

SMITHSONIAN MISCELLANEOUS COLLECTIONS.

— 659 —

THE CONSTANTS OF NATURE.

PART I.

A TABLE OF SPECIFIC GRAVITY FOR SOLIDS AND LIQUIDS.

[NEW EDITION. REVISED AND ENLARGED.]

BY

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INTRODUCTION.

Early in 1872 I submitted to the Secretary of the Smithsonian Institution, the late Joseph Henry, a manuscript entitled "A Table of Specific Gravities, Boiling Points, and Melting Points for Solids and Liquids." It was accepted for publication, and in February, 1874, the printed copies were ready for distribution. For years previously Professor Henry had had in mind the publication of a series of similar tables somewhat upon the plan long before suggested by Babbage, and accordingly my modest work was given the somewhat ambitious title of "The Constants of Nature" and made the first part of the proposed undertaking. Subsequently Parts II, III, and V were furnished by myself and Part IV by Professor G. F. Becker, and in 1876 I also published a supplement to Part I.

The following tables form, in effect, a new edition of Part I, completely revised, rearranged, and brought down as nearly as possible to the date of printing. They are, however, modified by the omission of boiling and melting points, except when such data seemed essential to the proper identification of a compound, on the ground that the magnificent tables of Professor Carnelley already supply that want. I have limited myself to specific gravity alone, following in the main the plan of arrangement adopted in my earlier work, with such changes as were made necessary by the later developments of chemical thought. Constitutional formulæ have been used, not according to any fixed rule, but according to convenience, and their adoption has been governed, to some extent, by the limitations of the octavo page. All other details have been subject to the same limitations, and it is hoped that their absence will be compensated for by the almost uniformly full references to literature. Some data could not be traced back to their original sources, at least not without unwarrantable labor, and most of these formed part of an early table prepared nearly twenty years ago for my own private use. A few determinations are accredited to standard works of reference, such as Watts' Dictionary, Dana's Mineralogy, and the like, and many have been drawn from the *Jahresbericht*. Absolute completeness cannot, of course, be claimed, and in some directions it has not

even been attempted. Among minerals, only those having approximately definite formulæ are given, and indefinite substances have been excluded altogether. The tables aim at reasonable completeness only as regards *artificial substances of definite constitution*, and all else is gratuitous. A good many determinations of specific gravity have been unearthed from doctoral dissertations, school programmes, and similar foes of the bibliographer, and doubtless other data so printed have escaped my notice altogether. There is a weakness of human nature which, masquerading as patriotism, sometimes leads men of science to bury valuable researches in obscure local publications, and a compiler may never flatter himself that no such paper has eluded his vigilance. I shall be glad to receive notice of all omissions, and will try to rectify such or other errors in future supplements or appendices.

A word in conclusion as to the extent of the table. They contain the specific gravities of 5,227 distinct substances and 14,465 separate determinations. The original edition gave only 2,263 substances, to which nearly 700 were added in the supplement. The increase is a noteworthy indication of existing chemical activity.

F. W. CLARKE.

WASHINGTON, June 20, 1888.

EXPLANATORY NOTES.

In references to literature the following abbreviations have been used. In each case, as far as practicable, series, volume, and page are indicated, the page reference signifying, according to circumstances, either the first page of the paper cited, or else the actual page upon which the determination is given. The former rule applies to pages containing many data; the latter to cases in which the specific gravity datum is merely incidental.

A. C. J.—American Chemical Journal.

A. C. P.—Annalen der Chemie und Pharmacie.

A. J. S.—American Journal of Science.

Am. Chem.—American Chemist.

Am. J. P.—American Journal of Pharmacy.

Am. Phil. Soc.—American Philosophical Society.

Ann.—Annales de Chimie et de Physique.

Ann. Phil.—Annals of Philosophy.

Arch. Pharm.—Archiv für Pharmacie.

B. D. Z.—Die Beziehungen zwischen Dichte und Zusammensetzung bei festen und liquiden Stoffen. Leipzig, 1860.

Bei.—Beiblätter zu den Annalen der Physik und Chemie.

Ber.—Berichte der Deutschen Chemischen Gesellschaft.

B. H. Ztg.—Berg-und hüttenmännische Zeitung.

B. J.—Berzelius' Jahresbericht.

Böttger.—Tabellarische Uebersicht der specifischen Gewichte der Körper. Frankfurt, 1837.

B. S. C.—Bulletin de la Société Chimique.

B. S. M.—Bulletin de la Société Française de Mineralogie.

Bull. Acad. Belg.—Bulletins, Academie Royale de Belgique.

Bull. Geol.—Bulletin de la Société Géologique.

Bull. Heb.—Bulletin Hebdomadaire de l'Association Scientifique de France.

Bull. U. S. G. S.—Bulletin of the U. S. Geological Survey.

C. C.—Chemisches Centralblatt.

C. G.—Chemical Gazette.

C. N.—Chemical News.

C. R.—Comptes Rendus.

D. J.—Dingler's Polytechnisches Journal.

Dm.—Schröder's "Dichtigkeitsmessungen." Heidelberg, 1873.

Erd. J.—Erdmann's Journal.

F. W. C.—This abbreviation indicates the work of students under the direction of F. W. Clarke.

G. C. I.—Gazzetta Chimica Italiana.

Geol. Mag.—Geological Magazine.

G. F. F.—Geologiska Föreningars Förhandlingar.

Gillb. Ann.—Gilbert's Annalen.

Gm. II.—Gmelin's Handbook of Chemistry. Cavendish Society edition.

In. Diss. or Inaug. Diss.—Inaugural or Doctoral Dissertation. Always prefixed by the name of the university from which the dissertation was published.

J.—Jahresbericht über die Fortschritte der Chemie.

J. A. C.—Journal of Analytical Chemistry.

J. C. S.—Journal of the Chemical Society.

J. P. C.—Journal für Praktische Chemie.

J. Ph. Ch.—Journal de Pharmacie et de Chimie.

J. R. C.—Jahresbericht über die Fortschritte * * * der reinen Chemie.

M. C.—Monatshefte für Chemie.

M. C. S.—Memoirs of the Chemical Society.

Mem. Acad. Belg.—Mémoires, Académie Royale de Belgique.

Min. Mag.—Mineralogical Magazine.

M. P. M.—Minerologische Petrographische Mittheilungen.

M. St. P. Sav. Et.—Mémoires de Savants Etrangers, St. Petersburg Academy.

N. J.—Neues Jahrbuch für Mineralogie, etc.

Nich. J.—Nicholson's Journal.

Öf. Ak. St.—Öfversigt af K. Vet. Akad. Förhandlingar, Stockholm.

P. A.—Poggendorff's Annalen. For convenience, the second series under Wiedemann is covered by the same abbreviation.

P. des C.—Pesanteur Spécifique des Corps. Brisson, Paris, 1787. A German edition by Blumhof appeared at Leipzig in 1795.

P. M.—Philosophical Magazine. London, Edinburgh, and Dublin.

Proc. Amer. Acad.—Proceedings of the American Academy, Boston.

Proc. Amer. Asso.—Proceedings of the American Association for the Advancement of Science.

P. R. S.—Proceedings of the Royal Society. London.

P. R. S. E.—Proceedings of the Royal Society. Edinburgh.

P. R. S. G.—Proceedings of the Royal Society. Glasgow.

P. T.—Philosophical Transactions.

Q. J. S.—Quarterly Journal of Science.

R. T. C.—Recueil des Travaux Chimiques.

Schw. J.—Schweigger's Journal.

S. W. A.—Sitzungsberichte der K. K. Akademie der Wissenschaften. Wien.

Thurston's Report.—Report of the Board on Testing Iron, Steel, and other Metals.
Washington, 1881.

U. N. A.—Upsala, Nova Acta.

V. H. V.—Verhandlungen des naturhistorisches Vereines. Bonn.

Watts' Dict.—Watts' Dictionary of Chemistry.

Z. A. C.—Zeitschrift für analytische Chemie.

Z. C.—Zeitschrift für Chemie.

Z. G. S.—Zeitschrift der Deutschen Geologischen Gesellschaft.

Z. K. M.—Zeitschriet für Krystallographie und Mineralogie.

A TABLE OF SPECIFIC GRAVITIES

FOR
SOLIDS AND LIQUIDS.

I. THE ELEMENTS.

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Hydrogen. Liquefied	.025 } 0°	Cailletet and Hautefeuille. C. R. 92, 1086.
" " ---	.026 } 0°	
" " ---	.032 } 23°	
" " ---	.033 } 23°	
" (Occluded by palladium.)	.620 to .623	Dewar. P. M. (4), 47, 334.
Lithium	.578 }	Bunsen. J. 8, 324.
"	.589 }	
Sodium	.9348	Davy. P. T. 1808, 21.
"	.97223, 15°	Gay Lussac and Thénard. See Böttger.
"	.985	Schröder. J. 12, 12.
"	.97	Troost and Hautefeuille. C. R. 78, 970.
"	.9743, 10° }	Baumhauer. Ber. 6, 655.
"	.9735, 13°.5 }	
"	.972	Quineke. P. A. 135, 642.
"	.7414, at boiling point	Ramsay. Ber. 13, 2145.
"	.9725, 0°	
"	.9686, 16°.9, m. of 3 }	Hagen. P. A. (2), 19, 436.
"	.9287, 97°.6, fused }	
Potassium	.865, 15°	Gay Lussac and Thénard. Ann. 66, 205.
"	.874	Sementini. See Böttger.
"	.8427, fused	Playfair and Joule. M. C. S. 3, 76.
"	.8750, 13° }	Baumhauer. Ber. 6, 655.
"	.8766, 18° }	
"	.8642, 0°	Hagen. P. A. (2), 19, 436.
"	.8298, 62°.1, fused }	
Rubidium	1.52	Bunsen. J. 16, 185.
Cæsium	1.872	Setterberg. A. C. P. 211, 215.
"	1.884 } 15°	
"	1.886 }	
Glucinum	2.1	Debray. J. 7, 336. [384.
"	1.64 (Cor. for impurities).	Nilson and Petterson. Ber. 11,
"	1.85, 20°	Humpidge. P. R. S. 39, 1.
Magnesium	2.24, m. of 2	Playfair and Joule. M. C. S. 3, 73.
"	1.7430, 5°	Bunsen. J. 5, 363.
"	1.69 }	Kopp.
"	1.71 } 17°	
"	1.75	Deville and Caron. J. 10, 148.
"	1.77, 0°	H. Wurtz. Am. Chem., Mar. 1876.

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Zinc.	6.864	
"	6.862	
"	6.9154	Brisson. P. des C.
"	6.939, m. of 3	Borzelins. See Bottger.
"	7.03 to 7.20	Karsten. Schw. J. 65, 394.
"	6.966 } 12°	Playfair und Joule. M. C. S. 3, 67.
"	6.975 } 12°	Bolley. J. 8, 387.
"	7.21	Schiff. A. C. P. 107, 59.
"	7.146	Daniell.
"	6.895	Wertheim.
"	7.2	Mallet. D. J. 85, 378. [817.]
" Ordinary	7.1812 } 0°	Roberts and Wrightson. Bei. 5,
" Crystalline	7.1841 } 0°	Kalischer. Ber. 14, 2750.
" Fused	6.512, m. of 3	Playfair and Joule. M. C. S. 3, 76.
" "	6.48 } Two methods	Roberts and Wrightson. Ann. (5),
" "	6.55 }	30, 181.
" Solid	6.900 } 0°	Quineke. P. A. 135, 642
" Not pressed	7.142, 16° }	
" Once "	7.153, 16° }	Spring. Ber. 16, 2724.
" Twice "	7.150, 16° }	
Cadmium. Cast	8.6040 }	Stromeier. Schw. J. 22, 365.
" Hammered	8.6944 }	
"	8.670	Children. See Bottger.
"	8.650	Herapath. P. M. 64 (1824), 321.
" Wire	8.6355	Karsten. Schw. J. 65, 394.
" Pure	8.6689	Baudrimont. J. P. C. 7, 278.
" "	8.540	
" "	8.566 }	
" "	8.667 }	
" Commercial	8.648	Schroder. P. A. 107, 113.
"	8.655, 11°	
"	8.627, 0° }	
" Fused	8.394 }	Matthiessen. J. 13, 112.
" Not pressed	8.642, 17° }	Quineke. P. A. 135, 642
" Once "	8.667, 16° }	
" Twice "	8.667, 16° }	Spring. Ber. 16, 2724.
"	8.6681, 0°	
"	8.3665, 318°, solid }	Vicentini and Omodei. Bei. 11,
"	7.989, 318°, molten }	769.
Mercury. Solid	14.391	Schulze.
" "	14.333, -40° }	Hallstrom. Gilb. Ann. 20, 403.
" "	15.745 }	Biddle. P. M. 30, 153.
" "	14.485, -60°	Kupffer and Cavallo.
" "	14.0, about	Joule. J. 16, 283.
" "	15.19	Mallet. J. C. S. 31, 276.
" "	14.1932	Bisson. P. des C.
" Liquid	13.5681	Fahrenheit. See Bottger.
" "	13.575	Muschenbroek. " " 44.
" "	13.550	Crichton. P. M. 16, 48.
" "	13.568, 15°, 5	Biddle. P. M. 30, 152.
" "	13.613, 10°	Hallstrom. Gilb. Ann. 20, 397.
" "	13.6078, 0° }	Scholz. See Bottger.
" "	12.810, boiling }	Kummer. " " 44.
" "	13.586	Kupffer. Ann. (2), 40, 285.
" "	13.567	
" "	13.5886, 4° }	
" "	13.635, 26° }	

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Mercury. Liquid	13.588597	Biot and Arago. Biot's "Traité de Physique."
" "	13.5592	Karsten. Schw. J. 65, 394.
" "	13.582, 5°—10°	
" "	13.570, 10°—15°	
" "	13.558, 15°—20°	
" "	13.59599	Regnault. P. A. 62, 50.
" "	13.59602	
" "	0°	Regnault. Ann. (3), 14, 236.
" "	13.59578	
" "	13.595, 0°	Kopp. J. 1, 445.
" "	13.573, 15°	Holzmann. J. 13, 112.
" "	13.603, 12°	Schiff.
" "	13.584, 16°.6	Stewart. P. T. 1863, 430.
" "	13.5953, 0°	Volkmann. Ber. 14, 1708.
Calcium	1.566	Matthiessen. J. 8, 324.
"	1.584	
"	1.584	[126.]
"	1.55	Liés-Bodart and Jobin. J. 11,
"	1.6 to 1.8	Caron. J. 13, 119.
Strontium	2.504	Matthiessen. J. 8, 324.
"	2.580	
"	2.4	Franz. J. P. C. 107, 253.
Barium	4.00, about	Clarke. Gilb. Ann. 55, 28.
"	3.75	Kern. C. N. 31, 243. [52, 63.]
Boron.* Cryst.	2.68	Wöhler and Deville. Ann. (3),
" Al ₂ B ₁₂	2.5345, 17°.2, m. of 2	
" C ₂ Al ₃ B ₄₈	2.618, 13°	Hampe. A. C. P. 183, 85 and 96.
" "	2.611, 20°	
Aluminum. Cast	2.50	Wöhler. J. 7, 327.
" Hammered	2.67	Mallet. P. T. 1880, 1025.
"	2.583, 4°	Barlow. J. C. S. April, 1883.
"	2.688	A. P. Corbit. } Communicated
" Com'l wire	2.8067	W. Bishop. } by R. B. Warden.
" foil	2.8075	
Gallium	5.935, 23°	Boisbaudran. C. R. 83, 611.
"	5.956, 24°.45 }	
Indium. In grains	7.110	Reich and Richter. J. 17, 241.
" "	7.147	
" Lamine	7.277	
"	7.362, 15°	Winkler. J. 18, 233.
"	7.421, 16°.8	" J. 20, 262.
Lanthanum	6.049	Hillebrand and Norton. P. A.
"	6.163	156, 473.
Cerium	6.628	Hillebrand and Norton. P. A.
" After fusion	6.728	156, 471.
Didymium	6.544	Hillebrand and Norton. P. A.
		156, 474.
Thallium	11.862	Lamy. J. 15, 180.
" Wire	11.808	De la Rive. J. 16, 248.
" Cast	11.853	
"	11.777	
"	11.900	
" Cast	11.81	Werther. J. 17, 247.
" Pressed	11.88	
" Wire	11.91	Crookes. J. C. S. 1864, 112.

* According to Hampe, the so-called "crystallized boron" is never pure. Its composition is shown in the formulæ given above.

NAME.		SPECIFIC GRAVITY.	AUTHORITY.
Carbon.	Diamond	3.550	
"	"	3.492	Brisson. P. des C.
"	"	3.520	Gmelich. Bull. Geol. (2), 13, 542.
"	"	3.534	Mohs. Min. 2, 305.
"	"	3.5	Shepard.
"	"	3.55	Berzelius. A. C. P. 49, 247.
"	"	3.5295	Pelouze. Wiss' Dict.
"	"	3.53	Thomson. Min. 1, 46.
"	"	3.51432, 18°.1	Schafarik. P. A. 139, 188.
"	"	3.5143	Schrotter. J. 24, 257.
"	"	3.529, 15°	Schrauf. J. 24, 257.
"	"	3.51835, m. of 5	Dufrenoy. J. 24, 258.
"	Graphite	2.144	Baumhauer. J. C. S. 32, 849.
"	"	2.220	Breithaupt. See Bottger.
"	"	2.273	Keungott. S. W. A. 13, 469.
"	"	2.14	Regnault. Gm. II.
"	"	2.5	Fuchs. J. P. C. 7, 353.
"	"	2.3285	Berzelius. A. C. P. 49, 247.
"	"	2.3162	Karsten. Schw. J. 65, 394.
"	"	2.25 } Purified	Poggendorff. P. A. Erganz. Bd.
"	"	2.26 }	1848, 363.
"	"	2.105 }	Brodie. J. 12, 68.
"	"	2.585 }	Mené.* J. 20, 972.
"	"	1.802 }	Löwe. J. 8, 267.
"	"	1.844 }	Graham.
"	Gas carbon	2.35	Baudrimont.
"	"	2.08	Mené. J. 20, 972.
"	"	1.885	From different parts of the retort.
"	"	1.723, 1.821, 1.982 }	Meyn. J. P. C. 26, 482.
"	"	2.056, 2550, 18° }	Monier. Bull. Heb. 14, 13.
"	Sugar charcoal	1.81 }	Colquhoun.
"	"	1.85 }	Scholz. See Bottger.
"	Charcoal	1.76	Grifith. " " [J. 24].
"	"	2.10 from alcohol	Playfair. Proc. Roy. Soc. Edin.
"	"	1.84	Baudrimont.
"	"	1.80	
"	Lump-black	1.78	
"	"	1.723 from kerosene	Hallock. Bull. 42, U. S. G. S.
"	"	1.780 from coal-tar	
"	"	maphtha	
"	"	1.752 from natural gas	
"	"	1.773 from dead oil	
Silicon.	Graphitoidal	2.49, 10	Wohler. J. 9, 347.
"	"	2.403	Harmening. P. A. 97, 481.
"	"	2.004 }	Winkler. J. 17, 208, 209.
"	"	2.194 }	Miller. Proc. Roy. Soc. Edin.
"	"	2.197 }	4, 241.
"	"	2.337	Playfair. Proc. Roy. Soc. Edin.
"	Adamantine	2.48, m. of 6	4, 241.
Germanium		5.469, 20°.4	Winkler. J. P. C. (2), 34, 201.
Zirconium		4.15	Trost. J. 18, 183.
Tin		7.291	Brisson. P. des C.
"		7.297	Muschenbroek. See Bottger.

*The extremes of 20 determinations made on specimens from different localities.

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Tin -----	7.2914 -----	Guyton. Nich. J. (1), 1, 110.
" -----	7.278, 15°.5 -----	Crichton. P. M. 16, 48.
" -----	7.2911, 17° -----	Kupffer. Ann. (2), 40, 285.
" -----	7.285 } -----	
" -----	7.600 }	Herapath. P. M. 64, 321.
" -----	7.5565 }	
" -----	7.2905 -----	Karsten. Schw. J. 65, 394.
" Wire -----	7.3395 -----	Baudrimont. J. P. C. 7, 278.
" -----	7.306, m. of 4 -----	Playfair and Joule. M. C. S. 3, 68.
" Crystallized -----	7.178 } -----	W. H. Miller. P. M. (3), 22, 263.
" Cast -----	7.293 }	Kopp. A. C. P. 93, 129.
" -----	7.3043 -----	St. Claire Deville. P. M. (4), 11,
" Cooled slowly -----	7.373 } -----	144.
" " quickly -----	7.239 }	Matthiessen. J. 13, 112.
" -----	7.294, 18° -----	Mallet. D. J. 85, 378.
" -----	7.291 -----	
" Reduced by H. from Sn Cl ₂ -----	7.143 } -----	Rammelsberg. Ber. 3, 725.
" -----	7.166 }	
" Precipitated -----	7.195 -----	[817.]
" Remelted -----	7.310 -----	Roberts and Wrightson. Bei. 5,
" -----	7.5 -----	Quincke. P. A. 135, 642.
" -----	7.267, 0° -----	E. Wiedemann. P. A. (2), 20, 232.
" -----	7.25 -----	
" Allotropic -----	5.809, 5.781, 19° } -----	
" -----	5.802, 19.5 }	
" Allotropic converted by heating. -----	7.280, 15° } -----	
" -----	7.304, 19° }	
" Allotropic -----	6.020, 6.002, 19° } -----	Two lots. Schertel. J. P. C. (2),
" Allotropic after re- conversion. -----	5.930, 12°.5 }	19, 322.
" Rhombic cryst. -----	6.52 } -----	Trechmann. Z. K. M. 5, 625.
" " -----	6.56 }	
" Ordinary -----	7.387 } -----	Richards. Tr. Amer. Inst. Min.
" Allotropic -----	6.175 }	Eng. 11, 235.
" Not pressed -----	7.286, 10° -----	Spring. Ber. 16, 2724.
" Once " -----	7.292, 10°.25 }	
" Twice " -----	7.296, 11° }	
" -----	7.3006, 0° -----	Vicentini and Omodei. Bei. 11,
" -----	7.1835, 226°, solid }	769.
" -----	6.988, 226°, molten }	Playfair and Joule. M. C. S. 3, 75.
" Fused -----	6.934, m. of 3. -----	Roberts and Wrightson. Ann.
" " -----	7.025 } Two methods {	(5), 30, 181.
" " -----	6.974 }	Quincke. P. A. 135, 642.
" " -----	7.144 -----	Muschenbroek. See Böttger.
Lead -----	11.445 -----	Brisson. P. des C.
" -----	11.352 -----	Böckmann. See Böttger.
" -----	11.207 -----	Guyton. Ann. 21, 3.
" -----	11.1603 -----	Kupffer. Ann. (2), 40, 292.
" -----	11.3303 -----	Crichton. P. M. 16, 48.
" -----	11.346, 15°.5 -----	Baudrimont. J. P. C. 7, 278.
" Wire -----	11.3775 -----	Herapath. P. M. 64, 321.
" -----	11.352 -----	Karsten. Schw. J. 65, 394.
" -----	11.3888 -----	Playfair and Joule. M. C. S. 3, 68.
" -----	11.231, m. of 4 -----	Reich. J. P. C. 78, 328.
" -----	11.370, 0° }	
" -----	11.3525, 18° }	
" -----	11.395, 4° -----	Streng. J. 13, 187.

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Lead	11.361, 70°	Mallet. A. J. S. (3), 8, 212.
" Cooled slowly from fusion.	11.254 }	
" Cooled quickly from fusion.	11.363 }	
" Electrolytic	11.542 }	St. Claire Deville. P. M. (4), 11,
" Electrolytic, fused and cooled quickly.	11.225 }	144.
"	11.376, 14°	Holzmann. J. 13, 112.
"	11.344, 4° }	Schweitzer. Am. Chem. 7, 174.
"	11.377, 4° }	Quineke. P. A. 97, 396. [817.
"	11.335, 0°	Roberts and Wrightson. Bei. 5,
"	11.4	
" Not pressed	11.350, 14° }	Spring. Ber. 16, 2724.
" Once "	11.501, 14° }	
" Twice "	11.492, 16° }	
"	11.359, 0°	Vicentini and Omodei. Bei. 11, 769.
"	11.005, 325°, solid }	
"	10.645, 325°, molten }	
" Molten	10.509, m. of 3	Playfair and Joule. M. C. S. 3, 74.
" "	11.07	Mallet. A. J. S. (3), 8, 212.
" "	10.37 }	Roberts und Wrightson. Ann.
" "	Two methods }	(5), 30, 181.
" "	10.65 }	Quineke. P. A. 135, 642.
" "	10.952	Chydenius. J. 16, 194.
Thorium*	7.657 }	
" Crystallized	7.795 }	
" Non-crystallized	11.230 }	Nilson. Ber. 16, 160. Compare
Nitrogen. Liquified	10.968 }	earlier paper. Ber. 15, 2544.
" "	41 to 44, -23° }	Cailletet and Hauetseuille. C. R.
" "	37 to 38, 0° }	92, 1086.
" "	4552, -146°.6 }	
" "	5842, -153°.7 }	Wroblevsky. C. R. 102, 1010.
" "	83, -193° }	
" "	866, -202° }	
" "	859 }	Olszewski. P. A. (2), 31, 73.
" "	886 }	
" "	-194°.4, boiling point.	
" "	891 }	
" "	905 }	
Phosphorus. Common	1.77	Berzelius. See Bottger.
" "	2.09	Bottger. Watts' Dict.
" "	1.800	Playfair and Joule. M. C. S. 3, 69.
" "	1.826 }	Schrötter. J. 1, 336.
" "	1.840 }	
" "	1.8262 }	Kopp. A. C. P. 93, 129.
" "	1.8265 }	Gladstone and Dale. J. 12, 73.
" "	1.823, 35°	Pisati and De Franchis. Ber. 8, 70
" "	1.83076, 0° }	
" "	1.82321, 20° }	Schrötter. J. 1, 336.
" "	1.80681, 44° }	Schrötter. J. 3, 262.
" Red	1.704, 10°	[330.
" "	2.089 }	Two preparations. Bredie. J. 5,
" "	2.106 }	Hittorf. J. 18, 130.
" Cryst.	2.114 }	
" "	2.23 }	
" "	2.34, 15°.5	

* Nilson's determinations are the only ones having any present value. Chydenius' work has merely historical interest.

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Phosphorus. Red. Cryst.	2.34, 0°	
" "	2.148, 0°, prep. at 265°	
" "	2.19, 0° " 360°	
" "	2.293, 0° " 500°	
Molten	1.744	Troost and Hautefeuille. Ber. 7, 482.
" "	1.88, 45°	Playfair and Joule. M. C. S. 3, 76.
" "	1.763	Schrötter. J. 1, 336.
" "	1.74924, 40°	Gladstone and Dale. J. 12, 73.
" "	1.6949, 100°	
" "	1.6027, 200°	Boils at 278°. Pisati and De Franchis. Ber. 8, 70.
" "	1.52867, 280°	Ramsay and Masson. Ber 13, 2147.
" "	1.4850, at boiling point.	Quincke. P. A. 135, 642.
" "	1.833	Koscoe. P. T. 1869, 679.
Vanadium	5.5, 15°	Setterberg. Of. Ak. St. 1882, 10, 13.
" "	5.866	Brisson. P. des C.
" "	5.875 } 15°	Mohs. See Böttger.
Arsenic	5.7633	Stromeyer. " "
" "	5.766	Turner.
" "	5.7633	Guibourt. B. J. 7, 128.
" "	5.884	Herapath. P. M. 64, 321.
" "	5.700 }	Karsten. Schw. J. 65, 394.
" "	5.959 }	Breithaupt. J. P. C. 16, 475.
" "	5.672	Breithaupt. J. P. C. 11, 151.
" "	5.6281	Playfair and Joule. M. C. S. 3, 72.
" Native	5.736	Ludwig. J. 12, 183.
" "	5.722 }	Bettendorff. J. 20, 253.
" "	5.734 }	Mallet. B. S. C. 18, 438.
" "	5.220	Bettendorff. J. 20, 253.
" "	5.395, 12°. 5	Engel. C. R. 96, 498.
" "	5.726 }	Spring. Ber. 16, 326.
" After fusion	5.709, 19°	Rückoldt. A. C. P. 240, 215.
" Allotropic	4.710 }	Brisson. P. des C.
" "	4.716 }	Hatchett. See Böttger.
" "	4.6 to 4.7	Böckmann. " "
" Compressed	4.91	Muschenbroek. " "
" Allotropic	3.7002 to 3.7100, 15°	Bergmann. " "
Antimony	6.702	Mohs. " "
" "	6.712	Breithaupt. " "
" "	6.733	Karsten. Schw. J. 65, 394.
" "	6.852	Marchand and Scheerer. J. P. C.
" "	6.860	[27, 193.]
" "	6.646	Dexter. P. A. 100, 567.
" "	6.6101	Matthiessen. J. 13, 112.
" "	6.7006	Schröder. P. A. 107, 113.
" "	6.715	Cooke. Proc. Amer. Acad. 1877
" "	6.705, 3°. 75, m. of 3	Quincke. P. A. 135, 642.
" "	6.6987 }	Spring. Ber. 16, 2724.
" "	Extremes }	
" "	6.7102 }	
" "	6.713, 14°	
" "	6.697	
" "	6.7022, m. of 6	
" "	6.6957 }	
" "	Extremes }	
" "	6.7070 }	
" "	6.620, 0°	
Not pressed	6.675, 15°. 5	
Once " "	6.733, 15°	
Twice " "	6.740, 16°	

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Antimony. Amorphous	5.74 }	
" " "	5.83 }	
" Molten	6.646 }	
" " "	6.529 }	
" " "	6.528	
Bismuth	9.67	Gore. J. 13, 172.
"	9.822	Playfair and Joule. M. C. S. 3, 77.
"	9.800	Quincke. P. A. 135, 642.
"	9.8827	Muschenbroek. See Bottger.
"	9.8827	Brisson. P. des C.
"	9.831	Leonhard. See Bottger.
"	9.6542	Thénard. " "
" Pure	9.799, 19°	Berzelius.
" Commercial	9.783	Heraclath. P. M. 64, 321.
" Compressed	9.556	Karsten. Schw. J. 65, 394.
" Crystallized	9.935	
" Quickly cooled from fusion.	9.677	Marchand and Scheerer. J. P. C. 27, 193.
"	9.823, 12°	C. St. Claire Deville. J. 8, 15.
"	9.713, m. of 3	Holzmann. J. 13, 112.
"	9.82	Schroder. P. A. 107, 113.
" Not pressed	9.819, 0°	Roberts and Wrightson. Bel. 5, 817.
" Once "	9.856, 13°.5	Quincke. P. A. 135, 642.
" Twice "	9.863, 15°	Spring. Ber. 16, 2724.
"	9.787, 0°.	Vicentini and Omodei. B. 11, 769.
"	9.673, 270°.9 s.	Playfair and Joule. M. C. S. 3, 75.
"	10.001, 270°.9 l.	
" Molten	9.758	Roberts and Wrightson. By two methods. Nature, 22, 448.
" " "	10.039	Quincke. P. A. 135, 642.
" " "	10.055	Murignac. J. 21, 214.
" " "	9.709	Roscoe. C. N. 37, 26.
Columbium. (Niobium)	6.0 to 7.37 *	Rose. J. 9, 366.
"	7.06, 15°.5	By two methods. Pictet. Ann. (5), 13, 193.
Tantalum	10.08 to 10.78	Pictet, recalculated by Offret. Ann. (5), 19, 271.
Oxygen. Liquified	9.787	Cailletet and Hauteville. C. R. 92, 1086.
" " "	9.883, m. of 4	Wroblevsky. C. R. 97, 106.
" " "	8.802	Wroblevsky. P. A. (2), 20, 867.
" " "	8.655	Olszewski. Ber. 17, ref. 198.
" " "	.58, .65, .70, 0°	
" " "	.84, .88, .89, -23	
" " "	.895	
" " "	.899—130°, m. of 12	
" " "	.7555—129°.57	
" " "	.806—134°.43	
" " "	.877—139°.3	
" " "	{ 1.110 to 1.137 } —181.4 boil. —118° ing point.	
" " "	.6, -118°	Olszewski. P. A. (2), 51, 73.
" " "	1.21—200	Wroblevsky. C. R. 102, 1010.
Sulphur. Red	1.9907	Brisson. P. des C.

* Probably the hydride, Cb II.

