3 72.4 77.5	+ 4·6 9·3 13·9 18·5 23·0 27·7 32·7 37·8 42·9 47·9 53·0 58·1 68·2 73·3 78·4 83·5	+ 4.8 9.7 14.5 19.2 24.1 28.8 33.8 39.0 43.9 49.0 54.0 69.1 74.2 79.2 84.3	5 10 15 20 25 30 35 40 45 50 65 70 75 80 85	5 10 15 20 25 30 35 40 45 50 65 70 75 80 85	5·3 10·4 15·6 20·8 25·9 31·1 36·2 41·1 46·1 51·0 54·9 60·9 65·9 70·8 80·8 80·8 85·7	5·8 11·0 16·3 21·8 27·0 32·2 37·3 42·2 47·1 52·0 56·9 61·9 66·8 71·7 76·7 86·5	6·2 11·6 17·1 22·8 28·2 33·4 38·4 43·3 48·2 53·0 57·9 62·9 67·7 72·6 82·4 87·3	6·7 12·3 18·0 23·8 29·4 34·5 39·5 44·3 49·2 54·0 58·9 63·8 68·6 73·5 78·4 83·2 88·0	7·3 13·0 19·0 24·9 30·5 35·7 40·6 45·4 50·3 55·1 59·9 64·9 69·6 74·5 79·3 84·1 88·8

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TRALLES' TABLE IX.

To find the true percentage of absolute alcohol by volume, in a liquid of any temperature, from the observed percentage indicated by the glass alcoholometer at the same temperature.

2	True per cent. of Alcohol,			Observed	l per cen	t. indica	ted by th	ne Glass	Alcoholor	neter.		
	by Volume, at 60° Fahr.	30°	35°	40°	45°	50°	55°	65°	700	75°	80°	85°
	0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75	- 0·2 + 4·6 9·1 13·0 16·5 19·8 23·3 27·7 32·5 37·8 43·1 48·3 53·4 58·4 63·5 68·6 73·7	- 0·4 + 4·5 9·0 13·1 16·9 20·5 24·3 28·9 33·8 39·1 44·2 49·4 54·5 59·5 64·6 69·7 74·8	- 0·4 + 4·5 9·1 13·3 17·4 21·3 25·5 30·2 35·1 40·3 45·4 - 50·5 55·6 60·6 65·7 70·7 75·8	- 0.5 + 4.5 9.2 13.6 17.9 22.2 26.5 31.4 36.5 41.5 46.6 51.6 56.7 61.7 66.8 71.8 76.9	- 0.4	- 0·2 + 4·8	+ 0·2 5·3 10·4 15·6 20·8 25·9 31·2 36·3 41·2 46·2 51·1 56·1 66·0	+ 0.6 5.8 11.0 16.3 21.8 27.1 32.3 37.5 42.4 47.3 52.2 57.2 62.2 67.1	+ 1·0 6·2 11·6 17·1 22·9 28·3 33·5 38·6 43·5 48·5 53·4 58·3 63·3 68·2 73·2 78·2 83·1	+ 1·4 6·7 12·3 18·0 23·9 29·5 34·6 39·7 44·6 49·6 54·5 59·4 64·4 69·3 74·3 79·2	+ 1.9 7.3 13.0 19.0 25.0 30.7 35.9 40.9 45.8 55.6 60.5 65.5 70.4 75.4 80.3
-	85 90	78·8 84·0	79·8 85·1	86.1	81·9 87·1	83·0 88·1	84·0 89·1	86·0 91·0	87·0 91·9	88·0 92·8	84·1 89·0 93·7	85·2 90·0 94·6

TRALLES' TABLE X.

To find the true percentage of absolute alcohol in a liquid of any temperature, from the observed percentage indicated by a brass alcoholometer at the same temperature.

True per cent.			Observed	l per cen	t. indica	ted by th	e Brass A	Alcoholor	meter.		
of Alcohol, by Volume.	. 30°	35°	400	45°	50°	55°	65°	70°	75°	80°	85°
0	- 0.1	- 0.1	- 0.2	- 0.3	- 0.3	- 0.2	+ 0.2	+ 0.5	+ 0.9	+ 1.2	+ 1.
5	+ 5.0	+ 4.8	+ 4.7	+ 4.8	+ 4.7	+ 4.8	5.2	5.6	6.1	6.5	7.1
10	9.5	9.4	9.4	9.4	9.5	9.7	10.3	10.8	11.4	12.0	12.
15	13.5	13.5	13.6	13.7	14.0	14.6	15.5	16.2	17.0	17.7	18.
20	17.0	17.3	17.7	18.1	18.7	19.3	20.7	21.6	22.7	23.7	24.
25	20.3	20.9	21.6	22.4	23.3	24.2	25.8	26.9	28.1	29.2	30.
30	23.8	24.7	25.8	26.8	27.8	28.9	- 31.1	32.2	33.3	34.4	35.
35	28.2	29.3	30.4	31.6	32.8	33.9	36.2	37.3	38.4	39.5	40.
40	32.9	34.1	35.4	36.7	37.9	39.0	41.1	42.2	43.4	44.5	45.
45	38.1	39.3	40.4	41.6	42.7	43.9	46.1	47.2	48.3	49.4	50.
50	43.4	44.5	45.6	46.7	47.8	48.9	51.1	52.2	53.3	54.4	55.
55	48.5	49.6	50.7	51.8	52.9	54.0	56.0	57.1	58.2	59.3	60.
60	53.6	54.6	55.7	56.8	57.8	58.9	61.0	62.1	63.2	64.3	65.
65	58.6	59.7	60.7	61.8	62.8	63.9	66.0	67.1	68.1	69.2	70.
70	63.7	64.8	65.8	66.9	67.9	69.0	71.0	72.1	73.1	74.2	75.
75	68.8	69.8	70.9	71.9	72.9	74.0	76.0	77.0	78.1	79.1	80.
80	73.9	74.9	75.9	76.9	78.0	79.0	81.0	82.0	83.0	84.0	85.
85	79.0	80.0	81.0	82.0	83.0	84.0	86.0	87.0	88.0	88.9	89.
90	84.2	85.2	86.2	87.2	88.1	89.1	90.9	91.9	92.8	93.7	94.

(GAY-LUSSAC.)—ALCOHOLOMETRIC TABLE I.
To find the percentage by volume in a liquid at 59° from the observed percentage at any other temperature.

(The temperature Centigrade is below that of Fahrenheit.)

		Observed percentage of the Alcoholometer.																		
Temp. Fahr.	per cent.	per cent.	3 per cent.	per cent.	5 per cent.	6 per cent.	7 per cent.	8 per cent.	9 per cent.	10 per cent.	per cent.	12 per ceut.	13 per cent.	14 per cent.	15 per cent.	16 per cent.	17 per cent.	18 per cent.	19 per cent.	20 per cent.
32·0° 0° C. 33·0 1 C. 35·6 2 C. 37·4												1002 13·4 1002 13·4 1002 13·3	14.7 1002 14.7 1002 14.6	1002 16 1002 16 1002 15.9	1002 17·3 1002 17·2 1002 17·1	1003 18·7 1003 18·5 1003 18·3	1003 20 1003 19.8 1003 19.6	1004 21·3 1003 21·1 1003 20·8	1004 22.6 1004 22.3 1004 22	1004 23·9 1004 23·6 1004 23·3
3 C. 39·2 4 C. 41·0 5 C. 42·8 6 C. 44·6	1·4 1001		3·5 1001	4·5 1001	5·5 1001	6·6 1001	7·7 1001	8·7 1001	9·8 1001	10.9	12·1 1001	13·3 1001 13·2 1001 13·1 1001 13	14.5 1002 14.4 1001 14.3 1001 14.2	15.8 1002 15.7 1002 15.6 1002 15.4	16.9 1002 16.8 1002 16.7 1002 16.6	18·1 1002 18 1002 17·8 1002 17·7	19.4 1002 19.2 1002 19 1002 18.8	20.6 1003 20.4 1003 20.2 1003 20	21.8 1003 21.5 1003 21.3 1003 21	1003 22·7 1003 22·4 1003 22·1
7 C. 46·4 8 C. 48·2 9 C.												13 1001 12·9	14·1 1001 14	15·3 1001 15·1	16·4 1001 16·2	17.5 1001 17.3	18.6 1002 18.4	19.7 1002 19.5	20.7 1002 20.5	1002 21.8 1002 21.6 1002

							Obs	erved	percei	ntage	of the	Alcoh	olome	ter.		,				
Temp. Fahr.	1	2	3	4	5	6	7	8	9	10	11	12	13	14 per	15 per	16 per	17 per	18 per	19 per	20 per
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.			A 100	cent.			cent.
50.00	1.4	2.4	3.4							10.6										21.3
10° C.	1000	0.55	1001		1001		1001		9.4	$1001 \\ 10.5$	$1001 \\ 11.6$	$1001 \\ 12.6$	$1001 \\ 13.6$	$1001 \\ 14.7$	1001	16.8			20	1001 21
11 C.	1000	1000						1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001	1001 20·7
53·6 12 C.	1000	2·3 1000	3.3	1000			7·3 1000	1000	1000	1000	1000	1001	1001	1001	1001	1001	1001	1001	1001	1001
55·4 13 C.	1.2	2·2 1000	3.2	100000	5.2		7.2		9.2	1000	11.4	12.4	13.4	14.4	15.4	16.4	17.4	18.5	19.5	20.5
57.2	1.1	2.1	3.1	4.1	5.1	6.1	7.1	8.1	9.1	10.2	11.2	12.2	13.2	14.2	15.2	16.2	17.2	18.5	19.5	20·2 1000
14 C. 59·0	1000	$\frac{1000}{2}$	1000	1000	5	1000	1000	8	1000	10	11	12	13	14	15	16	17	18	19	20
15 C. 60·8	1000			2 5 1 5 1		1000	1000			1000	1000	1000	1000	1000	1000	1000	16.9	1000	18.7	1000 19·7
16 C.	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000 19·4
62·6 17 C.	0.8	1000	2.8	0	-		6.8		8.8	1000	1000	1000	1000	1000	1000	1000	1000	1000	999	999
64·4 18 C.	0.7	1.7	2.7	3.7	1000	5.7	6.7	1 100	8.7	100000000000000000000000000000000000000			1000000			15.4	999	999	999	-
66.2	0.6	1.6	2.6	3.6	4.5	5.5		7.5	8.5	9.5						15·2 999		The same of	The Council of	18.8
19 C.	999	999	999	999	999	999	999	999	999	999	999	999	999	999	999	333	333	300	000	1

emp.	1	2	3	4	5	6			1	1	of the	Alcoh	olome	eter.						
am.	per	per	per	per	per	per	7 per	8 per	9 per	10 per	11	12	13	14	15	16	17	18	19	2
	cent.	cent.	cent.	cent.	cent.	cent.	cent.	cent.	cent.	cent.	per cent.	per cent.	per cent.	per cent.	per	per cent.	per cent.	per cent.	per	pe
8.00	0.5	1.5	2.4	3.4	4.4	5.4	6.4	7.3	8.3	0.0	10.0	11.0	10.0			_			cent.	ce
o°C.	999	999	999	999	999	999	999	999	999	999	10.3	999	999		14		15.8	000000000000000000000000000000000000000	17.6	18
9·8 1 C.	0·4 999	1.4	2.3	3.3	4.3	5.2	6.2	7.1	8.1	9.1	10.1	The state of the state of			999	999	999	999	999	9
1.6	0.3	1.3	999	999	999	999	999	999	999	999	999	999	999	999	999	999	15·5 998	Committee of the last		
2 C.	999	999	999	999	4·1 999	5.1	6.1	7	7.9	8.9		10.8	11.7		13.5			998	998	9
3.4	0.1	1.1	2.1	3.1	4	999	999	999	999	999	999	999	999	998	998	998	998	998	998	9
3 C.	999	999	999	999	999	999	999	998	7·8 998	8·7 998	9.7	10.6	TORSE SAN		13.3		15	15.9		17
5.2	1	1	1.9	2.9	3.8	4.8	5.8	6.7	7.6	8.5		998	998	998	998	998	998	998	998	9
4 C.		998	998	998	998	998	998	998	998	998	998	998	998	998	13.1					17
C.		998	998	2·7 998	3.6	4.6	5.2	6.5	7.4	8.3	9.3	10.2				998	998	998	997	9
8.8		0.7	1.6	2.6	998	998	998	998	998	998	998	998	998	998	998	998	997	997	997	17
C		998	998	998	998	998	5.4	998	7·2 998	8.1	9				12.6		14.2			16
.6		0.5	1.5	2.4	3.3	4.3	5.2	6.1	7	998	998	997	997	997	997	997	997	997	997	9
C.		998	998	998	998	998	998	998	998	998	997		997	997					5.6	16
C.		997	1.3	2.2	3.1	4.1	5	5.9	6.8	7.7	8.6	3232 15 2			$\begin{vmatrix} 997 \\ 2 \end{vmatrix}$	997		-	997	99
.2		0.1	997	997	997	997	997	997	997	997	997			997			-	4.5 1 996		16
C.		997		997	997	3·9 997	4·8 997	5.7	6.6	7.5			200		2000		3.4 1		996	99
.0			0.9	1.9			4.6	997	997	997	2 2 2		201201	997					996	99
C.		997	997	997	Carlotte Inc.			-	997	7.3						2.31	3.11	The second second	4.7 1	
							00.	00.	001	331	997	996	996	996	996	996	996			99

CHEMISIS FUCKET-BOOK.

Temp. Fahr. Per per cent. cent								Obs	er ved	percer	tage (of the	Alcoh	olome	ter.						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		per	per	per	per	per	per	per	per	per	per	per	per	per	per	per	per	per	per	per	per
	0° C. 33·8 1 C. 35·6 2 C. 37·4 3 C. 39·2 4 C. 41·0 5 C. 42·8 6 C. 44·6 7 C. 46·4 8 C 48·2 9 C.	25.6 1005 25.3 1005 24.9 1004 24.6 1004 24.3 1004 24 1003 23.6 1002 23 1002 22.7 1002	27 1005 26·7 1005 26·3 1005 25·9 1005 25·6 1004 25·2 1003 24·9 1003 24·2 1002 1002 1002	28·4 1006 28 1005 27·5 1005 27·1 1005 26·8 1005 26·4 1004 26 1004 25·8 1003 25·3 1003 25·3 25·3	29·7 1006 29·2 1006 28·8 1005 28·4 1005 27·6 1004 27·2 1004 26·3 1003 26·1 21002	30·9 1007 30·4 1006 30 1006 29·6 1005 29·2 1005 28·8 1004 28·4 1004 28·4 1003 27·6 31003 27·6	32·1 1007 31·6 1006 31·2 1006 30·8 1006 30·4 1005 30 1004 29·6 1004 29·2 31003 28·4 21003	33·2 1007 32·7 1007 32·3 1006 31·9 1005 30·6 1005 30·2 1004 29·8 1003 29·4 1003	34·3 1008 33·8 1007 33·3 1006 32·9 1006 32·5 1005 31·6 1005 31·2 1004 30·8 1003	35·3 1008 34·8 1007 34·4 1007 33·9 1007 33·5 1006 33·1 1005 32·6 1005 32·2 1004 31·8 31·4 31·8	1008 35·8 1008 35·4 1007 34·9 1007 34·5 1006 34·1 1005 33·2 1004 32·8 1003	1009 36·8 1008 36·4 1007 36 1007 35·5 1006 35·1 1005 34·2 1004 33·4 33·4 31003	1009 37·8 1008 37·4 1007 37 1007 36·5 1006 36·1 1006 35·7 1005 35·2 1004 34·4 1003	38 · 8 1008 38 · 4 1008 38 · 4 1007 37 · 5 1006 37 · 1 1006 36 · 7 1005 36 · 2 1004 35 · 8 1003 35 · 9 1004	39·8 1008 39·4 1008 39·1007 38·5 1007 38·11 1006 37·7 1005 36·8 1004 36·4 36·4 36·4	1009 40·8 1009 40·4 1008 40 1007 39·5 1007 39·1 1006 38·7 1005 37·8 1004 37·4	41.8 1009 41.4 1008 41 1008 40.5 1007 40.1 1006 39.7 1006 39.2 1005 38.8 1004 38.4	42·7 1009 42·3 1008 42 1008 41·5 1007 41·1 1007 40·7 1006 40·2 1005 39·8 1004 39·4	43.7 1009 43.3 1009 42.9 1008 42.5 1007 42.1 1006 41.8 1005 40.8 1004 40.4	1010 44·6 1010 44·2 1009 43·9 1008 43·5 1007 43·1 1007 42·6 1006 42·2 1005 41·8 1004 41·4	1011 45·5 1010 45·1 1009 44·8 1008 44·4 1007 43·6 1006 43·2 1005 42·8 1005 42·4 1004