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Sulphur. Roll-----	1.868 -----	Böckmann.
" Flowers -----	2.086 -----	Gehler.
" Cryst. -----	1.898 -----	Fontenelle.
" From solution -----	1.927 -----	Bischof.
" Cryst. -----	1.989 -----	Breithaupt.
" Roll -----	1.9777 } 2.0000 } -----	Quoted by Marchand and Scheerer.
" " -----	2.0000 } -----	Thomson. J. P. C. 24, 129.
" Prismatic -----	2.072 -----	Mohs.
" Native -----	2.086 -----	Dumas and Roget.
" Soft -----	2.027 -----	Osann.
" Native -----	2.05001 -----	Karsten. Schw. J. 65, 394.
" From fusion -----	1.9889 } -----	Marchand and Scheerer. J. P. C. 24, 129.
" Prismatic -----	1.982 -----	
" Native -----	2.066 } -----	Kopp. A. C. P. 93, 129.
" From solution -----	2.0518 } -----	C. St. Claire Deville. J. I, 365.
" Soft -----	1.957 -----	
" Native -----	2.069 -----	
" Soft -----	1.919 -----	
" " -----	1.928 -----	
" Prismatic -----	1.958 -----	
" Native -----	2.070 -----	
" From solution -----	2.063 -----	
" Crystallized -----	2.010 -----	
" Flowers -----	1.913 } -----	Playfair and Joule. M. C. S. 3, 79.
" Waxy -----	1.921 } -----	
" Native, eryst. -----	2.0757 -----	
" Soft -----	1.87 to 1.9319 } -----	Brame. C. R. 35, 748.
" Amorphous, Yellow. -----	1.87 } -----	
" Amorphous, Brown. -----	1.91 — 1.93 } -----	Müller. J. 19, 118.
" Crystallized -----	2.0748, 0° -----	Pisati. Ber. 7, 361.
" Insoluble -----	1.9556, 0° -----	
" " -----	1.9496, 20° -----	
" " -----	1.9041, 40° -----	
" " -----	1.9438, 60° -----	Spring. Bei. 5, 853.
" " -----	1.9559, 80° -----	
" " -----	1.9643, 100° -----	
" Cryst. from CS ₂ . -----	2.0477, 0° -----	
" " " -----	2.0370, 20° -----	
" " " -----	2.0283, 40° -----	
" " " -----	2.0182, 60° -----	
" " " -----	2.0014, 80° -----	
" " " -----	1.9756, 100° -----	
" From Sicily -----	2.0788, 0° -----	Spring. Bei. 5, 854. From Bulletin de l'Acad. Roy. de Belg. (3), 2, 83-110, 1881.
" " -----	2.0688, 20° -----	
" " -----	2.0583, 40° -----	
" " -----	2.0479, 60° -----	
" " -----	2.0373, 80° -----	
" " -----	2.0220, 100° -----	
" Lamelle -----	2.041 — 2.049 -----	Maquenne. Ber. 17, ref. 199.
" Sicilian -----	2.06665, 16°.75 -----	Sehrauf. Z. K. M. 12, 325.
" Molten -----	1.801 } Extremes of 5 } -----	Playfair and Joule. M. C. S. 3, 76.
" " -----	1.815 } determinat'ns } -----	
" " -----	1.4794, m. of 5 -----	
" " -----	1.4578 } Extremes } -----	At the boiling point, 446°. Ramsay. J. C. S. 35, 471.
" " -----	1.5130 } -----	
Selenium -----	4.3 to 4.32 -----	Berzelius. See Böttger.

TABLE OF SPECIFIC GRAVITIES

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Selenium	4.310	
"	4.808, 15°	Boullay. See Bottger.
" Cryst. fr. fusion	4.805 }	Hittorf. J. 4, 319.
" "	4.796 }	
" Amorphous	4.276 }	Schaffgotsch. J. 6, 329.
" "	4.286 }	
" Precip. Red	4.245	
" "	4.275	Schaffgotsch. J. 6, 329.
" Precip. after heat'g to 50°.	4.250 }	
" "	4.297 }	
" Crystallized	4.460	
" "	4.509	
" "	4.700	
" " from solution.	4.760 }	Mitscherlich. J. 8, 314.
" "	4.788 }	
" Crystallized	4.406, 21°	Neumann. P. A. 126, 138.
" Black	4.80 }	
" "	4.81 }	
" Precip. Red	4.26 }	Rathke. J. P. C. 108, 235.
" "	4.28 }	
" Gray	4.495	
" Granular	4.514	
" Laminated, from alkaline selenides.	4.77 }	
" "	4.79 }	
" Cryst. from CS ₂	4.418	
" " "	4.54	Rammelsberg. P. A. 152, 154.
" " "	4.59	
" Amorphous	4.27	
" "	4.34	
" Melted	4.29	
" "	4.36	
" Compressed	4.7994, 0°	
" "	4.7869, 20°	
" "	4.7699, 40°	
" "	4.7526, 60°	
" "	4.7351, 80°	
" "	4.7167, 100°	
" Uncompressed	4.7312, 0°	Spring. Bei. 5, 854. From Bull. de l'Acad. Roy. de Belg. (3), 2, 88-110, 1881.
" "	4.7176, 20°	
" "	4.7010, 40°	
" "	4.6826, 60°	
" "	4.6623, 80°	
" "	4.6306, 100°	
" Fused	4.2	Quincke. P. A. 135, 342.
Tellurium	6.115	Klaproth. Ann. 25, 273.
"	6.1379	Magnus. See Bottger.
"	6.2445, m. of 5	Berzelius. P. A. 28, 392.
"	6.180	Lowe. J. P. C. 60, 163.
"	6.343	Reichenstein. See Bottger.
" Compressed	6.2549, 0°	
" "	6.2419, 20°	
" "	6.2294, 40°	
" "	6.2170, 60°	
" "	6.2039, 80°	
" "	6.1891, 100°	Spring. Bei. 5, 854. From Bull. de l'Acad. Roy. de Belg. (3), 2, 88-110, 1881.

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Tellurium. Uncompressed.	6.2322, 0°	
" "	6.2194, 20°	
" "	6.2052, 40°	
" "	6.1500, 60°	
" "	6.1366, 80°	
" "	6.1640, 100°	
" -----	6.204 }	
" -----	6.215 }	
Chromium -----	7.3 -----	Bunsen. Watts' Dict.
" Crystallized	6.81, 25°	Wöhler. J. 12, 169.
" Red. by K Cy	6.20 -----	Loughlin. J. 21, 220.
Molybdenum -----	8.490	Buchholz. Nich. J. 20, 121.
" -----	8.615 }	
" -----	8.636 }	
" -----	8.60 -----	Debray. J. 11, 157.
" Red. by K Cy	8.56 -----	Loughlin. J. 21, 220.
Tungsten -----	17.60 -----	D'Elhuyart. See Böttger.
" -----	17.22 -----	Allan and Aiken. " "
" -----	17.4 -----	Buchholz. Schw. J. 3, 1.
" -----	16.54 }	
" -----	17.50 }	Uslar. J. 8, 372.
" -----	18.26 }	
" Reduced by H	17.1 to 17.3 }	
" " C	17.9 to 18.12 }	Bernoulli. J. 13, 152.
" -----	16.6 -----	
" -----	17.2 }	Prepared by three methods. Zett-
" -----	18.447, 17°	now. J. 20, 218.
" -----	19.261, 12°	Roseoe. C. N. 25, 61.
" -----	18.25 }	
" -----	18.77 }	Waddell. A. C. J. 8, 287.
Uranium -----	18.40 -----	Peligot. J. 9, 380.
" -----	18.33 -----	Peligot. A. C. P. 149, 128.
" -----	18.685, 4°, m. of 3	Zimmermann. Ber. 15, 851.
Chlorine. Liquefied	1.33, 15°.5	Faraday. P. T. 1823, 164.
Bromine -----	2.966 -----	Balard. Ann. (2), 32, 337.
" -----	2.98 }	Löwig. See Böttger.
" -----	2.99 }	Pierre. Ann. (3), 20, 5.
" -----	3.18718, 0°	Thorpe. J. C. S. 37, 172.
" -----	3.18828, 0°	
" -----	2.98218, 59°.27	
" -----	2.9483, m. of 4	
" -----	2.9471 }	Taken at the boiling point. Ram-
" -----	2.9503 }	say. Ber. 13, 2146.
" -----	3.1875, 0°	Van der Plaats. J. C. S. 50,
Iodine -----	4.948 -----	849.
" Solid	4.9173, 40°.3	Gay Lussac. Ann. 91, 5.
" "	4.886, 60°	
" "	4.857, 79°.6	
" "	4.841, 89°.8	
" "	4.825, 107°	
" Molten	4.004, 107°	Billet. J. 8, 46.
" "	3.988, 111°.7	
" "	3.944, 124°.3	
" "	3.918, 133°.5	
" "	3.866, 151°	
" Solid	3.796, 170°	[4, 241.]
	5.030 -----	Playfair. Proc. Roy. Soc. Edin.

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Manganese -----	6.861 }	
" -----	7.10 }	Bergmann.
" -----	8.03	Bachmann. See Bottger.
" -----	8.013	John. P. M. 2, 176.
" -----	7.138 }	Brunner. J. 10, 202.
" -----	7.206 }	
Iron -----	7.788	Brisson. P. des C.
" Wrought -----	7.790	Karsten. Schw. J. 65, 294.
" Wire in several different conditions -----	7.6305 }	Baudrimont. J. P. C. 7, 268.
" Hammered -----	7.6000 }	
" Bar -----	7.7169 }	Börling. See Percy's Metallurgy.
" -----	7.7312	Berzelius. " " "
" Reduced by zinc vapor -----	7.7433	Poumaréde. J. 2, 281.
" Reduced by C. -----	7.4829	Playfair and Joule. M. C. S. 3, 72.
" Electrolytic -----	7.8707 }	Smith. See Percy's Metallurgy.
" Fused in H., not forged -----	7.865 }	
" Fused in H., forged -----	7.50 }	
" Fused in H., wire -----	7.84 }	
" Fused in crucible -----	7.130	Caron. C. R. 70, 1263.
" Good commercial -----	8.1393, 15°.5	
" Reduced by H. -----	7.880, 16°	
" " -----	7.868, 16°	
" " -----	7.847, 16°	
" " -----	7.833, 16°	
" " -----	7.852, 16°	
" " -----	7.998 }	Seiffert.
" " -----	8.007 }	
" Molten -----	6.03	Stahlschmidt. J. 18, 255.
" Molten steel -----	6.88	Roberts and Wrightson. Bei. 5, 817. [6, 145.]
Nickel -----	8.05	Petruschewsky and Alexejoff. Bei. Brisson. P. des C.
" -----	7.807	Richter. Ann. 53, 164.
" -----	8.279, cast	
" -----	8.666, forged }	
" Cast -----	8.380 }	Tupputi. Ann. 78, 133.
" Forged -----	8.820 }	Tourte. Ann. 71, 103.
" -----	8.932, 12°.5	Braungartner. See Bottger.
" -----	8.477 }	Brunner. " "
" -----	8.713 }	Bergmann. " "
" -----	8.637	Playfair and Joule. M. C. S. 3, 71.
" -----	9.000	Arndtsen.
" Reduced by H. -----	7.861 }	Rammelsberg. J. 2, 282.
" " -----	7.803 }	Schroder. P. A. 107, 113.
" Wire -----	8.88, 4°	Lampadius. Erd. J. (1), 5, 330.
" Reduced by H. -----	8.975 }	Brunner. See Bottger.
" " -----	9.261 }	Gehler. " "
" -----	8.900	Mitscherlich. " "
Cobalt -----	8.710	Berzelius. " "
" -----	8.485	Hauy and Tassaert. See Bottger.
" -----	9.152	T. H. Henry. M. C. S. 3, 59.
" -----	8.500	Playfair and Joule. M. C. S. 3, 71.
" -----	8.5131	Rammelsberg. J. 2, 282.
" -----	8.5384	
" -----	8.558	
" Reduced by H. -----	7.718 }	
" " -----	8.260 }	
" " -----	8.957, m. of 5	

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Copper -----	8.895 -----	Hatchett. P. T. 1803, 88.
" Rolled -----	8.878 } -----	Brisson. P. des C.
" Cast -----	8.788 }	
" " -----	8.83 } -----	Berzelius. See Böttger.
" Drawn -----	8.9463 }	
" Hammered -----	8.9587 }	
" -----	8.78 -----	Kupffer. Ann. (2), 25, 356.
" -----	8.900 -----	Herapath. P. M. 64, 321.
" -----	8.721 -----	Karsten. Schw. J. 65, 394.
" Wire in several different conditions. -----	8.6225 } -----	
" Hammered -----	8.3912 }	Baudrimont. J. P. C. 7, 287.
" Cast, slowly cooled -----	8.4525 }	
" Crystallized -----	8.940 }	
" Cast -----	8.921 }	
" -----	8.939 }	
" Various sorts of wire. -----	8.949 } -----	[27, 193.]
" -----	8.930 }	Marchand and Scheerer. J. P. C.
" -----	8.951 }	
" Sheet -----	8.952 }	
" Pressed -----	8.931 }	
" Electrolytic -----	8.914 }	
" -----	8.567 -----	Mallet. D. J. 85, 378.
" Finely divided -----	8.428 }	
" " -----	8.483 }	
" " -----	8.360 }	Playfair and Joule. M. C. S. 3, 57.
" Electrolytic -----	8.884 -----	
" " -----	8.941 }	
" " -----	8.934 }	
" Finely divided -----	8.367 } -----	
" " -----	8.41613 } 4° -----	Playfair and Joule. J. C. S. 1, 121.
" Hammered -----	8.855 }	
" " -----	8.878 }	
" Rolled -----	8.879 }	O'Neill. Memoirs Manchester Philosophical Society, (3), 1, 243.
" " -----	8.898 }	
" Annealed -----	8.884 }	
" " -----	8.896 }	
" -----	8.902, 12° -----	Schiff.
" Native -----	8.898 -----	Whitney. J. 12, 769.
" -----	8.952 }	
" -----	8.958 }	Schröder. P. A. 107, 113.
" Electrolytic, cast -----	8.916 }	
" " " -----	8.958 }	
" " wire -----	8.853 }	Dick. P. M. (4), 11, 409.
" " " -----	8.733 }	
" Plate -----	8.902, 0° -----	Quincke. P. A. 97, 396.
" -----	8.945, 0° (in vacuo) -----	
" -----	8.9565, 17° }	Hampe. C. C. 6, 379. [817.]
" Allotropic -----	8.0 to 8.2 -----	Roberts and Wrightson. Bei. 5, Schutzenberger. J. Ph. Ch. (4), 28, 366.
" Molten -----	7.272 -----	Playfair and Joule. M. C. S. 3, 77.
" " -----	8.217 -----	Roberts and Wrightson. Bei. 5, 817.
Silver -----	10.472 -----	Brisson. P. des C.
" -----	10.362, 10° -----	Biddle. P. M. 30, 152.

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Silver	10.43 }	
"	10.47 }	Lengsdorf.
"	10.4282	Karsten. Schw. J. 65, 694.
" Cast, slowly cooled	10.1053	
" Same mass, rolled	10.5513	
" Hammered	10.4176	
" Brittle	9.8463 } -----	Baudrimont. J. P. C. 7, 287.
" Granulated	9.6323	
" Cryst. in laminae	9.5538	
" Wire	10.4913	
"	10.431 -----	Breithaupt. J. P. C. 11, 151.
"	10.482 -----	Karmarsch. J. P. C. 43, 193.
"	10.522 }	
"	10.537 }	Playfair and Joule. M. C. S. 3, 66.
" Cast	10.505 -----	
" Pressed	10.5065 }	G. Rose. P. A. 73, 1.
" Precip. powdery	10.5532	
" " "	10.6191 }	
"	10.5287, m. of 13	Holzmann. J. 13, 112.
"	10.5237, m. of 4	Christomanos. J. 21, 272.
"	10.5283, m. of 8	Dumas. C. N. 37, 82.
"	10.468, 13° -----	Zimmermann. Ber. 15, 850.
"	10.57 -----	Roberts. C. N. 31, 143.
" Molten	10.621, 0° -----	Quincke. P. A. 135, 642.
" "	9.131 }	Playfair and Joule. M. C. S. 3, 78.
" "	9.281 }	
" "	9.4612 -----	Roberts. C. N. 31, 143.
" "	9.51 }	Roberts and Wrightson. Ann. (5), 30, 181.
" "	9.40 }	Quincke. P. A. 135, 642.
" "	10.002 -----	Brisson. P. des C.
Gold	19.258 -----	Elliott. Quoted by Rose.
" Hammered	19.207 -----	Lewis. " " "
"	19.3 to 19.4 -----	
" Pressed	19.3336, 17°.5	G. Rose. P. A. 73, 1.
" Ppt. by oxalic acid	19.2981, 17°.5	
" Cast and pressed,	19.2881, 17°.5 m. of 37	
" 16 sample differently prepared.	19.2689, 17°.5 }	
" Ppt. by oxalic acid	19.3296, 17°.5 } tremes.	
"	19.4941 -----	G. Rose. P. A. 75, 403.
"	19.265, 13° -----	Holzmann. J. 13, 112.
" Before rolling	19.2945 }	Roberts and Rigg. J. C. S. (2), 12, 203.
" Once rolled	19.2982 }	
" Molten	17.099 -----	Quincke. P. A. 135, 642.
Ruthenium	11.0 }	Deville and Debray. J. 12, 234.
"	11.4 }	
"	12.261, 0° -----	Deville and Debray. C. R. 83, 928.
Rhodium	11.0 }	Wollaston. P. T. 1804, 426.
"	11.2 -----	Cloud. Schw. J. 43, 316.
"	11.0 -----	Hare. A. J. S. (2), 2, 365.
"	12.1 -----	Deville and Debray. J. 12, 240.
Palladium	11.3 }	Wollaston. See Bottger.
"	11.8 }	
"	12.148 -----	Lowry. " " "
"	11.852 -----	Lampadius. Watts' Dict.

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Palladium -----	11.8 -----	Vauquelin. Ann. 88, 167.
" -----	11.041, 18° -----	Cloud. Schw. J. 1, 362.
" -----	10.923 -----	Breithaupt. See Böttger.
" -----	11.628 -----	Benneke and Reinecker. See Böttger.
" -----	11.30 } -----	Cock. M. C. S. 1, 161.
" Hammered -----	11.80 } -----	Breithaupt. J. P. C. 11, 151.
" -----	11.752 -----	Deville and Debray. J. 12, 237.
" -----	11.4, 22°.5 -----	Troost and Hautefeuille. C. R. 78, 970.
" -----	12.0 -----	Lisenko. Ber. 5, 29.
Iridium. Porous globule -----	12.104 -----	Quincke. P. A. 135, 642.
" Molten -----	10.8 -----	Deville and Debray. J. 12, 232.
Osmium -----	21.40 -----	Deville and Debray. C. R. 82, 1076.
" -----	22.477 -----	Children. See Böttger.
Platinum -----	18.680 -----	Eckfeldt and Boyé, for Hare. A. J. S. (2), 365.
" -----	21.78 } -----	G. Rose. P. A. 75, 403.
" -----	21.83 } -----	Deville and Debray. J. 12, 242.
" Black -----	18.6088 -----	Deville and Debray. P. M. (4), 50, 561.
" -----	21.15 -----	Matthey. C. N. 40, 240.
" -----	22.421, 17°.5 -----	
" -----	22.38 -----	
" -----	20.85 } -----	Borda. Quoted by Marchand. J. P. C. 33, 385.
" -----	20.98 } -----	
" -----	21.06 } -----	Brisson. P. des C.
" Cast -----	19.5 } -----	Klaproth. Quoted by Marchand.
" Hammered -----	20.3 } -----	Sickingen. " " "
" Wire -----	21.0 } -----	Berzelius. " " "
" " -----	21.7 } -----	Berthier. " " "
" -----	21.061 -----	Precht. " " "
" -----	21.45 -----	Faraday. " " "
" -----	21.47 } -----	E. D. Clarke. " " "
" -----	21.53 } -----	Thomson. " " "
" Cast -----	17.7 -----	Scholz. See Böttger.
" -----	21.3 -----	Meissner. " " "
" Hammered -----	20.9 -----	
" Spongy -----	21.47 -----	
" -----	21.343 -----	
" -----	21.359 -----	
" Wire -----	21.16 } -----	
" " -----	21.40 } -----	Wollaston. P. A. 16, 158.
" " -----	21.53 } -----	
" Hammered -----	21.25 -----	
" Spongy -----	17.572 } -----	Liebig. P. A. 17, 101.
" " -----	15.780 } -----	
" " -----	16.319 } -----	
" Black -----	17.894 -----	Scholz. See Böttger.
" -----	21.2668 } 0° -----	Marchand. J. P. C. 33, 385.
" Hammered -----	21.31 } -----	
" " -----	21.16 } -----	Hare. A. J. S. (2), 2, 365.
" " -----	21.23 } -----	
" Spongy -----	16.634 -----	
" Precip. black -----	20.9815 } -----	Rose. P. A. 75, 403.
" " " -----	20.7732 } -----	
" " " -----	22.8926 } -----	

NAME.	SPECIFIC GRAVITY.	AUTHORITY.
Platinum, Precip. black	22.0345	
" Black	26.1418, 15°.7 ?	Rose. P. A. 75, 403.
" "	17.766	
" Spongy	21.169	Playfair and Joule. M. C. S. 3, 57.
" "	21.243	
"	21.15	Deville and Caron. J. 10, 259.
"	21.15	Deville and Debray. J. 12, 240.
" Very pure	21.504, 17°.6	Deville and Debray. P. M. (4), 50, 560.
" Molten	18.915	Quincke. P. A. 135, 642.

II. INORGANIC FLUORIDES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen fluoride or hydrofluoric acid, liquid.	H F	1.0609	Davy. P. T. 1813, 263.
" "	"	1.0022, 11°	
" "	"	1.0879, 12°.7	Gore. P. T. 1869,
" "	"	1.0885, 13°.6	173.
" "	"	1.036, 15°.5	
Lithium fluoride	Li F	2.582	Schröder. Dm. 1873.
" "	"	2.608	
" "	"	2.612	
" "	"	2.295, 21°.5	Clarke. A. J. S. (3), 13, 292.
Sodium fluoride	Na F	2.713, m. of 7	
" "	"	2.601) Ex-	Schröder. Dm. 1873.
" "	"	2.772) tremes)	
" "	"	2.558, 14°.5	Clarke. A. J. S. (3), 13, 292.
Potassium fluoride	K F	2.454, 12°	Bodeker. B. D. Z.
" "	"	2.459	
" "	"	2.476	Schröder. Dm. 1873.
" "	"	2.507	
" "	"	2.096, 21°.5	Clarke. A. J. S. (3), 13, 292.
" "	"	2.350, m. of 3	Schröder. Ber. 11, 2018.
Rubidium fluoride	Rb F	3.202, 16°.5	Clarke. A. J. S. (3), 13, 293.
Ammonium hydrogen fluoride.	Am H F ₂	1.211, 12°	Bodeker. B. D. Z.
Silver fluoride	Ag F	5.852, 15°.5	Gore. C. N. 21, 28.
Magnesium fluoride	Mg F ₂	2.472	Schröder. Dm. 1873.
" "	"	2.856, 12°	Cossn. Ber. 10, 295.
" "	"	2.972	Strüver. Danna's Min., 2d App.
Zinc fluoride	Zn F ₂	4.612, 12°	
" "	"	4.556, 17°	
" "	Zn F ₂ . 4 H ₂ O	2.507, 10°	Clarke. A. J. S. (3), 13, 291.
" "	"	2.535, 12°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Cadmium fluoride -----	Cd F ₂ -----	5.994, 22°, m. of 7.	Kebler. A. C. J. 5, 241.
Calcium fluoride -----	Ca F ₂ -----	3.183, m. of 60	Kenngott. J. 6, 853.
" "	" -----	3.150 -----	Smith. J. 8, 976.
" "	" -----	3.138 -----	Schiff. A. C. P. 108, 21.
" "	" -----	3.162 -----	Luca. J. 13, 98.
" " Precip. -----	" -----	3.086 } -----	Schröder. Dm. 1873.
" " Ignited -----	" -----	3.150 } -----	
Strontium fluoride -----	Sr F ₂ -----	4.202 }	
" "	" -----	4.236 }	
" "	" -----	4.210 -----	Schröder. P. A. 6 Erganz. Bd. 622.
Barium fluoride -----	Ba F ₂ -----	4.58, 18° -----	Bödeker. B. D. Z.
" "	" -----	4.824 } -----	Schröder. Dm. 1873.
" "	" -----	4.833 } -----	" "
Lead fluoride -----	Pb F ₂ -----	8.241 -----	Clarke. A. J. S. (3), 13, 291.
Nickel fluoride -----	Ni F ₂ -----	2.855, 14° -----	
" "	Ni F ₂ . 3 H ₂ O -----	2.014, 19° -----	
Aluminum fluoride -----	Al F ₃ -----	3.065 }	Bödeker. B. D. Z.
" "	" -----	3.13 } 12° -----	Unverdorben. P. A. 7, 316.
Arsenic trifluoride, l. -----	As F ₃ -----	2.73 -----	MacIvor. C. N. 30, 169.
" "	" -----	2.66 -----	Thorpe. J. C. S. 37, 372. [874.
" "	" -----	2.6659, 0° }	Moissan. C. R. 99,
" "	" -----	2.4497, 60° 4 }	Gott and Muir. J. C. S. 53, 137.
Bismuth fluoride -----	Bi F ₃ -----	5.32, 20° -----	Dana's Mineralogy.
" oxyfluoride -----	Bi O F -----	7.5, 20° -----	Durnew. J. 4, 820.
Cryolite. Greenland -----	Na ₃ Al F ₆ -----	2.9—3.077 -----	Hillebrand and Cross. A. J. S. (3), 26, 271.
" Siberia -----	" -----	2.95 -----	Hermann. J. P. C. 37, 188.
" Colorado -----	" -----	2.972, 24° -----	Kokscharow. J. 4, 820.
Chiolite -----	Na ₅ Al ₃ F ₁₄ -----	2.72 -----	Rammelsberg. P. A. 74, 314.
" -----	" -----	2.90 -----	Rammelsberg. P. A. 74, 314.
" -----	" -----	2.842—2.898 -----	Wörth. Dana's Mineralogy.
Chodneffite -----	Na ₂ Al F ₅ -----	3.003 }	Hillebrand and Cross. A. J. S. (3), 26, 271.
" -----	" -----	3.077 } -----	Scheerer. Dana's Mineralogy.
" -----	" -----	2.62—2.77 -----	Hillebrand and Cross. A. J. S. (3), 26, 271.
Pachnolite.* Colorado -----	Na Ca Al F ₆ . H ₂ O -----	2.965, 17°, m. of 4.	Brush. A. J. S. (3), 2, 30.
" "	" -----	2.962, 22° -----	
Prosopite. Altenberg -----	Ca Al ₂ (F. O H) ₈ -----	2.890 }	
" "	" -----	2.898 } -----	
" Colorado -----	" -----	2.880, 23° -----	
Ralstonite -----	NaMg Al ₄ F ₁₅ . 3 H ₂ O. -----	2.4 -----	

*According to Brandl, pachnolite and thomsenolite are distinct species, but Hillebrand and Cross show them to be identical.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ralstonite	$\text{NaMgAl}_4\text{F}_10 \cdot 3\text{H}_2\text{O}$	2.62	Nordenskiöld, Dana's Min., 3d App.
"	$(\text{MgNH}_2)\text{Al}_3(\text{F}, \text{OH})_{11} \cdot 2\text{H}_2\text{O}$	2.50	Penfield and Harper, A. J. S. (3), 32, 381.
Fluocerite	$\text{Ce F}_3 \cdot ?$	4.7	Berzelius, Dana's Mineralogy.
Tysonite	$4\text{Ce F}_3 \cdot 3\text{La F}_3$	6.13, in mean	Allen and Comstock, A. J. S. (3), 19, 391.
Ytrocerite	?	3.447	Berzelius, Dana's Mineralogy.
Potassium borofluoride	K B F_4	2.5	Stolba, B. S. C. 18, 609.
" "	"	2.6	
Lithium silicofluoride	$\text{Li}_2\text{Si F}_6 \cdot 2\text{H}_2\text{O}$	2.33	Stolba, J. 17, 213.
" "		2.244	Topsoe, C. C. 4, 76.
Sodium silicofluoride	$\text{Na}_2\text{Si F}_6$	2.7547, 17°.5	Stolba, J. P. C. 97, 503.
" "	"	2.680, m. of 4)	Schroder, Dm. 1873.
" "	"	2.671) Ex-	
" "	"	2.691) tremes)	
Potassium silicofluoride	$\text{K}_2\text{Si F}_6$	2.6655	(Stolba, J. P. C. 97, 503.
" "	"	2.6649	
" "	"	2.655	Schroder, Dm. 1873.
" "	"	2.698	
" "	"	2.704	
Rubidium silicofluoride	$\text{Rb}_2\text{Si F}_6$	3.3383, 20°	Stolba, J. 20, 186.
Cæsium silicofluoride	$\text{Cs}_2\text{Si F}_6$	3.3756, 17°	Preis, J. 21, 195.
Ammonium silicofluoride	$\text{Am}_2\text{Si F}_6$	1.970	Topsoe, C. C. 4, 76.
" "	"	2.056, m. of 5)	
" "	"	2.035) Ex-	Schroder, Dm. 1873.
" "	"	2.071) tremes)	
Calcium silicofluoride	$\text{Ca Si F}_6 \cdot ?$	2.649	Stolba, J. 33, 259.
" "	"	2.675	
" "	"	2.254	Topsoe, C. C. 4, 76.
Strontium silicofluoride	$\text{Sr Si F}_6 \cdot 2\text{H}_2\text{O}$	2.988	Stolba, J. 34, 285.
" "	"	2.999	
Barium silicofluoride	Ba Si F_6	4.2794, 21°	Stolba, J. 18, 170.
" "	"	4.2380, 22°	Schweitzer, Univ. of Missouri, sp. -ial pub. 1876.
Magnesium silicofluoride	$\text{Mg Si F}_6 \cdot 6\text{H}_2\text{O}$	1.761	Topsoe, C. C. 4, 76.
Zinc silicofluoride	$\text{Zn Si F}_6 \cdot 6\text{H}_2\text{O}$	2.104	(Stolba, J. R. C. 5, 72.
" "	"	2.121	
" "	"	2.1448	
Manganese silicofluoride	$\text{Mn Si F}_6 \cdot 6\text{H}_2\text{O}$	1.858	Topsoe, C. C. 4, 76.
Iron silicofluoride*	$\text{Fe Si F}_6 \cdot 6\text{H}_2\text{O}$	1.96115, 17°.5	Stolba, B. S. C. 26, 155.
Nickel silicofluoride	$\text{Ni Si F}_6 \cdot 6\text{H}_2\text{O}$	2.109	Topsoe, C. C. 4, 76.
Cobalt silicofluoride*	$\text{Co Si F}_6 \cdot 6\text{H}_2\text{O}$	2.067	(Stolba, B. S. C. 26, 155.
" "	"	2.1211	
" "	"	2.1135	
Copper silicofluoride*	$\text{Cu Si F}_6 \cdot 4\text{H}_2\text{O}$	2.535	Topsoe, C. C. 4, 76.
" "	"	2.1576, 19°	Stolba, J. 20, 299.
" "	"	2.207	Topsoe, C. C. 4, 76.
" "	"	2.182	Topsoe and Christi-jansen.

*According to Stolba, these salts contain $6\frac{1}{2}$ molecules of water.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium titanofluoride--	K ₂ TiF ₆ -----	2.0797, 12° -----	Bödeker. B. D. Z.
" "	K ₂ TiF ₆ . H ₂ O -----	2.992 -----	Topsoë. C. C. 4, 76.
Copper titanofluoride-----	Cu Ti F ₆ . 4 H ₂ O -----	2.529 -----	" "
Potassium zirconofluoride --	K ₂ ZrF ₆ -----	3.582 -----	" "
Zinc zirconofluoride-----	Zn Zr F ₆ . 6 H ₂ O -----	2.255 -----	" "
Nickel zirconofluoride-----	Ni Zr F ₆ . 6 H ₂ O -----	2.227 -----	" "
Potassium stannifluoride -	K ₂ Sn F ₆ . H ₂ O -----	3.053 -----	" "
Ammonium stannifluoride	Am ₂ Sn F ₆ -----	2.887 -----	" "
Manganese stannifluoride.	Mn Sn F ₆ . 6 H ₂ O -----	2.307 -----	" "
Cobalt stannifluoride-----	Co Sn F ₆ . 6 H ₂ O -----	2.604 -----	" "
Potassium columboxyfluoride.	K ₂ CbO F ₅ . H ₂ O -----	2.813 -----	" "
Copper columboxyfluoride	Cu Cb O F ₅ . 4 H ₂ O -----	2.750 -----	" "
Potassium tantalofluoride.	K ₂ Ta F ₆ -----	4.056 -----	" "
Potassium uranoxyfluoride	3 K F. U O ₂ F ₂ -----	4.263, 20° -----	Baker. J. C. S. 35, 760.
" " "	5 K F. 2 U O ₂ F ₂ -----	4.379, 20° -----	" "
" " "	3 K F. 2 U O ₂ F ₂ . 2 H ₂ O.-----	4.108, 20° -----	" "
Ammonium uranoxyfluoride.	3 Am F. U O ₂ F ₂ -----	3.186, 20° -----	" "

III. INORGANIC CHLORIDES.

1st. Simple Chlorides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen chloride or hydrochloric acid, liquef'd	H Cl-----	.908, 0° -----	
" " "	" -----	.873, 7°.5-----	
" " "	" -----	.854, 11°.7-----	
" " "	" -----	.835, 15°.8-----	
" " "	" -----	.808, 22°.7-----	
" " "	" -----	.748, 33°-----	
" " "	" -----	.678, 41°.6-----	
" " "	" -----	.619, 47°.8-----	
Lithium chloride-----	Li Cl-----	1.998 -----	Kremers. J. 10, 67.
" " "	" -----	2.074 -----	Schröder. P. A. 107, 113.
" " Fused -----	" -----	1.515 -----	Quincke. P. A. 128, 141.
Sodium chloride-----	Na Cl-----	2.2001 -----	Hassenfratz. Ann. 28, 3.
" " "	" -----	2.15 -----	Leslie. See Böttger.
" " "	" -----	2.26 -----	Mohs.
" " "	" -----	2.078 -----	Karsten. Schw. J. 65, 394.
" " "	" -----	2.030 -----	Unger. See Böttger.
" " "	" -----	2.150 -----	Kopp. A. C. P. 36, 1.
" " "	" -----	2.011, m. of 3	Playfair and Joule. M. C. S. 2, 401.
" " "	" -----	2.24 -----	Filhol. Ann. (3), 21, 415.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium chloride	Na Cl -----	2.155, 15°.5	Holker, P. M. (3), 27, 213.
" " Cryst.	" -----	2.195 }	
" " After fu- sion.	" -----	2.204 }	Deville, J. 8, 15.
" "	" -----	2.142 }	
" "	" -----	2.207 }	Grassi, J. 1, 39.
" " Halite	" -----	2.135 -----	Hunt, J. 8, 976.
" "	" -----	2.148 -----	Schiff, A. C. P. 108, 21.
" "	" -----	2.153 ----- } 2.161 ----- }	Schröder, P. A. 106, 226.
" "	" -----	2.145 -----	Buignet, J. 15, 14.
" "	" -----	2.1629, 15° -----	Stolba, J. P. C. 97, 503.
" "	" -----	2.1543 -----	Haagen, P. A. 131, 117.
" "	" -----	2.06—2.08 -----	Pagen und Keightley, J. C. S. (2), 10, 566.
" "	" -----	2.145 -----	Stas,
" " Natural	" -----	2.137 -----	Rüdorff, Ber. 12, 251.
" "	" -----	2.1641, 15° -----	Bedson and Wil- liams, Ber. 14, 2552.
" "	" -----	2.16171 }	
" " Cryst. at 20°.	" -----	2.15494 }	Nicol, P. M. (5), 15, 94.
" " Cryst. at 108°.	" -----	1.612, at the melting point.	Braun, J. C. S. (2), 13, 31.
" "	" -----	2.23 -----	Brugemann, Ber. [17, 2359].
" "	" -----	2.1653, 10° -----	
" "	" -----	2.1615, 20° -----	
" "	" -----	2.1594, 30° -----	
" "	" -----	2.15665, 40° -----	
" "	" -----	2.15135, 50° -----	
" "	" -----	2.1881 -----	Zehnder, P. A. (2), 29, 259.
" "	" -----	2.1887 -----	Quincke, P. A. 135, 642.
" " Fused	" -----	2.092, 0° -----	
Potassium chloride	K Cl -----	1.9367 -----	Hassenfratz, Ann. 28, 3.
" "	" -----	1.836 -----	Kirwan, See Bott- ger.
" "	" -----	1.9153 -----	Kursten, Schw. J. 65, 394.
" "	" -----	1.945 -----	Kopp, A. C. P. 36, 1.
" "	" -----	1.900 -----	Playfair and Joule, M. C. S. 2, 401.
" "	" -----	1.97759, 4 -----	Playfair and Joule, J. C. S. 1, 137.
" "	" -----	1.994 -----	Filhol, Ann. (3), 21, 415.
" "	" -----	1.995 -----	Schiff, A. C. P. 108, 21.
" "	" -----	1.918, 15°.5 -----	Holker, P. M. (3), 27, 213.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium chloride -----	K Cl -----	1.995 -----	Schröder. P. A. 106, 226.
" " -----	" -----	1.986 -----	Buignet. J. 14, 15.
" " -----	" -----	1.94526, 15° -----	Stolba. J. P. C. 97, 503.
" " -----	" -----	1.90—1.91 -----	Page and Keightley. J. C. S. (2), 10, 566.
" " -----	" -----	1.612, at the melting p't.	Braun. J. C. S. (2), 13, 31.
" Not pressed.	" -----	1.980, 22° } -----	
" Once pressed.	" -----	2.071, 20° } -----	Spring. Ber. 16, 2724.
" Twice pressed.	" -----	2.068, 21° } -----	
" -----	" -----	1.93 -----	Brügelmann. Ber. 17, 2359.
" -----	" -----	1.932, 0° } -----	Quincke. P. A. 135, 642.
" Fused -----	" -----	1.870 ----- } -----	
Rubidium chloride -----	Rb Cl -----	2.807 -----	Setterberg. Of. Ak. St. 1882, 6, 23. " "
Cæsium chloride -----	Cs Cl -----	3.902 -----	
Ammonium chloride -----	Am Cl -----	1.450 -----	Wattson. See Bött- ger.
" " -----	" -----	1.54425 -----	Hassenfratz. Ann. 28, 3.
" " -----	" -----	1.528 -----	Mohs. See Böttger.
" " -----	" -----	1.578, m. of 3 -----	Playfair and Joule. M. C. S. 2, 401.
" " -----	" -----	1.5933, 4° -----	Playfair and Joule. J. C. S. 1, 137.
" " -----	" -----	1.52, 15°.5 -----	Hölker. P. M. (3), 27, 214.
" " -----	" -----	1.500 -----	Kopp. A. C. P. 36, 1.
" " -----	" -----	1.522 -----	Schiff. A. C. P. 108, 21.
" " -----	" -----	1.550 -----	Buignet. J. 14, 15.
" " -----	" -----	1.5033 -----	
" " -----	" -----	1.5191 } 15° -----	Stolba. J. P. C. 97, 503.
" " -----	" -----	1.5209 } -----	
" " -----	" -----	1.456 -----	W. C. Smith. Am. J. P. 53, 145.
Silver chloride -----	Ag Cl -----	5.4548 -----	Proust.
" Unfused -----	" -----	5.501 -----	
" Black'd -----	" -----	5.5671 } -----	Karsten. Schw. J. 65, 394.
" After fu- sion. -----	" -----	5.4582 } -----	
" -----	" -----	5.129 -----	Herapath. P. M. 64, 321.
" -----	" -----	5.548 -----	Boullay. Ann. (2), 48, 266.
" -----	" -----	5.55 -----	Gmelin.
" Native -----	" -----	5.31 ----- } -----	Domeyko. Dana's Min.
" -----	" -----	5.43 ----- } -----	
" -----	" -----	5.517 -----	Schiff. A. C. P. 108, 21. [226.]
" -----	" -----	5.5943 -----	Schröder. P. A. 106,

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Silver chloride	Ag Cl	5.505, 0°	Rodwell, P. T. 1882,
" " Molten	"	4.919, 451°	1125.
" " "	"	5.5	Quincke, P. A. 135,
" " "	"	5.3	642.
Thallium chloride	Tl Cl	7.00	Quincke, P. A. 138,
" "	"	7.02	141.
Thallium trichloride	Tl ₂ Cl ₃	5.9	Willm.
Magnesium chloride	Mg Cl ₂	2.177, m. of 2	Lamy, J. 15, 184,
" "	Mg Cl ₂ , 6 H ₂ O	1.562, m. of 4	" "
" "	"	1.558	Playfair and Joule,
" " Bischoffite	"	1.65	M. C. S. 2, 401.
Zinc chloride	Zn Cl ₂	2.753, 13°	Öehsenius, B. S. M.
Cadmium chloride	Cd Cl ₂	3.6254, 12°	1, 128.
" "	"	3.655, 16°, 9	Bodeker, B. D. Z.
" "	Cd Cl ₂ , 2 H ₂ O	3.324, m. of 3	" "
Mercurous chloride	Hg Cl	7.1758	P. Knight, F. W. C.
" "	"	7.14	W. Knight, F. W. C.
" "	"	6.9925	Hassenfratz, Ann.
" "	"	6.7107	28, 3.
" " Native	"	6.482	Boullay, Ann. (2),
" "	"	7.178	43, 266.
" "	"	6.56	Kursten, Schw. J.
Mercuric chloride	Hg Cl ₂	5.1398	65, 394.
" "	"	5.14	Herapath, P. M. 64,
" "	"	5.42	321.
" "	"	5.4032	Haidinger, Dana's
" "	"	6.223	Min.
" "	"	5.448, m. of 3	Playfair and Joule,
Calcium chloride	Ca Cl ₂	2.214	M. C. S. 2, 401.
" "	"	2.269	Boullay, Ann. (2),
" "	"	2.0401	43, 266.
" "	"	2.480	Kursten, Schw. J.
" "	"	2.240	65, 394.
" "	"	2.205	Playfair and Joule,
" "	"	2.160, 27	M. C. S. 2, 401.
" "	"	2.219, 0°	Filhol, Ann. (3), 21,
" " Fused	"	2.15	415. [21.
			Schiff, A. C. P. 108,
			Favre and Valson,
			C. R. 75, 579.
			Quincke, P. A. 135,
			642.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Calcium chloride. Fused	Ca Cl ₂ -----	2.120 -----	Quincke. P. A. 138, 141.
" "	Ca Cl ₂ . 6 H ₂ O -----	1.680, m. of 2 -----	Playfair and Joule. M. C. S. 2, 401.
" "	" -----	1.635 -----	Filhol. Ann. (3), 21, 415.
" "	" -----	1.612, 10° -----	Kopp. J. 8, 44.
" "	" -----	1.701, 17°.1 -----	Favre and Valson. C. R. 77, 579.
" "	" -----	1.654, m. of 4 -----	Schröder. Dm. 1873.
" "	" -----	1.642 } Ex- -----	
" "	" -----	1.671 } tremes } -----	
Strontium chloride	Sr Cl ₂ -----	2.8033 -----	Karsten. Schw. J. 65, 394.
" "	" -----	2.960 -----	Filhol. Ann. (3), 21, 415.
" "	" -----	3.035, 17°.2 -----	Favre and Valson. C. R. 77, 579.
" "	" -----	3.054 -----	Schröder. A. C. P. 174, 249.
" "	" -----	2.770, at the melting point.	Braun. J. C. S. (2), 13, 31.
" "	Fused -----	2.770 -----	Quincke. P. A. 138, 141.
" "	Sr Cl ₂ . 6 H ₂ O -----	2.015, m. of 2 -----	Playfair and Joule. M. C. S. 2, 401.
" "	" -----	1.603 -----	Filhol. Ann. (3), 21, 415.
" "	" -----	1.921 -----	Buignet. J. 14, 15.
" "	" -----	1.932, 17°.2 -----	Favre and Valson. C. R. 77, 579.
" "	" -----	1.954 -----	Schröder. Dm. 1873.
" "	" -----	1.964, 16°.7 -----	Mühlberg. F. W. C.
Barium chloride	Ba Cl ₂ -----	3.860 -----	Boullay. Ann. (2), 43, 266.
" "	" -----	4.156 -----	Richter. Watts' Dict.
" "	" -----	3.8 -----	Karsten. Schw. J. 65, 394.
" "	" -----	3.7037 -----	Filhol. Ann. (3), 21, 415.
" "	" -----	3.750 -----	Schiff. A. C. P. 108, 21.
" "	" -----	3.820 -----	Schröder. P. A. 107, 113.
" "	" -----	3.872 -----	Kremers. P. A. 85, 42.
" "	" -----	3.886 -----	Favre and Valson. C. R. 77, 579.
" "	" -----	3.7, 17°.5 -----	Brügelmann. Ber. 17, 2359.
" "	" -----	3.844, 16°.8 -----	Quincke. P. A. 138, 141.
" "	" -----	3.92 -----	Playfair and Joule. M. C. S. 2, 401.
" "	Molten -----	3.700 -----	Filhol. Ann. (3), 21, 415.
" "	Ba Cl ₂ . 2 H ₂ O -----	3.144, m. of 2 -----	Playfair and Joule. J. C. S. 1, 137.
" "	" -----	2.664 -----	
" "	" -----	3.05435, 4° -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Barium chloride-----	$\text{Ba Cl}_2 \cdot 2 \text{H}_2\text{O}$	3.052 -----	Schiff, A. C. P. 108, 21.
" "	" -----	3.081 -----	Bungnet, J. 14, 15.
" "	" -----	3.054, 15°.5 -----	Favre and Valson, C. R. 77, 579.
" "	" -----	3.045 -----	Schröder, Dm. 1873, Moura.
Lead chloride-----	Pb Cl_2	5.29 -----	Dana's Min.
" " Native -----	" -----	5.238 -----	Karsten, Schw. J. 65, 394.
" " Unfused -----	" -----	5.8022 -----	Schabus, J. 3, 322.
" " After fusion -----	" -----	5.6824 -----	Schiff, J. 11, 11.
" " Cryst. -----	" -----	5.802 -----	Stolba, J. P. C. 97, 503.
" " -----	" -----	5.78 -----	Brugelmann, Ber. 17, 2359.
" " -----	" -----	5.80534, 15° -----	Grabfield, F. W. C. 90, 12.
Chromous chloride-----	Cr Cl_2	2.751, 14° -----	Grabfield, F. W. C.
Chromic chloride-----	$\text{Cr}_2 \text{Cl}_6$	3.03, 17° -----	Schafarik, J. P. C. 90, 12.
" " -----	" -----	2.757, 15°, m. of 13. -----	Grabfield, F. W. C.
Manganous chloride-----	Mn Cl_2	2.478 -----	Schroder, A. C. P. 174, 249.
" " -----	$\text{Mn Cl}_2 \cdot 4 \text{H}_2\text{O}$	1.898 } -----	Schroder, Dm. 1873.
" " -----	" -----	1.913 } -----	
" " -----	" -----	1.928 } -----	
" " -----	" -----	2.01, 10° -----	Bodeker, B. D. Z. Filliol, Ann. (3), 21, 415.
Ferrous chloride-----	Fe Cl_2	2.528 -----	Grabfield, F. W. C. Filliol, Ann. (3), 21, 415.
" " -----	" -----	2.988, 17°.9 -----	
" " -----	$\text{Fe Cl}_2 \cdot 4 \text{H}_2\text{O}$	1.926 -----	
" " -----	" -----	1.937 -----	Schabus, J. 3, 327.
Ferric chloride-----	$\text{Fe}_2 \text{Cl}_6$	2.804, 10°.8 -----	Grabfield, F. W. C.
Nickel chloride-----	Ni Cl_2	2.56 -----	Schiff, A. C. P. 108, 21.
Cobalt chloride-----	Co Cl_2	2.937, m. of 3 -----	Playfair and Joule, M. C. S. 2, 401.
" " -----	$\text{Co Cl}_2 \cdot 6 \text{H}_2\text{O}$	1.84, 13° -----	Bodeker and Ehlers, B. D. Z.
Cuprous chloride-----	Cu Cl	3.6777 -----	Karsten, Schw. J. 65, 394.
" " -----	" -----	3.376 -----	Playfair and Joule, M. C. S. 2, 401.
" " Nantiquite -----	" -----	3.930 -----	Breithaupt, J. 25, 1145.
Cupric chloride-----	Cu Cl_2	3.054 -----	Playfair and Joule, M. C. S. 2, 401.
" " -----	$\text{Cu Cl}_2 \cdot 2 \text{H}_2\text{O}$	2.535, m. of 2 -----	
" " -----	" -----	2.47, 18° -----	Bodeker, B. D. Z.
Boron trichloride, l.-----	B Cl_3	1.35 -----	Wöhler and Deville, J. 10, 931.
Gallium chloride Molten-----	Ga Cl_3	2.36, 80° -----	Bonbaudran, C. N. 44, 166.
Cerium chloride-----	Ce Cl_3	3.88, 15°.5 -----	Robinson, C. N. 50, 251.
Didymium chloride-----	$\text{Dy Cl}_3 \cdot 6 \text{H}_2\text{O}$	2.286 } 15°.8 -----	Cleve U. N. A. 1885.
" " -----	" -----	2.287 } -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Samarium chloride	Sm Cl ₃ .	2.375	Cleve. U. N. A. 1885.
" "	6 H ₂ O	2.392	
Carbon chloride.*		15° ---	
Silicon tetrachloride	Si Cl ₄	1.52371, 0° ---	Pierre. Ann. (3), 20,
" "	"	1.5083, 5°-10°	26.
" "	"	1.4983, 10°-15°	Regnault. P. A.
" "	"	1.4884, 15°-20°	62, 50.
" "	"	1.4878, 20° ---	Haagen. P. A. 131,
" "	"	1.49276 -----	117.
" "	"	1.522, 0° -----	Mendelejeff. C. R.
" "	"	1.52408, 0° -----	51, 97.
" "	"	1.40294, 57°.57	Friedel and Crafts.
Silicon hexachloride	Si ₂ Cl ₆	1.58, 0° -----	A. J. S. (2), 43,
Titanium tetrachloride	Ti Cl ₄	1.76088, 0° ---	162.
" "	"	1.7487, 5°-10°	Thorpe. J. C. S.
" "	"	1.7403, 10°-15°	37, 372.
" "	"	1.7322, 15°-20°	Troost and Haute-
" "	"	1.76041, 0° ---	feuille. Z. C. 14,
" "	"	1.52223, 136°.41	331.
Germanium tetrachloride	Ge Cl ₄	1.887, 18° -----	Pierre. Ann. (3),
Tin diechloride	Sn Cl ₂ . 2 H ₂ O	2.759 -----	20, 21.
" "	" "	2.71, 15°.5, s-	Playfair and Joule.
" "	" "	2.5876, 37°.7, 1	M. C. S. 2, 401.
" "	" "	2.634, 24° -----	{ Penny. J. C. S. 4,
Tin tetrachloride	Sn Cl ₄	2.26712, 0° ---	239.
" "	"	2.2618, 5°-10°	Bishop. F. W. C.
" "	"	2.2492, 10°-15°	Pierre. Ann. (3),
" "	"	2.2368, 15°-20°	20, 19.
" "	"	2.234, 15° -----	Regnault. P. A.
" "	"	2.2328, 20° ---	62, 50.
" "	"	2.27875, 0° ---	Gerlach. J. 18, 237.
" "	"	1.97818, 113°.89	Haagen. P. A. 131,
Nitrogen trichloride	N Cl ₃ . ?	1.653 -----	117.
Phosphorus trichloride	P Cl ₃	1.45 -----	Thorpe. J. C. S.
" "	"	1.61616, 0° ---	37, 372.
" "	"	1.6091, 5°-10°	Watts' Dictionary.
" "	"	1.6001, 10°-15°	Davy. Watts' Dict.
" "	"	1.5911, 15°-20°	Pierre. Ann. (3),
" "	"	1.6119, 0°, m. of 2.	20, 9.
" "	"	1.59708, 10° --	Buff. A. C. P. 4
" "	"	1.47124, 70° --	Supp. Bd. 129.
			Boiling point, 76°.

* The chlorides, bromides, and iodides of carbon are assigned to a special division among organic compounds.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Phosphorus trichloride	P Cl ₃	1.5774, 20°	Haagen, P. A. 131, 117.
" "	"	1.61275, 0°	Thorpe, J. C. S.
" "	"	1.46845, 75°.95	{ 37, 372.
Vanadium dichloride	V Cl ₂	3.23, 18°, s	Roscoe, P. T. 1869, 679.
Vanadium trichloride	V Cl ₃	3.00, 18°, s	" "
Vanadium tetrachloride	V Cl ₄	1.8584, 0°	{ " "
" "	"	1.8363, 8°	{ " "
" "	"	1.8159, 32°	{ [15,
Arsenic trichloride	As Cl ₃	2.20495, 0°	Pierre, Ann. (3), 20,
" "	"	2.1766	Penny and Wallace, J. 5, 382.
" "	"	2.1668, 20°	Haagen, P. A. 131, 117.
" "	"	2.20500, 0°	Thorpe, J. C. S.
" "	"	1.91813, 130°.21	{ 37, 372.
Antimony trichloride	Sb Cl ₃	3.064, 26°, s	Cooke, Proc. Amer. Acad. 1877.
" "	"	2.6766 { liquid	
" "	"	2.6758 { nt	{ Kopp, A. C. P. 95,
" "	"	2.6750 } 73°.2	{ 348.
Antimony pentachloride	Sb Cl ₅	2.3461, 20°	Haagen, P. A. 131, 117.
Bismuth trichloride	Bi Cl ₃	4.56, 11°	Bodeker, B. D. Z.
Sulphur chloride	S ₂ Cl ₂	1.687	Dunns, Ann. (2), 49, 204.
" "	"	1.686	Marchand, J. P. C. 22, 507.
" "	"	1.6970, 5°-10°	
" "	"	1.6882, 10°-15°	{ Regnault, P. A.
" "	"	1.6793, 15°-20°	{ 62, 50.
" "	"	1.7055, 0°	{ Kopp, A. C. P. 95, 355.
" "	"	1.6802, 16°.7	
" "	"	1.6828, 20°	Haagen, P. A. 131, 117.
" "	"	1.4848, 138°	Ramsay, J. C. S. 35, 463.
" "	"	1.70941, 0°	Thorpe, J. C. S.
" "	"	1.49201, 138°.12	{ 37, 356.
Selenium chloride	Se ₂ Cl ₂	2.906, 17°.5	Divers and Shimose, Ber. 17, 866.
Iodine monochloride	I Cl	3.263, 0°	
" "	"	3.222, 16°.5	
" "	"	3.206, 18°.2	
" "	"	3.180, 30°	
" "	"	3.176, 32°	
" "	"	3.132, 45°	
" "	"	3.127, 48°	
" "	"	3.084, 60°	Hannay, J. C. S. (2), 11, 818. Melts at
" "	"	3.032, 72°	24°.7. Boils at
" "	"	3.036, 75°	100°.5 to 101°.5.
" "	"	2.988, 86°	
" "	"	2.984, 90°	
" "	"	2.964, 95°	
" "	"	2.958, 98°	
" "	"	3.18223, 0°	{ Thorpe, J. C. S.
" "	"	2.88196, 101°.3	{ 37, 371.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Iodine trichloride-----	I Cl ₃ -----	3.1107 -----	Christomanos. Ber. 10, 789.
Platinum dichloride -----	Pt Cl ₂ -----	5.8696, 11° -----	Bödeker. B. D. Z.
Platinum tetrachloride-----	Pt Cl ₄ . 8 H ₂ O-----	2.431, 15° -----	" "

2d. Double Chlorides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ammonium magnesium chloride.	Am ₂ Mg Cl ₄ . 6 H ₂ O-----	1.456, 10° -----	Bödeker. B. D. Z.
Potassium zinc chloride-----	K ₂ Zn Cl ₄ -----	2.297 -----	Schiff. A. C. P. 112, 88.
Ammonium zinc chloride-----	Am ₂ Zn Cl ₄ -----	1.879 -----	" "
" " " -----	" -----	1.72 } 10° -----	Bödeker and Ehlers. B. D. Z.
" " " -----	" -----	1.77 } -----	Romanis. C. N. 49, 273.
" " " -----	" -----	1.77 -----	
Barium zinc chloride -----	Ba ₂ Zn Cl ₆ . 4 H ₂ O-----	2.845 -----	Warner. C. N. 27, 271.
Potassium cadmium chloride.	K ₂ Cd Cl ₄ -----	2.500 -----	Schröder. Dm. 1873.
Strontium cadmium chloride.	Sr Cd ₂ Cl ₆ . 7 H ₂ O-----	2.708, 24°, m. of 3.	W. Knight. F.W.C.
Barium cadmium chloride-----	Ba Cd Cl ₄ . 4 H ₂ O-----	2.968 -----	Topsöe. C. C. 4, 76.
" " " -----	" -----	2.952, 24°.5 }	W. Knight. F.W.C.
" " " -----	" -----	2.966, 25°.2 }	
Sodium mercury chloride-----	Na Hg Cl ₃ . 2 H ₂ O-----	3.011 -----	Playfair and Joule. M. C. S. 2, 401.
Potassium mercury chloride.	K Hg Cl ₃ . H ₂ O-----	3.735, m. of 3.	" "
Ammonium mercury chloride.	Am ₂ Hg ₂ Cl ₆ . H ₂ O-----	3.822 -----	" "
" " " -----	Am ₂ Hg ₂ Cl ₄ . H ₂ O-----	2.938 -----	" "
Potassium iron chloride-----	K ₂ Fe Cl ₄ . 2 H ₂ O-----	2.162 -----	Schabns. J. 3, 327.
Potassium copper chloride-----	K ₂ Cu Cl ₄ . 2 H ₂ O-----	2.426 -----	Playfair and Joule. M. C. S. 2, 401.
" " " -----	" -----	2.400 -----	Schiff. A. C. P. 112, 88.
" " " -----	" -----	2.359 -----	Kopp. J. 11, 10.
" " " -----	" -----	2.410 -----	Tschernak. S. W. A. 45, 603.
" " " -----	" -----	2.358 -----	Schröder. Dm. 1873.
" " " -----	" -----	2.392 -----	
" " " -----	" -----	2.425 -----	
Rubidium copper chloride-----	Rb ₂ Cu Cl ₄ . 2 H ₂ O-----	2.895 -----	Wyrouboff. B. S. M. 10, 127.
Ammonium copper chloride.	Am ₂ Cu Cl ₄ . 2 H ₂ O-----	2.018 -----	Playfair and Joule. M. C. S. 2, 401.
" " " -----	" -----	1.963 -----	Schiff. A. C. P. 112, 88.
" " " -----	" -----	1.977 -----	Kopp. J. 11, 10.
" " " -----	" -----	2.066 -----	Tschernak. S. W. A. 45, 603.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ammonium copper chloride.	$\text{Am}_2 \text{Cu Cl}_4 \cdot 2 \text{H}_2\text{O}$	1.984, 24°	Evans. F. W. C.
Potassium palladiochloride.	$\text{K}_2 \text{Pd Cl}_6$	2.806	Topsoe. C. C. 4, 76.
Ammonium palladiochloride.	$\text{Am}_2 \text{Pd Cl}_6$	2.418	" "
Magnesium palladiochloride.	$\text{Mg Pd Cl}_6 \cdot 6 \text{H}_2\text{O}$	2.124	" "
Zinc palladiochloride	$\text{Zn Pd Cl}_6 \cdot 6 \text{H}_2\text{O}$	2.359	" "
Nickel palladiochloride	$\text{Ni Pd Cl}_6 \cdot 6 \text{H}_2\text{O}$	2.353	" "
Potassium iridichloride	$\text{K}_2 \text{Ir Cl}_6$	3.546, 15°	Bödeker. B. D. Z.
Ammonium iridichloride	$\text{Am}_2 \text{Ir Cl}_6$	2.856, 15°	" "
Potassium platosochloride	$\text{K}_2 \text{Pt Cl}_4$	3.3056, 20°, 3 }	Clarke. A. J. S.
" "	"	3.2909, 21° }	(3), 16, 206.
Ammonium platosochloride.	$\text{Am}_2 \text{Pt Cl}_4$	2.84	Romanis. C. N. 49, 273.
Sodium platinchloride	$\text{Na}_2 \text{Pt Cl}_6 \cdot 6 \text{H}_2\text{O}$	2.500	Topsoe. C. C. 4, 76.
Potassium platinchloride	$\text{K}_2 \text{Pt Cl}_2$	3.586, 15°	Bödeker. B. D. Z.
" "	"	3.694	Tschernak. S. W. A. 45, 603.
" "	"	3.3, 17° }	Pettersson. U. N. A. 1874.
" "	"	3.32, 17°, 2 }	Schröder. Dim. 1873.
" "	"	3.344	Pettersson. U. N. A. 1874.
Rubidium platinchloride	$\text{Rb}_2 \text{Pt Cl}_6$	3.96, 17°, 4 }	Bödeker. B. D. Z.
" "	"	3.94, 17°, 5 }	Tschernak. S. W. A. 45, 603.
Ammonium platinchloride.	$\text{Am}_2 \text{Pt Cl}_6$	2.955 }	Pettersson. U. N. A. 1874.
" "	"	3.009 }	Bödeker. B. D. Z.
" "	"	2.960	Tschernak. S. W. A. 45, 603.
" "	"	3.0, 17°, 2	Pettersson. U. N. A. 1874.
" "	"	2.936	Schröder. Dim. 1873.
" "	"	3.065	Topsoe. C. C. 4, 76.
Thallium platinchloride	$\text{Tl}_2 \text{Pt Cl}_6$	5.76, 17°	Pettersson. U. N. A. 1874.
Magnesium platinchloride.	$\text{Mg Pt Cl}_6 \cdot 6 \text{H}_2\text{O}$	2.437	Topsoe. C. C. 4, 76.
" "	"	2.060	" "
Cadmium platinchloride	$\text{Cd Pt Cl}_6 \cdot 6 \text{H}_2\text{O}$	2.882	" "
Barium platinchloride	$\text{Ba Pt Cl}_6 \cdot 4 \text{H}_2\text{O}$	2.868	" "
Lead platinchloride	$\text{Pb Pt Cl}_6 \cdot 3 \text{H}_2\text{O}$	3.681	" "
Manganese platinchloride	$\text{Mn Pt Cl}_6 \cdot 6 \text{H}_2\text{O}$	2.692	" "
" "	"	2.112	" "
Iron platinchloride	$\text{Fe Pt Cl}_6 \cdot 6 \text{H}_2\text{O}$	2.714	" "
Copper platinchloride	$\text{Cu Pt Cl}_6 \cdot 6 \text{H}_2\text{O}$	2.734	" "
Didymium platinchloride	$\text{Di Pt Cl}_7 \cdot 10 \frac{1}{2} \text{H}_2\text{O}$	2.683	Cleve. U. N. A. 1885.
" "	"	2.696	" "
Samarium platinchloride	$\text{Sm Pt Cl}_7 \cdot 10 \frac{1}{2} \text{H}_2\text{O}$	2.709	" "
" "	"	2.714	" "
Didymium aurichloride	$\text{Di Au Cl}_6 \cdot 10 \text{H}_2\text{O}$	2.662	" "
" "	"	2.664	" "
Samarium aurichloride	$\text{Sm Au Cl}_6 \cdot 10 \text{H}_2\text{O}$	2.739	" "
" "	"	2.741	" "
Potassium stannochloride	$\text{K}_2 \text{Sn Cl}_4 \cdot 3 \text{H}_2\text{O}$	2.514	Playfair and Joule. M. C. S. 2, 101.
Ammonium stannochloride.	$\text{Am}_2 \text{Sn Cl}_4 \cdot 3 \text{H}_2\text{O}$	2.104	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium stannichloride	K ₂ Sn Cl ₆ -----	2.686 }	Schröder. Dm. 1873.
" "	" -----	2.688 }	
" "	" -----	2.700 -----	Joergensen.
" "	" -----	2.948 -----	Romanis. C. N. 49, 273.
Cæsium stannichloride	Cs ₂ Sn Cl ₆ -----	3.3308, 20°.5	Stolba. D. J. 198, 225.
Ammonium stannichloride.	Am ₂ Sn Cl ₆ -----	2.387, m. of 4	Schröder. Dm. 1873.
" "	" -----	2.381 }	
" "	" -----	2.396 }	tremes. }
" "	" -----	2.511 -----	Romanis. C. N. 49, 273.
Magnesium stannichloride.	Mg Sn Cl ₆ . 6 H ₂ O	2.080 -----	Topsoë and Christiansen.
Potassium antimony chloride.	K ₃ Sb Cl ₆ . 2 H ₂ O	2.42 -----	Romanis. C. N. 49, 273.