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								Obs	served	perce	ntage	of the	Alcoh	olome	ter.						
*	Temp. Fahr.	per cent.		23 per cent.		25 per cent.		27 per cent.	28 per cent.	29 per cent.	30 per cent.	31 per cent.	32 per cent.	33 per cent.	34 per cent.	35 per cent.	The second secon				40 per cent.
	57·2 14 C. 59·0 15 C. 60·8 16 C. 62·6 17 C. 64·4 18 C. 66·2 19 C.	21·8 1001 21·5 1001 21·2 1000 21 1000 20·7 1000 20·4 999 20·1	22·9 1001 22·6 1001 22·3 1000 22 1000 21·7 1000 21·4 999 21·1 999 20·8 999	24 1001 23·6 1001 23·3 1000 23 1000 22·7 1000 22·4 999 22 999 21·7 999	25·1 1001 24·7 1001 24·3 1000 24 1000 23·7 1000 23·4 999 23 999 22·7 999 22·4	26·1 1001 25·7 1001 25·3 1000 25 1000 24·7 1000 24·4 999 24 999 23·6 998	27·2 1001 26·8 1001 26·4 1600 26 1000 25·7 1000 25·4 999 25 999 24·6 998 24·3	28·2 1001 27·8 1001 27·4 1000 27 1000 26·6 1000 26·3 999 25·9 999 25·5 998 25·2	29·2 1001 28·8 1001 28·4 1000 28 1000 27·6 1000 27·3 999 26·9 999 26·5 998	30·2 1001 29·8 1001 29·4 1000 28·6 1000 28·6 1000 28·2 999 27·8 999 27·4 998 27·1	31·2 31·2 1001 30·8 1001 30·4 1000 29·6 1000 29·6 1000 29·2 999 28·8 999 28·4 998	30·2 1001 31·8 1001 31·4 1000 31 1000 30·6 1000 30·2 999 29·8 999 29·4 998 29·4	33·2 1001 32·8 1001 32·4 1000 32 1000 31·6 1000 31·2 999 30·8 999 30·8 999 30·4 998	1002 34·2 1002 33·8 1001 33·4 1001 33 1000 32·5 999 32·1 999 31·7 998 31·3 998 30·9 30·9	1002 35·2 1002 34·8 1001 34·4 1001 34 1000 33·5 999 33·1 999 32·7 998 32·3 998 31·9	1002 36·2 1002 35·8 1001 35·4 1001 35 1000 34·5 999 34·1 999 33·7 998 33·3 998 33·3	1002 37·2 1002 36·8 1001 36·4 1001 36 1000 35·5 999 35·1; 999 34·7; 998 34·3; 998	1002 38·2 1002 37·8 1001 37·4 1000 36·5 999 36·1 998 35·7 998 35·3 998 34·9 38·99	1002 39·2 1002 38·8 1001 38·4 1001 38 1000 37·5 999 37·1 999 36·7 998 36·3 998 36·3 998 36·3	40.6 1003 40.2 1002 39.8 1001 39.4 1001 39 1000 38.5 999 38.1 999 38.3 997 38.9 998 37.9 398 998	41·6 1003 41·2 1002 40·8 1001 40·4 1001 40 1000 39·5 999 38·7 998 38·7 998 38·3
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Temp. 21 22 23 24 25 26 27 28 per cent. ce							Obse	erved	percer	tage (of the	Alcoh	olome	er.							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		per per	per	per	per	per	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per	per cent.	per cent.	per cent.	cent.	cent.	cent.	cent.	
30 C. 995 995 995 995 995 995 994 994 994 994	21° C. 71 · 6 22 C. 73 · 4 23 C. 75 · 2 24 C. 77 · 0 25 C. 78 · 8 26 C. 80 · 6 27 C. 82 · 4 28 C. 84 · 2 29 C. 86 · 0	19·1 20· 998 99 18·8 19· 998 99 18·5 19· 998 99 18·3 19· 997 99 17·7 18· 997 99 17·4 18· 996 99 17·18 996 99 16·7 17 996 99 16·4 17	21·1 9 998 8 20·7 998 5 20·4 7 997 2 20·1 7 997 19·8 999 19·8 999 19·8 999 18·9 1	22·1 998 21·7 997 21·4 997 21·1 997 20·7 997 20·7 997 50·4 60 996 20·1 60 996 997 20·4 997 20·7 997 20·4 997 20·4 997 20·4 997 20·4 997 20·4 997 20·4 997 20·4 997 20·4 997 20·4 997 20·4 997 20·4 997 20·4 997 20·4 997 20·4 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 20·7 997 997 997 997 997 997 997 9	998 22·6 997 22·3 997 21·9 997 21·6 996 20·6 996 20·6 998 4 20·6 998 4 10·6	998 23·6 997 23·2 997 22·8 996 32·2 6 996 21·8 996 21·8 997 21·8 997 21·8 997 21·8 997 21·8 997 21·8 997 21·8 997 21·8 997 21·9 997 997 997 997 997 997 997 997 997 9	998 24·4 997 24·1 997 23·7 997 23·3 996 23 996 22·7 996 22·3 996 22·3 996 22·3 996 22·3 996 22·3 996 22·3 997	998 25·3 997 25 997 24·6 996 23·3 996 23·3 996 3 23·3 5 996 5 996 5 996 6 22·	997 26·3 997 25·9 997 25·5 996 25·2 996 24·4 995 24·4 995 23·2 995 8 23·2	997 27·2 997 26·8 997 26·4 996 26·1 996 25·7 995 24·9 997 24·9 4	28·2 99·7 27·8 99·6 27·4 99·6 27 99·6 99·6 99·6 99·6 99·6 99·6 99·6 99·	29·2 997 28·8 996 28·4 996 28 995 27·6 995 27·2 5 995 4 26·4 4 993 1 26	30·1 996 29·7 996 29·3 995 28·9 995 28·5 995 28·1 4 994 4 27·3 3 993 26·5	31·1 996 30·7 996 30·3 995 29·9 995 29·5 994 29·1 994 28·7 993 3 28·3 993 27·9	32·1 996 31·7 996 31·3 995 30·9 995 30·5 994 30·1 994 29·7 8 993 3 29·3 8 993 995 3 28·8	33·1 996 32·7 996 32·3 995 31·9 994 31·1 993 30·4 8 993 30·3 8 993 995	34·1 996 33·7 996 33·3 995 32·9 994 32·1 393 31·7 393 31·3 993 993 993	35·1 996 34·7 995 34·3 995 33·9 994 33·1 3993 32·3 993 31·9 91·9 31·9	36·1 996 35·7 995 35·3 995 34·9 994 34·1 3993 33·7 3992 33·3 992 32·9 992	37·1 996 36·7 995 36·3 994 35·9 994 35·5 993 35·1 993 34·7 2 992 34·3 2 992	

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1			_				Obs	erved	percer	tage (of the	Alcoh	olome	ter.						_
Temp. Fahr.		42 per	43 per cent.	44 per cent	45 per cent.	46 per cent.	per cent.	48 per cent.	49 per cent.	50 per cent.	51 per cent.	52 per cent.	53 per cent.	per cent.	55 per- cent.	56 per cent.	57 per cent.	58 per cent.		60 per cent.
50·0° 10°C. 51·8 11 C. 53·6 12 C. 55·4 13 C. 57·2 14 C. 59·0 15 C. 60·8 16 C. 62·6 17 C. 64·4 18 C. 66·2 19 C.	43 1003 42·6 1003 42·2 1002 41·8 1001 41·4 1000 40·6 999 40·2 999 39·8 998 39·4	44 1004 43.6 1003 43.2 1002 42.8 1001 42.4 1000 41.6 999 40.8 998 40.4	44.6 1003 44.2 1002 43.8 1001 43.4 1001 43 1000 642.6 999 242.2 999 341.8	46 1004 45·6 1003 45·2 1002 44·8 1002 44·4 1000 43·6 999 43·2 998 42·8 998 42·8	46.9 1004 46.6 1003 46.2 1002 45.8 1002 45.4 1001 45 1000 44.6 999 44.2 8 998 8 43.8 8 998 5 43.5	47·9 1004 47·6 1003 47·2 1002 46·8 1002 46·4 1001 46 1000 45·6 999 45·2 998 44·9 998 44·9	48.9 1004 48.6 1003 48.2 1002 47.8 1002 47.4 1001 47 1000 46.6 999 46.2 8 998	1004 49·5 1003 49·2 1002 48·8 1002 48·4 1001 48 1000 47·6 999 47·2 8 998 988 946·9 8 998 46·9	1004 50·5 1003 50·2 1002 49·8 1002 49·4 1001 49 1000 48·6 999 48·3 998 47·9 998 47·9	51·5 1003 51·1 1002 50·8 1002 50·4 1001 50 1000 49·6 999 49·3	52·5 1003 52·1 1002 51·8 1002 51·4 1001 51 1000 50·6 999 50·3 998 49·9 998	53·5 1003 53·1 1002 52·7 1002 52·3 1001 52 1000 51·6 999 51·3	1003 54·1 1002 53·7 1002 53·3 1001 53 1000 52·6 999 3 52·3 8 998	55·4 1003 55 1002 54·7 1002 54·3 1001 54 1000 53·6 999 53·3 998	56·4 1003 56 1002 55·7 1002 55·3 1001 55 1000 54·6 999 54·3	57·4 1003 57 1002 56·7 1002 56·3 1001 56 1000 55·6 999 55·3 98	58·4 1003 58 1002 57·7 1002 57·3 1001 57 1000 56·6 999 56·3 998	59·4 1003 59 1002 58·7 1002 58·3 1001 58 1000 57·6 999 57·3 998 56·9	60·4 1003 60 1002 59·7 1002 59·3 1001 59 1000 58·6 999 58·3 988 57·9	61·4 1003 61 1002 60·7 1002 60·3 1001 60
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							Obs	erved	percer	tage o	of the	Alcoh	olome	ter.				1	-	
Temp. Fahr.	61 per cent.	62 per cent.	63 per cent.	64 per cent.	65 per cent.			68 per cent.	69 per cent.	-	71 per cent.	72 per cent.		74 per cent.		76 per cent.	77 per cent.	78 per cent.	79 per cent.	
33.8	66 1013 65·7 1012 65·3 1011 65 1010 64·7 1009 64·3 1009 64 1008 63·7	67 1013 66·7 1012 66·3 1011 66 1010 65·7 1009 65·3 1009 64·4 1000 64·4	68 1013 67·7 1012 67·3 1011 67 1010 66·6 1009 66 3 1009 66 1009 4 65·4 6 1006 65 5 1006	68 · 9 1013 68 · 6 1012 68 · 3 1011 68 1010 67 · 6 1010 67 · 6 1000 67 1000 67 1000 66 · 6 1000 66 · 6 1000 66 · 6 1000 66 · 6 1000 66 · 6 1000 67 · 6 1000	69 9 1013 69 6 1012 69 3 1011 68 9 1010 68 6 1010 68 3 1009 68 1009 67 1000 67 1000 67	70·8 1013 70·5 1012 70·2 1011 69·9 1011 69·5 1000 68·9 1000 68·9 1000 68·9 1000 68·9 1000 68·9 1000 68·9 1000 68·9 1000 68·9 1000 1000 1000 1000 1000 1000 1000 10	71.8 1013 71.5 1012 71.2 1011 70.8 1011 70.5 1010 70.2 70.2 1009 69.9 8 1008 6 69.0 7 1007 8 1000 9 68.9 5 1000	72·7 1013 72·4 1012 72·1 1012 71·8 1011 71·5 1010 71·2 71·2 9 1009 70·9 8 1008 6 70·6 7 100 9 6 9 6 9 100 9	73·7 1014 73·4 1013 73·1 1012 72·8 1011 72·5 1010 72·2 1009 71·9 8 1008 6 1006 9 70·9 5 1006	74·3 1013 74 1012 73·7 1011 73·4 1010 73·1 1009 72·8 1008 72·5 1007 272·2 31006 971·9 51005	75·3 1013 75 1012 74·7 1011 74·4 1010 74·1 1009 73·8 1008 73·8 1007 273·8 1008 73·8 1008	76·3 1013 76 1012 75·7 1011 75·3 1010 75 1009 74·7 1007 71007 71007 71008	77.3 1013 77 1012 76.7 1011 76.3 1010 76 1009 75.7 1008 75.4 1007 75.1 51006 74.8	78·3 1013 78 1012 77·7 1011 77·3 1010 77 1009 76·7 1008 76·4 1007 76·1 6 1008 76·8 1008	79·2 1013 78·9 1012 78·6 1011 78·3 1010 78 1009 77·7 1008 77·4 1007 77·1 1008 1009 1009 1009 1009 1009 1009 100	80·2 1013 79·9 1012 79·6 1011 79·3 1010 79 1009 78·7 1008 78·4 1007 51008	81·2 1013 80·9 1012 80·6 1011 80·3 1010 80 1009 79·7 81008 79·4 71007 79·1 80 78·8 80 79·4 80 79·4 80 79·4 80 79·7 80 70 80 70 80 70 80 70 80 70 80 70 80 70 80 70 8	82·1 1013 81·9 1012 81·6 1011 81·3 1010 81 1009 80·7 80·7 1007 80·1 7 1007 80·1 7 1007 8 79·8 8 1006 6 79·8	83·1 1013 82·8 1012 82·5 1011 82·2 1010 81·9 1010 81·6 81008 81·4 1007 81·1 80·8 1006 80·8	84 1013 83·7 1012 83·5 1011 283·2 1010 82·9 1010 82·6 81009 482·3 71008

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Temp.	01		1		1		Obs	served	perce	ntage	of the	Alcol	olome	eter.	1				-	_
Fahr.		per cent.		001161	per cent.	E.	per cent.	A CONTRACTOR				72 per cent.	73 per cent.	74 per cent.	75 per cent.	76 per ceut.	77 per cent.	78 per	79 per	80 pe
57·2 14 C. 59·0 15 C. 15 C. 16 C. 32·6 17 C. 34·4 18 C. 36·2 19 C.	1002 61·7 1002 61·3 1001 61 1000 60·6 999 60·3 998 69·9 69·9 69·9 69·9 69·9 69·9	1002 62·7 1002 62·3 1001 52 1000 31·7 999 31·3 998 51 997 60·6 997	1002 63·7 1002 63·3 1001 63 1000 62·7 999 62·3 998 62 997 61·6 997	1002 64·7 1002 64·3 1001 64 1000 63·7 999 63·3 998 63 997 52·7 997	66 1002 65·7 1002 65·3 1001 65 1000 64·7 999 64·3 998 64 997 63·7	67 1002 66·7 1002 66·3 1001 66 1000 65·7 999 65·3 998 65 997 64·7	68 1003 67·7 1002 67·3 1001 67 1000 66·7 999 66·3 998 66 997 35·7	69 1003 68·7 1002 68·3 1001 68 1000 67·7 999 67·3 998 67 997 66·7	70 1003 69·6 1002 69·3 1001 69 1000 68·7 999 68·3 998 68 997 67·7 996	71 1003 70·6 1002 70·3 1001 70 1000 69·7 999 69·3 998 69 997 68·7 996	72 1003 71·6 1002 71·3 1001 71 1000 70·7 999 70·3 998 70 997 69·7 996	72·9 1003 72·6 1002 72·3 1001 72 1000 71·7 999 71·3 998 71 997 70·7	73·9 1003 73·6 1002 73·3 1001 73 1000 72·7 999 72·3 998 72 997 71·7 996 71·4	75·2 1004 74·9 1003 74·6 1002 74·3 1001 74 1000 73·7 999 73·3 998 73 997 72·7	76·2 1004 75·9 1003 75·6 1002 75·3 1001 75 1000 74·7 999 74·3 998 74 997 73·7 996 73·4	77·2 1004 76·9 1003 76·6 1002 76·3 1001 76 1000 75·7 999 75·4 998 75·1 997 74·7 996 74·4	78·2 1004 77·9 1003 77·6 1002 77·3 1001 77 1000 76·7 999 76·4 998 76·1	79·2 1004 78·9 1003 78·6 1002 78·3 1001 78 1000 77·7 999 77·4 998 77·1 997 76·8 996 76·5	1004 79·9 1003 79·6 1002 79·3 1001 79 1000 78·7 999 78·4 998 78·1 997 77·8 996 77·5 7	81 10 80 10 80 10 80 10 80 10 79 99 79 99

			1				Obs	erved	percer	rtage (of the	Alcoh	olome	ter.						
Temp. Fahr.	61 per cent.	62 per cent.	63 per cent.	64 per cent.	65 per cent.	66 per cent.	67 per cent.	68 per cent.	7			72 per cent.				_		78 per cent.		-
69 · 8° 21° C C 71 · 6 22 C C 71 · 6 22 C C 73 · 4 23 C C 77 · 0 25 C C 77 · 0 25 C C 80 · 6 27 C 82 · 4 28 C 84 · 2 29 C 86 · C 30 C 86 ·	995 58·5 994 58·1 993 57·8 992 57·5 992 56·3 98 56·3 98 56·3 98 55·3	995 59·5 994 59·2 993 58·5 992 58·5 992 58·1 991 457·8 9 98 57·8 98 756·	995 60·6 994 60·2 993 59·9 2 992 5 59·5 1 59·2 1 991 8 58·9 9 98 1 58·8 9 98 1 58·8	994 61·3 993 61 2 992 60·6 991 2 60·2 995 59·9 998 1 59·8 988 8 58·	995 62·7 994 62·3 993 62 992 61·6 991	995 63·7 994 63·3 993 63 992 62·6 991 3 62·3 0 990 0 61·9 9 989 2 61·9 8 98 9 60·	64·7 994 64·3 993 64 992 63·5 991 63·3 996 63 988 62·8 988 989 61·8	995 65·7 994 65·4 993 65 992 64·7 991 364·3 996 64 998 663·3 998 363·3 898 963	995 66·7 994 66·4 993 66 992 65·7 991 3 65·3 9 98 9 64·7 9 98 3 64·3	995 67 · 8 994 67 · 4 993 67 · 1 992 66 · 7 991 8 66 · 4 9 985 7 65 · 7 9 985 3 65 · 8 9 88 65	995 68·8 994 68·4 993 68·1 992 67·8 991 67·4 0 990 67·1 983 7 66·3 8 983 4 66·8	995 69·8 994 69·4 993 69·1 992 68·8 991 68·4 998 8 68·3 988 8 68·3	995 70·8 994 70·5 993 70·1 992 69·8 991 69·6 996 69·2 988 8 68·3 8 68·4 7 98	994 71·8 994 71·5 993 71·2 992 8 70·8 991 70·5 990 2 70·2 9 988 69·3 8 69·3 7 98 2 69·3	994 72·8 993 72·5 992 72·2 992 71·8 991 71·5 996 70·9 8 988 70·9 7 988 70·9 7 988 70·9	994 73·8 993 73·5 992 73·2 992 72·8 991 72·8 991 72·8 991 72·8 991 72·8 991 72·8 992 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 993 72·8 72·8 72·8 72·8 72·8 72·8 72·8 72·8	994 74·8 993 74·5 992 74·2 992 73·9 991 73·6 996 73·9 989 73 989 73 989 73 989 73 73·8 989 73 73·8 989 73·8 73·8 73·8 73·8 73·8 73·8 73·8 73·8	75.9 993 75.5 992 75.2 991 74.9 991 574.6 990 374.3 988 74 8 988 6 73.7 7 987	994 76·9 993 76·6 992 76·3 991 75·6 990 75·3 988 75 988 74·7	77.9 993 77.6 992 77.3 991 77 991 76.7 990 76.3 989 76 988 75.7 75.4

Cent. Cent	1	1		_		-				-		1.	con	conue	u.						
Fahr. 81 per per per per per per cent. cen	Temp	-			1			Ob	served	perce	ntage	of the	Alcol	olom	eter.						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Fabr.	per cent.	per cent.	per cent.	per cent.	per	per	per	per	per	per	per	per	per	per	per	per	per	per	per	100 per
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0° C. 33·8 1 C. 35·6 2 C. 37·4 3 C. 39·2 4 C. 41·0 5 C. 42·8 6 C. 44·6 7 C. 46·4 8 C. 48·2	1014 85 1013 84·7 1012 84·4 1011 84·2 1011 83·6 1009 83·3 81007 182·7 88	1014 85·9 1013 85·6 1012 85·4 1011 85·1 1011 84·8 1010 84·5 1009 84·2 84 1008 133·7 84 1007 133·7	1014 86·8 1013 86·6 1012 86·3 1011 86·1 1011 85·8 1010 85·5 1009 85·2 1008 186·2 1008 1009 1008 1009 1009 1009 1009 1009	1014 87·8 1013 87·5 1012 87·3 1011 87 1011 86·7 1010 86·5 1009 86·2 1008 85·9 8007	88.7 1013 88.5 1012 88.2 1011 87.9 1011 87.7 1010 87.4 1009 187.2 1008 1008 1008 1009 1008 1009 1008 1009 1009	89.6 1014 89.4 1013 89.2 1012 88.9 1011 88.6 1010 88.4 1009 108 1008 1008 1008 1008 1008 1008	90.5 1014 90.3 1013 90.1 1012 89.8 1011 89.6 1010 89.3 1009 1008 1008 1008 1008 1008 1008 1008	91·5 1014 91·2 1013 91 1012 90·8 1011 90·5 1010 90·2 1009 1008	92·4 1014 92·2 1013 91·9 1012 91·7 1011 91·5 1009 91 1009 91 1008 1008 1007 1007	1015 93·3 1014 93·1 1013 92·9 1012 92·7 1011 92·4 1010 92·2 1009 91·9 1008 1008 1007 1007	1015 94·3 1014 94 1013 93·8 1012 93·6 1011 1010 1009 1009 1009 1008 1008 1009 1008 1009 1008 1009 1008 1009 1008 1009 10	1015 95·1 1014 94·9 1013 94·7 1012 94·5 1011 94·3 1010 94·1 1009 03·9 1008 1008 1008 1008 1008	1015 96 1014 95·8 1013 95·6 1012 95·4 1011 95·2 1010 95 1009 94·8 1008 1008 1008 1008	1015 96·9 1014 96·7 1013 96·5 1012 96·3 1011 1010 95·9 1009 1009 1008	98 1015 97.8 1014 97.6 1013 97.4 1012 97.2 1011 97 1000 96.8 1009 96.6 1008 1008 1007	98 · 8 1015 98 · 6 1014 98 · 5 1013 98 · 3 1012 98 · 1 1011 97 · 9 1009 1008	99·7 1016 99·5 1014 99·3 1014 99·2 1012 99 1011 98·8 1010 98·7 1009 1008 1008 1008 1008 1008 1008 1008	1012 99·9 1011 99·7 1010 99·6 1009 99·4 1008	1007	cent

							Obs	erved	percer	ntage	of the	Alcoh	olome				1		00	100
Temp. Fahr.	81 per cent.	per cent.	per cent.	84 per cent.	per cent.	86 per cent.	per cent.	per cent.	per cent.	90 per cent.	91 per cent.	per cent.	93 per cent.	94 per cent.	95 per cent.	96 per cent.		98 per cent.		per cent.
11 C. 53·6 12 C. 55·4 13 C. 57·2 14 C.	1005 82·2 1004 81·9 1003 81·6 1002 81·3 1001 81 1000 80·7 998 80·4 998 80·1 79·8	1005 83·1 1004 82·9 1003 82·6 1002 82·3 1001 82 1000 81·7 999 81·4 998 81·1	1005 84·1 1004 83·9 1003 83·6 1002 83·3 1001 83 1000 82·7 999 82·4 898 82·4	1005 85·1 1004 84·8 1003 84·6 1002 84·3 1001 84 1000 83·7 999 83·4 8 998 83·1 7 997 982·9	1005 86·1 1004 85·8 1003 85·5 1002 85·3 1001 85 1000 84·7 999 84·4 8 998 84·4 998 84·1 997 983·9	87·4 1005 87·1 1004 86·8 1003 86·5 1002 86·3 1001 86 1000 85·2 999 85·4 998 88·5 998	1005 88 1004 87·8 1003 87·5 1002 87·3 1001 87 1000 86·7 999 86·4 998 86·2	1005 89 1004 88·7 1003 88·5 1002 88·2 1001 88 1006 87·7 999 4 999 87·2 999 87·3	1005 90 1004 89·7 1003 89·5 1002 89·2 1001 89 1006 7 88·7 9 99 4 88·4 9 98 2 88·2 7 99' 9 87·9	91 1004 90·7 1003 90·5 1002 90·2 1001 90 1006 89·7 998 89·6 89·6 998 89·6 998 88·6	92 1004 91·7 1003 91·5 1002 91·2 1001 91 1000 90·8 999 90·8 999 90·6 999 90·6	92.9 1004 92.7 1003 92.5 1002 92.2 1001 92 1000 91.8 99.5 91.5 99.5 91.5	93·9 1004 93·7 1003 93·5 1002 93·2 1001 93 1000 92·8 999	94·9 1004 94·7 1003 94·4 1002 94·2 1001 94 1000 93·8 999 93·6 998 93·6 998	95·8 1004 95·6 1003 95·4 1002 95·2 1001 95 1000 94·8 999 94·6 998 3 94·6 998	1005 96·8 1004 96·6 1003 96·4 1002 96·2 1001 96 1000 95·8 999 95·6 999 95·6	1005 97.8 1004 97.6 1003 97.4 1002 97.2 1001 97 1000 96.8 999 96.6 998 96.4	1004 98·5 1003 98·4 1002 98·2 1001 98 1000 97·8 999 97·6 998 97·4	1005 99·7 1004 99·5 1003 99·3 1002 99·2 1001 99 1000 98·8 999 98·7 998 98·5 997	100 1000 99 · 8 99 · 99 · 99 · 99 · 1

Toman	_						Obse	erved	percer	itage o	of the	Alcoho	olomet	ter.						
Fahr.	81 per cent.	per cent.	83 per cent.	84 per cent.	85 per cent.	86 per cent.	87 per cent.	88 per cent.	89 per cent.	90 per cent.	91 per cent.	92 per cent.	93 per cent.	94 per cent.	95 per cent.	96 per cent.	97 per cent.	98 per cent.	99 per cent.	10 pe
9 · 8 1 · 6 2 · C. 3 · 4 3 · C. 5 · 2 4 · C. 7 · O. 5 · C. 8 · S. 8 · S. 8 · C. 1 · C. 1 · C. 1 · C. 1 · C. 1 · C. 2 · C. 3 · C. 4 · C. 5 · C. 6 · C. 6 · C. 7 · C. 8 · C.	79·2 994 78·9 993 78·6 992 78·3 991 77·7 990 77·4 989 77·1 988 76·7 987	994 79·9 993 79·6 992 79·3 991 79 991 78·7 989 78·4 988 77·8 987 77·7	81·3 994 81 993 80·7 992 80·4 991 80·1 990 79·8 989 79·5 988 79·2 987 78·9 987 78·6	993 994 82 993 81·7 992 81·4 991 81·1 990 80·8 989 80·5 988 80·5 988 79·9 986 79·6	83·3 994 83	995 84·3 994 84 993 83·8 992 83·5 991 83·2 990 82·9 988 987 82 987 82 986 81·7	995 85·3 994 85 993 84·8 992 84·5 991 84·2 990 83·9 989 83·6 988 83·3 987 83	995 86·4 994 86·1 993 85·8 992 85·5 991 85·2 990 84·9 989 84·7 988 84·4 987 84·1 986 83·8	995 87·4 994 87·1 993 86·8 992 86·5 991 86·3 990 86 989 85·7 988 85·4 987 85·1 986 84·9	995 88·4 994 88·2 993 87·9 992 87·6 991 87·4 989 86·8 988 86·5 987	995 89·5 994 89·2 993 89 992 88·7 991 88·4 990 88·2 989 87·9 988 87·6 987 87·3 886 87·1	995 90·5 994 90·2 993 90 992 89·7 991 89·5 990 89·2 989 89·8 988 88·7 987 88·4 88·8 88·8 88·8 88·8	995 91.6 994 91.3 993 91.1 992 90.8 991 90.6 990 90.3 989 90.1 988 89.8 987 89.5 986 89.3	995 92·6 994 92·4 993 92·1 992 91·9 991 91·6 990 91·4 989 91·1 988 90·9 987 90·6 986 90·4	995 93·7 994 93·4 993 93·2 992 93 991 92·7 990 92·5 989 92·2 988 92 987 91·7 986	995 94·7 994 94·5 993 94·3 992 94·1 991 93·8 990 93·6 989 93·4 987 92·9 986 92·7	995 95·8 994 95·6 993 95·4 992 991 94·9 990 94·7 989 94·5 988 94·3 987 94·1 986 93·8	995 96·9 994 96·7 993 96·5 992 96·2 991 96 990 95·8 989 95·6 986 986 986 986	97·9 994 97·7 993 97·5 992 97·3 991 97·1 990 96·9 989 96·7 987 96·5	99 99 98 98 98 98 98 98 98 98 98 98 98 9

(GAY-LUSSAC.)—ALCOHOLOMETRIC TABLE II.

CHEMISTS' POCKET-BOOK.

To find directly the percentage of absolute alcohol of a liquid at any temperature from the observed percentage at the same temperature.

Temp.		2 per cent.	3 per cent.	4 per cent.	5 per cent.	6 per cent.	7 per cent.	8 per	9 per cent.	10 per	11 per	12 per	13 per	14 per cent.	15 per cent.	16 per cent.	17 per cent.	18 per cent.	19 per cent.	20 per cent.
32.0 0	1.3	2.4	3.4	4.4	5.4	6.5	7.5	8.6	9.7	10.9	_	13.4	14·7 14·7 14·7	16	17.3	18.7	19.9	21·4 21·2	22·7 22·4	24·3 24 23·7
44.6	3 1.4	2.5	3.5	4.5	5.5	6.6	7.7	8.7	9.8	10.9	=	13·3 13·3	14.6 14.5 14.4 14.3	15·9 15·8 15·7 15·6 15·4 15·3	17:1 16:9 16:8 16:7 16:6 16:4	18·3 18·1 18 17·8 17·7 17·5	19.7 19.4 19.2 19 18.8 18.6	20·7 20·5 20·3 20 19·7	21 · 9 21 · 6 21 · 4 21 20 · 7	23·4 23·1 22·8 22·5 22·1 21·8
46.4 48.2 50.0 51.8 153.6 155.4 157.2	0 1·4 1 1·3 2 1·2 3 1·2	2·4 2·4 2·3 2·2 2·1			5·4 5·3 5·2	6.3	7·4 7·3 7·2	8.4	9·4 9·3 9·2	10.5 10.4 10.3 10.2	11.6	12.9 12.7 12.6 12.6 12.6 12.6	14 13.8 13.6 13.6 13.4 213.2	15·1 14·9 14·7 14·6 14·4 14·2	16·2 16 15·8 15·6 15·4 15·2	17·3 17 16·8 16·6 16·4	18·4 18·1 17·9 17·4	19·5 19·2 19 18·7	20.5	21·6 21·3 21 20·7 20·5
59·0 1 60·8 1 62·6 1	5 1 6 0.9	1 · 9 1 · 8 1 · 7	3 2·9 2·8	3.8	4.8	5.8	6.8	7.8		0.0	170.0	177.	13 12·9 7 12·7 6 12·5	112.7	7 14 - 7	15.6	16.9	17.8	18.7	19 3

									_	_							-	-	-	1.	
1	Cemp.							Obs	erved	perce	ntage	of the	Alcoh	olome	eter.						
I	F. C.	per cent.	per cent.	per cent.	per cent.	per cent.	6 per cent.	7 per cent.	8 per cent.	9 per cent.	10 per cent.	11 per cent.	12 per cent.	13 per cent.	14 per cent.	per cent.	16 per cent.	17 per cent.	18 per cent.	19 1 er cent.	20 per cent.
66 68 69 71 73 75 77 78 80 82 84 86	·0 20 ·8 21 ·6 22 ·4 23 ·2 24 ·0 25 ·8 26 ·6 27 ·4 28 ·2 29	0·5 0·4 0·3 0·1 0·0 —	1.6 1.5 1.4 1.3 1.1 0.8 0.7 0.5 0.3 0.1 0.0	2.3	3·4 3·3 3·2 3·1 2·9 2·7 2·6 2·4 2·2	4·1 4 3·8 3·6 3·5 3·3 3·1 2·9	5·5 5·4 5·2 5·1 4·9 4·8 4·6 4·4 4·3 3·7	6·4 6·2 6·1 5·9 5·8 5·5 5·4 5·2	7·3 7·1 7 6·8 6·7 6·5 6·3 6·1 5·9 5·7	8·3 8·1 7·9 7·8 7·6 7·4 7·2 7 6·8 6·6	9·3 9·1 8·9 8·7 8·5 8·3 8·1 7·9 7·7	9·7 9·5 9·3 9 8·8 8·6 8·4	11·2 11 10·8 10·6 10·4 10·2 9·9 9·7 9·5 9·2	12·2 11·9 11·7 11·5 11·3 11·1 10·8 10·6 10·3 10·1	13·1 12·8 12·6 12·4 12·2 12 11·7 11·5 11·2	14 13·7 13·5 13·3 13·1 12·8 12·6 12·3 12	14·9 14·6 14·4 14·1 13·9 13·6 13·4 13·1 12·8 12·5	15·8 15·5 15·3 15 14·8 14·5 14·2 13·9 13·6	16·7 16·4 16·2 15·9 15·7 15·4 15·1 14·8 14·4	17.6 17.3 17 16.7 16.5 16.2 15.9 15.6 15.2	18·8 18·5 18·2 17·9 17·6 17·4 16·7 16·4 16 15·7
32 33 35	0 0					31.1				35.6	36.6	37.6						37 per cent. 43.5	38 per cent. 44 · 4	39 per cent. 45 · 4	40 per cent. 46 • 4
37		24.7	26	27.3	28.6	29.8	31.4	32.5	33.2	34.8	35.6	36 . 7	37 . 7	38 . 7	39 . 7	40.7	41.7	42.7	43.7	11.6	46 45·5 45·2

39 per per cent. c
per per cent. cent
3 43 · 8 44 4 43 · 4 44 9 42 · 9 43 4 42 · 4 43 42 43
42·9 43 42·4 43 42 43
42·9 43 42·4 43 42 43
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41 0 42
141 144
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000 00
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38.5 39
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4 36 · 4 37 36 36
5 35 5 36
1 35 · 1 36

(GAY-LUSSAC.) - TABLE II .- continued.