3d. Oxy- and Sulpho-Chlorides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Matlockite	Pb ₂ O Cl ₂ -----	7.21 -----	Greg. J. 4, 821.
Mendipite	Pb ₃ O ₂ Cl ₂ -----	7.0—7.1 -----	Dana's Mineralogy.
Atacamite	Cu ₂ Cl (O II) ₃ -----	3.898 -----	Zepharovich. J. 24, 1186.
"	" -----	3.757 -----	Tschermak. J. 26, 1201.
"	" -----	3.7688 -----	Zepharovich. J. 26, 1201.
Botallackite	Cu ₄ Cl ₂ (O H) ₆ . 3 H ₂ O	3.6 -----	Church. J. C. S. 18, 213.
Tallingite	Cu ₅ Cl ₂ (O II) ₈ -----	3.5 -----	Church. J. C. S. 18, 78.
Mercuric oxychloride	Hg ₃ O ₂ Cl ₂ -----	8.63 -----	Blaas. Z. K. M. 5, 283.
Didymium oxychloride	Di O Cl -----	5.725 }	Cleve. U. N. A. 1885.
" "	" -----	5.735 }	21°.2 }
" "	" -----	5.793,	21°.5 }
Samarium oxychloride	Sm O Cl -----	6.987 }	" "
" "	" -----	7.047 }	21° ---
Nitroxyl chloride	N O ₂ Cl -----	1.3677, 8° -----	Baudrimont. J. P. C. 31, 478.
" "	" -----	1.32, 14° -----	Müller. A. C. P. 122, 1.
Phosphorus oxychloride	P O Cl ₃ -----	1.673, 14° -----	Cahours. J. P. C. 45, 129.
" "	" -----	1.70, 12° -----	Wurtz. J. 1, 365.
" "	" -----	1.662, 19°.5 -----	Mendelejeff. J. 13, 7.
" "	" -----	1.69371, 10° -----	
" "	" -----	1.69106, 14° -----	
" "	" -----	1.68626, 15° -----	
" "	" -----	1.64945, 51° -----	
" "	" -----	1.509116, 110° -----	Buff. A. C. P. 4 Supp. Bd., 129.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Phosphorus oxychloride	P O Cl ₃	1.66	Wichelhaus, J. 20, 149.
" "	"	1.71163, 0°	Thorpe, J. C. S. 37, 337.
" "	"	1.50967, 107° 23	Schall, Ber. 17, 2204.
" "	"	1.5142, 106° 7	Genther and Mi- chaelis, B. S. C. 16, 231.
Pyrophosphoric chloride	P ₂ O ₅ Cl ₄	1.58, 7°	Roscoe, P.T. 1868, 1.
Vanadyl dichloride	V O Cl ₂	2.88, 13°, s	Schafarik, J. P. C. 76, 142.
Vanadyl trichloride	V O Cl ₃	1.764, 20	Roscoe, P.T. 1868, 1.
" "	"	1.841, 14° 5	Roscoe, P.T. 1868, 1.
" "	"	1.836, 17° 5	Roscoe, P.T. 1868, 1.
" "	"	1.828, 24°	Thorpe, J. C. S. 37, 348.
" "	"	1.86534, 0°	L'Hôte, C. R. 101, 1151.
" "	"	1.63073, 127° 19	Cooke, Proc. Am. Acad. 1877.
" "	"	1.854, 18°	Muir, Hofmeister, and Robins, J. C. S. 39, 37. [922.
Antimony oxychloride	Sb ₄ O ₅ Cl ₂	5.014, s	Domeyko, C. R. 82, Ogier, Ber. 15, 922.
Bismuth oxychloride	Bi O Cl	7.2, 20°, s	Wurtz, J. P. C. 99, 255.
Daubreito	Bi ₅ O ₆ Cl ₃	6.4—6.5	Thorpe, J. C. S. 37, 354.
Sulphur oxychloride	S ₂ O Cl ₄	1.656, 0°	Nasini, Bei. 9, 324.
Thionyl chloride	S O Cl ₂	1.675, 0°	Behrends, J. 30, 210.
" "	"	1.67673, 0°	Thorpe, J. C. S. 37, 359.
" "	"	1.52143, 78° 8	Nasini, Bei. 9, 324.
" "	"	1.6554, 10° 4	Behrends, J. 30, 210.
Sulphuryl chloride	S O ₂ Cl ₂	1.661, 21°	Thorpe, J. C. S. 37, 359.
" "	"	1.70814, 0°	H. Rose, P. A. 44, 291. [121.
" "	"	1.56025, 69° 95	Rosenstiel, J. 14, Michaelis.
Disulphuryl chloride	S ₂ O ₅ Cl ₂	1.818, 16°	Thorpe, J. C. S. 37, 360.
" "	"	1.762	Thorpe, J. C. S. 37, 358.
" "	"	1.819, 18°	Nasini, Bei. 9, 324.
" "	"	1.85846, 0°	Thorpe, J. C. S. 37, 360.
" "	"	1.60310, 139° 59	Thorpe, J. C. S. 37, 358.
Chloresulphonic acid	S O ₂ O H. Cl	1.78474, 0	Thorpe, J. C. S. 37, 358.
" "	"	1.54874, 155° 3	Nasini, Bei. 9, 324.
" "	"	1.7633, 14°	Weber, J. 12, 91.
Selenyl chloride	Se O Cl ₂	2.44	Michaelis, Z. C. 13, 460.
" "	"	2.443, 13°	Thomson, P. T. 1827, 159.
Chromyl dichloride	Cr O ₂ Cl ₂	1.9134, 10°	Walter, Ann. (2), 66, 387.
" "	"	1.71, 21°	Thorpe, J. 21, 226.
" "	"	1.92, 25°	Ramsay, J. C. S. 35, 463.
" "	"	1.7538, 117°	Thorpe, J. C. S. 37, 372. [115.
" "	"	1.96101, 0°	Bandrimont, J. 14,
" "	"	1.75780, 115° 9	Thorpe, J. C. S. 37, 341.
Phosphorus sulphochloride	P S Cl ₃	1.631, 22	
" "	"	1.66820, 0°	
" "	"	1.45599, 125° 12	

IV. INORGANIC BROMIDES.

1st. Simple Bromides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Lithium bromide	Li Br	3.102, 17°	Clarke. A. J. S. (3), 13, 293.
Sodium bromide	Na Br	2.952	Schiff. A. C. P. 108, 21.
" "	"	3.079, 17°.5	Kremers. J. 10, 67.
" "	"	3.011	Tschermak. S. W. A. 45, 603.
" "	"	3.198, 17°.3	Favre and Valson. C. R. 77, 579.
" " Fused	"	2.448	Quincke. P. A. 138, 141.
" " -----	Na Br. 4 H ₂ O	2.34	Playfair and Joule. M. C. S. 2, 401.
" " -----	"	2.165, 16°.8	Favre and Valson. C. R. 77, 579.
Potassium bromide	K Br	2.415	Karsten. Schw. J. 65, 394.
" " -----	"	2.672	Playfair and Joule. M. C. S. 2, 401.
" " -----	"	2.690, m. of 6.	Schröder. P. A. 106, 226.
" " -----	"	2.712, 12°.7	Beamer. F. W. C.
" " Fused	"	2.199	Quincke. P. A. 138, 141.
" " Not pressed	"	2.505	
" " Once "	"	2.704	Spring. Ber. 16, 2724.
" " Twice "	"	2.700	" "
Rubidium bromide	Rb Br	3.358	Setterberg. Of. Ak. St. 1882, 6, 23.
Cæsium bromide	Cs Br	4.463	" "
Ammonium bromide	Am Br	2.379	Schröder. P. A. 106, 226.
" " -----	"	2.266, 10°	Bödeker. B. D. Z.
" " Cryst.	"	2.327	Eder. Ber. 14, 511.
" " Sublimed	"	2.3394	Stas. Mem. Acad. Belg. 43, 1.
" " -----	"	2.456	Karsten. Schw. J. 65, 394.
Silver bromide	Ag Br	6.3534	Schröder. P. A. 106, 226.
" " -----	"	6.425, m. of 7	Clarke. A. J. S. (3), 13, 294.
" " -----	"	6.215, 17°	Rodwell. P. T. 1882, 1125.
" " -----	"	6.245, 0°	Quincke. P. A. 138, 141.
" " Molten	"	5.595, 427°	
" " "	"	6.2	
Thallium bromide. Precip.	Tl Br	7.540, 21°.7	Keck. F. W. C.
" " After fusion.	"	7.557, 17°.3	
Zinc bromide	Zn Br ₂	3.643, 10°	Bödeker. B. D. Z.
Cadmium bromide	Cd Br ₂	4.712	Bödeker and Gie- secke. B. D. Z.
" " -----	"	4.910	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Cadmium bromide	Cd Br ₂	4.794, 19°, 9	Knight, F. W. C.
Mercurous bromide	Hg Br	7.307	Karsten, Schw. J. 65, 394.
Mercuric bromide	Hg Br ₂	5.9202	" "
" "	"	5.7298, 16° }	Beamer, F. W. C.
" "	"	5.7461, 18° }	Bodeker, B. D. Z.
Calcium bromide	Ca Br ₂	3.32, 11°	Favre and Valson, C. R. 77, 579.
Strontium bromide	Sr Br ₂	3.962, 12°	" "
" "	"	3.985, 20°, 5	Favre and Valson, C. R. 77, 579.
Barium bromide	Sr Br ₂ , 6 H ₂ O	2.358, 18°	Schiff, A. C. P. 108, 21.
	Ba Br ₂	4.23	" "
" "	Ba Br ₂ , 2 H ₂ O	3.690	Schröder, Dan. 1873.
" "	Cryst.	3.710}	Harper, F. W. C.
" "	Pulv.	3.588}	Karsten, Schw. J. 65, 394.
Lead bromide	Pb Br ₂	6.6302	Kremers, J. 5, 397.
" "	"	6.611, 17°, 5	Keck, F. W. C.
" "	Ppt.	6.572, 19°, 2	Bodeker, B. D. Z.
Cuprous bromide	Cu Br	4.72, 12°	Wohler and Deville, J. 10, 94.
Boron tribromide	B Br ₃	2.69, 1	Deville and Troost, J. 12, 26.
Aluminum bromide	Al Br ₃	2.54	Clev. U. N. A. 1885.
Didymium bromide	Di Br ₃ , 6 H ₂ O	2.803 }	" "
" "	"	2.817 }	" "
Samarium bromide	Sm Br ₃ , 6 H ₂ O	2.969 }	" "
" "	"	2.973 }	" "
Silicon tetrabromide	Si Br ₄	2.8128, 0°	Pierre, Ann. (3), 20, 28.
Titanium tetrabromide	Ti Br ₄	2.6	Duppa, J. 9, 365.
Tin dibromide	Sn Br ₂	5.117, 17°	Raymann and Preis, A. C. P. 223, 323.
Tin tetrabromide	Sn Br ₄	3.322, 30°, 1	Bodeker, B. D. Z.
" "	"	3.349, 35°	Raymann and Preis, A. C. P. 223, 323.
Phosphorus tribromide	P Br ₃	2.92489, 0°	Pierre, Ann. (3), 20, 11.
" "	"	2.92311, 0	Thorpe, J. C. S. 37, 335.
" "	"	2.49541, 172°, 9	Bodeker, B. D. Z.
Arsenic tribromide	As Br ₃	3.66, 15°	Kopp, A. C. P. 95, 352.
Antimony tribromide	Sb Br ₃	3.641, 90°, 1	Mac Ivor, C. N. 29, 179.
" "	"	3.473, 96°, 1	Cooke, Proc. Am. Acad. 1877.
" "	"	4.148, 23°, 8	Bodeker, B. D. Z.
Bismuth tribromide	Bi Br ₃	5.6041	Muir, Hoffmeister, and Robbins, J. C. S. 39, 37.
" "	"	5.4, 20°	Hannay, J. C. S. 33, 288.
Sulphur bromide	S ₂ Br ₂	2.628, 4°	Schneider, P. A. 128, 327.
Selenium bromide	Se ₂ Br ₂	3.004, 15°	" "

2d. Double, Oxy-, and Sulpho-Bromides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ammonium zinc bromide	$\text{Am}_2\text{Zn Br}_4$ -----	2.625, 13° -----	Bödeker. B. D. Z.
Barium cadmium bromide	$\text{Ba Cd Br}_4 \cdot 4\text{H}_2\text{O}$ -----	3.687 -----	Topsoë. C. C. 4, 76.
" " "	" -----	3.665, 24° -----	Harper. F. W. C.
Hydrogen mercury bromide.	$\text{H Hg Br}_3 \cdot 4\text{H}_2\text{O}$ -----	3.17, fused -----	Thomsen. J. P. C. (2), 11, 283.
Potassium mercury bromide.	K Hg Br_3 -----	4.410, m. of 3 -----	Beamer. F. W. C.
" " "	" -----	3.865, 22° -----	" "
Potassium stannibromide.	$\text{K}_2\text{Sn Br}_6$ -----	3.783 -----	Topsoë. C. C. 4, 76.
Ammonium stannibromide.	$\text{Am}_2\text{Sn Br}_6$ -----	3.505 -----	" "
Sodium platinbromide	$\text{Na}_2\text{Pt Br}_6 \cdot 6\text{H}_2\text{O}$ -----	3.323 -----	Bödeker. B. D. Z.
Potassium platinbromide	$\text{K}_2\text{Pt Br}_6$ -----	4.68, 14° -----	Topsoë. C. C. 4, 76.
" " "	" -----	4.541 -----	" "
Ammonium platinbromide	$\text{Am}_2\text{Pt Br}_6$ -----	4.200 -----	" "
Magnesium platinbromide	$\text{Mg Pt Br}_6 \cdot 12\text{H}_2\text{O}$ -----	2.802 -----	" "
Zinc platinbromide	$\text{Zn Pt Br}_6 \cdot 12\text{H}_2\text{O}$ -----	2.877 -----	" "
Strontium platinbromide.	$\text{Sr Pt Br}_6 \cdot 9\text{H}_2\text{O}$ -----	2.923 -----	" "
Barium platinbromide	$\text{Ba Pt Br}_6 \cdot 10\text{H}_2\text{O}$ -----	3.713 -----	" "
Lead platinbromide	Pb Pt Br_6 -----	6.025 -----	" "
Manganese platinbromide	$\text{Mn Pt Br}_6 \cdot 12\text{H}_2\text{O}$ -----	2.759 -----	" "
Nickel platinbromide	$\text{Ni Pt Br}_6 \cdot 6\text{H}_2\text{O}$ -----	3.715 -----	" "
Cobalt platinbromide	$\text{Co Pt Br}_6 \cdot 12\text{H}_2\text{O}$ -----	2.762 -----	Two samples. Topsoë. C. C. 4, 76
" " "	" -----	2.634 -----	
Didymium auribromide	$\text{Di Au Br}_6 \cdot 10\text{H}_2\text{O}$ -----	3.297 } 21°.2	Cleve. U.N.A. 1885.
" " "	" -----	3.311 } -----	
Samarium auribromide	$\text{Sm Au Br}_6 \cdot 10\text{H}_2\text{O}$ -----	3.383 } 21°.2	" "
" " "	" -----	3.398 } -----	
Nitrosyl tribromide	NO Br_3 -----	2.628, 22°.6 -----	Landolt. J. 13, 104.
Phosphoryl tribromide	PO Br_3 -----	2.822 -----	Ritter. J. 8, 301.
Vanadyl tribromide	V O Br_3 -----	2.9673, 0° -----	Roscoe. A. C. P. 8 Supp. Bd. 95.
" " "	" -----	2.9325, 14°.5 }	
Bismuth oxybromide	Bi O Br -----	6.70, 20° -----	Muir, Hoffmeister, and Robbs. J. C. S. 39, 37.
Phosphorus sulphobromide.	PS Br_3 -----	2.85, 17° -----	Michaelis. A. C. P. 164, 9.
" " "	" -----	2.87 -----	Mac Ivor. C. N. 29, 116.
" " "	$\text{PS Br}_3 \cdot \text{H}_2\text{O}$ -----	2.7937, 18° ---	Michaelis. A. C. P. 164, 9.
" " "	$\text{P}_2\text{S}_3 \text{Br}_4$ -----	2.2621, 17° ---	" "
Arsenic sulphobromide	$\text{As S}_2 \text{Br}_3$ -----	2.789 -----	Hannay. J. C. S. 33, 291.

V. INORGANIC IODIDES.

1st. Simple Iodides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Lithium iodide	Li I	3.485, 23°	Clarke, A. J. S. (3), 13, 293.
Sodium iodide	Na I	3.450	Filhol, Ann. (3), 21, 415.
" "	"	3.654, 18°.2	Favre and Valson, C. R. 77, 579.
" "	Na I, 4 H ₂ O	2.448, 20°.8	Boullay, Ann. (2), 43, 266.
Potassium iodide	K I	3.078	Karsten, Schw. J. 65, 394.
" "	"	3.104	Playfair and Joule, M. C. S. 2, 401.
" "	"	2.9084	Filhol, Ann. (3), 21, 415.
" "	"	3.059	Schiff, A. C. P. 108, 21.
" "	"	3.056	Buignet, J. 14, 15.
" "	"	2.850	Schroder, P. A. 106, 226.
" "	"	2.970	Braun, J. C. S. (2), 13, 31.
" "	"	3.081	Quincke, P. A. 138, 141.
" "	"	3.077	Spring, Ber. 16, 2724.
" "	"	2.497 at the melting p.t.	Johnson, C. N. 34, 256.
" "	Fused	2.497	Setterberg, Of. Ak. St. 1882, 6, 23.
" "	Not press'd	3.012, 20°	" "
" "	Once "	3.110, 22°	Bodeker, B. D. Z.
" "	Twice "	3.112, 20°	Schroder, Dm. 1873.
Potassium triiodide	K I ₃	3.498	Johnson, C. N. 37, 246.
Rubidium iodide	Rb I	3.597	Seamon, C. N. 44, 189.
Cæsium iodide	Cs I	4.537	Boullay, Ann. (2), 43, 266.
Ammonium iodide	Am I	2.498, 11°	Karsten, Schw. J. 65, 394.
" "	"	2.445	Filhol, Ann. (3), 21, 415.
Ammonium triiodide	Am I ₃	3.749	Schiff, A. C. P. 108, 21.
Iodammonium iodide	N H ₃ I ₂	2.46, 15°	Schroder, P. A. 106, 226.
Silver iodide	Ag I	5.614	Damour, Quoted, C. R. 64, 314.
" "	"	5.0262	" "
" "	"	5.500	" "
" "	"	5.35	" "
" "	"	5.650	" "
" "	"	5.718	" "
" "	Cryst.	5.669, 14°	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Silver iodide. Cryst. -----	Ag I -----	5.470 } 0°--	H. St. Claire Deville.
" " "	" -----	5.544 } 0°--	P. A. 182, 307. C.
" " After fusion-----	" -----	5.687 -----	R. 64, 325.
" " Precipitated-----	" -----	5.807, 0° ---	Fizeau.
" " Ppt compressed-----	" -----	5.569 -----	
" " After rep. fusion-----	" -----	5.675, 0° -----	
" " After one fusion-----	" -----	5.660, 0° -----	
" " From Ag in H I. -----	" -----	5.812, 0° -----	
" " Ppt. after fusion-----	" -----	5.681, 0° -----	Rodwell. P. T. 1882,
" " At max. density-----	" -----	5.771, 163° -	1125.
" " At min. density-----	" -----	5.673, -----	
" " Molten -----	" -----	5.522, 527° -	
" " Iodyrite -----	" -----	5.64—5.67 -----	Breithaupt. Dana's Min.
" " " -----	" -----	5.504 -----	Domeyko. Dana's Min.
" " " -----	" -----	5.707 -----	Damour. J. 7, 870.
" " " -----	" -----	5.366 -----	J. L. Smith. J. 7, 870.
" " " -----	" -----	5.677, 14° -----	Damour. Quoted, C. R. 64, 314.
Thallium iodide. Precip. -----	Tl I -----	7.072, 15°.5 }	Twitchell. F. W. C.
" " Cast-----	" -----	7.0975, 14°.7 }	Bödeker and Giesecke. B. D. Z.
Zinc iodide -----	Zn I ₂ -----	4.696, 10° -----	Kebler. F. W. C.
" "	" -----	4.666, 14°.2 --	Kebler. A. C. J. 5,
Cadmium iodide. α variety. -----	Cd I ₂ -----	5.543, m. of 8 }	235. Six samples, prepared by different methods. Temperatures of weighing, 10°.5 to 20°.4.
" " "	" -----	5.622, m. of 8 }	Twitchell. A. C. J. 5, 235.
" " "	" -----	5.660, m. of 7 }	Bödeker. B. D. Z.
" " "	" -----	5.729, m. of 6 }	{ Kebler. A. C. J. 5, 235. Two lots, 14° to 15°.4.
" " "	" -----	5.610, m. of 3 }	Twitchell. A. C. J. 5, 235.
" " "	" -----	5.675, m. of 4 }	
" " "	" -----	5.701, m. of 4 -----	
" " " β variety. -----	" -----	4.576, 10° -----	Bödeker. B. D. Z.
" " "	" -----	4.612, m. of 7 }	{ Kebler. A. C. J. 5, 235. Two lots, 14° to 15°.4.
" " "	" -----	4.596, m. of 7 }	Twitchell. A. C. J. 5, 235.
" " "	" -----	4.688, m. of 5 -----	
Mereurous iodide -----	Hg I -----	7.75 -----	Boullay. Ann. (2), 43, 266.
" " -----	" -----	7.6445 -----	Karsten. Schw. J. 65, 394.
Mericuric iodide -----	Hg I ₂ -----	6.32 -----	Boullay. Ann. (2), 43, 266.
" " -----	" -----	6.2009 -----	Karsten. Schw. J. 65, 394.
" " -----	" -----	6.250 -----	Filhol. Ann. (3), 21, 415.
" " -----	" -----	5.91 -----	Schiff. A. C. P. 108, 21.
" " -----	" -----	6.27 -----	Tschermak. S. W. A. 45, 603.
" " Red -----	" -----	6.231, m. of 7 -----	Owens. F. W. C.
" " "	" -----	6.2941 } 0° }	
" " "	" -----	6.3004 } 0° }	Rodwell and Elder. P. T. 1882, 1143.
" " Yellow -----	" -----	6.276, 126° -----	
		6.225, 126° -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Mercuric iodide, Solid	Hg I ₂	6.179, 200°	Rodwell and Elder.
" " Molten	"	5.286, 200°	P. T. 1882, 1143.
Strontrium iodide	St I ₂	4.415, 10°	Bodeker. B. D. Z.
Barium iodide	Ba I ₂	4.917	Filhol. Ann. (3), 21, 415.
" "	Ba I ₂ , 7 H ₂ O	2.673, 20°.3	Leonard. F. W. C.
Lead iodide	Pb I ₂	6.11	Boullay. Ann. (2), 43, 266.
" "	"	6.0212	Kursten. Schw. J., 65, 394.
" "	"	6.384	Filhol. Ann. (3), 21, 415.
" "	"	6.07	Schiff. A. C. P., 108, 21.
" "	"	6.207	Schroder. P. A., 107, 113.
" "	"	6.12	Rodwell. P. T. 1882, 1144.
" " Molten	"	5.6247, 383°	Bodeker. B. D. Z.
Iron iodide	Fe I ₂ , 4 H ₂ O	2.873, 12°	Schiff. A. C. P., 108, 21.
Cuprous iodide	Cu I	4.410	Rodwell. P. T. 1882, 1153.
" "	"	5.6936	Deville and Troost. J. 12, 26.
Aluminum iodide	Al I ₃	2.63	Bodeker. B. D. Z.
Tin tetroxide	Sn I ₄	4.696, 11°	" "
Arsenic triiodide	As I ₃	4.39, 13°	Schroder. Dim. 1873.
" "	"	4.374	Sloan. C. N., 46, 194.
Arsenic pentiodide	As I ₅	3.93, approx.	Bodeker. B. D. Z.
Antimony triiodide	Sb I ₃	5.01, 10°	Schroder. Dim. 1873.
" "	"	4.676	" "
" " Hexagonal	"	4.848, 24°, m. of 5.	Cooke. Proc. Am. Acad. 1877.
" " Monoclinic	"	4.768, 22°, m. of 2.	" "
Bismuth triiodide	Bi I ₃	5.652, 10°	Bodeker. B. D. Z.
" "	"	5.514, 18°.4	Kehler. A. C. J., 5, 235.
" "	"	5.61	Gott and Muir. J. C. S., 53, 137.
" "	"	5.65	" "

2d. Double and Oxy-Iodides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium cadmium iodide	K ₂ Cd I ₄ , 2 H ₂ O	3.359, m. of 4.	Leonard. F. W. C.
Potassium mercury iodide	K ₂ Hg ₂ I ₆ , 3 H ₂ O	4.254, 22°	Owens. F. W. C.
" " "	"	4.289, 23°.5.	" "
Silver mercury iodide	2 Ag I, Hg I ₂	5.9984, 0°	Bellati and Romanese. Boi. 5, 179.
" " "	3 Ag I, Hg I ₂	5.9302, 0°	" "
Copper mercury iodide	2 Cu I, Hg I ₂	6.0956, 0°	" "
" " "	2 Cu I, 2 Hg I ₂	6.1507, 14°	Heighway. F. W. C.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Silver copper iodide-----	2 Cu I. Ag I-----	5.7302 -----	Rodwell. P. T. 1882, 1160.
" " "	2 Cu I. 2 Ag I-----	5.7225 -----	" "
" " "	2 Cu I. 3 Ag I-----	5.7160 -----	" "
" " "	2 Cu I. 4 Ag I-----	5.7064 -----	" "
" " "	2 Cu I. 12 Ag I-----	5.6950 -----	" "
Silver lead iodide-----	Pb I ₂ . Ag I-----	5.923, 0° -----	Topsoë. C. C. 4, 76.
Sodium platiniodide-----	Na ₂ Pt I ₆ . 6 H ₂ O-----	3.707 -----	
Potassium platiniodide-----	K ₂ Pt I ₆ -----	5.154 } 12° -----	Bödeker. B. D. Z.
" " "	" -----	5.198 } -----	
" " "	" -----	5.031 -----	Topsoë. C. C. 4, 76.
Ammonium platiniodide-----	Am ₂ Pt I ₆ -----	4.610 -----	" "
Magnesium platiniodide-----	Mg Pt I ₆ . 9 H ₂ O-----	3.458 -----	" "
Zinc platiniodide-----	Zn Pt I ₆ . 9 H ₂ O-----	3.689 -----	" "
Manganese platiniodide-----	Mn Pt I ₆ . 9 H ₂ O-----	3.604 -----	" "
Iron platiniodide-----	Fe Pt I ₆ . 9 H ₂ O-----	3.455 -----	" "
Nickel platiniodide-----	Ni Pt I ₆ . 6 H ₂ O-----	3.976 -----	" "
" " "	Ni Pt I ₆ . 9 H ₂ O-----	3.549 -----	" "
Cobalt platiniodide-----	Co Pt I ₆ . 9 H ₂ O-----	3.618 -----	" "
" " "	Co Pt I ₆ . 12 H ₂ O-----	3.048 -----	" "
Schwartzembergite-----	Pb ₃ I ₂ O ₂ -----	6.3 -----	Liebe. J. 20, 1008.
" " "	" -----	5.7 -----	Schwartzemberg. Dana's Min.
Lead oxyiodide-----	Pb ₁₁ I ₄ O ₁₀ -----	7.81 -----	Cross and Sugiura. J. C. S. 33, 406.

VI. CHLOROBROMIDES, CHLORIODIDES, AND BROMIODIDES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Embolite-----	Ag (Cl Br)-----	5.31—5.43-----	Domeyko. Dana's Min.
" " -----	" -----	5.806 -----	Breithaupt. J. 2, 781.
" (Cl ₃ Br ₂)-----	" -----	5.53 -----	Yorke. J. C. S. 4, 150.
Lead chlorobromide-----	Pb Cl Br-----	5.741 -----	Iles. A. C. J. 3, 52.
Silicon chlorobromide-----	Si Cl Br ₃ -----	2.432 -----	Reynolds. C. N. 55, 223.
Tin chlorobromide-----	Sn Cl Br ₃ -----	3.349, 35° -----	Reis and Raymann. J. C. S. 44, 424.
Phosphorus oxychlorobromo- mide.-----	P O Cl ₂ Br-----	2.059, 0° -----	Menschutkin. J. P. C. 98, 485.
" " -----	" -----	2.12065, 0° -----	Thorpe. J. C. S. 37, 372.
" " -----	" -----	1.83844, 137°.6 -----	Rodwell. P. T. 1882, 1140.
Silver chlorobromiodide*-----	Ag I. 2 Ag Br. 2 Ag Cl-----	6.152, 0° } -----	Lasaulx. J. C. S. 36, 366.
" " -----	" -----	5.5118, 383° } -----	Rodwell. P. T. 1882, 1140.
" " (Iodobromite)-----	" -----	5.713, 18° -----	
" " -----	Ag I. Ag Br. Ag Cl-----	6.1197, 0° } -----	
" " -----	" -----	5.5673, 331° } -----	

* Rodwell's chlorobromiodides may be regarded as alloys. For each of these the higher temperature is the melting point.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Silver chlorobromiodide	2 Ag I. Ag Br. Ag Cl	6.503, 0°	Redwell, P. T. 1882,
" "	"	5.6971, 32°	1140,
" "	3 Ag I. Ag Br. Ag Cl	5.9717, 0°	" "
" "	"	5.6430, 354°	" "
" "	4 Ag I. Ag Br. Ag Cl	5.907, 0°	" "
" "	"	5.680, 380°	" "

VII. AMMONIO-CHLORIDES, AMMONIO-BROMIDES, AMMONIO-IODIDES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Cadmammonium chloride	N ₂ H ₆ Cd. Cl ₂ -----	2.632 -----	Topsoe, C. C. 4, 76,
Cadmammonium bromide	N ₂ H ₆ Cd. Br-----	3.366 -----	" "
Dimercurosmuminonium chloride.	N ₂ H ₂ Hg' ₂ . Cl-----	6.858, m. of 2	Playfair and Joule,
Dimercuroammonium chloride.	N ₂ H ₄ Hg'' ₂ . Cl ₂ ----	5.700 -----	M. C. S. 2, 401,
Tetramercuroammonium chloride.	N ₂ Hg'' ₄ Cl ₂ . 2 H ₂ O	7.176, m. of 2	" "
Cuprammonium chloride	N ₂ H ₆ Cu. Cl ₂ -----	2.194 -----	" "
Copper ammonio-chloride	CuCl ₂ . 4 N H ₃ . H ₂ O	1.672 -----	" "
Nickel ammonio-bromide	Ni Br ₂ . 6 N H ₃ -----	1.837 -----	Topsoe, C. C. 4, 76,
Nickel ammonio-iodide	Ni I ₂ . 6 N H ₃ -----	2.101 -----	" "
Purpureo-cobalt hexchloride.	Co ₂ (N H ₃) ₁₀ . Cl ₆ -----	1.802, 23°	Gibbs and Genth, A.
" " "	"	1.802 } 15°	J. S. (2), 23, 234,
" " "	"	1.808 } 15°	Jorgensen, J. P. C.
Purpureo-cobalt hexbromide.	Co ₂ (N H ₃) ₁₀ . Br ₆ -----	2.483, 17°, 8	(2), 19, 49,
Purpureo-cobalt chlorobromide.	Co ₂ (N H ₃) ₁₀ . Cl ₄ Br ₂	2.095, 16°, 8	" "
Purpureo-cobalt bromochloride.	Co ₂ (N H ₃) ₁₀ . Cl ₂ Br ₄	2.161 } 17°	" "
Luteo-cobalt hexchloride.	Co ₂ (N H ₃) ₁₂ . Cl ₆ -----	2.165 } 17°	" "
Purpureo-chromium hexchloride.	Cr ₂ (N H ₃) ₁₀ . Cl ₆ ---	1.687, 15°, 5	Gibbs and Genth, A.
Purpureo-chromium chlorobromide.	Cr ₂ (N H ₃) ₁₀ . Cl ₂ Br ₄	2.075, 13°, 8	J. S. (2), 23, 319,
Purpureo-rhodium hexchloride.	Rh ₂ (N H ₃) ₁₀ . Cl ₆ ---	2.072, 18°, 4	Jorgensen, J. P. C.
Purpureo-rhodium hexbromide.	Rh ₂ (N H ₃) ₁₀ . Br ₆ ---	2.079, 18°	(2), 27, 442,
Purpureo-rhodium hexiodide.	Rh ₂ (N H ₃) ₁₀ . I ₆ ---	2.643 } 17°, 5	Jorgensen, J. P. C.
" "	"	2.650 } 17°, 5	(2), 27, 464,
" "	"	3.110, 14°, 8	Jorgensen, J. P. C.
" "	"	3.120, 16°, 2	(2), 27, 471,

VIII. INORGANIC OXIDES.

1st. Simple Oxides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Water*	H ₂ O -----	1.0000, 4°.07--	Standard of comparison.
"	" -----	.999889, 0° --	H ₂ O at 3°.78=1.0.
"	" -----	.988433, 50° --	Muneke. Mém. Acad. St. Petersburg, 1831.
"	" -----	.958737, 100° --	
"	" -----	.999887, 0° }	Stampfer. H ₂ O at 3°.75=1.0°. P.
"	" -----	.992247, 40° }	{ A. 21, 75.
"	" -----	.999862, 0° --	Despretz. Ann. (2), 70, 5.
"	" -----	.99988, 0° ----	
"	" -----	.95903, 95°.8	
"	" -----	.93078, 130°.8	
"	" -----	.93123, 131° --	
"	" -----	.93035, 131°.1	Mendelejeff. A. C. F. 119, 1.
"	" -----	.90783 } 156°.7	
"	" -----	.90811 } 156°.7	
"	" -----	.90715, 157° --	
"	" -----	.95892, 100° --	Buff. H ₂ O at 0°=1.0. A. C. P. 4th Supp. 129.
"	" -----	.999866, 0° --	
"	" -----	1.000000, 4°.07	Rossetti. Ann. (4), 10, 471. Sp. Gr.
"	" -----	.99975, 10° --	given for every
"	" -----	.99826, 20° --	degree from 0° to 50°.
"	" -----	.99575, 30° --	
"	" -----	.99238, 40° --	
"	" -----	.98835, 50° --	
"	" -----	.99831, 20° --	Bedson and Williams. Ber. 14, 2550.
"	" -----	.9543, 100°.1--	Schiff. Ber. 14, 2763.
"	" -----	.9585 } 100°.3	Schiff. Ber. 14, 2766.
"	" -----	.9587 } 100°.3	
Ice	" -----	.91812, — 1° -	Brunner. H ₂ O at 0°=1.0. P. A.
"	" -----	.91912, — 10° -	{ 64, 113.
"	" -----	.92025, — 20° -	Playfair and Joule.† M. C. S. 2, 401.
"	" -----	.9184, m. of 2-	Dufour. P. M. (4), 5, 20.
"	" -----	.9175 -----	Duvernoy. P. A.
"	" -----	.918 ----- }	117, 454.
"	" -----	.922 ----- }	Bunsen. Ann. (4), 23, 65.
"	" -----	.91674 -----	

* For water and ice the table makes no pretense at completeness. Only a few important values are given out of a vast number.