Control Contro														_	conto	distance of							
F. C. 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 20 20 21 21 21 22 21 22 29 23 8 24 7 2 5 6 26 5 27 5 28 4 29 3 30 3 31 3 2 38 34 35 36 37 38 39 40 20 3 21 2 22 1 22 29 23 8 24 7 2 5 6 26 5 27 5 28 4 29 3 30 3 31 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Ten	ap.			_	-			Ob	served	perce	entage	of the	Alcol	olom	eter.						
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2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32.33.35.35.37.4.99.11.1.12.11	66 2 4 3 2 4 4 0 5 8 6 6 7 4 8 2 9 6 10 6 12 6 13 6 14 6 15 6 17 6 18 5 19 5 20 5	$66 \cdot 1 67$ $65 \cdot 6 66$ $65 \cdot 3 66$ $64 \cdot 9 65$ $64 \cdot 5 65$ $64 \cdot 1 65$ $63 \cdot 8 64$ $63 \cdot 4 64$ $63 \cdot 64$ $62 \cdot 6 63$ $63 \cdot 64$ $63 \cdot 64$ $63 \cdot 64$ $63 \cdot 64$ $64 \cdot 65$ $64 \cdot 65$ $65 \cdot 65$	7 · 1 68 6 · 6 67 6 · 3 67 6 · 9 66 · 1 66 · 1 66 · 2 64 · 8 63 · 4 63 · 6 62 · 2 62 · 8 61 · 4 61	3 · 8 69 · 69 · 69 · 69 · 69 · 69 · 69 ·	70·1 669·6 669·3 669·3 668·5 68·1 67·7 67·3 67 66·6 66·2 65·8 65·4 66·6 64·6 64·2 63·8 663·8 663·8	71 70 · 6 70 · 2 69 · 8 69 · 5 68 · 7 68 · 3 67 · 9 66 · 6 66 · 6 66 · 6 65 · 6 65 · 6 64 · 8 64 · 8 64 · 8 64 · 6 65 · 6 65 · 6 66	71.9 71.6 71.2 70.8 70.5 70.1 69.7 69.3 68.9 68.2 67.4 66.6 66.3 66.3 66.3 65.5 65.5 65.5 65.5	72.9 72.6 72.2 71.8 71.5 71.1 70.6 70.3 69.9 69.6 69.2 69.2 68.8 66.7 66.8 66.8 66.5 66.5 66.5	73.9 73.6 73.2 72.8 72.5 72.5 71.6 71.3 70.9 70.6 70.2 70.6 70.2 70.6 70.2 70.6 70.2 70.6 70.2 70.6 70.2 70.6 70.2 70.6 70.6 70.6 70.6 70.6 70.6 70.6 70.6	74·9 74·5 74·1 73·8 73·4 73 72·6 72·3 71·9 71·6 71·2 70·8 70·4 70 9·2 7 8·8 6 8·5 6	75.9 75.5 75.1 74.8 74.4 73.6 72.9 72.6 72.2 71.8 71.4 70.6 70.2 79.8 79.5 79.5	76·9 76·5 76·1 75·7 75·3 75 74·6 74·2 73·9 73·1 72·8 72·4 7 7 7 7 7 7 7 7 7 7 7 7 7	78·2 77·9 77·5 77·1 76·7 76·3 76·6 75·6 75·2 74·9 74·1 73·8 73·4 73·8 73·4 73·8 73·1 73·8 73·1 73·8 73·1 73·8 73·1	79·6 79·2 78·9 78·5 78·1 77·7 76·6 76·2 75·5 76·5 76·5 76·5 76·5 76·5 76·5 76·5	80.6 80.2 79.9 79.5 79.1 78.3 77.6 77.2 76.9 76.5 76.1 75.8 77.5 4.6 74.2 73.8 73.8 73.8 73.8 73.8 74.6 74.2 74.2 75.6 75.7	81·6 81·2 80·9 80·5 80·1 79·7 79·3 78·6 77·9 77·5 77·1 76·8 77·1 76·8 76·4 77·5 76·6 76·7 76·7 76·7 76·7 76·7 77·7 77	82.6 82.2 81.9 81.5 80.3 80.3 79.6 87.2 87.8 79.2 87.8 77.8 77.8 77.8 77.8 77.8 77.8 77	83.6 83.2 82.9 82.5 82.1 81.7 81.3 80.6 80.2 89.9 8.8 79.5 8.8 77.6 77.2 76.9 76.5 76.5	84·5 84·2 83·8 83·8 83·4 83 82·7 82·3 82·3 81·6 83·9 80·5 80·1 80·1 80·1 80·2 80·3 80·3 80·3 80·3 80·3 80·3 80·3 80·3	85·5 85·1 84·7 84·4 83·7 83·3 82·9 82·6 82·2 81·9 81·5 10·8 0·4 0 9·6 9·6 9·2 88·9	2 /
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			0	bserved per	centage of t	he Alc	oholometer			-		
Temp. F. C.	per per D	53 64 65 per per per	66 67 per per	68 69 per per	70 71 per per	72 per	73 74 per per	75 per	76 per cent.	77 per cent.	78 per cent.	79 per cent.
71·6 22 73·4 23 75·2 24 77·0 25 78·8 26 80·6 27 82·4 28 84·2 29	58 · 2 59 · 2 60 57 · 8 58 · 8 59 57 · 4 58 · 4 59 57 · 58 56 · 6 57 · 6 58 56 · 2 57 · 2 58 55 · 8 56 · 8 5	ent. cent. c	63 · 3 64 · 3 62 · 9 63 · 9 62 · 5 63 · 5 62 · 1 63 · 1 61 · 7 62 · 7 8 61 · 3 62 · 3 60 · 9 61 · 9	65.3 66.3 64.9 65.9 64.5 65.5 64.1 65.1 63.7 64.7 3 63.3 64.3 62.9 63.8	66.5 67. 66.1 67. 65.7 66. 65.3 66. 64.9 66	68.5 68.1 767.7 367.3 67	69 · 6 70 · 6 69 · 2 70 · 3 68 · 8 69 · 3 68 · 4 69 · 6 68 · 69 · 67 · 7 68 · 68 · 69 · 67 · 7 68 · 69 · 69 · 69 · 69 · 69 · 69 · 69 ·	71.6 271.2 370.8 470.4 170.1 769.7	71·4 71·1 70·7	74·3 74 73·6 73·2 72·8 72·4 72·1 71·7 71·3	74·6 74·2 73·8 73·4 73·1 72·7 72·3	76 75·6 75·3 74·8 74·4 74·1 73·7
Temp. F. C. 32.0 0 33.8 1 35.6 2 37.4 3 39.2 4	81 82 per cent. ce	83 84 85 per cent. cent. cent. 88.3 89.2 90.3 89.8 89.8 89.8 89.8 89.8 89.8 89.8 89	86 87 per cent. 2 91 · 2 92 · 3 9 90 · 8 91 · 2 90 · 2 91 · 2 90 · 2 91 · 9 89 · 9 90 · 5 89 · 5 90 ·	88 89 per cent. 2 93 · 1 94 8 92 · 8 93 · 5 92 · 4 93 · 2 92 · 1 93 8 91 · 8 92 · 5 91 · 4 92 · 6	90 91 per cent cent cent sent sent sent sent sent sent sent s	92 per cent. cent. 996.3 96.3 95.3 95.3 94.3	93 94 per per cent. cen 8 97 7 98 5 97 4 98 5 97 97 97 5 96 4 97 5 96 2 97 9 95 5 9 96	95 per cent. 6 99 · 5 3 99 · 2 9 98 · 9 7 98 · 6 4 98 · 3 1 98 8 97 · 7	96 per cent 100·3 100 99·8 99·5 99·2 98·9 98·7	97 per cent. 101·2 100·9 100·7 100·4 100·1 99·8 99·6	101 100·5	5

	Temp								0	bserve	ed per	centag	e of th	e Alce	oholor	neter						-	91
1		O.	81 per cent.	per cent.	per cent.	84 per cent.	85 per cent.	86 per cent.	87 per cent.	per cent.	per cent.	90 per	91 per	92 per	93 per	94 per	95 per	96 per	97 per	98 per	99 per	100 per	-
	1 · 8 3 · 6 5 · 4 1 · 2 1 · 0 1 · 8 1 · 1 1 · 0 2 · 0 3 · 0 4 · 0 2 · 0 3 · 0 4 · 0 6 · 0 6 · 0 6 · 0 6 · 0 6 · 0 6 · 0 7 · 0 8	9 8 8 10 8 8 11 8 8 11 8 8 11 8 8 11 8 8 11 8 8 11 8 8 11 8 8 11 8	33·2 32·8 32·8 32·5 32·1 31·4 31·4 31·4 31·4 30·6 30·2 30·3	$84 \cdot 2$ $83 \cdot 8$ $83 \cdot 4$ $83 \cdot 1$ $82 \cdot 8$ $82 \cdot 4$ $83 \cdot 1$ $82 \cdot 8$ $81 \cdot 6$ $81 \cdot 2$ $80 \cdot 9$ $80 \cdot 5$ $80 \cdot 1$ $80 \cdot 9$ $80 \cdot 5$ $80 \cdot 1$ $80 \cdot 9$ $80 \cdot 5$ $80 \cdot 1$ 8	83 · 8 83 · 8 83 · 4 83 · 8 82 · 6 83 · 2 83 · 9 83 · 1 · 9 83 · 1 · 9 83 · 1 · 9 83 · 1 · 9 84 · 1 · 9 85 · 1 · 9 86 · 1 · 9 87 · 1 · 9 87 · 1 · 9 88 · 1 · 9	86·2 85·8 85·4 85 84·8 84·8 83·6 83·2 82·9 82·6 83·2 81·8 81·4 81·1 80·7 80·3 89·9 89·9 80·2 80·2 80·2 80·3 80	87·1 86·8 86·4 86·4 86·4 85·7 85·4 85·4 86·6 86 86 86 86 86 86 86 86 86 8	87.8 87.4 87.4 86.7 86.7 86.4 85.6 85.2 84.9 84.6 84.2 84.6 84.2 84.6 84.2 84.6 84.2 84.6 84.2 84.6	89·4 89·1 88·7 88·4 88 87·7 87·4 86·6 85·9 85·6 84·1 84·1 83·7 84·4 82·9 82·6 82·3 82·3	90·4 90 89·7 89·4 89 88·7 88·3 88·6 86·6 86·6 86·2 85·9 85·1 84·7 84·4 83·6 83·3 83·3	91·3 91 90·7 90·4 90 89·7 89·3 88·6 88·6 88·7 86·9 86·5 86·5 86·5 85·4 85·7 84·7 84·3 8	92·3 92 91·7 91·4 91 90·7 90·3 90 889·6 889·6 888·9 888·6 87·2 86·8 86·5 86·1 85·7 85·4 86·4	93·3 93·9 92·7 92·4 92 91·7 91·3 90·7 90·3 98·6 98 98 98 98 98 98 98 98 98 98	94·3 94 93·7 93·3 93 92·7 92·3 91·7 91·3 90·3	95·3 95·3 95·3 94·7 94·3 94 93·7 93·3 92·7 92·4 90·7 90·4 90·7 90·4 90·7 90·4 90·7 90·4 90·7 90·8 90	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	97·1 96·8 96·5 96·2 95·9 95·6 95·3 95·4 94·7 94·4 93·7 93·4 93·7 93·4 91·8 91·8 91·8 91·9 90·8 90·8 90·8	98·1 97·8 97·8 97·5 97·2 96·9 96·6 96·6 96·3 96·3 96·3 95·1 95·1 90·3	99 98.7 98.5 98.2 97.9 97.6 97.3 97.6 97.3 97.6 97.3 97.9 96.1 96.1 96.1 96.1 96.5 97.3 97.9 96.4 96.1 96.5 97.9 97.6 97.9 97.6 97.9 97.6 97.9 97.6 97.9 97.6 97.9 97.6 97.9 97	99 · 9 99 · 9 99 · 4 99 · 1 98 · 9 98 · 6 98 · 6 98 · 7 7 · 7 1 · 6 · 9 6 · 6 6 · 3 6 · 7 5 · 7 5 · 3 5 · 7 1 · 7	100 100·4 100·1 99·8 99·5 99·3 99 98·7 98·5 98·2 97·6 97·6 97·3 97 96·7 96·4 96·1 95·8 95·5 95·5 99·3	100 99.7 99.5 99.2 98.9 98.6 98.4 98.1 97.8 97.5 97.2 97.2 96.7 96.4 96.1 95.8	

TABLE I.

Table of Specific Gravities by Sikes' Hydrometer, adapted to Field's Alcoholometer for Cordialized Spirits.

			the state of the s	0802721614966
1	20	S.G.	14498656456666666666666666666666666666666	1178 1178 1180 1182 1185 1185 1187 1191 1191 1191
	12	Wt.	120 1 2 2 3 3 3 3 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	180 1 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1.000°.	01	S. G.	102 102 102 102 103 103 103 103 103 103 103 103 103 103	1152 1155 1157 1169 1168 1168 1168 1168 1171 1171 1171
ter, 1	11	Wt.	110 112 112 112 114 115	170 12 23 33 44 45 180 180
Gravity of Water,	100	S. G.	1000 1000 1000 1000 101 101 101 101 102 103 103 103 103 103 103 103 103 103 103	1129 1131 1134 1136 1139 1141 1143 1145 1152
ravity		Wt.	10 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60 11 22 33 44 45 77 66 170
fic Gr	06	S. G.	9886 888 888 888 888 888 888 888 888 888	111 111 111 1118 1120 1123 1125 1125 1125
Specific	6	Wt.	90 11 12 150 150 150 150 150 150	00
1.		S. G.	961 963 965 967 969 971 975 975 979 979 981	61 61 80 8 9 4 7
ire, 6	80	Wt. 8	80 1 1 2 2 3 3 4 4 4 6 6 9 9 9 9 9 8 8 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	1085 1087 1088 1093 109 110 110 110 110
Temperature, 60°		S.G.	942 943 945 947 947 951 951 951 951 961 961 961 961	140 2 3 4 4 5 6 6 7 150
Temp	70	Wt.	70 11 12 22 23 24 45 65 65 74 75 75 75 75 75 75 75 75 75 75 75 75 75	63 65 67 67 10 10 10 10 10 10 10 10 10 10 10 10 10
	09	S.G.		01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	9	Wt.	W	13

CHEMISTS FOOKET-BOOK.

Table II.

Table showing the Lbs. of Sugar per Gallon in Cordialized Spirits, with the Percentages to be added to the Indicated Strength, per the Alcoholometer.

1	r per Gallon.	10 4 oz., or 25	15 6 oz., 371	20 8 oz., 50	25 10 oz.,	30 12 oz.,		40	45	50	Difference Lbs. of Suga	of Gravity. r per Gallon
Spec. Grav. of Spirit.	Per cent. of Spirit.				62½ to 100.	75 to 100.	87½ to 100.	1.0.	oz. 1·2.	oz. 1·2.	Per cent. of Spirit.	Spec. Grav.
920 923 926 929 932 935 938 940 943 945 948 950 952 954 956 958 960 962 964	Proof 2:5 5: 7:5 10: 12:5 15: 17:5 20: 22:5 25: 27:5 30: 32:5 37:5 40: 42:5 45:	1.6 1.5 1.5 1.4 1.4 1.4 1.3 1.3 1.3 1.2 1.2 1.1 1.1 1.0 .9	2·5 2·5 2·4 2·3 2·2 2·1 2·1 2·0 2·0 1·9 1·8 1·7 1·6 1·5 1·5 1·4	3·4 3·3 3·2 3·1 3·1 3·0 2·9 2·8 2·7 2·6 2·5 2·4 2·3 2·2 2·1 2·0 1·9	4·4 4·3 4·2 4·1 4·0 3·9 3·8 3·7 3·6 3·5 3·3 3·1 3·0 2·9 2·8 2·7 2·6 2·5	5·3 5·2 5·0 4·9 4·8 4·7 4·6 4·5 4·4 4·3 4·1 4·0 3·8 3·6 3·5 3·1 3·0	6·2 6·1 5·9 5·8 5·7 5·5 5·4 5·3 5·2 5·0 4·8 4·7 4·5 4·3 4·1 3·9 3·8 3·6 3·5	7·1 6·9 6·8 6·6 6·5 6·3 6·2 6·0 5·9 5·7 5·5 5·3 4·6 4·4 4·3 4·1 4·0	8·1 7·8 7·7 7·5 7·4 7·2 7·0 6·8 6·7 6·5 6·3 6·1 5·8 5·5 5·3 5·1 4·9 4·7 4·6	9·0 8·8 8·6 8·4 8·2 8·0 7·6 7·5 7·3 7·0 6·8 6·5 6·2 6·0 5·8 5·5 5·3 5·1	Proof 2·5 5· 7·5 10· 12·5 15· 17·5 20· 22·5 25· 27·5 30· 32·5 35· 37·5 40· 42·5 45·	920 923 926 929 932 935 938 940 943 945 948 950 952 954 956 958 960 962 964

TABLE II.—continued.

Difference of Gravity. Lbs. of Sugar per Gallon. Spec. Gray. of Spirit. 965 967 969 52.5 970 972 57.5 973 60. 974 62.5 976 976 65. 977 970 980 72.5 982 75. 983 77.5 983 77.5 984 80. 986 82.5 988 85. 990 87.5 992 994 92.5 998 998 97.5	10 4 0 2 6 0 0 2 7 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 1.0 .9 .8 .7 .6 .5 .4 .3	25 10 oz., 62½ to 100. 2 · 4 2 · 3 2 · 2 2 · 0 1 · 9 1 · 8 1 · 7 1 · 5 1 · 4 1 · 3 1 · 1 1 · 0 9 · 8 · 7 · 6 · 5 · 4 · 3 · 2 · 2 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	75	874	3·9 3·8 3·6 3·4 3·1 2·9 2·7 2·5 2·3 2·1 1·9 1·6 1·4 1·2 1·0 ·9 ·8 ·7 ·6 ·5 ·4	45 oz. 1·2. 4·4 4·3 4·1 3·8 3·5 3·3 3·1 2·8 2·6 2·4 2·1 1·8 1·6 1·4 1·2 1·0 ·5 ·5	50 oz. 1·4. 4·9 4·8 4·5 4·2 3·9 3·6 3·5 3·1 2·9 2·6 2·3 2·0 1·8 1·6 1·4 1·2 1·0 ·9 ·8 ·7 ·6	Difference of Lbs. of Sugar Per cent. of Spirit. 47.5 50. 52.5 55. 57.5 60. 62.5 65. 67.5 70. 72.5 75. 77.5 80. 82.5 85. 87.5 90. 92.5 95. 97.5	965 967 969 970 972 973 974 976 977 979 980 982 983 984 986 988 990 992 994 996 998
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SUGAR 17.5° C.	Specific Gravity according to	Niemann.	1.0784	1.0830	1.0875	1.0920	1.0965	1.1010	1.1056	1.1103	1.1150	1.1197	1.1245	1.1293	1.1340	1.1388	1.1436	1.1484	1.1533	1.1582	
STRENGTH OF GRAVITY AT		Balling.	1.0788	1.0832	1.0877	1.0922	1.0967	1.1013	1.1059	1.1106	1.1153	1.1200	1.1247	1.1295	1.1343	1.1391	1.1440	1.1490	1.1540	1.1590	
STR.	Sugar	cent.	19	20	21	22	23	24	25	97	27	28	29	30	31	32	33	34	35	36	
SHOWING THE S BY SPECIFIC	Specific Gravity according to	Niemann.	1.0035	1.0070	1.0106	1.0143	1.0179	1.0215	1.0254	1.0291	1.0328	1.0367	1.0410	1.0456	1.0504	1.0552	1.0600	1.0647	1.0693	1.0738	
TABLE SHOW SOLUTIONS BY		Balling.	1.0040	1.0080	1.0120	1.0160	1.0200	1.0240	1.0281	1.0322	1.0363	1.0404	1.0446	1.0488	1.0530	1.0572	1.0614	1.0657	1.0200	1.0744	
Sol		cent.	-	22	က	4	5	9	7	00	6	10	111	12	13	14	15	16	17 1	18 1	1
																					-

CHEMISTS' POCKET-BOOK.