† See Playfair and Joule for older values.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ice	H ₂ O	.91686, 0°	Petterson, "Properties of water and ice."
Hydrogen dioxide	H ₂ O ₂	1.452	Thénard, Watts' Dict.
Lithium oxide	Li ₂ O	2.102, 15°	Brauner and Watts, P. M. (5), 11, 60.
Sodium oxide	Na ₂ O	2.805	Karsten, Schw. J. 65, 394.
Potassium oxide	K ₂ O	2.656	" "
Silver monoxide	Ag ₂ O	7.143, 16°, 6	Heraclath. P. M. 64, 321.
" "	"	7.250	Boullay, Ann. (2), 43, 265.
" "	"	8.2558	Karsten, Schw. J. 65, 394.
" "	"	7.147	Playfair and Joule, M. C. S. 3, 84.
" "	"	7.521, m. of 2	Schroder, Ber. 9, 1888.
Silver dioxide	Ag ₂ O ₂	5.474 (impure)	Mahla, J. 5, 424.
Glucinum oxide	GlO	2.967	Ekeberg, P. M. (1), 14, 346.
" "	"	3.02	Ebelmen, J. 4, 15.
" "	"	3.06	" cryst.
" "	"	3.083	" powder
" "	"	3.09	" "
" "	"	3.096, 12°, ppt.	H. Rose, P. A. 74, 433.
" "	"	3.027, 10°, ign.	" nited.
" "	"	3.021, 0°, cryst.	Nilson and Pettersson, C. R. 91, 232.
" "	"	3.016	Grandea, Ann. (6), 8, 193.
" "	"	3.18, 14°, cryst.	Damour, J. 2, 732.
Magnesium oxide	MgO	3.674, periclase	Senechi, J. P. C. 28, 486.
" "	"	3.750	" "
" "	"	3.642, 12°	Cossa, Ber. 10, 1747.
" "	"	3.200	Karsten, Schw. J. 65, 394.
" "	"	3.644	H. Rose, P. A. 74, 437.
" "	"	3.650	Ebelmen, J. 4, 15.
" "	"	3.635, cryst.	Brugmann, Ber. 13, 1741.
" "	"	3.42, amorphous.	" "
" "	"	3.1532, 0°, calcined at 350°	" "
" "	"	3.2014, 0°, calcined at 440°	" "
" "	"	3.2482, 0°, calcined at low redness.	Ditte, J. C. S. (2), 9, 870.
" "	"	3.5699, 0°, cal. at bright redness.	" "
" "	"	2.74	From three different sources. Beckurtz, Ber. 14, 2063.
" "	"	3.056	" "
" "	"	3.69	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Zinc oxide.....	Zn O	5.432	Mohs. See Böttger.
" "	"	5.600	Boullay. Ann. (2), 43, 266.
" "	"	5.7344	Karsten. Schw. J. 65, 394.
" "	"	5.6067	Brooks. P. A. 74, 439.
" "	"	5.6570	W. and T. J. Herapath. J. C. S. 1, 42.
" "	"	5.5298, cryst.	Filhol. Ann. (3), 21, 415.
" "	"	5.612	Brügelmann. P. A. (2), 4, 286.
" "	"	5.782, 15°, cryst	Brügelmann. Ber. 13, 1741.
" "	"	5.47, amorphous.	Blake. J. 13, 752.
" " Zincite	"	5.684	Gorgeu. B. S. C. 47, 146.
" " Artif. cryst.	"	5.5-5.6	Herapath. P. M. 64, 321.
Cadmium oxide	Cd O	8.183, 16°.5	Karsten. Schw. J. 65, 394.
" "	"	6.9502	Werther. J. 5, 390.
" " Cryst.	"	8.1108	Herapath. P. M. 64, 321.
Mercurous oxide	Hg ₂ O	10.69, 16°.5	Karsten. Schw. J. 65, 394.
" "	"	8.9503	Mercuric oxide
" "	Hg O	11.074, 17°.5	Herapath. P. M. 64, 321.
" "	"	11.085, 18°.3	Boullay. Ann. (2), 43, 266.
" "	"	11.0	Karsten. Schw. J. 65, 394.
" "	"	11.1909	Leroyer and Dumas. See Böttger.
" "	"	11.29	Playfair and Joule. M. C. S. 3, 84.
" "	"	11.344	Playfair and Joule. J. C. S. 1, 137.
" "	"	11.136	Boullay. Ann. (2), 43, 266.
Calcium oxide. Lime.....	Ca O	3.179	Karsten. Schw. J. 65, 394.
" " "	"	3.16105	Filhol. Ann. (3), 21, 415.
" " "	"	3.180	Brügelmann. P. A. (2), 4, 282.
" " "	"	3.251, cryst.	Levallois and Meunier. C. R. 90, 1566.
" " "	"	3.32 "	Karsten. Schw. J. 65, 394.
Strontium oxide.....	Sr O	3.9321	Filhol. Ann. (3), 21, 415.
" "	"	4.611	Brügelmann. P. A. (2), 4, 282.
" "	"	4.750, cryst.	Brügelmann. Ber. 13, 1741.
" "	"	4.51, amorphous.	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Barium oxide -----	Ba O -----	4.0 -----	Fourcroy. See Bottger.
" " -----	" -----	4.2583 -----	Tunnermann. See Bottger.
" " -----	" -----	4.7322 -----	Karsten. Schw. J. 65, 394.
" " -----	" -----	4.829 ----- } 4.986 ----- }	Playfair and Joule. M. C. S. 3, 84.
" " -----	" -----	5.456 ----- } 5.722, cryst. -----	Filhol. Ann. (3), 21, 415. Brügelmann. P. A. (2), 4, 282.
" " -----	" -----	5.82 ----- } 5.82 -----	Brügelmann. Ber. 13, 1741. Playfair and Joule. M. C. S. 3, 84.
Barium dioxide -----	Ba O ₂ -----	4.958 -----	Davy. See Bottger.
Boron trioxide -----	B ₂ O ₃ -----	1.803 -----	Berzelius. "
" " -----	" -----	1.83 -----	Breithaupt. "
" " -----	" -----	1.75 -----	Favre and Valson. C. R. 77, 579.
" " -----	" -----	1.825, 21°.6 -----	Ditte. C. N. 36, 287.
" " -----	" -----	1.8766, 0° -----	{ Bedson and Williams. Ber. 14, 2554.
" " -----	" -----	1.8476, 12° ----- } 1.6988, 80° -----	Quineke. P. A. 135, 542.
" " -----	" -----	1.848, 14°.4 ----- } 1.853, 15°.8 -----	Royer and Dumas. Quoted by Rose. P. A. 47, 429.
" " Fused -----	" -----	4.75 -----	Möhr and Breithaupt. Quoted by Rose.
Aluminum trioxide -----	Al ₂ O ₃ -----	4.152, 4° -----	Filhol. Ann. (3), 21, 415.
" " -----	" -----	3.944 -----	Ebelmen. J. 414.
" " -----	" -----	4.004 ----- } 4.154 -----	
" " -----	" -----	3.928, cryst. -----	
" " -----	" -----	3.870 } Artificial. -----	
" " -----	" -----	3.899 } Cryst. -----	
" " -----	" -----	3.750 } Heated in wind -----	H. Rose. P. A. 74, 429.
" " -----	" -----	3.725 } Furnace -----	
" " -----	" -----	3.999, ignited in porcelain furnace. -----	
" " -----	" -----	1.0067, 14°, powdered. -----	Schaffgotsch. P. A. 74, 429.
" " -----	" -----	3.989 } 13°.5, after -----	
" " -----	" -----	4.008 } Ignit'n -----	Nilson and Pettersson. C. R. 91, 222.
" " -----	" -----	3.990 -----	Grandjean. Ann. (6), 8, 193.
" " Artificial cryst. -----	" -----	3.98, 14° -----	Brisson. P. des C. Schaffgotsch. P. A. 74, 429.
" " Ruby -----	Al ₂ O ₃ -----	3.5311 -----	
" " -----	" -----	3.994, m. of 9 -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Aluminum trioxide. Ruby	Al_2O_3 -----	3.95, natural	Williams. C. N. 28,
" " "	" -----	3.7, artificial	101.
" " Sapphire	" -----	3.562 -----	Muschenbroek. See Böttger.
" " "	" -----	3.9998 -----	Schaffgotsch. P. A. 74, 429.
" " "	" -----	4.0001 -----	Williams. C. N. 28,
" " "	" -----	3.98 -----	101.
" " "	" -----	3.990 -----	Nilson and Petters- son. C. R. 91, 232.
" " Corundum	" -----	3.899, 15°.5	Schaffgotsch. P. A. 74, 429.
" " "	" -----	3.929 -----	Deville. J. 8, 15.
" " "	" -----	3.974 -----	
" " "	" -----	4.022 -----	
" " "	" -----	3.992, after ignition.	
" " "	" -----	3.979 } 15°.5 }	Church. Geol. Mag. (2), 2, 320.
" " "	" -----	4.03 } -----	Cleve. C. R. 89, 420.
Scandium trioxide	Sc_2O_3 -----	3.8 -----	Nilson. C. R. 91, 118.
" "	" -----	3.864 -----	Ekeberg. P. M. 14, 346.
Yttrium trioxide	Yt_2O_3 -----	4.842 -----	Cleve and Hoeglund. 1873.
" "	" -----	5.028, 22° -----	Nilson and Petters- son. C. R. 91, 232.
" "	" -----	5.046 -----	" "
Indium trioxide	In_2O_3 -----	7.179 -----	Hermann. J. 14, 192.
Lanthanum trioxide	La_2O_3 -----	5.94 -----	Nordenskiöld. J. 14, 197.
" "	" -----	5.296, 16° -----	Cleve. B. S. C. 21, 196.
" "	" -----	6.53, 17° -----	Nilson and Petters- son. C. R. 91, 232.
" "	" -----	6.480 -----	Hermann. J. 14, 195.
Didymium trioxide	Di_2O_3 -----	6.64 -----	Nordenskiöld. J. 14, 197.
" "	" -----	5.825, 14° -----	Cleve. J. C. S. (2), 13, 340.
" "	" -----	6.852 -----	Nilson and Petters- son. C. R. 91, 232.
" "	" -----	6.950 -----	" "
" "	" -----	7.177 } 13°.5	Cleve. U. N. A. 1885.
" "	" -----	7.182 } -----	Brauner. Ber. 15, 113.
Didymium pentoxide	Di_2O_5 -----	5.368, 15° -----	Cleve. U. N. A. 1885.
Samarium trioxide	Sm_2O_3 -----	8.311, 13° }	Cleve. U. N. A. 1885.
" "	" -----	8.383, 15° }	
Erbium trioxide	Er_2O_3 -----	8.8 -----	Cleve and Hoeglund. B. S. C. 18, 195.
" "	" -----	8.9 -----	Nilson and Petters- son. C. R. 91, 232.
" "	" -----	8.640 -----	" "
Ytterbium trioxide	Yb_2O_3 -----	9.175 -----	
Carbon dioxide. L.	CO_2 -----	9, -20° -----	Thilorier. Ann. (2), 60, 427.
" "	" -----	83, 0° -----	
" "	" -----	6, +30° -----	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Carbon dioxide. L.	CO_2	.93, 0°	
" "	"	.8825, 6°.4	
" "	"	.853, 10°.6	
" "	"	.7385, 20°.3	
" "	"	.9952, -10°	
" "	"	.9710, -5°	
" "	"	.9471, 0°	
" "	"	.9222, +5°	
" "	"	.8948, 10°	
" "	"	.8635, 15°	
" "	"	.8267, 20°	
" "	"	.7831, 25°	
" "	"	1.057, -34°	
" "	"	1.016, -25°	
" "	"	.966, -11°.5	
" "	"	.910, -10°.6	
" "	"	.907, +1°.3	
" "	"	.868, 6°.8	
" "	"	.840, 11°	
" "	"	.788, 15°.9	
" "	"	.726, 22°.2	
" Solid	"	1.188	
" "	"	1.199	
" "	"	1.58—1.6	
Silicon monoxide -----	SiO	2.893, 4°	
Silicon dioxide. Artif.	SiO_2	2.20, 12°.5, m. of 9.	Schaffgotsch. P. A. 68, 147.
" "	"	2.322	
" "	"	2.324	
" Quartz	"	2.653, cryst.	Scheerer.
" "	"	2.659, amethyst	
" "	"	2.744 "	
" "	"	2.651, smoky	
" "	"	2.658 "	
" "	"	2.651, rose	Breithaupt. Schw. J. 68, 411.
" "	"	2.653 "	
" "	"	2.658 "	
" "	"	2.618, milky	
" "	"	2.6354	Bendant. P. A. 14, 474. Extremes of eleven experi- ments.
" "	"	2.6541	
" "	"	2.61	Neumann. P. A. 23, 1.
" "	"	2.653, 13°, m. of 5.	Schaffgotsch.* P. A. 68, 147.
" "	"	2.656, cryst.	Deville. J. 8, 14.
" "	"	2.92, after fu- sion.	
" "	"	2.65259, 18°	Miller. P. M. (4), 3, 194.

* See the same paper for many determinations of the specific gravity of opaline minerals.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Silicon dioxide. Quartz --	Si O ₂ -----	2.6507, 0°	Dibbits. (Rock crystal.) Bei. 5,
" " "	" -----	2.6502, 5°	81. Calculated from sp. g. de-
" " "	" -----	2.6498, 10°	terminations by Steinheil, data
" " "	" -----	2.6493, 15°	for expansion of water by Reg-
" " "	" -----	2.6488, 20°	nault and Kopp, and the expansion
" " "	" -----	2.6484, 25°	of quartz as determined by Pfaff and Fizeau.
" " "	" -----	2.6479, 30°	
" " "	" -----	2.6460, 50°	
" " "	" -----	2.6409, 100°	
" " Tridymite	Si O ₂ -----	2.295 } 15°-16°	{ Vom Rath. J. 21,
" " "	" -----	2.326 }	1001.
" " "	" -----	2.282, 18°.5--	
" " "	" -----	2.311 }	
" " "	" -----	2.317 }	G. Rose. Ber. 2, 388.
" " "	" -----	2.373 }	
" " "	" -----	2.30, 16°, "	Hautefeuille. P. M.
" " Asmannite	" -----	2.247 -----	(5), 6, 78. v. Rath. A. J. S. (3), 7, 149.
Titanium dioxide -----	Ti O ₂ -----	4.18 -----	Klaproth.
" " -----	" -----	3.9311, artif.-----	Karsten. Schw. J. 65, 394.
" " -----	" -----	4.253, powder	{ Rose.
" " -----	" -----	4.255, ignited	
" " Rutile	" -----	4.249 -----	Mohs. See Böttger.
" " "	" -----	4.244—4.245-----	Scheerer. P. A. 65, 296.
" " "	" -----	4.250 }	Breithaupt.
" " "	" -----	4.291 }	
" " "	" -----	4.420, 0° -----	Kopp.
" " "	" -----	4.56 -----	Müller. J. 5, 847.
" " "	" -----	4.26, artificial.	{ Ebelmen. J. 4, 15, and J. 12, 14.
" " "	" -----	4.283 "	Hautefeuille. J. 16, 212.
" " "	" -----	4.3 "	
" " Brookite	" -----	4.178—4.278--	Lasaulx. J. 36, 1840.
" " "	" -----	4.128 }	
" " "	" -----	4.131 }	H. Rose.
" " "	" -----	4.165 }	
" " "	" -----	4.166 }	
" " "	" -----	3.952, arkansite.	Breithaupt. J. 2, 730.
" " "	" -----	3.892 ----- }	Rammelsberg. J. 2, 730.
" " "	" -----	3.949 ----- }	
" " "	" -----	4.03, arkansite	{ Damour. J. 2, 731.
" " "	" -----	4.083 "	Whitney. J. 2, 731.
" " "	" -----	4.085 "	
" " "	" -----	4.22 -----	Frödmann. J. 3, 704.
" " "	" -----	4.20 -----	Beck. J. 3, 704.
" " "	" -----	4.1, artificial.	Hautefeuille. J. 17, 214.
" " Anatase	" -----	3.857 -----	Vauquelin.
" " "	" -----	3.826 -----	Mohs. See Böttger.
" " "	" -----	3.75 -----	Breithaupt.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Titanium dioxide. Anatase	Ti O ₂	3.82	Kobell.
" " "	"	3.890 }	H. Rose.
" " "	"	3.912 }	Dauour. J. 10, 661.
" " "	"	4.06	Hautefeuille. J. 17,
" " "	"	3.7, artificial	215.
" " "	"	3.9 ")	Winkler. Ber. 19,
Germanium dioxide	Ge O ₂	4.703, 18°	ref. 651.
Zirconium dioxide	Zr O ₂	4.30	Klaproth. See Böttger.
" " "	"	5.5	Sjogren. J. 6, 349.
" " "	"	4.9	Berlin. J. 6, 350.
" " "	"	5.49	Hermaun. J. 19, 191.
" " "	"	5.742	Nordenskiöld. P. A.
" " "	"	5.710 } 15°	114, 626.
" " "	"	5.624 }	{
" " "	"	5.42, cryst.	Knop. A. C. P. 159,
" " "	"	5.52, noria.	52.
" " "	"	5.850	Knop. A. C. P. 159,
Tin monoxide	Sn O	6.666, 16°, 5	Nilson and Petersen. C. R. 91, 232.
" " "	"	5.979, 0°, olive	Herapath. P. M. 64,
" " "	"	6.1083, 0°, dark	321.
" " "	"	green.	
" " "	"	6.600, 0°, black	Ditte. Ann. (5), 27,
" " "	"	6.3254, 0°, dark	169. All crystalline.
" " "	"	violet.	Prepared by different methods.
" " "	"	6.4465, 0°, ditto heated to 300°.	
Tin dioxide	Sn O ₂	6.96	Mohs. See Böttger.
" " "	"	6.639, 16°, 5	Herapath. P. M. 64,
" " "	"	6.90	321.
" " "	"	6.892 }	Boullay. Ann. (2),
" " "	"	7.180 }	43, 266.
" " "	"	6.952	Breithaupt.
" " "	"	6.831, 0°	Neumann. P. A.
" " Artif. cryst.	"	6.72	23, 1.
" " "	"	6.849 }	Kopp.
" " "	"	6.978 }	Daubrée. J. 12, 11.
" " "	"	6.7122, 4°	H. Rose.
" " "	"	6.753	Playfair and Jonle.
" " "	"	6.862	J. C. S. 1, 137.
" " "	"	6.8432 } 15°, 5	Mallet. J. 3, 705.
" " "	"	6.8439 } color-	Bergemann. J. 10,
" " "	"	yellow.	661.
" " "	"	6.704, 15°, 5,	Cassiterite from
" " "	"	black.	Bolivia. Forbes.
" " Artif. cryst.	"	6.019	P. M. (4), 30, 139.
			Leeds.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tin dioxide. Artif. cryst.	Sn O ₂ -----	6.70 -----	Levy and Bourgeois. Bei. 6, 531.
Lead hemioxide -----	Pb ₂ O-----	9.772 -----	Playfair and Joule. M. C. S. 3, 83.
Lead monoxide -----	Pb O-----	9.277, 17°.5-----	Herapath. P. M. 64, 321.
" "	" -----	9.500 -----	Boullay. See Böttger.
" "	" -----	9.2092 -----	Karsten. Schw. J. 65, 394.
" "	" -----	9.250 -----	Playfair and Joule. M. C. S. 3, 84.
" "	" -----	9.361 -----	Filhol. Ann. (3), 21, 415.
" "	" -----	9.3634, 4° -----	Playfair and Joule. J. C. S. 1, 137.
" "	" -----	8.02, cryst. -----	Grailich. J. 11, 186.
" "	" -----	9.1699, greenish yellow.	Ditte. C. R. 94, 1310. Samples differently prepared by boiling Pb (O H) ₂ with K O H.
" "	" -----	9.2089, yellow	
" "	" -----	9.8835, brownish yellow.	
" "	" -----	9.5605, greenish gray.	
" "	" -----	9.4223, dark green.	
" "	" -----	9.3757 -----	
" "	" -----	9.29, 15°, yellow cryst.	
" "	" -----	9.126, 15°, red cryst.	
" "	" -----	9.125, 14°, red cryst.	
" "	" -----	9.09, 15°, red pulv.	
" "	" -----	8.74, 14°, red, very pure.	
Lead dioxide -----	Pb O ₂ -----	8.902, 16°.5-----	Herapath. P. M. 64, 321.
" "	" -----	8.933 -----	Karsten. Schw. J. 65, 394.
" "	" -----	8.756 ----- } Playfair and Joule. " ----- } M. C. S. 3, 84.	Wernieke. J. C. S. (2), 9, 306.
" "	" -----	8.897 ----- }	
" "	" -----	9.045 ----- }	
Minium -----	Pb ₃ O ₄ -----	8.94 -----	Muschenbroek. Watts' Dict.
" -----	" -----	9.096, 15° -----	Herapath. P. M. 64, 321.
" -----	" -----	9.190 -----	Boullay. Ann. (2), 43, 266.
" -----	" -----	8.62 -----	Karsten. Schw. J. 65, 394.
Cerium dioxide -----	Ce O ₂ -----	5.6059 -----	" "
" "	" -----	6.00 -----	Hermann. J. P. C. 92, 113.
" "	" -----	6.93 } 15°.5 {	Nordenskiöld. J. 14, 184.
" "	" -----	6.94 } ----- {	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Cerium dioxide.....	Ce O ₂	7.09, 14°.5, cryst. } 6.739	Nordenskiöld. J. 14, 184. Nilson and Peters- son. C. R. 91, 232.
" "	"	
Thorium dioxide*	Th O ₂	9.402	Berzelius. P. A. 16, 385.
" "	"	9.21	Nordenskiöld and Chydenius. J. 13, 134.
" "	"	9.077	Chydenius. J. 16, 194.
" "	"	9.200	Nilson and Petters- son. C. R. 91, 232.
" "	"	9.861	Troost and Ouvrard. C. R. 102, 1422.
" "	"	10.2199 } 17°	Nilson. Ber. 15, 2536.
" "	"	10.2206 } 17°	
" "	"	9.875, 15°	
Nitrogen monoxide. L.	N ₂ O9750, -5°	
" "	"9370, 0°	
" "	"9177, +5°	D'Andreeff. Ann. (3), 56, 317.
" "	"8964, 10°	
" "	"8704, 15°	
" "	"8365, 20°	
" "	"9004, 0°	Will. C. N. 28, 170.
" "	"9434	Wroblevsky. C. R. 97, 166.
" "	"	1.002, -20°.6	
" "	"952, -11°.6	
" "	"930, -5°.5	
" "	"912, -2°.2	
" "	"849, +6°.6	Cailletet and Ma- thias. C. R. 102, 1202.
" "	"810, 11°.7	
" "	"778, 19°.8	
" "	"698, 23°.7	
Nitrogen tetroxide. L.	N ₂ O ₄	1.451	Dulong. Schw. J. 18, 177.
" "	"	1.42	Mitscherlich. Schw. J. 63, 109.
" "	"	1.4903, 0°	Thorpe. J. C. S. 37, 224.
Phosphorus pentoxide	P ₂ O ₅	2.387	Brisson. P. des C.
Vanadium dioxide	V ₂ O ₂	3.64, 20°	Schafarik. J. P. C. 76, 142.
Vanadium trioxide	V ₂ O ₃	4.72, 16°, m. of 3.	Schafarik. J. P. C. 90, 12.
Vanadium pentoxide	V ₂ O ₅	3.472 } 20° {	Schafarik. J. P. C. 76, 142.
" "	"	3.510 } 20° {	J. J. Watts. Roseoe and Schorlem- mer's Treatise.
" "	"	3.35	Le Royer and Dumas. Gm. II, 1, 69.
Arsenic trioxide	As ₂ O ₃	3.698	
" "	"	3.690 }	
" "	"	3.710 }	Leonhard.

* For this substance Nilsen's determination is the only one of value.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Arsenic trioxide -----	As ₂ O ₃ -----	3.695, octahedral. 3.7385, amorphous. 3.729, 17°.2	Guibourt. B. J. 7, 128.
" "	" -----	3.7026 ----- } 3.7202 ----- }	Karsten. Schw. J. 65, 394.
" "	" -----	3.798 ----- }	Taylor. Gm. H.
" "	" -----	3.884 ----- }	Filhol. Ann. (3), 21, 415.
" "	" -----	3.85, native -----	Claudet. J. 21, 230.
Arsenic pentoxide -----	As ₂ O ₅ -----	3.7342 -----	Karsten. Schw. J. 65, 394.
" "	" -----	3.985 ----- }	Playfair and Joule. M. C. S. 3, 83.
" "	" -----	4.023 ----- }	Filhol. Ann. (3), 21, 415.
" "	" -----	4.250 ----- }	
Antimony trioxide -----	Sb ₂ O ₃ -----	5.566 -----	Mohs. See Böttger.
" "	" -----	5.778 -----	Boullay. Ann. (2), 43, 266.
" "	" -----	6.6952 -----	Karsten. Schw. J. 65, 394.
" "	" -----	5.251 -----	Playfair and Joule. M. C. S. 3, 83.
" "	" -----	5.11, octahedral. 3.72, prismatic.	Terreil. J. P. C. 98, 154.
Valentinite -----	" -----	5.566 -----	Dana's Mineralogy. " "
Senarmontite -----	" -----	5.22—5.30 -----	
Antimony tetroxide -----	Sb ₂ O ₄ -----	4.074 -----	Playfair and Joule. M. C. S. 3, 83.
Cervantite -----	" -----	4.084 -----	Dana's Mineralogy.
Antimony pentoxide -----	Sb ₂ O ₅ -----	6.525 -----	Boullay. Ann. (2), 43, 266.
" "	" -----	3.779 -----	Playfair and Joule. M. C. S. 3, 83.
Bismuth trioxide -----	Bi ₂ O ₃ -----	8.211, 18°.3 -----	Herapath. P. M. 64, 321.
" "	" -----	8.449 -----	Le Royer and Du- mas. See Böttger.
" "	" -----	8.1735 -----	Karsten. Schw. J. 65, 394.
" "	" -----	8.079 -----	Playfair and Joule. M. C. S. 3, 82.
" "	" -----	8.855 } -----	Schröder. Dm. 1873.
" "	" -----	8.868 } -----	
Bismuth tetroxide -----	Bi ₂ O ₄ -----	5.6, 20° -----	Muir, Hoffmeister, and Robbs. J. C. S. 39, 32.
Bismuth pentoxide -----	Bi ₂ O ₅ -----	5.917 } 15° { 5.919 } -----	Brauner and Watts. P. M. (5), 11, 60.
" "	" -----	5.1, 20° -----	Muir, Hoffmeister, and Robbs. J. C. S. 39, 32.
Columbium pentoxide -----	Cb ₂ O ₅ -----	4.56 { extremes 5.26 { several determi- nations. } -----	H. Rose. J. 1, 405.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Columbium pentoxide " "	Cb_2O_5	6.140 6.146	From fusion with $\text{K}_2\text{S}_2\text{O}_7$
" "	"	6.48, ditto, ignited.	
" "	"	5.83, more strongly ignited.	
" "	"	5.90	
" "	"	5.98	From
" "	"	5.706	CbCl_3
" "	"	6.239	
" "	"	6.725, ditto, ignited.	
" "	"	5.79, more strongly ignited.	H. Rose, J. 12, 158. For full details as to modes of preparation, character of samples, etc., see the original paper.
" "	"	5.51	
" "	"	5.52	
" "	"	4.56	Extremes of several determinations.
" "	"	6.54	
" "	"	5.20	14°, Nordenskiöld, J. 14, 209.
" "	"	5.48	cryst.
" "	"	4.37	Prep.
" "	"	4.46	by two methods
" "	"	4.51	Marignac, J. 18, 198.
" "	"	4.53	
" "	"	5.00	Hermann, J. 18, 209.
" "	"	4.31	Knop, A. C. P. 159, 36.
Tantalum pentoxide " "	Ta_2O_5	7.03 8.26	Extremes of several determinations.
" "	"	7.055	From fusion
" "	"	7.065	with $\text{K}_2\text{S}_2\text{O}_7$
" "	"	7.986, ditto, ignited.	
" "	"	7.028	From
" "	"	7.280	TaCl_5
" "	"	7.284,	ditto, crystalline.
" "	"	7.994,	ditto, ignited.
" "	"	7.632,	ditto, more strongly.
" "	"	8.257, ditto, in porcelain furnace.	
" "	"	7.00	Hermann, J. 18, 209.
" "	"	7.35, from TaCl_5 , ignited.	
" "	"	8.01, from NH_4 salt.	Marignac, J. P. C. 99, 33.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tantalum pentoxide	$Ta_2 O_5$	7.60 }	From K 99, 33. Oesten. P. A. 100, 342.
" "	"	7.64 } salt.	
" "	"	7.234	
" "	"	7.253	
Sulphur dioxide. L.	$S O_2$	1.42	Faraday. P. T. 1823, 189.
" "	"	1.45	Bussy. P. A. 1, 237.
" "	"	1.4911, -20°.5	
" "	"	1.4609, -9°.0	
" "	"	1.4384, -2°.08	
" "	"	1.4318, -0°.25	
" "	"	1.4252, +2°.8	
" "	"	1.4205, 4°.51	
" "	"	1.4102, 8°.27	
" "	"	1.4017, 11°.5	D'Andreeff. Ann. (3), 56, 317.
" "	"	1.3887, 16°.43	
" "	"	1.3769, 20°.63	
" "	"	1.3673, 23°.91	
" "	"	1.3587, 26°.9	
" "	"	1.3513, 29°.57	
" "	"	1.3415, 32°.96	
" "	"	1.3350, 35°.29	
" "	"	1.3258, 38°.65	
" "	"	1.4338, 0°	
" "	"	1.3757, 21°.7	
" "	"	1.3374, 35°.2	
" "	"	1.2872, 52°	
" "	"	1.2523, 62°	
" "	"	1.1845, 82°.4	
" "	"	1.1041, 102°.4	Cailletet and Ma-
" "	"	1.0166, 120°.45	thias. C. R. 104,
" "	"	.9560, 130°.3	1563. 156° is the
" "	"	.8690, 140°.8	critical tempera-
" "	"	.8065, 146°.6	ture.
" "	"	.7317, 151°.75	
" "	"	.6706, 154°.3	
" "	"	.6370, 155°.05	
" "	"	.52, 156°	
Sulphur trioxide. S.	$S O_3$	1.9546, 13° ---	Morveau. Watts' Dict.
" " " "	"	1.975	Baumgartner.
" " L.	"	1.97, 20° ---	Bussy. Ann. (2), 26, 411.
" " S.	"	1.92118	
" " "	"	1.90915 } 25°	
" " "	"	1.90814 }	
" " L.	"	1.81958 }	Buff. A. C. P. 4th Supp., 129.
" " "	"	1.8105 }	
" " "	"	1.8101 }	
" " S.	"	1.940, 16° ---	Weber. P. A. 159, 318.
" " " "	"	1.9365, 20° ---	Nasini. Ber. 15, 2885.
Selenium dioxide	$Se O_2$	3.9538	Clausnizer. A. C. P. 196, 265.
Tellurium dioxide	$Te O_2$	5.93, 20° ---	Schafarik. J. P. C. 90, 12.
" " "	"	5.7559, 12°.5	F. W. Clarke. A. J. S. (3), 14, 285.
" " "	"	5.7841, 14° - }	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tellurium dioxide. Octahedral.	Te O ₂	5.65	
" " "	" -----	5.67 } 0°	
" " "	" -----	5.68 }	
" " Orthorhombic.	" -----	5.88 }	
" " "	" -----	5.90 } 0°	
" " "	" -----	5.91 }	
" " Calcined	" -----	5.68, 0°	
Tellurium trioxide	Te O ₃	5.0704, 14°.5	
" "	" -----	5.0794, 11°	
" "	" -----	5.1118, 11° }	
Chromic oxide	Cr ₂ O ₃	5.21, cryst.	
" "	" -----	4.909 -----	Playfair and Joule.
" "	" -----	6.2, cryst.	M. C. S. 3, 82.
" "	" -----	5.010 -----	Schiff. J. 11, 161.
Chromic chromate	Cr ₆ O ₉	4.0, 10° -----	Geuther. J. 14, 242.
Chromium trioxide	Cr O ₃	2.676, m. of 2,	Playfair and Joule.
" "	" -----	2.737, 14°, cryst	M. C. S. 2, 448.
" "	" -----	2.629, 14°, after	
" "	" -----	fusion.	Ehlers. B. D. Z.
" "	" -----	2.819, 20° -----	
" "	" -----	2.775 } Ex-	Schafarik. J. P. C.
" "	" -----	2.804 } tremes }	90, 12.
Molybdenum dioxide	Mo O ₂	5.67 -----	Zettnow. P. A. 143,
" "	" -----	6.44, 16° -----	474.
Molybdenum trioxide	Mo O ₃	3.460 -----	Buchholz. N. J. 20,
" "	" -----	3.49 -----	121.
" "	" -----	4.49 } native,	Mauro and Panebi-
" "	" -----	4.50 }	aneo. Ber. 15, 527.
" "	" -----	4.39, 21°, cryst.	Thomson. See Bott-
Tungsten dioxide	W O ₂	12.1109 -----	ger.
Tungsten trioxide	W O ₃	6.12 -----	Berzelius. " "
" "	" -----	5.274, 16°.5 -----	(Weisbach. Dana's
" "	" -----	7.1306 -----	Min.
" "	" -----	6.302 }	Schafarik. J. P. C.
" "	" -----	6.384 } cryst.	90, 12.
" "	" -----	7.16, amor-	Karsten. Schw. J.
" "	" -----	7.222, 17°,	65, 394.
Uranous oxide	U O ₂	10.15 -----	{ Nordenkiold. J.
Uranoso-uranic oxide	U ₃ O ₈	7.1932 -----	14, 214.
" " "	" -----	7.31 -----	Zettnow. J. 20, 216.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Uranic oxide-----	U O_3 -----	5.02 { two	Brauner and Watts.
" " -----	" -----	5.26 } lots.	P. M. (5), 11, 60.
Chlorine trioxide. L-----	Cl_2O_3 -----	1.3298 } 0°	Brandau. Z. C. 13,
" " -----	" -----	1.387 } -----	47.
Iodine pentoxide -----	I_2O_5 -----	4.250 -----	Filhol. Ann. (3), 21,
" " -----	" -----	4.7987, 9° -----	415.
" " -----	" -----	4.487, 0° -----	Kammerer. P. A.
" " -----	" -----	5.037, 0° -----	138, 401.
" " -----	" -----	5.020, 51° -----	Ditte. Z. C. 13, 303.
Manganous oxide-----	Mn O -----	4.7264, 17° -----	Ditte. Ann. (4), 21,
" " -----	" -----	5.38 -----	10.
" " -----	" -----	5.091 -----	Herapath. P. M.
" " Manganosite.	" -----	5.18 -----	64, 321.
" " -----	" -----	5.010, 4° -----	Playfair and Joule.
Manganoso-manganic oxide. " " "	Mn_3O_4 -----	4.746 -----	M. C. S. 3, 80.
" " "	" -----	4.653 -----	Rammelsberg. J. 18,
" " "	" -----	4.325 -----	878.
" " "	" -----	4.718, artif. }	Blomstrand. J. 28,
" " "	" -----	4.856, native }	1209.
" " "	" -----	4.80, artificial	Veley. J. C. S. 1882,
Manganic oxide-----	Mn_2O_3 -----	4.82, braunite.	65.
" " -----	" -----	4.568 }	Playfair and Joule.
" " -----	" -----	4.619 } artif.	M. C. S. 3, 80.
" " -----	" -----	4.325, artif. -----	Rammelsberg. J. 18,
" " -----	" -----	4.752, braunite.	878.
Manganese dioxide-----	Mn O_2 -----	4.819, pyrolusite	Gorgeu. C. R. 96,
" " -----	" -----	5.026 "	1145.
" " -----	" -----	4.838 "	Haidinger. Gm. H.
" " -----	" -----	4.880 "	{ Playfair and Joule.
" " -----	" -----	4.826 "	{ M. C. S. 3, 80.
" " -----	" -----	4.965 } poli-	{ Rammelsberg. J.
" " -----	" -----	5.040 } anite.	{ 18, 878.
Ferroso-ferrie oxide-----	Fe_3O_4 -----	5.094 -----	Turner. See Böttger.
" " "	" -----	4.960 -----	Rammelsberg. J. 18,
" " "	" -----	4.900 -----	878.
" " "	" -----	5.200 -----	Breithaupt. Dana's Min.
" " "	" -----	5.300, 16°.5 -----	Pisani. Dana's Min.
" " "	" -----	5.400 -----	{ Dana and Penfield.
" " "	" -----	5.480 -----	{ A. J. S. (3), 35,
" " "	" -----	5.168 } cryst.	{ 246.
" " "	" -----	5.180 } mag-	Mohs. See Böttger.
" " "	" -----	netite.	Gerolt. "
" " "	" -----	5.453 -----	Leonhard. See Böttger.
			Herapath. P. M. 64,
			321.
			Boullay. Ann. (2),
			43, 266.
			{ Kenngott. Dana's Min.
			{ M. C. S. 3, 81.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ferroso-ferrie oxide	Fe_3O_4	5.12, 0°, magnetite.	Kopp.
" " "	"	5.106	
" " "	"	5.148	
" " "	"	5.185	
" " "	"	4.86 two al-	
" " "	"	5.00 lotropic	
" " "	"	5.09 varieties	
" " "	"	5.21 artif.	
" " "	"	5.25 cryst.	
Ferric oxide	Fe_2O_3	5.251	
" " "	"	5.261	
" " "	"	5.950, 16°.5, ppt.	
" " "	"	5.225	
" " "	"	5.079, native	
" " "	"	5.121, 12°.5	
" " "	"	4.679	
" " "	"	5.135, ignit'd	
" " "	"	5.241 native	
" " "	"	5.283	
" " "	"	5.191	
" " "	"	5.214 "	
" " "	"	5.230	
" " "	"	5.169, ppt.	
" " "	"	5.037, ignited	
" " "	"	3.95, yellow	
Nickelous oxide	NiO	5.597	
" " "	"	5.745, furnace product.	
" " "	"	6.605, cryst.	
" " "	"	6.398	
" " "	"	6.661	
" " "	"	6.8, cryst.	
Nickelic oxide	Ni_2O_3	4.846, 16°.5	
" " "	"	4.814	
Cobaltous oxide	CoO	5.597	
" " "	"	5.750, ignited	
Cobaltosocobaltic oxide	Co_3O_4	5.833	
" " "	"	6.295	
Cobaltic oxide	Co_2O_3	5.322, 16°.5	
" " "	"	5.600	
" " "	"	4.814	
Cuprous oxide	Cu_2O	6.052, 16°.5	
" " "	"	6.093	
" " "	"	5.751	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Cuprous oxide -----	Cu ₂ O-----	5.75 -----	Leroyer and Dumas. See Böttger.
" "	" -----	5.746 -----	Playfair and Joule. M. C. S. 3, 82.
" "	" -----	5.300 -----	Persoz. J. P. C. 47,
" "	" -----	5.342 -----	84.
" "	" -----	5.375 -----	Herapath. P. M. 64,
Cupric oxide -----	Cu O -----	6.401, 16°.5 -----	321.
" "	" -----	6.130 -----	Boullay. Ann. (2), 43, 266.
" "	" -----	6.4304 -----	Karsten. Schw. J. 65, 394.
" "	" -----	5.90 -----	Playfair and Joule. M. C. S. 3, 82.
" "	" -----	6.414, ignit'd }	Filhol. Ann. (3), 21, 415.
" "	" -----	6.322 -----	
" "	" -----	6.130 -----	Persoz. J. P. C. 47,
" "	" -----	6.225 -----	84.
" "	" -----	6.400 -----	Jenzsch. J. 12, 214.
" "	" -----	6.451, furnace product.	
" "	" -----	6.400 -----	Hampe. Z. C. 18, 363.
" "	" -----	6.25, melaco- nite.	Whitney. J. 2, 728.
" "	" -----	5.952 "	Rammelsberg. P. A. 80, 287.
Ruthenium dioxide -----	Ru O ₂ -----	7.2 -----	Deville and Debray. J. 12, 236.

2d. Double and Triple Oxides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium uranium oxide-----	Na ₂ U ₃ O ₁₀ -----	6.912 -----	Drenkmann. J. 14, 257.
Delafossite -----	Cu' ₂ Fe''' ₂ O ₃ -----	5.07, 25° -----	Friedel. C. R. 77, 211.
Spinel -----	Mg Al ₂ O ₄ -----	3.452, artif.-----	Ebelmen. J. 4, 12.
" -----	" -----	3.48, natural }	Breithaupt.
" -----	" -----	3.52 "	Haidinger. Dana's Min.
" -----	" -----	3.523 "	
" -----	" -----	3.631 } 15°.5,	{ Church. Geol.
" -----	" -----	3.715 } nat.	{ Mag. (2), 2, 320.
" -----	" -----	3.77 -----	Jeremejew. J. 37, 1918.
Gahnite -----	Zn Al ₂ O ₄ -----	4.580, artif.-----	Ebelmen. J. 4, 13.
" -----	" -----	4.317 }	G. Rose.
" -----	" -----	4.589 }	
" -----	" -----	4.89 -----	Brush. A. J. S. (3), 1, 28.
" -----	" -----	4.91 -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Gahnite	Zn Al ₂ O ₄	4.576	Genth and Keller, J. 36, 1843.
" Furnace product.	"	4.49—4.52	Schulze and Stelzner, Z. K. M. 7, 603.
Hercoynite	Fe ^{III} Al ₂ O ₄	3.91	Zippe, Dana's Min.
"	"	3.95	
Chrysoberyl	Ge Al ₂ O ₄	3.759, artif.	Ebelmen, J. 4, 13.
"	"	3.597	Rose, Dana's Min.
"	"	3.689	From three localities.
"	"	3.734	
"	"	3.835	Kokscharof, J. 14, 976, and J. 15, 715.
" Alexandrite	"	3.644	Nilson and Pettersson, C. R. 91, 232.
"	"	3.731	(Church, Geol. Mag. (2), 2, 320)
"	"	3.700	Perry, P. M. (4), 45, 455.
"	"	3.860	15°.5
Calcium iron oxide	Ca Fe ^{III} ₂ O ₄	4.693	
Magnesioferrite	Mg Fe ^{III} ₂ O ₄	4.568	Rammelsberg, J. 12, 776.
"	"	4.611	
"	"	4.638	
Hetaerolite	Zn Mn ₂ O ₄	4.933	Moore, J. C. S. 36, 17.
Zinc iron oxide	Zn Fe ^{III} ₂ O ₄	5.182 cryst.	Ebelmen, J. 4, 13.
" " "	"	5.33 "	Gorgen, B. S. C. 47, 372.
Zinc chromium oxide	Zn Cr ₂ O ₄	5.309	Ebelmen, J. 4, 13.
Manganese chromium oxide.	Mn Cr ₂ O ₄	4.87	" "
Chroinite	Fe ^{III} Cr ₂ O ₄	4.321	Thomson, Dana's Min.
"	"	4.498	Dana's Mineralogy.
"	"	4.568	
Jacobsite	Mg Fe ^{III} ₂ O ₄ , 2 Mn Fe ^{III} ₂ O ₄	4.75, 16°	Damour, C. R. 69, 168.
Chrompicotite	2 Fe ^{III} Al ₂ O ₄ , 3 Mg Cr ₂ O ₄	4.115, 20°	Petersen, J. P. C. 106, 137.

IX. INORGANIC SULPHIDES.

1st. Simple Sulphides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen monosulphide	H ₂ S	0.9, 1	Faraday, Gm. II, 2, 197.
" "	"	.91, 18°.5	Bleekrode, P. R. S. 37, 355.
Hydrogen persulphide	H ₂ S ₂ or H ₂ S ₃ ?	1.7342	Ramsey, J. C. S. 27, 860.
Sodium sulphide	Na ₂ S	2.471	Filhol, Ann. (3), 21, 415.
Potassium sulphide	K ₂ S	2.130	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Silver sulphide -----	Ag_2S -----	6.8501, artif. ---	Karsten. Schw. J. 65, 394.
" " Argentite -----	" -----	7.269 } -----	Dauber. J. 13, 748.
" " " -----	" -----	7.317 } -----	
" " Acanthite -----	" -----	7.31 } -----	Kenngott. J. 8, 908.
" " " -----	" -----	7.36 } -----	
" " " -----	" -----	7.164 } ex- -----	{ Dauber. J. 13, 748.
" " " -----	" -----	7.326 } tremes. -----	Breithaupt. J. 15, 709.
" " Daleminzite -----	" -----	7.02 -----	Lamy. J. 15, 185.
Thallium sulphide -----	Tl_2S -----	8.00 -----	Maskelyne. P. T. 1870, 196.
Oldhamite -----	Ca S. (Impure) -----	2.58 -----	Karsten. Schw. J. 65, 394.
Zinc sulphide -----	Zn S -----	3.9235 -----	Neumann. P. A. 23, 1.
" " Blende -----	" -----	4.060 -----	Henry. J. 4, 756.
" " " -----	" -----	4.063 -----	Kuhlmann. J. 9, 832.
" " " -----	" -----	4.07 -----	Tschermak. S. W. A. 45, 603.
" " " -----	" -----	4.05 -----	Genth. Am. Phil. Soc. 1882.
" " " -----	" -----	4.033 -----	Schüler. J. 6, 367.
Cadmium sulphide -----	Cd S -----	4.5, artifical	Söchting. Danat's Min.
" " -----	" -----	4.5 " -----	Karsten. Schw. J. 65, 394.
" " Greenockite -----	" -----	4.605 -----	Breithaupt. Watts' Diet.
" " " -----	" -----	4.908 -----	Brooke. P. A. 51, 274.
" " " -----	" -----	4.80 -----	Boullay. Ann. (2), 43, 266.
Mercuric sulphide -----	Hg S -----	8.124 -----	Karsten. Schw. J. 65, 394.
" " -----	" -----	8.0602 -----	
" " -----	" -----	8.090, einna- bar.	
" " -----	" -----	7.701 } natural,	Moore. J. P. C. (2), 2, 319.
" " -----	" -----	7.748 } amor- phous.	
" " -----	" -----	7.552, artif.	
" " -----	" -----	7.81, metacin- nabar.	Penfield. A. J. S. (3), 29, 453.
Carbon monosulphide -----	C S -----	1.66, s. -----	Sidot. C. R. 81, 33.
Carbon disulphide -----	C S_2 -----	1.272 -----	Berzelius and Mar- eet. Schw. J. 9, 284.
" " -----	" -----	1.263 -----	Cluzel. Min. H.
" " -----	" -----	1.2693, 15°.1 -----	Gay Lussac.
" " -----	" -----	1.265 -----	Couëbe. Ann. (2), 61, 232.
" " -----	" -----	1.2823, 5°-10° -----	
" " -----	" -----	1.2750, 10°-15° -----	{ Regnault. P. A. 62, 50.
" " -----	" -----	1.2676, 15°-20° -----	Pierre. C. R. 27, 213.
" " -----	" -----	1.29312, 0° ---	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Carbon disulphide	C S ₂	1.29858, 0°	
	" "	1.27904, 10°	H. L. Buff. A. C. P. 4th Supp., 129. Hungen. P. A. 131, 117. Winkelmann. P. A. 150, 592. Ramsay. J. C. S. 35, 463. Thorpe. J. C. S. 37, 363. Schiff. Ber. 14, 2767. Nasini. Ber. 15, 2883. Friedburg. C. N. 47, 52. Also values for other t°s. Dreeker. P. A. (2), 20, 870.
	" "	1.26652, 17°	
	" "	1.227431, 46°	
	" "	1.2661, 20°	
	" "	1.2665, 16°.06	
	" "	1.2176, 43°	
	" "	1.29215, 0°	
	" "	1.22242, 46°.04	
	" "	1.2233	
	" "	1.2234 } 47°	
	" "	1.2634, 20°	
	" "	1.266, 15°.2	
	" "	1.26569, 17°.86	
	" "	1.26446, 18°.58	
Tin monosulphide	Sn S	4.8523	
	" "	5.267	
	" "	4.973	
	" "	5.0802, 0°	
Tin disulphide	Sn S ₂	4.415	
	" "	4.600	
Lead sulphide	Pb S	7.5052, artif.	
	" Galena	7.539	
	" "	6.9238, 4°.pulv	
	" Galena	7.568	
	" " "	7.51	
	" "	6.77, artificial	
	Pb ₂ S ₃	6.335	
Cerium sulphide	Ce ₂ S ₃	5.1	
Thorium sulphide	Th S ₂	8.29	
Nitrogen sulphide	N S	2.22, 15°	
" "	"	2.1166, 15°	
Phosphorus monosulphide	P S	1.8	Dupré. J. P. C. 21, 253.
Phosphorus hexosulphide	P S ₆	2.02	"
Tetraphosphorus trisulphide.	P ₄ S ₃	2.00, 11°	Isambert. C. R. 96, 1501.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.			
Vanadium disulphide	$V_2 S_2$	4.2, scaly	Kay. J. C. S. 37, 728.			
" "	"	4.4, powder				
Vanadium trisulphide	$V_2 S_3$	3.7, scaly	" "			
" "	"	4.0, powder				
Vanadium tetrasulphide	$V_2 S_4$	4.70, 21°	Schafarik. J. P. C. 90, 12.			
Vanadium pentasulphide	$V_2 S_5$	3.0	Kay. J. C. S. 37, 728.			
Arsenic disulphide	$As_2 S_2$	3.5444	Karsten. Schw. J. 65, 394.			
" "	"	3.240, realgar	Neumann. P. A. 23, 1.			
" "	"	3.556	Mohs. See Böttger.			
Arsenic trisulphide	$As_2 S_3$	3.459	Karsten. Schw. J. 65, 394.			
" "	"	3.48	Haidinger. Dana's Min.			
" "	"	3.44—3.45	Guibourt. See Bött- ger.			
" " Dimorphite	"	3.58	Scacchi. J. 5, 842.			
Antimony trisulphide	$Sb_2 S_3$	4.7520	Karsten. Schw. J. 65, 394.			
" "	"	4.15, amor- phous.	Fuchs. Watts' Dict.			
" "	"	4.614, black	H. Rose. J. 6, 361.			
" "	"	4.641, 16° "				
" "	"	4.280, red	Cooke. Proc. Am. Acad. 1877.			
" "	"	4.421, ppt.				
" "	"	4.226, 26°, red	Ditte. C. R. 102, 212.			
" "	"	4.223, 23°, ppt.				
" "	"	4.228, 28°, gray	Neumann. P. A. 23, 1.			
" "	"	4.289, 27 "				
" "	"	4.892	Haüy. Dana's Min.			
" "	"	5.012	Mohs. " "			
" " Stibnite.	"	4.603	Werther. J. P. C. 27, 65.			
" "	"	4.516	Herapath. P. A. 64, 321.			
" "	"	4.62	Karsten. Schw. J. 65, 394.			
Bismuth disulphide	$Bi_2 S_2$	7.29, m. of 5...	Forbes. P. M. (4), 29, 4.			
Bismuth trisulphide	$Bi_2 S_3$	7.591, 14°.5	Selenium sulphide	$Se S$	3.056, 0°	Ditte. Z. C. 14, 386.
" "	"	"	" "	"	3.035, 52°	
Molybdenite	$Mo S_2$	4.591	Mohs. See Böttger.			
" "	"	4.444	Seibert. " "			
Tungsten disulphide	$W_2 S_2$	6.26, 20°	Schafarik. J. P. C. 90, 12.			
Chromic sulphide	$Cr_2 S_3$	4.092	Playfair and Joule. M. C. S. 3, 89.			
" "	"	2.79, 10°	Schafarik. J. P. C. 90, 12.			
" "	"	3.77, 19°				
Manganese monosulphide.	$Mn S$	preparations.	Leonhard. See Bött- ger.			
Alabandite.		3.95—4.01				

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.			
Manganese monosulphide. Alabandite.	Mn S	4.036	Bergemann. N. J. 1857, 394.			
Hauerite	Mn S ₂	3.463	Von Hauer. J. I. 1157.			
Iron hemisulphide	Fe ₂ S	5.80	Playfair and Joule. M. C. S. 3, 88.			
Iron monosulphide. Artif.	Fe S	5.035, m. of 2	Rammelsberg. J. 15, 263.			
" " "	"	4.79	Rammelsberg. J. 1, 1306.			
" " " Troilite	"	4.787	Rammelsberg. J. 17, 904.			
" " " "	"	4.817	Smith. J. 8, 1025.			
" " " "	"	4.75	Kenngott. J. 6, 780.			
Iron disulphide. Pyrite	Fe S ₂	5.000 }	Zepharovich. S. W. A. 12, 289.			
" " " "	"	5.028 }	Neumann. P. A. 23, 1.			
" " " "	"	5.185	Dana's Mineralogy.			
" " " "	"	5.042	Playfair and Joule. M. C. S. 3, 88.			
" " " Marcasite	"	4.882	Rammelsberg. J. 15, 262.			
" " " "	"	4.678 }	Rammelsberg. J. 15, 195.			
" " " "	"	4.847 }	Kenngott. S. W. A. 9, 575.			
Ferric sulphide	Fe ₂ S ₃	4.246	Nickel hemisulphide	Ni ₂ S	4.564 }	Rammelsberg. Da- na's Mineralogy.
" " "	"	4.41	" "	"	4.580 }	Playfair and Joule. M. C. S. 3, 88.
Complex sulphide of iron	Fe ₈ S ₉	4.494	" "	"	4.640 }	Kenngott. S. W. A. 9, 575.
Pyrrhotite	Fe ₇ S ₈	4.581	" "	"	6.05	Rammelsberg. Da- na's Mineralogy.
" " "	"	4.564 }	" "	"	6.05	Playfair and Joule. M. C. S. 3, 88.
" " "	"	4.580 }	" "	"	6.05	Kenngott. S. W. A. 9, 575.
" " "	"	4.640 }	" "	"	6.05	Rammelsberg. Da- na's Mineralogy.
Nickel hemisulphide	Ni ₂ S	6.05	Polydymite	Ni ₄ S ₃	4.808 }	Laspeyres. J. P. C. (2), 14, 297.
Millerite	Ni S	4.601	" "	Ni ₅ S ₇	4.816 }	Liebe. N. J. 1871, 840.
" " "	"	5.65	Cobalt disulphide	Co S ₂	4.7	Playfair and Joule. M. C. S. 3, 88.
Polydymite	Ni ₄ S ₃	4.808 }	Cobaltic sulphide	Co ₂ S ₃	4.8	Hoffmann's Tables.
Beyrichite	Ni ₅ S ₇	4.816 }	Copper hemisulphide	Cu ₂ S	5.792, 17.7	Herapath. P. M. 64, 321.
" " "	"	4.7	" " "	"	5.9775	Karsten. Schw. J. 65, 394.
" " "	"	5.65	" " "	"	5.71	Kopp. J. 16, 5.
" " "	"	5.7022	" " "	"	5.7022	Thomson. Dana's Min.
" " "	"	5.521—5.795	" " "	"	5.521—5.795	Scheerer. P. A. 65, 202.
" " " Artif. cryst.	"	5.79	" " "	"	5.809 }	Doelter. Z. K. M. 11, 29.
" " " two method	"	5.809 }				

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Copper monosulphide	Cu S-----	4.1634 -----	Karsten. Schw. J. 65, 394.
" " Covellite	" -----	4.636 -----	Zepharovich. J. 7, 810.
Palladium hemisulphide	Pd ₂ S-----	7.303, 15° -----	Schneider. P. A. 141, 532.
Platinum monosulphide	Pt S-----	8.847, 16°.25-----	Böttger. J. P. C. 3, 267.
Platinum disulphide	Pt S ₂ -----	7.224, 18°.75-----	" "
" "	" -----	5.27 -----	Schneider. P. A. 138, 604.
Platinum sesquisulphide	Pt ₂ S ₃ -----	5.52 -----	" "

2d. Sulpho-Salts of Arsenic, Antimony, and Bismuth.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Proustite	Ag ₃ As S ₃ -----	5.524 -----	Mohs.
"	" -----	5.53—5.59-----	Breithaupt. See Böttger.
"	" -----	5.552, 13° -----	G. Rose. P. A. 15, 472.
Xanthoconite	Ag ₉ As ₃ S ₁₀ -----	4.112—4.159-----	Breithaupt. J. P. C. 20, 67.
Guitermannite	Pb ₃ As ₂ S ₆ -----	5.94 -----	Hillebrand. Bull. No. 20, U. S. G. S., 106.
Sartorite	Pb As ₂ S ₄ -----	5.405 -----	
"	" -----	5.393 -----	Waltershausen. J. 8, 914.
"	" -----	5.409 -----	
Dufrenoysite	Pb ₂ As ₂ S ₅ -----	5.5616 -----	Landolt. P. A. 122, 373.
"	" -----	5.549 -----	Damour. Ann. (3), 14, 379.
"	" -----	5.561 -----	v. Rath. J. 17, 827.
Enargite	Cu' ₃ As S ₄ -----	4.362 -----	Kenngott. Dana's Min.
"	" -----	4.430 -----	Breithaupt. J. 3, 702.
"	" -----	4.445 -----	
"	" -----	4.37 -----	Kobell. J. 18, 872.
"	" -----	4.34 -----	Root. J. 21, 998.
"	" -----	4.43 -----	Burton. J. 21, 998.
" Guayaeanite	" -----	4.39 -----	Field. J. 12, 771.
" Clarite	" -----	4.46 -----	Sandberger. N. J. 1875, 382.
" Luzonite	" -----	4.42 -----	Weisbach. M. P. M. 1874, 257.
Julianite	Cu ₄ As S ₄ -----	5.12 -----	Websky. Z. G. S. 1871, 486.
Binnite	Cu ₆ As ₄ S ₉ -----	4.477 -----	Dana's Mineralogy.
Tennantite	Cu' ₈ As ₂ S ₇ -----	4.375 -----	Phillips. See Böttger.
"	" -----	4.530 -----	Scheerer. P. A. 65, 298.
"	" -----	4.622 -----	Harrington. J. 37, 1911.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium sulphantimonate " "	Na ₃ Sb S ₄ . 9 H ₂ O	1.804 } 1.807 }	Schröder. Den. 1873.
Pyrrhotite " "	Ag ₃ Sb S ₃	5.831 5.73—5.84	Mohs. Breithaupt. See Böttger.
Miargyrite " " " " " Artificial	Ag Sb S ₂ " " " " " "	5.214 } 5.242 } 5.0725 } 20° 5.0823 } 5.28	Weisbach. J. 18, 869. Rumpf. Z. K. M. 7, 513. Doelter. Z. K. M. 11, 29. Mohs. P. A. 15, 474. H. Rose. Frenzel. J. 27, 1239. Dana's Mineralogy. Genth. Ann. Phil. Soc., 1885.
Stephanite " " " "	Ag ₅ Sb S ₄ " " " "	6.269 6.275, 21° 6.28, 18°	Petersen. J. 22, 1197. Barcena. A. J. S. (3), 8, 146. Baker. C. N. 42, 196. Schaffgotsch. P. A. 38, 403. Lowe. Dana's Min. Rammelsberg. P. A. 77, 240. Doelter. Z. K. M. 11, 29.
Polyargyrite " "	Ag ₂ _½ Sb ₂ S ₁₅	6.933 } 7.011 }	G. Rose. P. A. 7, 91.
Livingstonite " Artificial	Hg Sb ₂ S ₄	4.81	Hillebrand. Bull. 20, U. S. G. S.
Jamesonite " " " Massive	Pb ₂ Sb ₂ S ₅	4.928, 32° 5.616, 19°	Hausmann. P. A. 46, 282. Zepharovich. S. W. A. 56, (1), 30.
Zinkenite " " " "	Pb Sb ₂ S ₄	5.903 } 5.310 } 12°, 5 5.21, 18°	v. Rath. J. 20, 974.
Boulangerite " Massive " Fibrous	Pb ₃ Sb ₂ S ₆	5.688—5.941 5.809—5.877 } 5.69—6.086 }	Harrington. J. 37, 1911. Apjohn. Dana's Min. Sauvage. Ann. des Mines, (3), 17, 525.
Meneghinite " " " "	Pb ₄ Sb ₂ S ₇	6.339 } 6.445 } 6.83	Kerndt. P. A. 65, 302.
Geocronite " "	Pb ₅ Sb ₂ S ₈	6.407 6.43, 15°	Rammelsberg. P. A. 47, 405.
Plagionite	Pb ₄ Sb ₆ S ₁₃	5.40	Websky. J. 22, 1198.
Epiboulangerite	Pb ₆ Sb ₄ S ₁₅	6.309	Sipocz. Ber. 19, 95.
Semseyite	Pb ₇ Sb ₆ S ₁₆	5.9518	Hausmann. Dana's Min.
Freieslebenite	Pb ₂ Ag ₃ Sb ₃ S ₈	6.194	v. Payr. J. 13, 746. Vrba. S. W. A. 63, 143.
" "	" "	6.230	Zepharovich. S. W. A. 63, 143.
" Diaphorite	" "	6.35	
" "	" "	5.902	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Brongniardite -----	Pb Ag ₂ Sb ₂ S ₅ -----	5.950, 18° -----	Damour. Ann. d. Mines, (4), 16, 227.
Chalcostibite -----	Cu Sb S ₂ -----	4.748 -----	H. Rose. Dana's Min.
" -----	" -----	5.015 -----	Breithaupt. Dana's Min.
Famatinitite -----	Cu ₃ Sb S ₄ -----	4.57 -----	Stelzner. M. P. M. 1873, 242.
Guejarite -----	Cu ₂ Sb ₄ S ₇ -----	5.03 -----	Cumenge. B. S. M. 2, 201.
Tetrahedrite -----	Cu ₈ Sb ₂ S ₇ -----	4.730 -----	Wittstein. J. 8, 912.
" -----	" -----	4.58 -----	Sandmann. A. C. P. 89, 368.
" -----	" -----	4.90 -----	Kuhlemann. J. 9, 834.
" -----	" -----	4.885 -----	Genth. Am. Phil. Soc. 1885.
Bournonite -----	Cu' Pb Sb S ₃ -----	5.703—5.796-----	Zineken. J. 2, 724.
" -----	" -----	5.726—5.855-----	Bromeis. J. 2, 724.
" -----	" -----	5.726—5.863-----	Rammelsberg. J. 2, 724.
" -----	" -----	5.80 -----	Field. J. 14, 374.
" -----	" -----	5.826 -----	Wait. J. 26, 1147.
" -----	" -----	5.737—5.86-----	Hidegh. J. 37, 1911.
" -----	" -----	5.7659 -----	Sipócz. Ber. 19, 95.
" Artificial -----	" -----	5.719 -----	Doelter. Z. K. M. 11, 29.
Berthierite -----	Fe Sb ₂ S ₄ -----	4.043 -----	Pettko. J. 1, 1159.
Silver bismuth glance* -----	Ag Bi S ₂ -----	6.92 -----	Rammelsberg. Z. K. M. 3, 101.
Galenobismutite -----	Pb Bi ₂ S ₄ -----	6.88 -----	Sjögren. G. F. F. 4, 109.
Cosalite -----	Pb ₂ Bi ₂ S ₅ -----	6.22—6.33-----	Frenzel. J. 27, 1238.
Beegerite -----	Pb ₆ Bi ₂ S ₉ -----	7.273 -----	König. J. 34, 1355.
Rezbanyite -----	Pb ₄ Bi ₁₀ S ₁₉ -----	6.09 }	Frenzel. J. 36, 1835.
" -----	" -----	6.38 }	Rammelsberg. P. A. 88, 320.
Chiviatite -----	Pb ₂ Bi ₆ S ₁₁ -----	6.920 -----	Weisbach. J. 19, 916.
Emplectite -----	Cu Bi S ₂ -----	5.18, 5° -----	Hilger. J. 18, 870.
Wittichenite -----	Cu ₃ Bi S ₃ -----	4.3 -----	Petersen. N. J. 1868, 415.
Klaprotholite -----	Cu ₆ Bi ₄ S ₉ -----	4.6 -----	Frick. P. A. 31, 530.
Aikinite -----	Cu' Pb Bi S ₃ -----	6.757 -----	Chapman. J. 1, 1158.
" -----	" -----	6.1 -----	Satterberg. P. A. 55, 635.
Kobellite -----	Pb ₃ Bi Sb S ₆ -----	6.29 ----- }	Rammelsberg. J. P. C. 86, 340.
" -----	" -----	6.32 ----- }	
" -----	" -----	6.145 ----- }	

* Alaskaite, a lead silver salt similar to this, has a sp. gr. 6.878. Koenig, Z. K. M. 6, 42.