TABLE SHOWING THE STRENGTH OF SUGAR SOLUTIONS, &C.—continued.

																					1
-11-2	avity s to	Niemann.	1.2658	1.2714	1.2770	1.2826	1.2882	1.2938	1.2994	1.3050	1.3105	1.3160	1.3215	1.3270	1.3324	1.3377	1.3430	1.3483	1.3535	1.3587	1.3658
	Specific Gravity according to	Balling. N	1.2667	1.2725	1.2783			1.2959	1.3019	1.3079	1.3139	1.3190	1.3260	1.3321	1.3383	1.3445	1.3507	1.3570	1.3633	1.3696	1.3760
- 11	Sugar	cent.	56	57	58	59	09	19	65	63	64	65	99 8	19 6	9 9	69 6	8 70	4/ 71	0 72		74
SOUTOTTOTO	ravity	Niemann.	1.1631	1.1681	1.1731	1.1781	1.1832	1.1883	1.1935	1.1989	1.2043	1.2098	1.2153	1.2209	1.2265	1.2322	1.2378	1.2434			
COTOC	Specific Gravity	Balling. N	1	-		1.1794	1.1846	1.1898	1.1951	1.2004	1.2057	1.2111	1.2165	1.2219	1.2274	1.2329	1.9385	1.9441	1.9470	1.9553	
	Sugar		1		30			42	43	44	45	46	47	48	10	25 02		10	7.0	53	55

Table by Dr. Ure, showing the Quantity of Sugar in Pounds Avoirdupois contained at successive Degrees of Specific Gravity, at 60° Fahr. (15.5° C.).

per	- 9	2 0	10	20	4	3	1	0	43	0		_	_	~																						
Lbs. p	9.0	2.952	2.97	3.00	3.03	3.05	3.08	3.10	3.13	3.16	3.18	3.21	3.23	3.26	3.29]	3.317	3.343	3.368	3.394	3.421	3.449	3.47	3.20	3.53	3.26	. 58	19.	04	104.	.49	. 7. 7.	18	83	83	367	95
Spec.	1 -	1.112							1119	120	121	122	123	124	125	126	127	128	129	130	33	32	33	34	35	36	37	2 0	10	11	10	000	-	20	- 44	1
Lbs. per Gallon.	1.9385	0	9928	109	910	0734	1006	1275	1543	1811	2080	2359	7297	5887	3161	3438	3710	1987	526	524	192	190	329	298	998	130	104	191	1 00	46	0.4	61	27	85	40	01
Spec.	1.07	1.07	1.07	070	0	0	000	000	000	000	000	000	000	000	80	188	380	160	3.5	93	34	35	36	100	000	600	35	35	33	4	5	9	-	00	.109	.110
Lbs. per Gallon.	0.9449	916.	600	040	000	080	CIT	141	101	1416	1117	4000	1007	0467	3206	7110	2133	1970	200	920	700	200	500	0000	149	717	688	959	228	961	164	33	000	8571	884	9116
Spec	03	0	0	5 6	5 6	5 6	5 6	50	50	50	04	70	1 1	2 10	3 10	3 10	S T	2 17	2 10	2 10	2 10	200	60	3 5	69	3 65	75	10	99	1	00	6	0	1 1	7 7	22
Lbs. per Gallon.	000.	.025	-	100	191.	1153	178	.904	1 0	255	.280	.306	.331	.3570	3895	-41×0	.4335	4590	.4845	.5100	.5351	6099.	5853	104	355	909	1	0.8	69	10	19	8112	363		0000	143
Spec. Grav.	10	00.	1.003	0	-	_	200	800	600	010	011	012	013	014	015	910	-	118	19	20 0	21 0	22 0	23 0	24	25	.026	.027	.028	.029	030	031 0	032 0	033 0	035 0.	036 0	000
																								_		_	1	1	1	7 -	7 -				-	_

TABLE BY DR. URE, SHOWING THE QUANTITY OF SUCAR IN POUNDS AVOIRDUPOIS, &C.—continued.

n.	33	119	9	69	- 00	000	7.2601	200	504	307	601	409	108	100	307	000	180	69 19	8216	1048	7331	0797	8201	8482	8763	2106	0096	9879	0110	.0448	1001	
Lbs. per Gallon.	7.01	07	7.10	7.13	7:1	. T.	1	-		_				-			7 0	4	10	9	-	1 - 1	7 0	11	2 7		05 7	.1 962	00	00 0	-299 8	
Spec. Grav.	1.263	1.265	1.266	1.267	1.9	1.5	1.3	1.2	1.2	1.0	1.5	1.2	1.5	1.5	1 1.28	- ,	4 :		;	1	152 1.2		1 1	0 1	1 1	0 0	1 18	1 70	-	01 1	10 1	
Lbs. per Gallon.	80	.03	.064	095	170	174	20	. 228	. 25	6.2822	.33	36	.390	3.415	3-440	6.46	6.49	6.5	6.56	6.5	9.9	9.9	9 0	6.72	6.75	81.9	08.9	6.83	6.83	6.95	6.95	
Spec. L	110	201	- 00	6	0	1.231	1.233	1:2	1.5			-	· -	1.2	1.2	1.5	1.7	1	4 -		-	1		-	i	-	H		-	2 1	1.261	2
Lbs. per Gallou.	9552	9803	0304	0563	0822	1080	1602	1863	2124	2381	2639	1007	.3499	.3681	.3941	-4203	.4462	.4720	4918	1020	5.5786	2.607	5.636	2000.5	5.723	5.752	5.781	5.810	2.840	5.89	5.92	06.0
pec.	14	4 1	0 0	1 5	2 5	3 2	4 10	20	1	00	6	25	107.1	1.903	1.204	1.205	1.206	1.207	1.208	1.202	1.21	1.21	1.21	1.21	1.21	1.21	1.21	1.21	1.77	1.2	1.2	21
Lbs. per S Gallon. G	1	9196	1086.	0342	1190	0880	1148	1548	4.1857	2128	2502	2771	3040	3503	.3847	.4115	4.4383	4.4652	4-4923	4.520	4.546	4.598	4.624	4.650	4.670	4.728	4.753	4.780	4.805	83	4.88	6 4.9300
Spec. Ll	. 00	1.149 3	0 -	4 TCT.T	00	7	1.155 4	0 0	- 00	69	09	61	62	200	1.165	1.166	9	9	9		1.171	-	H	-	-		-	18	18	20 0	.18	1.18
1	-				_																											

TABLE SHOWING THE STRENGTH OF SUGAR SOLUTIONS BY THE DEGREES OF BEAUMÉ'S HYDROMETER.

	_	_	_																		
Sugar per cent.	38.29	40.17	42.03	43.92	45.79	47.70	49.60	51.50	53.42	55.36	57.31		61.23	63.18	65.19	67.19	61.69	71.22			
Beaumé Degrees.	21	22	23	24	25	26	. 27	28	29	30	31	32	33	34	35	36	37	38	39	40	
Sugar per cent.	1.72	3.50	5.30	60.2	8.90	10.71	12.52	14.38	16.20	18.04	19.88	21.71	23.54	25.34	27.25	59.06	80.89	32.75	34.60	36.40	
Beaumé Degrees.	1	67	က	4	5	9		00	6	10	11	12	13	14	15	91	17	18	19	20	

USE OF LAURENT'S SACCHARIMETER.

Weigh 16.2 grams of the sugar, dissolve to 100 c. c., and add 10 c. c. of basic acetate of lead if necessary.

The 20 centimetre tube is used, or the 22 centimetre tube if the basic acetate has been added. The percentage of saccharose is given by the degrees of the Instrument, the quantity of sugar per litre by the following Table:—

		:	:	:	
Divisions.	9	1	00	6	
Sugar per Litre. Divisions.	1 1.62 grams.	"	**	11	"
Sugar	1.62	3.24	4.86	6.48	8.10
	:	:	:	:	:
Divisions.	1	2	3	4	5

If it is necessary to invert, A being the sum or difference of the observed degrees, and T the temperature °C.,

P (rotative power) =
$$\frac{200 \times A}{288 - T}$$
; P × 1·62 = sugar per litre.

USE OF SOLEIL'S SACCHARIMETER.

Dissolve 16.35 grams of the sugar in 60 c. c. of water, remove colouring matter if present by adding 2 or 3 c. c. of basic acetate of lead, dilute to 100 c. c. and filter if necessary. The 20 centimetre tube is used. The observed degrees give the percentage of crystallizable sugar, in the absence of other active substances. If other sugars are present, invert by adding 5 c. c. of pure fuming hydrochloric acid to the substance dissolved to 50 c. c. The whole is heated to 68° C. in the water bath and cooled. The 22 centimetre tube should be used; if the other is used, the indications must be multiplied by \(\frac{1}{10}\). Clerget's Table (p. 368) is used.

Boussingault's Solution (for Sugar).—Dissolve 40 grams copper sulphate (crys.) in 200 c. c. of water. Take 160 grams of neutral potassium tartrate and 130 grams of fused sodium hydrate, and dissolve in 600 c. c. of water. Mix the two solutions, dilute to 1 litre, and boil for some minutes. This solution is unalterable.

Basic Acetate of Lead.-Dissolve 50 grams of lead acetate

in 900 c. c. of water, and digest for 10 hours with 50 grams

TABLE FOR THE DETERMINATION OF THE VALUE IN SUGAR OF BEETROOT JUICE AND OTHER LIQUIDS BY MEANS OF THE POLARIMETER OF FRÈZE OR THE APPARATUS OF LAURENT.

12.56 12.74 12.93 13.12 13.31 13.49 13.86 14.41 14.04 14.04 14.97 14.97 14.97 14.97 14.97 16.06 16.06 16.06 16.24 16.42 16.06 16.06 16.78 16.97 17.32 17.14 17.32 17.86 88.04
1.0509 0.0524 0.0533 0.0541 0.0548 0.0564 0.0588
13.20 13.40 13.40 13.40 14.03 14.23 14.44 14.44 14.64 14.64 14.64 14.64 14.65 16.05 16.09 16.09 16.09 16.09 17.12 17.12 17.12 17.12 17.12 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.13 17.14 17.14 17.15
17.60 18.15 18.15 18.15 18.15 18.15 18.25 19.25 19.25 20.05
116 116.71 116.71 117.71 117.71 118.75 118.75 118.75 118.75 119.7
6.63 6.63 6.63 7.02 7.02 7.02 7.02 7.03 8.18 8.18 8.18 8.18 9.15 1.03 9.15 1.03 9.15 1.04 9.15 1.06 9.15 1.06 9.15 1.06 9.15 1.06 9.15 1.06 9.15 1.06 9.15 9.15 9.15 9.15 9.15 9.15 9.15 9.15
1.0255 .0263 .0273 .0279 .0287 .0295 .0303 .0311 .0319 .0326 .0335 .0343 .0353 .0353 .0353 .0354 .0351 .0451 .0453 .0453 .0451 .0453
6.6 6.8 7.22 7.22 7.23 8.45 8.45 8.45 8.45 8.45 8.94 9.08 9.28 9.49 9.69 9.73 1.11 9.73 1.38 1.38
8.8 9.07 9.35 9.62 9.62 9.90 9.90 9.90 9.90 11.0
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CLERGET'S TABLE FOR CORRECTING THE INDICATIONS OF SOLEIL'S SACCHARIMETER IN THE ESTIMATION OF SUGAR.

	*																																				_	_		_	_
N'.	9.	3	71.95	50	5	00	4	-	1	3	0	9.	51	000	113	54		4	-		H	3	4	9	-	6	Z	2	4	9	17	67	21	22	24.	25.	27.	29.	130.8	35.	34.
N.	42	43	44	45																														15	94	11	18	49	80	81	82
20° C.	. 9	9.4	58.98	0.3	9	0	0	0		(1)	1-		77	1-	_	-20	7-	$\overline{}$	1	7.	83.12	4.	~		-d.			_					_	100.5	6.101	103.2	104.5	105.9	107.2	9.801	109.9
15° C.	eco	1.	60.09	4	00	-	103	0.	CA	9.	-		:	-	. 4		-	-	-	*	-			m	0	-	5.3		9		00		01.	02.	03.	. 90	.90	6.401		110.9	12
10° C.	8.4	00	61.20	.5	.9	3	1.	-	100	9			-			-	-	-	**	-		:	-	4.(8.1	3.2	9.7	0.9	17	8.7	.00	01.	02.	04.	.90	. 10	.80	.60	1111.3	12.	14.
N'.			4.91	10	_	. (20)	-	0.			000	:	:		-	:	-		-	3		10	-	.6	0	5	-				0	2	÷	10	12	000	0.5	5			
N.	1	2	00	4	10	9	1	00	6	10	11	12	13	14	15	16	17	18	13	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	33	40	41
20° C.	1.3	2.6	4.03	5.3	6.7	8.0	6.3	1.0	2.0	3.4	4.7	9.9	1.27	8	.07	21.	22.	24.	25.	-97	28.	-67	30.	32.	33.	34.	36.	37.	38	40.	41.	42.	44.	45.	46.	48.	49.	50	52	53	54
15° C.			4.10												20.	21.	23.	24.	25.	27.	28.	30.	31.	32.	34.	35.	.98	38.	39.	40.	42.	43.	45.	.97	47.	49.	20.	51.	53	54	55
10° C.	63	1-	4.16	73	03	63	1-	:	TO	3.9	5.3	9.9	ò	9.4	8.0	2.5	3.6	0.9	6.4	8.1	ė,	9	03	0.3	7-		20.00	0.	4.4	-	4		-		-				54-25		

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CHEMISTS, DOCKEDA

N'.	174.9 176.6 178.2 179.8 181.5 183.1 184.7 186.4 188.0 189.7 191.3 192.9 194.6 196.2 197.8 199.5 200.7 200.0
N.	107 108 109 110 111 1113 1114 1115 1119 1120 1121 1121 1126 125 127 128 128 129 129 120 120 121 122 123 124 125 126 127 127 127 127 127 127 127 127 127 127
20° C.	1143.4 1143.4 8 146.1 2 147.4 6 148.8 0 150.1 1 152.8 1 152.8 1 156.8 1 160.8 1 160.8 1 163.5 1 164.9 1 160.2 1 163.5 1 163.5 1 170.2 1 171.6
15° C.	8 146.1 2 147.5 6 148.8 6 148.8 150.2 1 151.6 8 153.0 1 154.4 1 157.0 1 157.0 1 163.9 1 163
10° C.	148.8 150.2 151.6 153.0 154.4 155.8 157.2 160.0 161.3 162.7 164.1 165.5 166.0 168.3 169.7 171.1 172.5 173.9 173.9 175.3 175.3 175.3 175.3 175.3 175.3 175.3
N'.	135.7 137.3 139.0 140.6 142.2 143.9 145.5 147.1 150.4 150.4 155.3 160.2 160.2 160.2 160.2 160.2 160.2 160.2 160.2 160.2
N.	83 85 86 87 88 88 89 90 91 92 93 94 94 95 96 97 97 98 98 91 91 91 91 91 91 91 91 91 91 91 91 91
20° C.	111.3 112.6 113.9 115.3 116.6 118.0 119.3 118.0 119.3 124.7 126.0 127.4 128.7
15° C.	113.5 114.7 116.1 117.4 118.5 120.2 121.5 122.9 124.3 125.6 127.0 128.4 129.7 131.1 132.5 133.8 133.8 133.8 133.9 140.7 143.4 144.8 144.8
10° C.	115.5 116.9 118.2 119.6 121.0 123.8 125.2 126.6 129.4 130.8 132.2 136.3 137.7 136.3 137.7 141.9 141.9 144.7 144.7

Use of this Table.

Number observed upon the Scale before immersion = D.

Temperature C.

left of zero, the sum D + D' = A.

In the column of temperature nearest to that at the time of observation we find the figure approaching nearest to A, following the line horizontally we find under N and N' figures indicating the quantity of sugar.

The sugar employed contains N per cent. of crystallized sugar

2. The sugar solution being prepared as before, we read D and D' to the same side of zero, and take D - D' = A, and proor N' grams per litre.

ceed as before.

The following approximate formula can be used instead of the TableP (rotative power) = $\frac{200 \times A}{288 - T}$; P × 1.635 = sugar in 1 litre.

TABLE SHOWING THE RELATION BETWEEN THE SPECIFIC GRAVITY OF SOLUTIONS OF MALT EXTRACT, AND THE QUANTITY OF MATTER THEY CONTAIN.

Nater.
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Table by Graham, Hoffman, and Redwood, Showing the Strength of Wort corresponding to Spirit Indication.

1	6.	6.2 6.2 110.2 114.7 119.1 119.
	· o	2.4 9.8 9.8 14.2 118.6 223.1 227.8 32.7 483.2 53.3 693.8 693.8
-	r.	2.1 9.4 9.4 13.8 13.8 13.7 22.2 22.2 22.2 24.7 25.7 25.7 37.7 56.7 38.7 56.7 56.7 56.7 56.7 56.7
-	9.	1.8 5.1 9.0 13.3 17.7 17.7 22.2 26.9 31.7 37.0 47.0 52.2 52.2 52.7 68.7
	ië.	1.5 4.8 8.6 8.6 8.6 12.9 117.9 117.9 26.4 26.4 461.7 461.7 561.9 662.2 667.6
	4.	1.2 4.4 8.24 112.4 116.8 21.3 330.7 330.7 441.2 441.2 460.0 51.2 566.4 661.6
	è	0.9 4.1 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1
	• 5	0.6 3.7 111.5 111.5 111.5 220.4 229.7 229.7 440.2 440.2 550.1 550.1 650.9
	7	0.3 3.3 7.0 111.1 115.5 115.5 224.6 229.2 334.3 339.7 444.7 44.7 449.6 60.0 60.0
· NO	0.	3.0 6.6 6.6 110.7 115.1 119.5 224.1 228.8 33.7 39.1 44.2 44.2 49.0 54.3 56.8 66.8 66.8 66.8 66.8 67.8
INDICATION	Degrees of Spirit Indication.	0 1 2 2 3 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1	

Table 4.—Specific Gravity and Strength of Spirits.

			T			_	-	-	-	_	-	-	-	_	_		_	_	_																		
	Specific	Gravity.	0.00000	0.99330	2000	566	6766	8288	.9926	2266	924	0.00918	1566	8166.	.991	916	.9915	9913	0.99124	0.99111	86066.0	8066.	1066.	. 8805	066.	990		0686.	686.	686.	968	-9894	893	.989	1686	890	
	Weight		3.69		- 0	0	00	9	4.08	4 6	4.39	3 4	4	.0	4.64	4.72			9	0	_	5.21			4 F	3 00	10	1	00	6.	6.02			1		3.43 (
	Volume	per cent,	4.6					2.5	2.5	100		5.5	9.9	2.5	5.8	6.9		6.1	6.5		6.4	6.5	9.0	1.0	8.0		7.1	7.2	7.3			9.4	1	00	6	0.8	
	Specific	Gravity.	0.99850	86		80	19	1	9466.	9974	.9973	1466.	166.	8966.	966.	. 9965	.9964	73 -	066	386	000	00.	. 995	.995	1986-	950	.9949	. 9947	.9946	-9944	· 994	9942	3340	9939	9937	993	1.39350
_		- Fer cent.	00	œ	*	1.04		1.20		.3	4	1.52	9.	9 1					-	10	1 0	2.40	4	2.56		1.	00	000	20 0	10	77	07.	4 6			3 0	0
Volumo	Der cent		1.0	1.1	1.5			1.5		*				0.6	4 6	2.4	2.2	2.6	2.2	2.8	2.9	3.0	3.1	3.5		3.4	3.2		0.0				4.9	4.3			- 1

																									-1
continued.	Malt Extract in 100 parts of Liquid.	608.11				12.761				13.714	13.952	14.190	14.428	14.666	14.904	15.139	15.371	15.604	15.837	16.070	16.302	16.534	16.767	17.000	
&c.—	Specific I. Gravity.	1.048	1.049	1.020	1.051	1.052	1.053	1.054	1.022	1.056	1.057	1.058	1.029	1.060	1.061	1.062	1.063	1.064	1.065	1.066	1.067	1.068	1.069	1.070	
OF BEER.	Malt Extract in 100 parts of Liquid.	000.9	6.244	6.488	6.731	6.975	7.219	7-463	904.4	7.950	8.195	8.438	8.681	8.925	9.170	9.413	9.657	9.901	10.142	10.381	10.619	10.857	11.095	11.333	11.595
HE ANALYSIS Gravity and	Specific Gravity.	1.024	1.025	1.026	1.027	1.028	1.029	1.030	1.031	1.032	1.033	1.034	1.035	1.036	1.037	1.038	1.039	1.040	1.041	1.042	1.043	1.044	1.045	1.046	1.047
USED IN THE	Malt Extract in 100 parts of Liquid.	0.000	0.250	0.200	0.750	1.000	1.250	1.500	1.750	2.000	2.250	2.500	2.750	3.000	3.250	3.500	3.750	4.000	4.250	4.500	4.750	2.000	5.250	5.500	5.750
Table B.—	Specific Gravity.	1.000	1.001	1.002	1.003	1.004	1.005	1.006	1.007	1.008	1.009	1.010	1.011	1.012	1.013	1.014	1.015	1.016	1.017	1.018	1.019	1.020		1.022	1.023

Table showing the Quantity of Hops per Quarter of Malt of any Gravity from 70 to 105 pounds, at the Ratio of $\frac{1}{8}$ to 14 lbs. Per Quarter.

1-		_																																			
17						4.5			6.0	2 0		H =	H -	-	H -	4 -	4 10	100		-	1.5872	0	(P)	-	NO.	-1	0	_	OI	_4			_	w	9	-	CI
1	0000	מחחור	000	0.284	0456	0568	0710	0859	7000	1136	1978	1490	1569	1704	846	886	3130	272	414	556	1.2698	840	982	124	997	₹08	220	392	334	1920	18 1	1 09	02 1	44 1	86 1	28	02
cd#	7500	0.7607	00:44	0.4001	0.7821	0.1928	0.8035	-0.8142	0.8249	0.8356	0.8463	0.8570	7.198-0	0.8784	1688.0	8668-0	0.9105	0.9212	0.9319	0.9426	0.9533	0.96.0	0.9747	0.9824	1966.0	8900-1	1.0175	1.0282	1.0389	1.0496	1.0003	01/	817	924	031	138 1	245 1
refer	-	0.5	0.5	0.5	9 0	0 0	0.0	0.2	0.5	0.5	0.5	0.5	0.5770	0.5840	0.2810	0.2980	0.6050	0.6120	0.619.0	0.6260	0.6330	0.6400	0.6410	0.6540	0199.	0000	00009.	0000	0000	00000	00014.	0011	0111	0471	0101	1380	004/
***	0.2500	0.2535	0.2570	0.9605	0.96.0	0.0000	0,02.0	0.5710	0.2745	0.5780	0.2815	0.5820	0.2885	0.5850	0.5955	0.5330	0.3052	0.3060	1.3082	.3130	.3165	3200	3230	01750	3340	. 2275	3410	3445	3480	3515	3550	3580	3690	3655	3698	3795 0	0
rto	0.1250	0.1267			-				.,,,,			_	_ ,		-			522	538	920	20 0	000	100	E41		27.0	392	-	-	43 0	0 09	0 4	0	0	0 0	1845 0	
Gravity.	20																								-	_				_	00	01 0	02 (3 0	0 70	05 0	
																					_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

Table showing the Quantity of Hops per Quanter of Malt, &c.—continued.

																											-											
23	10	89	86	100	000	0	2.946	2.985	3.054	3.063	3.105	3:147	3.181	3.22(3.25	3.29	3.33	3.37	3.41	3.45	3.49	3.53	3.57	3.61	3.65	3.69	3	3.76	3.80	3.84	3.88	3.926	3.965	4.004	4.043	4.0828	4.122	
2.4	9.50	9.53	0.0	20.0	7.00	2.64	2.685	2.718	2.754	2.791	2.827	2.864	2.900	2.936	2.973	3.006	3.046	3.085	3.118	3.15	3.19	3.22	3.26	3.30	3.33	3.37	3.41	3.44	3.48	3.51	3.55	3.59	3.62	3.66	3.70	3.7376	3.17	_
2.4	0.950	0000.0	0.01	#10.7	7.340	2.378	2.410	2.442	2.474	2.506	2.538	2.57	2.603	2.63	2.66	2.69	2.73	2.76	2.79	2.82	2.85	2.89	2.92	2.95	2.98	3.02	3.05	3.08	3.11	3.14	3.18	3.2]	3.2	3.2	3.3	3.3414	3.3	
7	000.0	0000	20.02	100.7	2.085	2.114	2.145	2.171	2.199	2.22	2.25	2.28	2.31	2.34	2.37	2.39	2.42	2.45	2.48	2.51	2.54	2.57	2.59	2.62	3.65	2.68	2.7]	2.74	2.76	2.79	2.8	2.8	2.8	2.9	2.9	2.9690	6	
13	1 0	0000	0011.	0008-	1.8250	0028-1	1.8750	0006-1	1.9250	1.9500	1.9750	2.0000	2.0250	2.0500	9.0750	2.1000	2.1250	2.1500	2.1750	2.2000	2.250	2.2500	2.2750	2.3000	2.3250	2.3500	2.3750	2.4000	2.4250	2.4500	2.4750	2.5000	2.5250	2.5500	2.5750	2.6000	2.6250	
14	1 0	000	417	478	642	928	070	284	498	712	926	140	354	568	1789	9662	3910	8494	8638	8859	9906	9280	9494	9708	9922	0136	0350	0564	0778	0992	1206	1420	1634	1848	2062	2.2276	.249	
Gravity.		02	71	7.5	73	74	75	16	110	20.	10	80	0 00	82	000	84	H MC	98	200	0 0	000	00	91	99.	63	94	95	96	16	86	66	100	101	102	103	104	105	

CHEMISTS' POCKET-BOOK.

TABLE SHOWING THE QUANTITY OF HOPS PER QUARTER OF MALT, &c.—continued.

44	0,0004410000000000000000000000000000000	4.9 4.9 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	.313
4	* * * * * * * * * * * * * * * * * * * *	4.6281 4.7423 4.7423 4.7494 4.8565 4.9136 4.9707 5.0278 5.0278 5.1420 5.1420 5.1420 5.1420 5.1420 5.1420 5.1420 6.1562 6.1333 6.2562 6.3704 6.2562 6.3704 6.	.9841 .941
33	3.857 3.803 3.857 3.910 3.964 4.017 4.071 4.178 4.2315 4.2850	4.3385 4.3920 4.4455 4.4990 4.5525 4.6060 4.6595 4.7130 4.8735 4.9270 4.9805 5.0875 5.1410 5.1945 5.2480 5.3550 6.3550	690
र्क	3.5000 3.5500 3.6500 3.6500 3.7000 3.7500 3.8500 3.9500 3.9500	# 1000 # 1000	000
3	000000000000000000000000000000000000000	8068 8068	76 5.
63	0000 0428 0856 11284 1712 2140 2568 2996 3424 3852 2862 2863 2863	3.5136 3.5136 3.5592 3.6420 3.6420 3.6420 3.6420 3.6420 4.8132 4.8132 4.8132 4.9416	4552 4·8 4980 4·8
Gravity.		88 88 88 88 89 90 91 92 93 93 94 95 96 97 98 99 99 90 90 90 90 90 90 90 90	

CHEMISTS' POCKET-BOOK.

TABLE SHOWING THE QUANTITY OF HOPS PER QUARTER OF MALT, &c.—continued.

10 10 10 10 00 00 00 00 00 00 00 00 00 0	
5.5000 5.5785 5.5785 5.5785 5.6570 5.8140 5.8925 6.1280 6.2065 6.2065 6.4420 6.5990 6.5900	0 8 4 10 9 9 1 8 6 6 7
	777777777700
5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	6.66
43 1-7500 1-8178 1-8556 1-9534 5-0212 5-0212 5-2246 5-2246 5-2246 5-2246 5-2246 5-2924 5-2924 5-2924 5-2924 5-2924 5-3926 5-3926 5-3926 5-3926 5-3926 6-	6.2416 6.3094 6.3777 6.4450 6.5128 6.6486 6.716 6.716 6.7184 6.7184 6.7184 6.7185 6.919 6.987 7.055
4.5000 4 4.5642 4 4.6926 4 4.9210 5 4.9494 5 5.0136 5 5.0136 5 5.2704 6 5.3346 5 5.3998 5 5.3998 5 5.5272 5 5.5914 5 5.6556 5 5.7840 5 5.8482 5	6.1 6.1 6.1 6.2 6.3 6.3 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4 6.4
Gravity. 70 71 72 73 74 74 75 76 77 78 88 89 88 88 88 88 89 890 90	92 94 94 95 95 96 97 98 98 98 100 101 102 103 104 104 105 106 107

Table showing the Quantity of Hops per Quarter of Malt, &c.—continued.

	T	00	35	20	10	000	0 1	0	01	0 0	0 1	20	01	0	21	0.	0	0.0				_	_													
4.4		25	35	7.45	7.56	7.00	1.00	101	1.87	616.1	8.0.8	181.8	0.720	8.388	264.8	8.090	3.6936	2708.8	9.000	9.1130	9.2165	9.3200	9.4235				9.8375	0	0 0	5 6	0				1	1.040=
7		7.0000	7.1000	7-2000	7.3000	P	H YC	200	10	- 0	00		00000	8-9000	8.5000	8.4000	8.5000	8.6000	8.7000	8.8000	8.9000	00000-6	0001.6	9.2000	9.3000	9.4000	00009-6	2000	00008.	3 0	1 0000	10001	.2000	.3000	0.4000 10	2000
£9		61.	978	6	03	135	232	35	494	1 AC	0 00	1	. 0	10	-	-	-		-	00	8.5816	-	1-1	802	272	020	000	86	66	99	.6420 1	1	8348 1	9312 1	027	0
₹9	0	000	SC.	.6856	.7784	712	6.9640	7.0568	7-1496	7.2424	7.3352	7.4280	7.5208	7.6136	7.7064	7.7992	7-8920	7.9848	8.0776	8.1704	8.2632	0908.5	8.4488	0140	1.7979	-8200	.9124	9900.	.0984	1912	2840	3768	4696	5624	655	08
19	6.9500	6.990	0000	0	210.9	909.9	0969.9	6.7852	6.8744	9896.9	7.0528	7-1420	7.2312	7.3204	9607.4	7.4988	0889.1	7.6772	1.1664	8226	.9448	11999	-9194	.3016	.3908	.4800 8	5692 8	6 1899.	7476 9	8368 9	9260 9	0152 9	1044 9	1936 9	2828	1
9		6.0857				0.3478			. 2999	9989	7713	8570	9427	0284	1141	1998	2855	3712	1569	9750	1140	406	854	7111	268	425	282	139 8	8 966	853 8	10 8	926	424 9		05 00	6000
Gravity.	7.0	7.1	64	100	1.0					_		-	-							- 1	90 7.7	. 1-	·	1-	do	00	on	m	38	80	8.	300	ic d	000	0 00	0

Table showing the Quantity of Hops per Quarter of Malt, &c.—continued.

																																					_,
88		.7500	618.	~						9.7500	9.8750	0.000.0	0021.0	0.5200	0018.0	0000.0	0.629.0	0001.0	000001	10000	11.9500	11.3750	11.5000	11.6250	11.7500	11.8750	12.0000	1125	. 250	3.37	2.200	2.625	2.120	12.8750	5		
	1	00	80	S	2 6	3 09	5 02	84	98	12	27	40	54	68	220	96	017	174	333	705	900	000	000	7.6	36	350	564	178	992	206	1420	2634	3848	10	626	749	1
**		50	62	7	8	6	T	3.2	9.3	9.4	9.5	1.6	8.6	6.6	0.0	-	0	0.0	.0	.07	0 0	11.0	11.1	11.5	111.4	11.	111	111	111	12.	12.	12.	12.	12	12	12	-
	-	250	367	485	9	1-	0.	95	0	15	9.3102	4	2	9.	9.7814	∞	0		CI	3	4,	10.6	.01	.01	11.	11.2950	11:	111	111	111	11	11	1 12	6 12	8 12	0 12	
00	-	8.0000	8.1142	8.2284	8.3426	8.4568	8.5710	8.6852	8.7994	8.9136	9.0278	9.1420	9.2562	9.3704	9.48	6.26	9.713	9.827	9.941	10.021	3 10 - 16	0 10 284	7 10 398	10.512	079.01	8 10 1400	90.016	911.08	6111.19	3 11 - 31	0 11 - 42	7 11 - 540	24 11 - 654	1 11.768	11.882	11-997	
444		7.750	7.860	1.071	8.08	0.10	0.90	0.41	0.59	0.63	2.74	8.85	96.8	9.07	9.18	9.20	9.4	9.2	9.6	1.6	8.6	6.6	10.0	2 10.1	3 10.2	704 10 4068	01 6	010	010	90.010	100	11118	10 11 100	13 11 . 40	14 11.5	11:	
47		7.500	7.607	1.7.7	4.00	7007	76.1	8.03	8.14	47.0	00.0	0 × ×	2.87	0.00	8.00	00.00	9.1	9.9	6.3	9.4	9.5	9.6	1.6	8.6	6	10.0	10.	10.	10.	10.	10.	10.	101	111	111	11	
Gravity.			2:	17	7 1	73	74	75	91	11	200	60	00	100	000	200	0 0	90	200	0 0	68	06	91	92	93	94	95	96	16	98	66	100	101	102	10.	105	_

Table showing the Quantity of Hops per Quarter of Malt, &c.—continued.

101	10.2500 10.3964 10.6892 10.6892 10.9820 11.1284 11.2748 11.2748 11.4212 11.5676 11.7140 11.5676 11.7140 11.5676 11.7140 11.5676 11.7140 11.5676 12.2996 12.2996 12.2996 12.3996 12.460 12.5924 12.7388 12.7388 12.7388 12.7388 12.7388 12.7386 13.7636 13.7636 13.7636 13.7636 14.2028 14.2028 14.2028 14.392 14.4956 16.420 17.884
10	10.0000 10.1428 10.2856 10.7140 10.7140 10.9996 11.1424 11.2852 11.4280 11.2852 11.4280 11.2852 11.4280 11.2852 11.4280 11.2852 11.4280 11.2852 11.4280 11.2854 11.2854 11.2854 11.2856 11.
₹6	9.7500 9.8892 9.8892 9.8892 9.98892 9.1676 9.3068 9.0028 9.0028 9.0028 9.1420 1.1420 1.1420 9.2812 1.1420 1.2812 1.1420 1.2812 1.1420 1.2812 1.1420 1.2812 1.2812 1.2812 1.2812 1.381
16	. 50000 . 6357 . 7714 1 . 9071 1 . 9071 1 . 9499 1 . 1785 1 . 1785 1 . 1785 1 . 1785 1 . 1998 1
91	9.2500 9.3821 9.5142 9.6463 9.6463 9.7784 9.9105 9.0426 1.1747 1.3068 1.1747 1.3068 1.1747 1.3068 1.1747 1.3068 1.1747 1.3068 1.1747 1.3068 1.1747 1.3068 1.1747 1.3068 1.
6	9.0000 9.1285 9.2570 9.3855 9.5140 9.6425 9.5140 9.6425 9.7710 1.2850 1.5420 1.
Gravity.	70 71 72 73 74 75 76 76 77 77 76 76 77 77 77 77
	100110001100011000110001100011000110000

NTITY OF HOPS PER QUARTER OF

_				-
10	es +	111	114	11
10.78	000	11.000	11.25	11.5000
10.90	35	11.157	11.41	00
11.0	019	11.314	110.11	11.00
11.2	901	11.47	11.00	19.15
11.3	040	11.629	10.05	19.36
11.5	6115	11.94	12.21	12.48
11.0	011	19.09	12.37	12.6
11.9	780	12.25	12.53	12.8
12.1	315	12.41	12.69	12.9
12.2	850	12.57	12.85	13.1
12.4	385	12.72	13.01	13.3
12.	950	12.88	13.17	12.6
12.7	1455	13.04	15.55	13.7
12.	0669	13.18	13.66	13.9
	070	13.51	13.85	14.1
4 0.1	3595	13.6	13.98	14.5
	5130	13.8	14.1	14.4
-	9999	13.8	14.30	14.
	3200	14.1	14.4	14.
	3735	14.2	14.0	15.
	1270	14.6	14.9	15.
14.	4340	14.7704	15.1068	15.4408
14	10	14.9	15.2	15.
14	.7410	15.0	15.4	15.
14	-8945	15.5	G.GT	16.047
15.	_	15.5	1.61	16.261
15		15.	140.01	16.426
15		GI I	16.931	16.590
15		CT	16.209	16.754
15		.91	16.553	1
7		01 0	16-713	8 17.08
7 -		10	16.874	5 17.24
c	001-			

Table showing the Quantity of Hops per Quarter of Malt, &c.—continued.