3d. Miscellaneous Double and Oxy-Sulphides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Thallium potassium sulphide.	K Tl S ₂	4.263	Schneider. P. A. 129, 661.
Iron potassium sulphide	K Fe''' S ₂	2.563	Preis. J. P. C. 107, 10.
Sodium platinum sulphide	Na Pt ₂ S ₃	6.27, 15°	Schneider. P. A. 138, 604.
Potassium platinum sulphide.	K Pt ₂ S ₃	6.44, 15°	" "
Stromeyerite	Ag Cu' S	6.26	Kopp. J. 16, 5.
"	"	6.255	Stromeyer. Schw. J. 19, 325.
Jalpaite	Ag ₃ Cu' S ₄	6.877	Breithaupt. J. 11, 682.
"	"	6.890	Dana's Mineralogy.
Sternbergite	Ag Fe ₂ S ₃	4.215	Muir. B. S. C. 18, 222.
Silver gold sulphide	Ag ₁₀ Au ₄ S ₁₁	8.159	Richter. Quoted by Winkler.
Argyrodite	Ag ₆ Ge S ₅	6.085, 15°	Winkler.
"	"	6.093	Breithaupt. J. 22, 27.
"	"	6.111	Petersen. J. 25, 1093.
Christophite	Zn ₂ Fe S ₃	3.911—3.931	Rammelsberg. Z. G. S. 18, 19.
Gundaleazarite	Zn Hg ₆ S ₇	7.15	Forbes. J. 4, 758.
Bornite	Fe Cu ₃ S ₂	5.030	Katzer. M. P. M. 9, 404.
"	"	4.432	Doelter. Z. K. M. 11, 20.
"	"	4.91	Genth. J. 8, 910.
Iron coppersulphide. Artif.	Fe ₄ Cu ₉ S ₁₀	4.85	Forbes. J. 4, 759.
Barnhardtite	Fe ₂ Cu ₄ S ₅	4.521	Dana's Mineralogy.
Chalcopyrite	Fe Cu S ₄	4.185	Doelter. Z. K. M. 11, 29.
"	"	4.1—4.3	" "
" Artificial	"	4.196	Brogger. Z. K. M. 3, 495.
Iron coppersulphide. Artif.	Fe ₄ Cu ₄ S ₇	4.999	Breithaupt. P. A. 59, 325.
Furnace product. Cryst.	Fe ₅ Cu ₄ S ₉	3.97	Smith. J. 7, 810.
Cubanite	Fe ₂ Cu S ₄	4.026	Blomstrand. Dana's Min., 2d Append.
"	"	4.042	Faber. J. 5, 840.
"	"	4.18	Smith and Brush. J. 6, 782.
Chalcopyrrhotite	Fe ₄ Cu S ₆	4.28	Scheerer. P. A. 58, 316.
Carrollite	Co Cu S ₂	4.58	Knop. N. J. 1873, 523.
"	"	4.85	Smith. J. C. S. 36, 33.
Pentlandite	Fe Ni ₂ S ₃	4.6	Werther. J. 5, 389.
Horbachite	Fe ₆ Ni ₂ S ₁₅	4.43	Vogl. J. 6, 786.
Daubreelite	Fe Cr ₂ S ₄	5.01	Dana's Mineralogy.
Bismuth nickel sulphide	Bi ₂₄ Ni ₂ S ₂	9.15	" "
Voltzite	4 Zn S. Zn O	3.5—3.8	" "
Kermesite	2 Sb ₂ S ₈ . Sb ₂ O ₃	4.5—4.6	" "

Castilllite, Grunauite, and Stannite are omitted as having too indefinite composition

X. SELENIDES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Naumannite -----	Ag ₂ Se-----	8.0 -----	G. Rose. P. A. 14, 471.
Zinc selenide -----	Zn Se-----	5.40, 15° -----	Margottet. J. C. S. 32, 570.
Cadmium selenide -----	Cd Se-----	8.789 -----	Little. J. 12, 94.
" "	" -----	5.80 -----	Margottet. J. C. S. 32, 570.
Mercurous selenide -----	Hg ₂ Se-----	8.877 -----	Little. J. 12, 95.
Tiemannite -----	Hg Se-----	7.274 -----	Dana's Mineralogy.
" -----	" -----	7.1—7.37 -----	Kerl. J. 5, 837.
" -----	" -----	8.187 -----	Penfield. A. J. S. (3), 29, 449.
" -----	" -----	8.188 -----	
Lead selenide. Artificial -----	Pb Se-----	8.154 -----	Little. J. 12, 95.
" " Clausthalite	" -----	6.8 -----	Zinken. P. A. 3, 274.
Ferric selenide -----	Fe ₂ Se ₃ -----	6.38 -----	Little. J. 12, 94.
Nickel selenide -----	Ni Se-----	8.462 -----	" "
Cobalt selenide -----	Co Se-----	7.647 -----	" "
Berzelianite -----	Cu' ₂ Se-----	6.71 -----	Nordenskiöld. J. 20, 977.
Copper selenide -----	Cu Se-----	6.655 -----	Little. J. 12 95.
Arsenic triselenide -----	As ₂ Se ₃ -----	4.752 -----	" "
Bismuth triselenide -----	Bi ₂ Se ₃ -----	6.82 -----	Schneider. J. 8, 386.
" " -----	" -----	7.406 -----	Little. J. 12, 95.
" " Frenzelite	" -----	6.25, 21° -----	Frenzel. N. J. 1874, 679.
" " Guanajuataite.	" -----	6.62 -----	Fernandez. Dana's Min., 3d App.
Tin monoselenide -----	Sn Se-----	5.24, 15° -----	Schneider. J. P. C. 98, 236.
" " -----	" -----	6.179, 0° -----	Ditte. C. R. 96, 1792.
Tin diselenide -----	Sn Se ₂ -----	5.133 -----	Little. J. 12, 95.
" " -----	" -----	4.85 -----	Schneider. J. P. C. 98, 236.
Eucairite -----	Cu' Ag Se -----	7.48—7.51-----	Nordenskiöld. J. 20, 977.
Crookesite -----	(Cu Ag Tl) ₂ Se-----	6.90 -----	" "
Lehrbachite -----	(Pb Hg) Se-----	7.804—7.876-----	Dana's Mineralogy.
Zorgite -----	(Pb Cu) Se-----	6.38 -----	Pisani. J. 32, 1183.
" -----	(Pb Cu) ₃ Se ₂ -----	6.26 -----	" "

XI. TELLURIDES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hessite	Ag_2Te	8.412	G. Rose, P. A. 18, 64.
"	"	8.565	"
"	"	8.178	Genth. J. 27, 1233.
"	"	8.318	Becke, Z. K. M. 6, 205.
Zinc telluride	Zn Te	6.54, 15°	Margottet, J. C. S. 32, 570.
Cadmium telluride	Cd Te	6.20, 15°	"
Coloradoite	Hg Te	8.627	Genth. Z. K. M. 2, 4.
Tin telluride	Sn Te	6.478, 0°	Ditte, C. R. 96, 1793.
Altaite	Pb Te	8.159	G. Rose, P. A. 18, 64.
"	"	8.060	Genth. J. 27, 1233.
Antimony telluride	Sb_2Te_3	6.47 { 13°	Bodeker and Giesseker, B. D. Z.
" "	"	6.51 { 13°	"
Joseite	Bi_3Te	7.924—7.936	Dana's Mineralogy.
Wehrlite	Bi_3Te_2	8.44	Wehrle, Dana's Min.
Tetradymite	Bi_2Te_3	7.237	Genth. J. 5, 833.
"	"	7.868	Jackson, J. 12, 770.
"	"	7.941	Genth. J. 13, 744.
"	"	7.642, 18°	Balch, J. 15, 794.
Calaverite	Au Te_4	9.043	Genth. Z. K. M. 2, 6.
Sylvanite	Au Ag Te_3	7.943	Genth. J. 27, 1233.
Petzite	$\text{Au Ag}_3\text{Te}_2$	9.010	"
Tapalpitate	$\text{Ag}_2\text{Bi}_2\text{S Te}_2$	9.020	"
		7.803	Raummelsberg, Z. G. S. 21, 81.

XII. PHOSPHIDES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY
Silver phosphide	Ag_2P_3	4.63	Schrotter, S.W.A. 1849, 301.
Zinc phosphide	Zn_3P_2	4.76	" "
" "	"	4.72	Hayer, J. C. S. 32, 113.
Tin monophosphide	Sn P	6.56	Schrotter, S.W.A. 1849, 301.
" "	"	6.793	Natanson and Vortmann, Bér. 10, 1460.
Tin diphosphide	Sn P_2	4.91, 12°	Emmerling, Bér. 12, 155.
Chromium phosphide	Cr P	4.68	Martius, J. 11, 160.
Manganese phosphide	Mn_3P_2	5.951	Wohler, J. 6, 359.
" "	"	4.94	Schrotter, S.W.A. 1849, 301.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Iron phosphide-----	Fe ₃ P -----	6.28 -----	Hvoslef. J. 9, 285.
" "	Fe ₃ P ₄ -----	5.04 -----	Freese. J. 20, 284.
Nickel phosphide-----	Ni ₃ P -----	7.283 -----	Jannetaz. J. C. S. 44, 651.
" "	Ni ₃ P ₂ -----	5.99 -----	Schrötter. S.W.A. 1849, 301.
Cobalt phosphide-----	Co ₃ P ₂ -----	5.62 -----	" "
Tricopper phosphide-----	Cu ₃ P -----	6.75 -----	Hvoslef. J. 9, 285.
" "	" -----	6.50 -----	Sidot. J. R. C. 5, 75.
" "	" -----	6.350 -----	Emmerling. Ber. 12, 153.
Copper monophosphide-----	Cu P -----	5.14 -----	Rautenberg. J. 12, 163.
Molybdenum monophosphide-----	Mo P -----	6.167 -----	Wöhler. J. 4, 347.
Tungsten hemiphosphide-----	W ₂ P -----	5.207 -----	Schrötter. S. W. A. 1849, 301.
Palladium diphosphide-----	Pd P ₂ -----	8.25 -----	" "
Platinum diphosphide-----	Pt P ₂ -----	8.77 -----	Clarke. A. C. J. 5, 231.
Iridium hemiphosphide*-----	Ir ₂ P -----	13.768 -----	Schrötter. S. W. A. 1849, 301.
Gold phosphide-----	Au ₂ P ₃ -----	6.67 -----	

XIII. ARSENIDES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Silver arsenide-----	Ag As -----	8.51 -----	Descamps. J. Ph. C. (4), 27, 424.
Trisilver diarsenide-----	Ag ₃ As ₂ -----	9.01 -----	" "
Trisilver arsenide-----	Ag ₃ As -----	9.51 -----	" "
" " Huntelite-----	" -----	7.47 -----	Wurtz. Dana's Min., 3d App.
Tricopper diarsenide-----	Cu ₃ As ₂ -----	6.94 -----	Descamps. J. Ph. C. (4), 27, 424.
Dicopper arsenide-----	Cu ₂ As -----	7.76 -----	" "
Tricopper arsenide-----	Cu ₃ As -----	7.81 -----	" "
" " Domeykite-----	" -----	7.75 -----	Genth. J. 15, 708.
Algodonite-----	Cu ₆ As -----	7.603 -----	Genth. A. J. S. (2), 33, 192.
" -----	" -----	6.902 -----	Field. J. 10, 655.
Whitneyite-----	Cu ₉ As -----	8.408 -----	Genth. J. 12, 771.
" -----	" -----	8.246 } 21° -----	Genth. J. 15, 708.
" -----	" -----	8.471 } 21° -----	
Tricadmium arsenide-----	Cd ₃ As -----	6.26 -----	Descamps. J. Ph. C. (4), 27, 424.
Tin hemiarsenide-----	Tn ₂ As -----	7.001, 18° -----	Bödeker. B. D. Z.
Tin diarsenide-----	Tn As ₂ -----	6.56 -----	Descamps. J. Ph. C. (4), 27, 424.
Lead arsenide-----	Pb As -----	9.55 -----	" "
Trilead tetrarsenide-----	Pb ₃ As ₄ -----	9.65 -----	" "

* Commercial "cast iridium." Contains several per cent. of the phosphides of rhodium and ruthenium, with possibly a little phosphide of osmium.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Trilead diarsenide	Pb ₃ As ₂	9.76	Descamps, J. Ph. C. (4), 27, 424.
Kaneite	Mn As	5.55	Kane, Dana's Min.
Leneopyrite	Fe ₂ As ₃	6.659	Breithaupt, P. A. 9, 115.
"	"	6.818	
Lolingite	Fe As ₂	6.246, in mass.	Behmeke, J. 9, 831.
"	"	6.321, pulv.	Hillebrand, A. J. S. (3), 27, 353.
"	"	7.409	
Trinickel arsenide	Ni ₃ As	7.71	Descamps, J. Ph. C. (4), 27, 424.
Niccolite	Ni As	7.663	Scheerer, P. A. 65, 292.
"	"	7.99, 16°	Ebelmen, Ann. d. Mines (4), 11, 55.
"	"	7.314	Genth, J. 36, 1829.
Rammelsbergite	Ni As ₂ *	7.099-7.188	Breithaupt, Dana's Min.
"	"	6.9	McCay, J. 37, 1905.
Smaltite	Co As ₂	6.84	Rose, J. 5, 836.
Skutterudite	Co As ₃	6.78	Scheerer, P. A. 42, 553.
Antimony hemiarSENIDE	Sb ₂ As	6.46	Descamps, J. Ph. C. (4), 27, 424.
Allemontite	Sb As ₃	6.13	Thomson, Dana's Min.
"	"	6.203	Rammelsberg, Dana's Min.
Bismuth arsenide	Bi ₃ As ₄	8.45	Descamps, J. Ph. C. (4), 27, 424.
Gold arsenide	Au ₄ As ₃	16.20	"
O'Rileyite	Cu ₂ Fe ₆ As ₅	7.343-7.428	Waldie, J. 24, 1133.

XIV. ANTIMONIDES.*

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Dyerasite, Stibiotriargentite, "	Ag ₃ Sb ₂	9.611	Petersen, P. A. 137, 377.
"	"	9.77	"
Dyerasite, Stibiohexargentite,	Ag ₆ Sb ₂	10.027	
Zinc antimonide,	Zn Sb	6.383	Cooke, P. M. (4), 19, 413.
"	"	6.384	"
Trizine diantimonide	Zn ₃ Sb ₂	6.327	Breithaupt, Dana's Min.
Breithauptite	Ni Sb	7.541	
Tin antimonide *	Sn ₂ Sb	7.07, 19°	Bedecker, B. D. Z.

* Compare also the table of alloys.

XV. SULPHIDES WITH ARSENIDES OR ANTIMONIDES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Arsenopyrite -----	Fe S As -----	6.269 -----	Kenngott. S. W. A. 9, 584.
" -----	" -----	6.21 -----	Vogel. J. 8, 907.
" -----	" -----	6.095, in mass.	{ Potyka. J. 12, 772.
" -----	" -----	6.004, pulv.	
" -----	" -----	6.255 -----	Forbes. J. 18, 871.
" -----	" -----	6.16 -----	Zepharovich. S. W. A. 56 (1), 42.
" -----	" -----	6.05—6.07 -----	McCay. J. 37, 1905.
Pacite -----	Fe ₅ S ₂ As ₈ -----	6.297 } -----	Breithaupt and Weisbach. B. H. Ztz. 25, 167.
" -----	" -----	6.303 } -----	
Glaucoptyrite -----	Fe ₁₃ S ₂ As ₂₄ -----	7.181 -----	Sandberger. J. P. C. (2), 1, 230.
Glaucodot -----	(Co Fe) S As -----	5.975—6.003 -----	Breithaupt. P. A. 67, 127.
" -----	" -----	5.905—6.011 -----	Schrauf and Dana. S. W. A. 69, 153.
Cobaltite -----	Co S As -----	6.0—6.3 -----	Dana's Mineralogy.
Gersdorffite -----	Ni S As -----	5.49 } -----	
" -----	" -----	5.65 } -----	Forbes. J. 21, 997.
" -----	" -----	6.1977 -----	Sipöcz. Ber. 19, 95.
Ullmannite -----	Ni S Sb -----	6.506, 20° -----	Rammelsberg. P. A. 64, 189.
" -----	" -----	6.803 -----	Jannasch. J. 36, 1832.
" -----	" -----	6.882 -----	
Corynrite -----	Ni S (As Sb) -----	5.994 -----	Zepharovich. J. 18, 872.
Wolfachite -----	" -----	6.372 -----	Sandberger. J. 22, 1193.
Alloclasite -----	Co ₃ S ₄ Bi ₄ As ₆ -----	6.6 -----	Tschermak. J. 49, 919.
" -----	" -----	6.23—6.5 -----	Frenzel. J. 36, 1831.

XVI. HYDRIDES, BORIDES, CARBIDES, SILICIDES,
NITRIDES, ETC.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium hydride -----	Na ₂ H -----	0.959 -----	Troost and Haute- feuille. C. R. 78, 970.
Palladium hydride -----	Pd ₃ H ₂ -----	10.8033 -----	Dewar. P. M. (4), 47, 334.
" " -----	Pd ₂ H -----	11.06 -----	Troost and Haute- feuille. C. R. 78, 970.
Columbium hydride -----	Cb H -----	6.0 to 6.6 }	{ Marignac. J. 21, 214. Supposed to be metal.
" " -----	" -----	6.15 to 7.37 }	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Platinum boride	Pt B	17.32	Martius. J. 11, 210.
Iron silico-carbide	Fe ₆ Si ₂ C	6.6	Colson. J. C. S. 42, 933.
Titanium carbide	Ti C, impure	5.10	Shimer. J. A. C. 1, 4.
Iron silicide	Fe ₂ Si	6.611	Hahn. J. 17, 264.
Platinum silicide	Pt ₃ Si ₂	14.1	Colson. Ber. 15, 724.
" "	Pt ₉ Si	18.97	Memminger. A.C. J. 7, 172.
Aluminum titanide	Al ₄ Ti	3.11, 16°	Levy. C. R. 106, 66.
Aluminim zirconide (?)	Al ₃ Zr, or Al ₆ Zr ₂ Si	3.629	Melliss. Gottingen Doct. Diss., 1870.
Ammonia. Liquefied	N H ₃	.731, 15°.5	Faraday. P.T. 1845, 155.
" "	"	.6234, 0°	Jolly. J. 14, 165.
" "	"	.6492, -10°	
" "	"	.6429, -5°	
" "	"	.6364, 0°	
" "	"	.6298, 5°	D'Andrééff. Ann. (3), 56, 317
" "	"	.6230, 10°	
" "	"	.6160, 15°	
" "	"	.6089, 20°	
Titanium nitride	Ti ₂ N ₂	5.28, 18°	Friedel and Guérin. C. R. 82, 974.
Iron nitride. Impure	Fe ₅ N ₂	3.147	Silvestri. Ber. 8, 1356.

XVII. HYDROXIDES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium hydroxide	Na O H	2.130	Filhol. Ann. (3), 21, 415.
" "	"	1.723	W. C. Smith. Am. J. P. 53, 145.
" "	2 Na O H. 7 H ₂ O	1.405	Herries. J. 16, 178.
Potassium hydroxide	K O H	2.100	Dalton.
" "	"	2.044	Filhol. Ann. (3), 21, 415.
" "	"	1.958	W. C. Smith. Am. J. P. 53, 145.
Brucite	Mg (O H) ₂	2.36	Hermann. J. 14, 979.
" "	"	2.376	Beck. J. 15, 718.
" Artif. cryst.	"	2.36, 15°	Schulten. C. R. 101, 72.
Zinc hydroxide	Zn (O H) ₂	2.677	Nicklés. J. 1, 435.
" "	"	3.053	Filhol. Ann. (3), 21, 415.
Cadmium hydroxide. Cryst.	Cd (O H) ₂	4.79, 15°	Schulten. C. R. 101, 72.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Calcium hydroxide -----	Ca (O H) ₂ -----	2.078 -----	Filhol. Ann. (3), 21, 415.
Strontium hydroxide -----	Sr (O H) ₂ -----	3.625 -----	" "
" " -----	Sr (O H) ₂ . 8 H ₂ O -----	1.396 -----	" "
" " -----	" " -----	1.911, 16° -----	Filhol. J. P. C. 36, 37.
Barium hydroxide -----	Ba (O H) ₂ -----	4.495 -----	Filhol. Ann. (3), 21, 415.
" " -----	Ba (O H) ₂ . 8 H ₂ O -----	1.656 -----	" "
" " -----	" " -----	2.188, 16° -----	Filhol. J. P. C. 36, 37.
Lead hydroxide -----	Pb (O H) ₂ . 2 Pb O -----	7.592, 0° -----	Ditte. J. C. S. 42, 928.
Lead oxyhydroxide -----	Pb (O H) ₂ O -----	6.267 -----	Wernicke. J. P. C. (2), 2, 419.
Manganese hydroxide Cryst.	Mn (O H) ₂ -----	3.258, 15° -----	Schulten. C. R. 105, 1266.
Manganese oxyhydroxide -----	Mn (O H) ₂ O -----	2.564 -----	Wernicke. J. P. C. (2), 2, 419.
" " -----	" " -----	2.596 -----	
Manganite -----	Mn ₂ (O H) ₂ O ₂ -----	4.335 -----	Rammelsberg. J. 18, 878.
Manganese hydroxide -----	Mn ₁₂ H ₂ O ₂₄ -----	4.750 } 4° -----	Veley. J. C. S. 41, 65.
" " -----	" " -----	4.800 } 4° -----	
" " -----	Mn ₂₄ H ₁₆ O ₅₃ -----	4.671 } 4° -----	" "
" " -----	" " -----	4.681 } 4° -----	
Turgite -----	Fe ₄ (O H) ₂ O ₅ -----	3.56—3.74 -----	Hermann. Dana's Min.
" -----	" -----	4.681 -----	Bergemann. J. 12, 771.
" -----	" -----	4.14 -----	Brush. A. J. S. (2), 44, 219.
Ferric oxyhydroxide -----	Fe ₂ (O H) ₂ O ₂ -----	2.91 -----	Brunck and Graebe. Ber. 13, 725.
" " -----	" " -----	2.92 -----	
" " Göthite -----	" -----	4.11 -----	Yorke. P. M. (3), 27, 265—267.
" " " -----	" -----	4.19 -----	Dana's Mineralogy.
" " " -----	" -----	4.24 -----	Bergemann. Dana's Min.
Limonite -----	Fe ₄ (O H) ₆ O ₃ -----	3.6—4.0 -----	Yorke. P. M. (3), 27, 269.
" -----	" -----	3.908 -----	Church. J. 18, 879.
Ferric hydroxide -----	Fe ₂ (O H) ₆ -----	3.77, precip. -----	Wernicke. J. P. C. (2), 2, 419.
" " Limnite -----	" -----	2.69 -----	" "
Nickelic oxyhydroxide -----	Ni ₂ (O H) ₄ O -----	2.741 -----	Frenzel. J. P. C. (2), 5, 404.
Cobaltic oxyhydroxide -----	Co ₂ (O H) ₄ O -----	2.483 -----	Schröder. Dm. 1873.
Heterogenite -----	Co ₅ O ₇ . 6 H ₂ O -----	3.44 -----	Jackson. A. J. S. (2), 42, 108.
Copper hydroxide -----	Cu (O H) ₂ -----	3.368 -----	Shepard. A. J. S. (2), 50, 96.
Diaspore -----	Al (O H) O -----	3.39 -----	Hermann. J. 1, 1164.
" -----	" -----	3.343 -----	Silliman, Jr. J. 2, 389.
Gibbsite -----	Al (O H) ₃ -----	2.387 -----	Blum and Delff's. J. P. C. 40, 318.
" -----	" -----	2.389 -----	
Stibiconite -----	Sb ₂ (O H) ₂ O ₃ -----	5.28 -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Antimonic hydroxide	Sb(OH) ₅	6.6	Boullay, Dana's Min.
Bismuth oxyhydroxide	Bi(OH) ₂ O	5.571	Wernicke, J. P. C. (2), 2, 419.
" "	"	5.8, 20°	Muir, Hollister, and Robbs, J. C. S. 39, 32.
Metabismuthic hydroxide	Bi(OH)O ₂	5.75, 20°	" "
Uranyl hydroxide	U(OH) ₂ O ₂	5.926, 15°	Malnguti, J. P. C. 29, 233.
Eliasite	U(OH) ₄ O	4.087—4.237	Zepharovich, Dana's Min.
Gummite	U(OH) ₆	3.9—4.20	Breithaupt, Dana's Min.
Chalcophanite	ZnMn ₂ O ₅ ·2H ₂ O	3.907	Moore, J. C. S. 36, 17.
Namaqualite	Cu ₂ Al(OH) ₄ ·2H ₂ O	2.49	Church, J. C. S. 23, 1.
Hydrotalcite	AlMg ₃ (OH) ₉ ·3H ₂ O	2.04	Hermann, J. 1, 1168.

XVIII. CHLORATES AND PERCHLORATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen chlorate, or chloric acid.	HClO ₃ ·7H ₂ O	1.282, 14.2	Kammerer, P. A. 138, 390.
Sodium chlorate	NaClO ₃	2.467	Berthelot.
" "	"	2.289	Bodeker, B. D. Z.
Potassium chlorate	KClO ₃	2.32643, 4°	Playfair and Joule, J. C. S. 1, 137.
" "	"	2.350, 172.5	Kremers, J. 10, 67.
" "	"	2.325	Buignet, J. 14, 15.
" "	"	2.323	Holker, P. M. (3), 27, 213.
" "	"	2.325, m. of 5)	Schroder, Den. 1873.
" "	"	2.246) Ex-	
" "	"	2.364) tremes)	
" "	"	2.167	W. C. Smith, Am. J. P. 52, 145.
Silver chlorate	AgClO ₃	4.430	Schroder, J. 12, 12.
" "	"	4.430	Toppo, B. S. C. 19, 246.
Thallium chlorate	TlClO ₃	5.5047, 9°	Muir, C. N. 33, 156
Strontium chlorate	SrCl ₂ O ₆	3.150)	Schroder, Den. 1873
" "	"	3.154)	
Barium chlorate	BaCl ₂ O ₆ ·H ₂ O	2.988, 15°	Bodeker, B. D. Z.
" "	"	3.214)	
" "	"	3.188)	Schroder, Den. 1873.
Lead chlorate	PbCl ₂ O ₆ ·H ₂ O	4.018)	
" "	"	4.030)	
" "	"	4.063)	

*Kammerer also gives figures for other hydrates of chloric acid.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Lead chlorate -----	Pb Cl ₂ O ₆ . H ₂ O -----	3.989 -----	Topsoë. B. S. C. 19, 246.
Mercurous chlorate -----	Hg Cl O ₃ -----	6.409 -----	Schröder. Dm. 1873.
Mercuric chlorate -----	Hg Cl ₂ O ₆ -----	4.998 -----	" "
Basic mercuric chlorate -----	Hg ₂ Cl ₂ O ₇ . H ₂ O-----	5.151 -----	Topsoë. B. S. C. 19, 246.
Hydrogen perchlorate, or perchloric acid.	H Cl O ₄ -----	1.782, 15°.5-----	Roscoe. J. 14, 146.
" " -----	H Cl O ₄ . H ₂ O-----	1.811, 50° -----	" "
Lithium perchlorate -----	Li Cl O ₄ -----	1.841 -----	Wyruboff. B. S. M. 6, 53.
Potassium perchlorate -----	K Cl O ₄ -----	2.528 } -----	Kopp. J. 16, 4.
" " -----	" -----	2.550 } -----	
" " -----	" -----	2.520, m. of 6 } -----	
" " -----	" -----	2.510 } Ex- -----	Schröder. Dm. 1873.
" " -----	" -----	2.537 } tremes } -----	
Ammonium perchlorate -----	Am Cl O ₄ -----	1.885, 25° -----	Stephan. F. W. C.
Thallium perchlorate -----	Tl Cl O ₄ -----	4.844, 15°.5-----	Roscoe. C. N. 14, 217.