124	i	2.12	2.93	3.11	3.9	3.47	3.66	8.849	0	16.	1 6:	.57	.75	.93	17.	.29	.48	99.	.84	.02	20	39	16.5741	756	93	206	484	999	848	030	213	395	577	15	941	193
124	200	0000 7	5.6785	2.8570	3.0320	3-2105	3.3890	3.5675	0974.	.9245	.1030	.2815	.4600	.6385	.8170	.9955	.1740	.3525	.5310	2604	.8880	9990		4235	7805	9590	1375	3160	4945	6730	8515	0300	2085	3870 1	5655 1	7440
124	0.0500	0000 7	0024.7	2-6000	3.7750	2.9500	3.1250	3.3000	3-4750	0029.	.8250	0000.	.1750	.3500	.5250	. 2000	.8750	.0200	.2250	4000	.5750	7500	15.9250	0001	4500	6250	8000	9750	1500	3250]	2000	6750 1	8500 1	0250 1	2000 1	3750
12	00000-8	0.141.	1111	2.3478	2.2143	9989.7	0158-	1.0284	8661.	.3712	.5426	.7140	.8885	8990.	. 2282	.3996	.5710	.7424	9138	0852	2566	4280	15.5994	0499	1136	2850	199	6278	7992	9016	1420	3134	1848	3562	3276	0660
113	1.7500	0410-	00000	9000	1.2534	1.4515	1.5890	8994-1	.9576	.0924	.2602	-4280	. 5958	.7636	.9314	.0992	2670	4348	6026	1000	9382	0001	15.4416	6094	7772	9450	1128	5806	1484	29162	048	8100	961	1874	200	730
Gravity.																-						-	36	_	-	_				550	00	70	200	0.3	104	Cr

Table showing the Quantity of Hops per Quarter of Malt, &c.—continued.

																										-					_	_	_	_	_	-1
14	000	20	400	009	800	000	200	400	009	000	30	400	40	000	200			400		2000	000	7000	040	000	.000	1.20	04.6	-	9.80	00.0	0.500	20.400	20.60	20.	1.0	
134	-	CD.	-	CTO	53	732	928	124	15.3212	116	7119	910	100	30	49	69	88	.08	. 78	.48	19.	8	0.	7	40	9 9	.050	1.249	1.445	3.64	9.838	0.034		27	9.0	
134	0000	8668	3865	184	2112	1640	8999	8496	15.0424	2352	4280	6208	8136	0064	1992	3920	5848	9111	.9704	.1632	.3260	.5488	.7416	.9344	2121.	.5700	0710	18084	.0019	1.2840	9-4768	9699-6	9.8624	0.05	0.248	
13‡	500	392	284	3176	8900	0961	3852	5744	14.7636	9528	1410	3302	5194	9804	8978	0810	2762	4654	6546	8438	.0320	.2212	.4104	9609.	. 1988	.9880	7111.	3004	0000	0540	11939	1.2194	9.5016	8069.6	9.8800	
13	000	857	1714	5571	1428	3285	1142	2999	14.4856	6713	8570	0427	2284	4141	8669	7855	9712	1569	.3426	.5283	.7146	-1668.	.0854	.2711	.4568	.6425	-8282	.0139	9661.9	3853	0110	1001	3-1981	0.2128	0.4995	7000
Gravity.	1	_	-	_	_	_	_	_	-12																-			_	~	-		10	102	3 3	0.4	00

RICHARDSON'S TABLE, SHOWING THE VOLUME OF WORT IMBIBED BY HOPS.

	1	_	_	_	_	_																
Wort imbibed.	bar.	0.20	99.0	0.83	1.00	1.16	1.33	1.50	1.66	3.33	5.00	99.9	8.33	10.00	11.66	13.32	15.00	16.66	33.30	50.00	99.99	
Hops used.	lbs.	30	40	50	09	20	80	06	100	200	300	400	200	009	200	800	006	1000	2000	3000	4000	
Wort imbibed.	bar.	0.01	0.03	0.05	90.0	80.0	0.10	0.11	0.13	0.15	91.0	0.17	0.19	0.51	0.55	0.24	0.56	0.27	0.29	0.31	0.33	
Hops used.	lbs.	1	7	3	4	5	9	7	00	6	10	11	12	13	. 14	15	16	17	18	19	20	

LEVESQUE'S TABLE, SHOWING THE INCREASE OF HOPS REQUIRED FOR EVERY DEGREE, FROM 50° TO 75° FAHR. (10° TO 23·8° C.), AND FROM 4 LBS. TO 9 LBS. PER QUARTER.

																							_			
Nine Pounds per Quarter.	00.6	9.18	9.36	9.54	9.12	06.6	10.08	10.26		10.52	10.10	10.88	11.06		11.42	11.60	11.88	12	12.	12.42	12.60	12.18	12.96	13.	13.35	0 13.20
Eight Pounds per Quarter.	8.00	8.16	8.32	8.48	8.64	8.80	96.8	9.12	9.28	9.44	09.6	94.6	9.92	10.08	10.24	10.40	10.56	10.72	10.88	11.04	11.20	11.36	11.52	11.68	11.84	12.00
Seven Pounds per Quarter.	2.00	7.14	7.28	7.42	1.56	1.70	1.84	1.98	8.12	8.26	8.40	8.54	89.8	8.82	8.96	9.10	9.24	9.38	9.52	99.6	9.80	9.94	10.08	10.22	10.36	10.20
Six Pounds per Quarter.	. 00.9	6.12	6.24	6.36	6.48	09.9	6.72	6.84	96.9	80.2	7.20	7.32	7.44	4.56	2.68	7.80	7.92	8.04	8.16	8.28	8.40	8.52	8.64	8.76	88.88	00.6
Five Pounds per Quarter.	2.00	5.10	5.20	5.30	5.40	5.50	2.60	5.70	5.80	5.90	00.9	6.10	6.20	6.30	6.40	6.50	09.9	04-9	08.9	06.9	1.00	7.10	7.20	1.30	1.40	1.50
Four Pounds 1 per Quarter.	4.00	4.08	4.16	4.24	4.32	4.40	4.48	4.56	4.64	4.72	4.80	4.88	4.96	5.04	5.12	5.20	5.28	5.36	5.44	5.52	5.60	5.68	5.76	5.84	5.92	8 6.00
	C.	10.5	11.1	11.6	12.2	12.1	13.3	13.8	14.4	15.0	15.5	16.1	16.6	17.2	17.7	18.3	18.8	19.4	20.0	20.5	21.1	21.6	22.2	22.7	23.3	23.8
Temperature of Air at Time of Brewing.	Fabr. 50°	51	52	53	54	55	99	57	58	59	09	61	62	63	64	65	99	19	68	69	7.0	112	7.2	73	74	75
		_		_									-													

In the first column under each class the temperature of the air is given; the next columns show the degrees the water should stand at to bring the mash to the temperature given at the top of the column, while at the foot of the column is given the temperature at which the tap stands.

Temperature of the Air	Class I. Heat of Mash, 146° to 148°.	Time of Standing	Temperature	Heat of	ss II. the Mash, o 147°.	Time of
Fahr. 10° 15 20 25 30 \$\frac{1}{40}\$ 45 50	Firkins per Quarter, 6. 197.00 195.17 193.34 191.51 189.68 187.85 186.02 184.19 182.36	of the Mash. hrs. min. 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0	Fahr. 10° 15 20 25 30 35 40 45	Firkins per Quarter, 7. 189.00 187.42 185.84 184.26 182.68 180.10 179.52 177.94	Firkins per Quarter, 8. 184.00 182.59 181.18 179.77 178.36 176.95 175.54 174.13	Standing of the Mash. hrs. min. 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0
55 60 65 70	180·53 178·70 176·87 175·04	4 0 3 40 3 20 3 0	50 55 60 65 70	$176 \cdot 36$ $174 \cdot 78$ $173 \cdot 20$ $171 \cdot 62$ $170 \cdot 04$	172·72 171·31 169·90 168·49 167·07	3 0 3 0 2 45 2 30 2 15

CHEMISTS' POCKET-BOOK.

In the first column under each class the temperature of the air is given; the next columns show the degrees the water should stand at to bring the mash to the temperature given at the top of the column, while at the foot of the column is given the temperature at which the tap stands.

Tempera-	Class Heat of t	he Mash,	Time of	Tempera-	Heat of t	s IV. he Mash, o 145°.	Time of Standing
ture of Air at Mashing.	Firkins per Quarter, 9.	Firkins per Quarter, 10.	Standing of the Mash.	Air at Mashing.	Firkins per Quarter, 11.	Firkins per Quarter, 12.	of the Mash.
Fahr. 10° 15 20 25 30 35 40 45 50 65 70	178.60 176.84 175.68 174.52 173.36 172.20 171.04 169.88 168.72 167.56 166.40 165.24 164.08	175·00 173·92 172·84 171·76 170·68 169·60 168·52 167·44 166·36 165·28 164·20 163·12 162·04	hrs. min. 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2	Fahr. 10° 15 20 25 30 35 40 45 50 65 70	172.00 171.00 170.00 169.00 168.00 167.00 166.00 165.00 164.00 162.00 161.00 160.00	170.00 169.19 168.28 167.37 166.46* 165.55 164.64 163.73 162.82 161.91 161.10 160.19 159.28	hrs. min. 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1

LEVESQUE'S TABLE, SHOWING WHAT GRAVITY THE ORIGINAL WORT SHOULD POSSESS TO AFFORD A GYLE OF A CERTAIN STRENGTH AFTER ONE HOUR'S BOILING.

			_	_															
Gravity required in the Raw Wort.	21.60	22.40	23.20	24.00	24.80	25.60	26.40	27.20	28.00	28.80	29.60	30.40	31.20	32.00	32.80	33.60	34.40	35.20	36.00
Gravity required after One Hour's Bolling.	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Gravity required in the Raw Wort.	09.9	7.20	8.00	8.80	09.6	10.40	11.20	12.00	12.80	13.60	14.40	15.20	16.00	16.80	17.60	18.40	19.20	20.00	20.80
Gravity required after One Hour's Boiling.	8	6	10	11	12	13	14	15	91	17	18	19	20	21	22	23	24	25	56

Bates' Table, showing the Decrease in the Specific Gravity of Worts at Temperatures above 60° Fahr.

Specific	2								1	
Gravity at 60° F.	Apparent Specific Gravity.	Degrees.	Apparent Specific Gravity.	Degrees.	Apparent Specific Gravity.	Degrees.	Apparent Specific Gravity.	Degrees.	Apparent Specific Gravity.	Degree
1.000 1.010 1.020 1.030 1.040 1.050 1.060 1.070 1.080 1.100 1.110 1.120 1.130 1.140 1.150	0.998 1.008 1.018 1.028 1.038 1.048 1.058 1.068 1.078 1.088 1.108 1.118 1.128 1.138	79·00 78·00 78·00 77·33 76·66 76·00 75·33 74·66 74·66 74·00 73·50 73·33 73·00 72·66	0.996 1.006 1.016 1.026 1.036 1.046 1.056 1.066 1.076 1.086 1.106 1.116 1.126 1.136	93.00 92.60 91.33 90.66 90.00 89.33 88.66 88.00 87.33 86.66 86.00 85.50 85.00 84.50 84.00 83.50	0.994 1.004 1.014 1.024 1.034 1.054 1.064 1.074 1.084 1.094 1.104 1.114 1.124 1.134 1.144	105.00 104.00 103.00 102.50 101.50 100.66 100.00 99.00 98.00 97.50 96.50 96.50 94.50 94.00 93.50	0.992 1.002 1.012 1.022 1.032 1.042 1.052 1.062 1.072 1.082 1.092 1.102 1.112 1.122 1.132 1.142	115·50 114·50 113·50 112·50 111·50 111·00 109·00 108·00 107·00 106·50 104·50 104·00 103·20 102·40	.990 1.000 1.010 1.020 1.030 1.040 1.050 1.060 1.070 1.080 1.100 1.110 1.120 1.130 1.140	125·2 124·0 122·8 122·0 120·8 120·0 118·8 118·0 116·8 114·0 113·2 112·4 110·8

TABLE SHOWING THE SIGNS USED IN WRITING MEDICAL PRESCRIPTIONS.

SP OT.						gr. viii, or gr. viij.	9 ss.	9 i, or 9 j.	9 iss.	Bii, or Bij.	3 i, or 3 j.	3 iss.	3 ii, or 3 ij.	5 iii, or 5 iij.	3 iiiss.	3 viiss.	. 88.	3 i, or 3 j.	3 iss.	Oss.	0.
:	:	:	:	:	:	:	:	:	:	:	;	;	:	:	:	:	;	:	:	:	:
	:					:		:				:				:		:	:	:	:
g grain	1 "	272	2 grains	23 ,,	4 "	"8	algunos &	1 "	13 "	2 scruples	1 drachm	12, ",	2 drachms	3 "	321 33	73 "	1 ounce	1 " "	13 ,,	½ pint	1 "

TABLE FOR THE COMPARISON OF ALKALIMETRIC DEGREES (FOR K.O.).

	Descroizille's Alkalimetric Degrees.	26 31.20 36.41 41.61 46.81 52.01 57.21 67.61 78.01 83.21	25 30 35 40 45 50 50 60 65 70 80
(FOR K2O).	Degrees Ponderal, equal per cent.	25 30 35 40 45 50 55 65 70 70 80	24.03 28.84 33.65 38.46 43.26 48.07 52.88 57.68 67.30 72.10
DEGREES (FOR	Descroizille's Alkalimetric Degrees.	1.04 2.08 3.12 4.16 5.21 6.24 7.28 8.32 9.36 10.40 15.60 20.80	100 100 100 100 100 100 100 100 100 100
LABLE FOR	Degrees Ponderal, equal per cent.	1 22 6 10 15 15 20	.96 1.92 2.88 3.85 4.81 5.77 6.73 7.69 8.65 9.61 14.42

TABLE FOR THE COMPARISON OF THE VARIOUS ALKALI-METRIC DEGREES (FOR SODA).

ī	_	-	-																							
- 1	OS	Descroizille's De Weight of H neutralized l parts,	66.39	67.18	6.		69.55	70.34	71.13	71.92	72.71	73.50	74.29		75.87		77.45	78.44	79.03	79.82	-	81.40	82.19			84.56
	s. Per), Eq.	English Degrees cent, of Ma ₂ O = 82,	42.55		43.57	44.07	44.58	45.08	45.59	46.10	46.60	47.11	47.62	48.12	48.63	49.14	49.64	50.15	99.09	91.19	29.19	52.18	52.68	53.19	53.70	54.20
	.800z	Per cent. of Na	71.81	72.66	73.52	74.37	75.23	76.08	26.92	77.80	99.84	79.51	80.37	81.22	82.07	82.93	83.78	84.64	85.48	86.34	87.19	88.05	88.90	94.68	19.06	91.47
	OgBN	Per cent, of Eq. = 31,	42.0	42.5	43.0	43.5	44.0	44.5	0.9	45.5	46.0	46.2	47.0	47.5	48.0	48.5	49.0	49.5	20.0	20.09	0.19	51.5	52.0	52.5	53.0	53.5
Ι.	OSTE	Descroixille's D Weight of I neutralized parts,	47.42	48.21	49.00	49.79	20.28	51.37	52.16	52.95	54.74	54.33	55.93	26,11	26.90	69.49	58.48	59.27	90.09	98.09	61.64	62.43	63.22	64.01	64.81	09.99
- 1	es, Pe	English Degree cent. of Ma ₂ = 52.	30.39	30.90	31.41			32.92	33.43	33.94	34.44	34.95	35.46			36.98			38.20	39.00	39.51	40.05	40.52		41.24	42.04 (
	8OO g	Per cent. of M	51.29	52.14	53.00				26.42	57.27		58.98			91.55	62.40	63.26	64.11		65.82				9.24	.10	70.95
.0	EBN :	Per cent. of $Eq. \equiv 3_1$.	30.0			31.5	32.0	32.0	33.0	33.5	34.0	34.5	35.0	35.5		36.5	37.0	37.5	38.0	c.	0	2	0.	.0	0.	41.5 7
																								-	4.	4

Table for the Comparison of the various Alkalimetric Degrees (for Soda)—continued.

											_				_		_	_	_	_	_				-1
Descroizille's Degrees. Weight of H ₂ SO ₄ , neutralized by 100 parts.	104.32	105.11	105.90	106.69	107.48	108.27	90.601	109.85	110.64	111.43	112.23	113.02	113.81	114.60	115.39	116.18	116.97	117.76	118.55	119.34	120.13	120.92	121.74	122.50	-
English Degrees. Per cent. of Ma ₂ O. Eq. = 32.	18.99	67.37	88.49	68.39	68.89	69.40	16.69	70.41	70.92	71.43	71.93	72.44	72.95	73.45	73.96	74.47	74.97	75.48	75.99	76.49	27.00	17.51	78.01	78.52	
Per cent. of NagCO3.	112.85	113.70	114.56	115.41	116.27	117.12	86.411	118.83	69.611	120.53	121.39	122.24	123.10	123.95	124.81	125.66	126.52	127.37	128.23	129.08	129.94	130.79	131.65	132.50	
Per cent, of Na ₂ O. Eq. = 31.	0.99	99.99	0.49	6.19	0.89	9.89	0.69	69.5	0.04	2.04	71.0	71.5	72.0	72.5	73.0	73.5	74.0	74.5	75.0	75.5	0.94	2.94	0.44	2.11	
Descroizille's Degrees. Weight of H ₂ SO ₄ , neutralized by 100 parts.	85.35	86.14	86.93	87.72	88.52	89.31	90.10	68.06	89.16	92.47	93.26	94.05	94.84	95.63	96.45	97.21	00.86	98.79	89.66	100.37	101.16	101-95	102.74	103.53	
English Degrees. Per cent. of Ma ₂ O. Eq. = 32.	54.71	55.22	55.72	56.23	56.74	57.24	57.75	58.26	58.76	59.27	59.77	60.28	64.09	61.30	61.80	62.31	62.82	63.32	63.83	64.33	64.84	65.35	65.85	98.99	
Per cent. of MagCO3.	92.32	93.18	94.03	94.89	95.74	09.96	97.45	98.31	91.66	100.001	100.87	101-73	102.58	103.44	104.30	105.15	10.901	106.86	107.72	108.24	109.43	110.28	111114	111.99	
Per cent, of Na ₂ O. Eq. = 31.	54.0	54.5	55.0	55.5	0.99	26.99	57.0	57.5	58.0	58.2	59.0	59.5	0.09	6.09	61.0	61.5	62.0	62.5	63.0	63.2	64.0	64.5	65.0	65.2	

Table (by Mr. E. Jackson) showing from the Percentage of Oxygen found the Number of Cubic Feet of Residual Gases passing away from the Sulphuric Acid Chambers per Ion of Stone Burnt.

This Table is calculated on the assumption that 45 per cent. of sulphur is available, but can be made to answer for any other percentage by multiplying the number in the Table by the percentage of sulphur consumed and dividing by 45.

	Residual		Residual		Residual	
Oxygen,	0	Oxygen,	Gases.	Oxygen	Gases.	
ber cen	per Ton	per cent.		per cent.		
			or Stone.		of Stone.	
-1	45	3.5	100474	6.3	121905	
.5	58	3.3			2274	-
00	86283	3.4	0162		236	-
7.	1-	3.5	0221		2447	-
.2	87132		102805		2535	-
	87562	3.7	103406		2624	_
1.	84648	3.8	104013		2715	_
00	88437	3.9	0462		2807	-
	88881	4.0	0524		129006	-
	89328	4.1	0	7.2	129953	_
1.1	89781	4.5	-	7.3	130913	_
	90238	4.3	15	7.4	100	_
	10206	4.4	0781	7.5	00	_
	91167	4.5	0847	9.4	3388	
*	91639	9.7	109138	1.1	3490	
	92115	4.7	098	7.8	35	
	92597	4.8	105	6.4	36	
*	93083		111194	8.0	138053	_
1.9	93575	2.0	1189	8.1	139138	_
2.0	94072	2.1	12	8.2	140239	
	94574	2.5	1332	8.3	141358	
	00	5.3	140	8.4	142494	
	95594		479	8.5	143650	
	96113	2.2	554	9.8	144824	
	663	9.9	63	8.7	146018	
	716		170	8.8	147232	
	770		178		148465	
	82			0.6	17	
	879	0.9		1.6	150996	
	93	1.9	02		152294	
3.1	10666	6.5	121072	9.3	36	

TABLE BY MR. E. JACKSON-continued.

														-											_
Residual Gases. Cubic Feet per Ton of Stone.	185	3926 5042	474558 474558 487620	010	- 1	565431	584073	30 0	81	699348	728090	759294	830479	871320	1638	1022127	08470	-	1328762	43650		71453	982	2126024	
Oxygen, per cent.		9 :0 1	17.0		i		17.8	- 00	00	18.5	00				000	19.1	6	6	19.4	6	19.7	6	00	20.0	
Residual Gases. Cubic Feet per Ton of Stone.	10	517	241593 241593 244932	5 4 8	5553	259271	267088	7539	4	284227	34	50	-0	314500	1 00	332190	385	121	359126	5.0	374300	23	088	966	408851
Oxygen, per cent.			13.5	000		14.0	14.2			14.6		14.9	3 .0	5	10	15.5	5	0	15.9	6.	1.91		8	16.4	16.2
Residual Gases. Cubic Feet per Ton of Stone.	63	5913	162045	6506	681	171453	173129	658	7835	180171	000	185841	888	9187	9391	198323	9900	0286	205214	1008	212602	151	17	000	2233322
Oxygen, per cent.			8.6.6	000		00	10.6		0	11.0	-	11.3		i	::	11.9	5	01	12.3	5	12.5	5.	3 6	17.8	12.9

TABLE SHOWING A COMPARISON OF THE ENGLISH AND FRENCH CHLOROMETRIC DEGREES.

The French Degrees indicate how many litres, at 0° C. and 760 mm., are yielded by 1 kilo. of the

Bleaching Powder.
The English Degrees, which are also used in Germany, in Russia, and in America, show the percentage of "active" Chlorine.

French Degrees. English Degrees. Degrees. <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>																								
English Prench English Degrees. Degrees		English Degrees.		4.3	4.6	6.	5.2	5.5	5.9	6.5	6.5	00	-	10	00	-	4	7	9.0	9.4	9.7	0.0	0.3	9.0
English Prench Degrees. 20.02 85 20.34 86 20.97 88 21.29 89 21.29 89 22.24 92 22.56 93 22.56 93 24.47 99 24.47 99 25.42 100 25.42 100 25.74 103 26.06 106 26.69 106		French Degrees.	0	0	_										_									~7
English Degrees. 20.02 20.34 20.34 20.97 21.29 21.93 21.93 22.24 22.56 23.51 23.51 23.83 24.47 24.47 24.47 24.47 26.06 26.06			7.0	7.3	9.1	1	8.5	9.8	8.8	9.5	9.5	8.6	0.1	0.5	8.0	-	1.4	1.7	2.0	2.4	2.7	3.0	3.3	
		French Degrees.	85	98	87	88	88	06	91	92	93	94	95	96	97	86	66	100	101	0	0	0	0	. 901
French Degrees. 63 64 65 65 66 67 67 77 72 73 74 77 75 77 78 88 88 88 88 88 88 88 88 88 88 88)	English Degrees.	0.0	0.3	9.0	6.0	1.2	9.1	6.1	2.2	2.5	8	3.5	3.5	8:8	1.1	.4	1.	-	4.	1.	0.	3	9
		French Degrees.	63	64	65	99	29	89	69	70	71	72	73	74	75	94	77	78	79	80	81	85	83	84

TABLE FOR PROPORTION OF BASES IN MANGANESE MUD.

This is used in the analysis of manganese mud to determine the proportion of bases to MnO_2 . A certain volume of the mud being taken, then the number of grains of crystallized ferrosum sulphate is to the number of grains of crystallized oxalic acid decomposed and neutralized as 100 is to a figure in column A of the table. Opposite this figure in column B is the proportion of bases per equivalent of MnO_2 .

	-	_				_	_	_	_	_	_	_	_	_	_	_		_
B,	049.	.659	. 648	.637	.626	.615	.604	.593	.585	.571	.560	.549	00	0	.516	. 505	0	+0+
Α.	60.50		00.09	59.75		.6	.6	20	00	00	00	57.75	-	i				
B.	.868	.857	. 846	.835	.824	*813	.802	.791	.780	694.	.758	.747	.736	.725	.714	.703	.692	1000
Α.	65.00		64.50	64.25		63.75		63.25				62.25	0	61.75	5	61.25	61.00	80.75
B.	1.066	1.055	1.044	1.033	1.022	1:011	1.000	686.	.978	196.	-926	.945	-934	.923	-912	.901	.890	648.
Α.				68.75													65.50	65.95

1 litre of chlorine at 0° C. and 760 mm. pressure weighs 3.17 grams.

1 c.c. $\frac{N}{10}$ arsenious or thiosulphate solution = .00355 grm. Cl.

1.2267 grm. $MnO_2 = 1$ grm. Cl.

REIMAN'S TABLES SHOWING THE COMPOSITION OF THE VARIOUS KINDS OF ANILINE OILS FOUND IN COMMERCE.

					K = Kuphaniline.	B = Baraniline.
Water, odorine, &c Aniline	::	::	**	::	per cent. 5 90 5	per cent.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	K=60 K=5 B=40 B=5 - 4 7 4·5 - 7·5 33 42 - 19 16 10 - 3·5 - 6·5	5.5 40 28.5 11	X=25 B=75 3 2·5 2·5 4·5 17 36 16 8 4·5 5	K=0 B=100 - - 2 1.5 8 18 39 19 7 5.5
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KROUBER'S TABLES, SHOWING THE GENERAL CHARACTERS OF THE BENZOLS, NITROBENZOLS, ANILINES, AND FUSCHINES, DERIVABLE ONE FROM THE OTHER.

Boiling Point of Benzol.	Specific Gravity of Benzol at 15°.	Point	Specific Gravity of Nitro- beuzol at 16°.	Yield of Aniline Oil per 100 parts of Nitro- benzol.	Principal Boiling Point of Aniline Oil.	Specific Gravity of Aniline Oil at 16°.	tainable,	commun	of Colour icated to Goods therewith.
Deg. C.								D: 4 · · ·	
a 83- 84	0.9118	205-210	1.1591	59	180-185	1.0205	5 {	Dirty violet	contain chiefly
b 80- 85				55	180-185	1.0199	20 {	Reddish violet	violaniline.
c 85- 90	0.9154	210-215	1.1577	56	185-190	1.0181	110 {	red	mauvaniline with a little
d 90- 95	0.9210	210-215	1.1445	63	185-190			Red	rosaniline.
e 95-100	0.9089	215-220	1.1425	66	190-195			Red.	
f 100-105				73	195-200	The State of the S		Red.	
g105-110					195-200			Red.	\
h 110-115	0.8033	225-230	1.1235	69	200-205	1.0009	260	Red	contain much
i 115-120	0.9022	225-230	1.1187	74	200-205	0.9975	260 {	Yellowish red	chrystolui- dine.
j 120-125	0.9009	230-235	1.1182	73	205-210	0.9943	200	Red.	
k125-130			1.1093	. 74	205-210	0.9926	180	Red.	

KROUBER'S TABLES, SHOWING THE GENERAL CHARACTERS OF THE BENZOLS, &C.—continued.

Total	Distil- late.	100 100 100 100 100 100 100 100 100
	250	111111111
	245 250	
s G.	240	11111114081
Range of Temperature, Degrees C.	235	111 113 113 239
e, De	230	111111111111111111111111111111111111111
atur	225	111111111111111111111111111111111111111
mper	220 225	100 100 100 100 100 100 100 100 100 100
f Te	215 220	L 2 2 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
nge o	210	20492114882221
Ran	205	11 11 3 2 2 2 2 3
	200	0 00
	195	a
Nitro- benzol	from Benzol marked	とう いも しょ りん いっ らん

	Total Distillate.	100 100 100 100 100 100 100 100
	220 225	
0.0	215	
Range of Temperature, Degrees	210	11 4 4 4 5 29 62
, Deg	205	88 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
ture	200	6 2 2 3 8 4 1 1 1 1
pers	195	116 16 16 16 16 16 16 16 16 16 16 16 16
Ten	190	48669881
ge of	185	114 60 60 9 9 9 114 114
Ran	180	288 829
	Below 180	10 4 to
Aniline	Benzol marked	そういゅん かんいいん

Table showing the Tension of the Vapour of Petroleum of Good Quality, free from Products with Density below ·73 and Above ·82.

Tension in mm. of Water.	95	105	110	122	129	144	153	163	174
Temp.	24	26	28	29	31	32	33	34	35
Tension in mm. of Water.	57	61.5	67	70	76	79	82.2	98	90
Temp.	12 13	14	91	17	19	20	21	22	23
Tension in mm. of Water.	34.5	37.5	53 41	43	47	49	51	53	55
Temp.	0	07 0	ю 4	20 0	9 1-	00	6	10	11

Table for the Approximate Determination of the Composition of Milk by the Lactobensimeter (Quevenne).

Degree	26.23
of Milk,	23.19
Skimmed.	19.16
Degree	23-20
of Milk,	20-17
iskimmed.	17-14
Water added. Un	100 100 100
Degree	36·5-32·5
of Milk,	32·5-29
Skimmed.	29-26
Degree	33–29
of Milk,	29–26
Unskimmed.	26–23
Water added.	0 - 10- 10-

TABLE FOR THE CORRECTION OF THE DEGREES OF THE LACTODENSIMETER (QUEVENNE) FOR TEMPERATURE. (The instrument is adjusted to 15° C.)

		-										
		25° C.							1.9			
d Milk.	rature.	20° C.							6.0		1.0	
Skimmed Milk,	Temperature	10° C. 20° C. 25° C.							2.0			
02		5° C.		1.0-	2.0.	6.0	1.0	1.0	1.1	1.1	1.2	
, i		25° C.	+11.	-	5	57	57	5	2.2	ċ		
ed Mill	rature.	20° C.	8.0+	6.0	1.0	1.0	1.1	1.2	1.2	1.3	1.3	
Unskimmed Milk	Temperature	10° C.				1.0	8.0		1.0	1.0	1.1	
Ü		5° C.		-	-	1.2	-		9.1			
	Degrees of Instrument.		15	20	22	24	26	28	30	32	34	
	Degrees of Instrumen		15	20	22	24	26	28	30	32	34	

TABLE SHOWING THE COMPOSITION OF TALLOW BY THE FUSION POINT.

4 per cent. is deducted for Glycerine, and 1 per cent. for Moisture, Impurity, &c.

		-			
Per cent. of Oleic Acid.	42.75	39.90	36.10	28.50	19.95
Per cent. of Stearic Acid.	52.25	55.10	58.90	66.50	75.05
Fusion Point	45.5	46.5	47.5	48.5	
Per cent. of Oleic Acid.	59.85	57 56.05	55.10	51.30	45.60
Per cent. of Stearic Acid.	35.15	38.95	39.90	44.65	49.50
Fusion Point °C.	40.5	41.5	42.5	43 43.5 44	44.5

QUANTITIES CORRESPONDING TO VARIOUS SALTS, &C., USED IN PHOTOGRAPHY.

1						
Iodine.	2.176 1.382 1.638 1.250	Chloride of Gold and Sodium.	2.0229 1.3119 0.9611	Zinc Bromide.	1.406 1.147 0.945 1.092 0.654 1.	Zinc Iodide. 1.255 1.099 0.960 1.063 0.871
Bromide.	1.744 1.106 1.310 1.800	-	1.001.1	Cadmium Bromide (4 Aq).	2.150 1.754 1.445 1.671 1.	Cadmium Todide. 1.441 1.262 1.102 1.220 1.148
	111110	Chloride of Gold and Potassium.	2·1048 1·3650 1·0405	Sodium Bromide.	1.1287 1.055 0.865 1. 0.559 0.915	Sodium Iodide. 1.035 0.903 1.0820 0.820 0.941
Chloride.	1.328 0.844 1. 0.763 0.610			Potassium Bromide.	1.488 1.214 1. 1.156 0.692 1.058	Potasslum Iodide. 1.307 1.145 1.107 0.907 1.042
Nitrate.	1.574 1. 1.185 0.904 0.723	Chloride.	1.542 1. 0.7326 0.7623	Ammonium Bromide.	1.225 1. 0.823 0.952 0.570 0.871	Ammonium 1 lodide. 1.142 1. 0.874 0.967 0.793 0.910
Silver.	1. 0.6353 0.7528 0.5744 0.4695	Gold.	1. 0.6485 0.4751 0.4943	Bromine.	1. 0.816 0.672 0.772 0.465 0.711	1. 00 876 0.847 0.694 0.797

LIST OF THE PRICES OF MOST IMPORTANT APPARATUS.

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OF		1.	2 oz. to 100 oz. cap,	Retort stands-	13 in. to 24 in.	Sand baths, iron	4 m. to 12 m. diam.	Spitulas, steel	m	Test tubes	Sizes 2 X 4 to 10 X 2	Test-tube brushes	6 to 24 holes	Tongs, crucible,	6 in. to 21 in.	long	long	Wash bottles	For continuous jet	Watch glasses-	Water haths conner with A rings		,	Weighing bottles	Woulffe's bottles-	5 oz. to 320 oz. capacity, 2 necks	
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ENGLISH COINS.

A pound sterling consists of gold .. 113.001 grains. or a fineness of .9162.

1 shilling =87.273 grains.
20 shillings= 3.636 oz. troy.
1 lb. troy (37 silver to 3 alloy) = 66s.

COPPER COINAGE.—A lb. avoir. of copper is coined into

24 pence or 48 halfpence.
BRONZE COUNAGE.—95 copper, 4 tin, 1 zinc, is coined into 40 pence, 80 halfpence, 160 farthings.

READY RECKONER.

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MAGNESIA MIXTURE,

Dissolve 83 grams of crystallized magnesium sulphate in boiling water, add 5 c. c. of hydrochloric acid, and then 82 grams of crystallized barium obloride previously dissolved in water. Filter off a few drops of the solution and add dilute sulphuric acid, if this gives a precipitate add a little more magnesium sulphate. Then decant and filter, mix the filtrate and washings, and concentrate by evaporation. When cool transfer to a litre flask, add 165 grams of pure ammonium chloride, 260 c. c. of ammonia, and then water to the mark. Allow to stand a few days and filter if necessary.

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