XIX. BROMATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium bromate -----	Na Br O ₃ -----	3.339, 17°.5-----	Kremers. J. 10, 67.
Potassium bromate -----	K Br O ₃ -----	3.271, 17°.5-----	" "
" " -----	" -----	3.218 -----	Topsoë. B. S. C. 19, 246.
" " -----	" -----	3.323, 19° -----	Storer. F. W. C.
Silver bromate -----	Ag Br O ₃ -----	5.1983, 16° } -----	" "
" " -----	" -----	5.2153, 18° } -----	
Magnesium bromate -----	Mg Br ₂ O ₆ . 6 H ₂ O-----	2.289 -----	Topsoë. B. S. C. 19, 246.
Zinc bromate -----	Zn Br ₂ O ₆ . 6 H ₂ O -----	2.566 -----	Topsoë. C. C. 4, 76.
Cadmium bromate -----	Cd Br ₂ O ₆ . 2 H ₂ O -----	3.758 -----	Topsoë. B. S. C. 19, 246.
Basic mercuric bromate -----	Hg ₂ Br ₂ O ₇ . H ₂ O -----	5.815 -----	Topsoë. C. C. 4, 76.
Calcium bromate -----	Ca Br ₂ O ₆ . H ₂ O -----	3.329 -----	" "
Strontium bromate -----	Sr Br ₂ O ₆ . H ₂ O -----	3.773 -----	" "
Barium bromate -----	Ba Br ₂ O ₆ -----	4.0395, 17° } -----	Storer. F. W. C.
" " -----	" -----	3.9918, 18° } -----	
" " -----	Ba Br ₂ O ₆ . H ₂ O -----	3.820 -----	Topsoë. C. C. 4, 76.
Lead bromate -----	Pb Br ₂ O ₆ . H ₂ O -----	4.950 -----	" "
Nickel bromate -----	Ni Br ₂ O ₆ . 6 H ₂ O -----	2.575 -----	" "
Copper bromate -----	Cu Br ₂ O ₆ . 6 H ₂ O -----	2.583 -----	" "

XX. IODATES AND PERIODATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen iodate,* or iodic acid.	H I O ₃	4.869, 0°	Ditte. Ann. (4), 21,
" "	"	4.816, 50°, 8	22.
Sodium iodate	Na I O ₃	4.277, 17°, 5	Kremers. J. 10, 67.
Potassium iodate	K I O ₃	3.979, 17°, 5	" "
" "	"	2.601	Ditte. Ann. (4), 21,
" "	"	3.802, 18°	48.
Ammonium iodate	Am I O ₃	3.3572, 12°, 5	Clarke.
" "	"	3.3085, 21°	Fullerton. F. W. C.
Silver iodate. Precip.	Ag I O ₃	5.4023, 16°, 5	" "
" " Cryst. from ammonia.	"	5.6475, 14°, 5	
Magnesium iodate	Mg I ₂ O ₆ . 4 H ₂ O	3.283, 12°, 5	Bishop. F. W. C.
Barium iodate	Ba I ₂ O ₆	5.2299, 18°	Fullerton. F. W. C.
Lead iodate	Pb I ₂ O ₆	6.209	Schröder. Dm. 1873.
" "	"	6.248	
" "	"	6.257	
" "	"	6.155, 20°	Fullerton. F. W. C.
Nickel iodate	Ni I ₂ O ₆ . 6 H ₂ O	3.6954, 22°	" "
Cobalt iodate	Co I ₂ O ₆ . H ₂ O	5.008, 18°	" "
" "	Co I ₂ O ₆ . 6 H ₂ O	3.6059, 18°, 5	" "
Didymium periodate	Di I O ₅ . 4 H ₂ O	3.755	Cleve. U. N. A. 1885.
" "	"	3.761	
Samarium periodate	Sm I O ₅ . 4 H ₂ O	3.793, 21°, 2	" "

XXI. THIOSULPHATES,† SULPHITES, DITHIONATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium thiosulphate	Na ₂ S ₂ O ₃ . 5 H ₂ O	1.672	Buignet. J. 14, 15.
" "	"	1.736, 10°	Kopp. J. 8, 45.
" "	"	1.734	Schiff. J. 12, 41.
" "	"	1.723	W. C. Smith. Am. J. P. 53, 148.
Potassium thiosulphate	K ₂ S ₂ O ₃	2.590	Buignet. J. 14, 15.
Magnesium thiosulphate	Mg S ₂ O ₃ . 6 H ₂ O	1.818, 24°	Oliver. F. W. C.
Calcium thiosulphate	Ca S ₂ O ₃ . 6 H ₂ O	1.8715, 13°, 5	Richardson. F. W. C.
Strontium thiosulphate	Sr S ₂ O ₃ . 6 H ₂ O	2.1778, 17°	" "
Barium thiosulphate	Ba S ₂ O ₃ . H ₂ O	3.4461, 16°	" "
" "	"	3.4486, 18°	
Cobalt thiosulphate	Co S ₂ O ₃ . 6 H ₂ O	1.935, 25°	Oliver. F. W. C.
Hydrogen sulphite or sulphurous acid.	H ₂ S O ₃ . 6 H ₂ O	1.147, 15°, cryst.	Geuther. A. C. P. 224, 218.

* For various hydrates of iodide acid see Kaemmerer, P. A. 138, 330.

† Commonly called hyposulphites.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium sulphite-----	$\text{Na}_2\text{S O}_3 \cdot 10\text{H}_2\text{O}$ -----	1.561 -----	Buignet. J. 14, 15.
Cuprous sulphite. Red-----	$\text{Cu}_2\text{S O}_3 \cdot \text{H}_2\text{O}$ -----	4.46 -----	Etard. Ber. 15, 2233.
" " White-----	" -----	3.83, 15° -----	" "
Hydrogen dithionate, or dithionic acid.	$\text{H}_2\text{S}_2\text{O}_6 + \text{aq.}$ -----	1.347 -----	Gay Lussac. Gm. H. 2, 175.
Lithium dithionate-----	$\text{Li}_2\text{S}_2\text{O}_6 \cdot 2\text{H}_2\text{O}$ -----	2.158 -----	Topsoë. C. C. 4, 76.
Sodium dithionate-----	$\text{Na}_2\text{S}_2\text{O}_6 \cdot 2\text{H}_2\text{O}$ -----	2.189 -----	Topsoë. B. S. C. 19, 246.
" " -----	" -----	2.175, 11° -----	Baker. C. N. 36, 203.
Potassium dithionate-----	$\text{K}_2\text{S}_2\text{O}_6$ -----	2.277 -----	Topsoë. B. S. C. 19, 246.
Ammonium dithionate-----	$\text{Am}_2\text{S}_2\text{O}_6$ -----	1.704 -----	Topsoë. C. C. 4, 76.
Silver dithionate-----	$\text{Ag}_2\text{S}_2\text{O}_6 \cdot 2\text{H}_2\text{O}$ -----	3.605 -----	" "
Magnesium dithionate-----	$\text{Mg S}_2\text{O}_6 \cdot 6\text{H}_2\text{O}$ -----	1.666 -----	Topsoë. B. S. C. 19, 246.
Zinc dithionate-----	$\text{Zn S}_2\text{O}_6 \cdot 6\text{H}_2\text{O}$ -----	1.915 -----	Topsoë. C. C. 4, 76.
Cadmium dithionate-----	$\text{Cd S}_2\text{O}_6 \cdot 6\text{H}_2\text{O}$ -----	2.272 -----	" "
Calcium dithionate-----	$\text{Ca S}_2\text{O}_6 \cdot 4\text{H}_2\text{O}$ -----	2.180 -----	Topsoë. B. S. C. 19, 246.
" " -----	" -----	2.176, 11° -----	Baker. C. N. 36, 203.
Strontium dithionate-----	$\text{Sr S}_2\text{O}_6 \cdot 4\text{H}_2\text{O}$ -----	2.373 -----	Topsoë. C. C. 4, 76.
Barium dithionate-----	$\text{Ba S}_2\text{O}_6 \cdot 2\text{H}_2\text{O}$ -----	4.536, 13°.5-----	Baker. C. N. 36, 203.
" " -----	$\text{Ba S}_2\text{O}_6 \cdot 4\text{H}_2\text{O}$ -----	3.142 -----	Topsoë. C. C. 4, 76.
" " -----	" -----	3.055, 24°.5-----	Stephan. F. W. C.
Lead dithionate-----	$\text{Pb S}_2\text{O}_6 \cdot 4\text{H}_2\text{O}$ -----	3.245 -----	Topsoë. C. C. 4, 76.
" " -----	" -----	3.259, 11° -----	Baker. C. N. 36, 203.
Manganese dithionate-----	$\text{Mn S}_2\text{O}_6 \cdot 6\text{H}_2\text{O}$ -----	1.757 -----	Topsoë. C. C. 4, 76.
Iron dithionate-----	$\text{Fe S}_2\text{O}_6 \cdot 7\text{H}_2\text{O}$ -----	1.875 -----	" "
Nickel dithionate-----	$\text{Ni S}_2\text{O}_6 \cdot 6\text{H}_2\text{O}$ -----	1.908 -----	" "
Cobalt dithionate-----	$\text{Co S}_2\text{O}_6 \cdot 8\text{H}_2\text{O}$ -----	1.815 -----	" "

XXII. SULPHATES.

1st. Simple Sulphates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen sulphate, or sulphuric acid.	$\text{H}_2\text{S O}_4$ -----	1.857 -----	Bineau. Ann. (3), 24, 337.
" " -----	" -----	1.8485 -----	Ure. Schw. J. 35, 444.
" " -----	" -----	1.854, 0° {	Marignac. J. 6, 325.
" " -----	" -----	1.842, 12° } -----	
" " -----	" -----	1.834, 24° } -----	
" " -----	" -----	1.857, 0° -----	Kolb. Z. A. C. 12, 333.
" " -----	" -----	1.85289, 0° ---	Marignac. Ann. (4), 22, 420.
" " -----	" -----	1.8354, 18° ---	Kohlrausch. P. A. 159, 243.
" " -----	" -----	1.82730, 23° ---	Nasini. Ber. 15, 2885.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen sulphate, or sulphuric acid.	$H_2S O_4$	1.854, 0°	Schertel. Ber. 15, 2734.
" "	"	1.8384, 15°	Lunge and Naef. Ber. 16, 953.
" "	"	1.83295, 19°.02	Mendelejeff. Ber. 17, ref. 304.
" "	"	1.8528, 0°	Mendelejeff. Ber. 19, 380.
" "	"	1.83904, 15°	Perkin. J. C. S. 49, 777.
" "	"	1.83562, 20°	Wackenroder. J. 2, 249.
" "	"	1.83265, 25°	Mendelejeff. Ber. 19, 380.
" "	$H_2S O_4 \cdot H_2O$	1.784, 8°	Perkin. J. C. S. 49, 777.
" "	"	1.7948, 0°	Wackenroder. J. 2, 249.
" "	"	1.77806, 15°	Mendelejeff. Ber. 19, 380.
" "	"	1.77423, 20°	Perkin. J. C. S. 49, 777.
" "	"	1.77071, 25°	Watts' Dictionary.
" "	$H_2S O_4 \cdot 2H_2O$	1.62	Mendelejeff. Ber. 19, 380.
" "	"	1.6655, 0°	Perkin. J. C. S. 49, 777.
" "	"	1.65084, 15°	Watt's Dictionary.
" "	"	1.64754, 20°	Weber. P. A. 159, 325.
" "	"	1.64467, 25°	Kremers. J. 10, 67.
" "	$H_2S O_4 \cdot 3H_2O$	1.55064, 15°	Brauner. P. M. (5), 11, 67.
" "	"	1.54754, 20°	Troost. J. 10, 141.
" "	"	1.54493, 25°	Pettersson. U. N. A. 1874.
Hydrogen pyrosulphate	$H_2S_2O_7$	1.9	Mohs. Quoted by Schröder.
Hydrogen tetrasulphate	$H_2S O_4 + 3SO_3$	1.983	Breithaupt. Quoted by Schröder.
Lithium sulphate	$Li_2S O_4$	2.210	Cordier. Quoted by Schröder.
" "	"	2.21, 15°	Thomson. Ann. Phil. (2), 10, 435.
" "	$Li_2S O_4 \cdot H_2O$	2.02	Karsten. Schw. J. 65, 394.
" "	"	2.052, 21°	Playfair and Joule. M. C. S. 2, 401.
" "	"	2.056, 20°	Filhol. Ann. (3), 21, 415.
" "	"	2.066, 20°	Kremers. J. 5, 15.
Sodium sulphate	$Na_2S O_4$	2.462	Crystallized at different temperatures.
" "	"	2.67	Schröder. P. A. 106, 226.
" "	"	2.73	
" "	"	2.640	
" "	"	2.6313	
" "	"	2.597	
" "	"	2.629	
" "	"	2.654	
" "	"	2.638	
" "	"	2.674	
" "	"	2.684	
" "	"	2.693, m. of 3.	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium sulphate -----	Na ₂ S O ₄ -----	2.681, 20°.7---	Favre and Valson. C. R. 77, 579.
" "	" -----	2.677 {	Pettersson. U. N.
" "	" -----	2.687 } 17° {	A. 1874.
" "	" -----	2.66180, cryst.	
		at 40°.	
" "	" -----	2.66372, cryst.	Nicol. P. M. (5),
		at 110°	15, 94.
" "	" -----	2.104, at the	Braun. J. C. S. (2),
		melting p't.	13, 31.
" "	Na ₂ S O ₄ . 10 H ₂ O--	1.4457 -----	Hassenfratz. Ann.
			28, 3.
" "	" -----	1.350 -----	Thomson. Ann.
" "	" -----	1.469, m. of 2-	Phil. (2), 10, 435.
" "	" -----	1.520 -----	Playfair and Joule.
			M. C. S. 2, 401.
			Filhol. Ann. (3),
			21, 415.
" "	" -----	1.465 -----	Schiff.
" "	" -----	1.471 -----	Buignet. J. 14, 15.
" "	" -----	1.4608 ----- }	Stolba. J. P. C. 97,
" "	" -----	1.4595 ----- }	503.
" "	" -----	1.455, 26°.5--	Favre and Valson. C. R. 77, 579.
" "	" -----	1.485, 19° -- }	Pettersson. U. N.
" "	" -----	1.492, 20° -- }	A. 1874.
Potassium sulphate -----	K ₂ S O ₄ -----	2.636 -----	Watson.
" "	" -----	2.4073 -----	Hassenfratz. Ann.
			28, 3.
" "	" -----	2.880 -----	Thomson. Ann.
			Phil. (2), 10, 435.
" "	" -----	2.6232 -----	Karsten. Schw. J.
			65, 394.
" "	" -----	2.400 -----	Jacquelain. A. C. P.
			32, 234.
" "	" -----	2.662 -----	Kopp. A. C. P.
			36, 1.
" "	" -----	2.640 -----	Playfair and Joule.
			M. C. S. 2, 401.
" "	" -----	2.65606, 4° -----	Playfair and Joule.
			J. C. S. 1, 132.
" "	" -----	2.625 -----	Filhol. Ann. (3), 21,
			415.
" "	" Cryst.-----	2.644 }	Penny. J. 8, 333.
" "	" After fu- sion.-----	2.657 } -----	
" "	" -----	2.676 -----	Holker. P. M. (3),
			27, 213.
" "	" -----	2.653 -----	Schiff. A. C. P. 107,
			64.
" "	" -----	2.658 -----	Schröder. P. A. 106,
			226.
" "	" -----	2.572 -----	Buignet. J. 14, 15.
" "	" -----	2.645 -----	Stolba. J. P. C. 97,
			503.
" "	" -----	2.648 -----	Topsøe and Christ- iansen.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium sulphate	$K_2S O_4$	2.660, 17°.1	
" "	"	2.667, 18°.2	Pettersson, U. N. A.
" "	"	2.669, 18°.2	1874.
" "	"	2.635, 18°.5	Richardson, F. W. C.
" "	"	2.633, 14°	Wise, F. W. C.
" "	"	2.715	W. C. Smith, Am. J. P. 45, 148.
" "	"	2.1, fused	Quincke, P. A. 158, 141.
" "	"	2.6651, 0°	
" "	"	2.6627, 10°	
" "	"	2.6603, 20°	
" "	"	2.6577, 30°	
" "	"	2.6551, 40°	
" "	"	2.6522, 50°	Spring, Ber. 15,
" "	"	2.6492, 60°	1940. Details in
" "	"	2.6456, 70°	Bull. Acad. Bel-
" "	"	2.6420, 80°	gique IV., No. 8,
" "	"	2.6366, 90°	1882.
" "	"	2.6311, 100°	
" Not pressed	"	2.653, 21°	
" Once "	"	2.651, 22°	Spring, Ber. 16,
" Twice "	"	2.656, 22°	2724.
Potassium pyrosulphate	$K_2S_2O_7$	2.277	Jacquelain, A. C. P. 32, 294.
Rubidium sulphate	$Rb_2S O_4$	3.639, 16°.8	Pettersson, U. N. A.
" "	"	3.641, 16°.8	1874.
" "	"	3.6438, 0°	
" "	"	3.6402, 10°	
" "	"	3.6367, 20°	
" "	"	3.6333, 30°	
" "	"	3.6299, 40°	
" "	"	3.6256, 50°	Spring, Ber. 15,
" "	"	3.6220, 60°	1940. Details in
" "	"	3.6181, 70°	Bull. Acad. Bel-
" "	"	3.6112, 80°	gique IV., No. 8,
" "	"	3.6089, 90°	1882.
" "	"	3.6036, 100°	
Cesium sulphate	$Cs_2S O_4$	4.105, 10°.2	Pettersson, U. N. A. 1874.
Ammonium sulphate	$Am_2S O_4$	1.7676	Hassenfratz, Ann. 28, 3.
" "	"	1.76	Kopp, J. 11, 10.
" "	"	1.78	Playfair and Joule, M. C. S. 2, 401.
" "	"	1.750	Playfair and Joule, J. C. S. 1, 138.
" "	"	1.76147, 4°	Schiff, A. C. P. 107, 64.
" "	"	1.628	Schroder, P. A. 106, 226.
" "	"	1.771, m. of 2	Buignet, J. 14, 15.
" "	"	1.750	Pettersson, U. N. A. 1874.
" "	"	1.770, m. of 4	W. C. Smith, Am. J. P. 53, 145.
" "	"	1.766 (extremes)	
" "	"	1.775 (17°.9 18°.0)	
" "	"	1.776	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ammonium sulphate	$\text{Am}_2\text{S O}_4$	1.765, 20°.5	Wilson. F. W. C
" "	"	1.773	Schröder. Ber. 11, 2211.
" "	"	1.7763, 0°	
" "	"	1.7748, 10°	
" "	"	1.7734, 20°	
" "	"	1.7719, 30°	
" "	"	1.7703, 40°	
" "	"	1.7685, 50°	
" "	"	1.7667, 60°	Spring. Ber. 15, 1940. Details in
" "	"	1.7641, 70°	Bull. Acad. Bel
" "	"	1.7617, 80°	gique. IV., No. 8, 1882.
" "	"	1.7593, 90°	
" "	"	1.7567, 100°	
" Not pressed	"	1.773, 20°	
" Once "	"	1.750, 22°	Spring. Ber. 16,
" Twice "	"	1.760, 22°	2724.
Mascagnite	$\text{Am}_2\text{S O}_4 \cdot \text{H}_2\text{O}$	1.72—1.73	Dana's Mineralogy.
Silver sulphate	$\text{Ag}_2\text{S O}_4$	5.341	Karsten. Schw. J. 65, 394.
" "	"	5.322	Playfair and Joule. M. C. S. 2, 401.
" "	"	5.410	Filhol. Ann. (3), 21, 415.
" "	"	5.425	Schröder. P. A. 106, 226.
" "	"	5.49	Pettersson. U. N. A. 1874.
" "	"	5.54	Lamy. J. 15, 186.
Thallium sulphate	$\text{Tl}_2\text{S O}_4$	6.77	Lamy and Des Cloi- zeaux. Nature 1, 116.
" "	"	6.603	
" "	"	6.79, 17°.8	Pettersson. U. N. A. 1874.
" "	"	6.81, 17°.2	
" "	"	6.83, 17°	
Glucinum sulphate	G1 S O_4	2.443	Nilson and Petters- son. C. R. 91, 232.
" "	$\text{G1 S O}_4 \cdot 4 \text{ H}_2\text{O}$	1.725	Topsoë. C. C. 4, 76.
" "	"	1.6743, 22°	H. Stallo. F. W. C.
" "	"	1.713	Nilson and Petters- son. C. R. 91, 232.
Magnesium sulphate	Mg S O_4	2.6066	Karsten. Schw. J. 65, 394.
" "	"	2.706, m. of 2	Playfair and Joule. M. C. S. 2, 401.
" "	"	2.628	Filhol. Ann. (3), 21, 415.
" "	"	2.675, 16°	Pape. P. A. 120, 367.
" "	"	2.770, 13°.8	Pettersson. U. N. A. 1876.
" "	"	2.795, 14°	
" "	"	2.488	
" "	"	2.471	Schröder. J. P. C. (2), 19, 266. Two modifications.
" "	"	2.829	
" "	"	2.709, 15°	Thorpe and Watts. J. C. S. 37, 102.
" "	$\text{Mg S O}_4 \cdot \text{H}_2\text{O}$	2.517, native	Bischof. Dana's Min.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Magnesium sulphate	Mg SO ₄ . H ₂ O	2.281, 16°	Pape, P. A. 120, 369.
" "	"	2.339, 14°	Pettersson, U. N. A. 1876.
" "	"	2.340, 16°.5	Schroder, J. P. C. (2), 19, 266.
" "	"	2.385	Playfair, J. C. S. 37, 102.
" "	"	2.478, m. of 2.	Thorpe and Watts, J. C. S. 37, 102.
" "	"	2.445, 15°	Playfair, J. C. S. 37, 102.
" "	Mg SO ₄ . 2 H ₂ O	2.279	Thorpe and Watts, J. C. S. 37, 102.
" "	"	2.373, 15°	Playfair, J. C. S. 37, 102.
" "	Mg SO ₄ . 5 H ₂ O	1.869, m. of 2.	Playfair, J. C. S. 37, 102.
" "	Mg SO ₄ . 6 H ₂ O	1.751	" "
" "	"	1.734, 15°	Thorpe and Watts, J. C. S. 37, 102.
" Two modifications.	"	1.6151	Schulze, P. A. (2), 31, 229.
" "	"	1.8981	Hassenfratz, Ann. 28, 3.
" "	Mg SO ₄ . 7 H ₂ O	1.6603	Mohs. See Bottger.
" "	"	1.751	Kopp, A. C. P. 36, 1.
" "	"	1.674	Playfair and Joule, M. C. S. 2, 401.
" "	"	1.660	Playfair and Joule, M. C. S. 1, 138.
" "	"	1.6829, 4°	Filhol, Ann. (3), 21, 415.
" "	"	1.751	Schiff, A. C. P. 107, 64.
" "	"	1.685	Buignet, J. 14, 15.
" "	"	1.675	Forbes, P. M. 32, 135.
" "	"	1.636, 15°.5	Holker, P. M. (3), 27, 213.
" "	"	1.665, 15°.5	Pape, P. A. 120, 373.
" "	"	1.701, 16°	Pettersson, U. N. A. 1876.
" "	"	1.684, 15°.4	Schroder, Dim. 1873.
" "	"	1.691, 15°.5	Schroder, J. P. C. (2), 19, 266.
" "	"	1.680	W. C. Smith, Am. J. P. 53, 148.
" "	"	1.675	Playfair and Joule, M. C. S. 2, 401.
" "	"	1.632	Karsten, Schw. J. 65, 394.
" "	"	1.678, 15°	Filhol, Ann. (3), 21, 415.
Zinc sulphate	Zn SO ₄	3.681, m. of 2.	Pape, P. A. 120, 367.
" "	"	3.400	
" "	"	3.400	
" "	"	3.435, 16°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Zinc sulphate -----	Zn S O ₄ -----	3.520 ----- }	
" "	" -----	3.562 ----- }	Schröder. J. P. C.
" "	" -----	3.580 ----- }	(2), 19, 266.
" "	" -----	3.6235, 15° -----	Thorpe and Watts. J. C. S. 37, 102.
" "	Zn S O ₄ . H ₂ O -----	3.215, 16° -----	Pape. P. A. 120, 369.
" "	" -----	3.076 -----	Schröder. J. P. C. (2), 19, 266.
" "	" -----	3.259 -----	Playfair. J. C. S. 37, 102.
" "	" -----	3.2845, 15° -----	Thorpe and Watts. J. C. S. 37, 102.
" "	Zn S O ₄ . 2 H ₂ O -----	2.958, 15° -----	" "
" "	Zn S O ₄ . 5 H ₂ O -----	2.206, 15° -----	" "
" "	Zn S O ₄ . 6 H ₂ O -----	2.056 -----	Playfair. J. C. S. 37, 102.
" "	" -----	2.072, 15° -----	Thorpe and Watts. J. C. S. 37, 102.
" "	Zn S O ₄ . 7 H ₂ O -----	1.912 -----	Hassenfratz. Ann. 28, 3.
" "	" -----	2.036 -----	Mohs. See Böttger.
" "	" -----	1.931, m. of 4 -----	Playfair and Joule. M. C. S. 2, 401.
" "	" -----	2.036 -----	Filhol. Ann. (3), 21, 415.
" "	" -----	1.953 -----	Schiff. A. C. P. 107, 64.
" "	" -----	1.957 -----	Buignet. J. 14, 15.
" "	" -----	1.9534 -----	Stolba. J. P. C. 97, 503.
" "	" -----	1.976, 15°.5 -----	Holker. P. M. (3), 27, 213.
" "	" -----	1.901, 16° -----	Pape. P. A. 120, 374.
" "	" -----	2.015 -----	Schröder. Dm. 1873.
" "	" -----	1.953 ----- }	Schröder. J. P. C. (2), 19, 266.
" "	" -----	1.955 ----- }	
" "	" -----	1.961 -----	W. C. Smith. Am. J. P. 53, 148.
" "	" -----	1.974, 15° -----	Thorpe and Watts. J. C. S. 37, 102.
Cadmium sulphate -----	Cd S O ₄ -----	4.447 -----	Schröder. J. P. C. (2), 19, 266.
" "	Cd S O ₄ . H ₂ O -----	2.939 -----	Buignet. J. 14, 15.
" "	3 Cd S O ₄ . 8 H ₂ O -----	3.05, 12° -----	Giesecke. B. D. Z. Playfair and Joule. M. C. S. 2, 401.
Mercurous sulphate -----	Hg ₂ S O ₄ -----	7.560 -----	
Mercuric sulphate -----	Hg S O ₄ -----	6.466 -----	Karsten. Schw. J. 65, 394.
Calcium sulphate -----	Ca S O ₄ -----	2.9271 -----	Neumann. P. A. 23, 1.
" "	" -----	2.955 -----	Filhol. Ann. (3), 21, 415.
" "	" -----	3.102 -----	
" "	" Artificial cryst. -----	2.969 -----	Manross. J. 5, 9.
" "	" Anhydrite -----	2.983 -----	Schrauf. J. 15, 756.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Calcium sulphate. Anhydrite.	Ca S O_4	2.92, 15°	Fuchs. J. 15, 755.
" "	"	2.736	
" "	"	2.759	
" "	"	2.884	
" " Artificial cryst.	"	2.98	Gorgeu. Ann. (6), 4, 515.
" "	$2 \text{ Ca S O}_4 \cdot \text{H}_2\text{O}$	2.757	Johnston. P. M. (2), 13, 325.
" "	$\text{Ca S O}_4 \cdot 2 \text{H}_2\text{O}$	2.322	Leroyer and Dumas.
" "	"	2.310	Mohs.
" "	"	2.307	Breithaupt. Schw. J. 68, 291.
" "	"	2.331	Filhol. Ann. (3), 21, 415.
" " Gypsum	"	2.317, m. of 15	Kennett. J. 6, 844.
" "	"	2.3057	Stolba. J. P. C. 97, 503.
" " Powder	"	2.2745, 19°, 4	Pettersson. U. N. A. 1874
" " "	"	2.3228, 18°, 2	
" " Splinters	"	2.3086, 18°	
" " "	"	2.3223, 18°	
Strontium sulphate. Celestite.	Sr S O_4	3.973	Breithaupt. Dana's Min.
" "	"	3.9593	Bendant. Dana's Min.
" "	"	3.96	Hunt. Dana's Min.
" "	"	3.86	Mohs.
" "	"	3.962, 15°	Kopp.
" "	"	3.955	Neumann. P. A. 23, 1.
" " Artificial cryst.	"	3.927	Manross. J. 5, 9.
" "	"	3.949	Schröder. P. A. Ergänz. Bd. 6, 622.
" " Ppt.	"	3.5883	Karsten. Schw. J. 65, 394.
" "	"	3.770	Filhol. Ann. (3), 21, 415.
" "	"	3.707	Schröder. P. A. 106, 226.
" " Ppt. ign.	"	3.6679	
" " nited.	"	3.6949	
" " unignited.	"	3.7383	
" " "	"	3.9502	
" " "	"	3.9514	
" " "	"	3.9702	
" " Artif. cryst.	"	3.9	Gorgeu. Ann. (6), 4, 515.
Barium sulphate	Ba S O_4	4.42	Breithaupt.
" "	"	4.446	Mohs. See Bottger.
" "	"	4.2003	Karsten. Schw. J. 65, 394.
" "	"	4.4695, 0°	Kopp.
# " "	Berite	4.4429	Neumann. P. A. 23, 1.
" "	"	4.4773	G. Rose. P. A. 75 tremes
" "	"	4.4872	of 7. 409.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Barium sulphate. Barite }	Ba S O ₄ -----	4.4794 }	
" " powder. }	" -----	4.4804 }	
" " Precip. --	" -----	4.5271 }	G. Rose. P. A. 75,
" " "	" -----	4.5253 }	409.
" " Artif. cryst.	" -----	4.179 -----	Manross. J. 5, 9.
" " -----	" -----	4.022 -----	Precipitates in dif-
" " -----	" -----	4.065 -----	ferent conditions.
" " -----	" -----	4.512 -----	Schröder. P. A.
" " Ppt. ignited.	" -----	4.2942 -----	106, 226.
" " Ppt. dried	" -----	4.2688 -----	Schweitzer. Univer-
at 95°.		18° -----	sity of Missouri.
" " Ppt. -----	" -----	4.4591 -----	Special pub., 1876.
" " "	" -----	4.4881 -----	
" " "	" -----	4.3958 -----	E. Wiedemann. P.
" " "	" -----	4.3969 -----	M. (5), 15, 371.
" " "	" -----	4.3962 -----	
" " "	" -----	4.3967 -----	14°.5
" " Artif. cryst.	" -----	4.44—4.50-----	Gorgeu. Ann. (6),
Lead sulphate-----	Pb S O ₄ -----	6.298 -----	4, 515.
" " -----	" -----	6.1691 -----	Mohs.
" " -----	" -----	6.30 -----	Karsten. Schw. J.
" " -----	" -----	6.35 -----	65, 394.
" " -----	" -----	6.20 -----	Filhol. Ann. (3),
" Native -----	" -----	6.329 -----	21, 415.
" Precip. -----	" -----	6.212 -----	Smith. J. 8, 969.
" -----	" -----	5.96, 17°.1-----	Field. J. 14, 1022.
" -----	" -----	5.97, 16°.8-----	Schröder. P. A. Er-
" Artif. cryst. -----	" -----	6.16 -----	ganz. Bd. 6, 622.
Manganese sulphate-----	Mn S O ₄ -----	3.1, 14° -----	Pettersson. U. N.
" " -----	" -----	3.192, 16° -----	A. 1874.
" " -----	" -----	2.954 -----	Gorgeu. Ann. (6),
" " -----	" -----	2.975 -----	4, 515.
" " -----	" -----	3.235, 14°.6 -----	Bödeker. B. D. Z.
" " -----	" -----	3.260, 14° -----	Pape. P. A. 120,
" " -----	" -----	3.386 -----	368.
" " -----	" -----	3.282, 15° -----	Schröder. Dm. 1873.
" " -----	Mn S O ₄ , H ₂ O-----	2.870, 14°.2 }	Schröder. J. P. C.
" " -----	" -----	2.903, 15°.4 }	(2), 19, 266.
" " -----	" -----	2.905, 14°.9 }	Pettersson. U. N.
" " -----	" -----	3.210 -----	A. 1876.
" " -----	" -----	2.845, 15° -----	Playfair. J. C. S.
" " Szmikite -----	" -----	3.15 -----	37, 102.
" " -----	Mn S O ₄ , 2 H ₂ O-----	2.526, 15° -----	Thorpe and Watts.
" " -----	Mn S O ₄ , 3 H ₂ O-----	2.356, 15° -----	J. C. S. 37, 102.
" " -----	Mn S O ₄ , 4 H ₂ O-----	2.261 -----	Schröckinger. J. 30,
			1296.
			Thorpe and Watts.
			J. C. S. 37, 102.
			" "
			Topsoë. C. C. 4, 76

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Manganese sulphate	Mn S O ₄ . 5 H ₂ O	1.834	Gmelin.
" "	"	2.087	Kopp. A. C. P.
" "	"	2.095	36, 1.
" "	"	2.059, 16°	Pape. P. A. 120,
" "	"	2.099, 16°.2	372.
" "	"	2.103, 17°.6	Pettersson. U. N. A.
" "	"	2.107, 15°.2	1876.
" "	"	2.103, 15°	Thorpe and Watts.
Ferrous sulphate	Fe S O ₄	2.841	J. C. S. 37, 102.
" "	"	3.138	Playfair and Joule.
" "	"	3.48	M. C. S. 2, 401.
" "	"	3.346, 15°	Playfair. J. C. S.
" "	Fe S O ₄ . H ₂ O	3.047	37, 102.
" "	"	2.994, 15°	Thorpe and Watts.
" "	Fe S O ₄ . 2 H ₂ O	2.773, 15°	J. C. S. 37, 102.
" "	Fe S O ₄ . 3 H ₂ O	2.268, 16°	Pape. P. A. 120,
" "	Fe S O ₄ . 4 H ₂ O	2.227, 15°	371.
" "	Fe S O ₄ . 7 H ₂ O	1.8399	Thorpe and Watts.
" "	"	1.857, m. of 3.	J. C. S. 37, 102.
" "	"	1.8889, 4°	Hussenfratz. Ann.
" "	"	1.904	28, 3.
" "	"	1.884	Playfair and Joule.
" "	"	1.902	M. C. S. 2, 401.
" "	"	1.851, 15°.5	Playfair and Joule.
" "	"	1.9854, 16°	J. C. S. 1, 138.
" "	"	1.881	Filhol. Ann. (3), 21,
" "	"	1.897	415.
" "	"	1.896	Schiff. A. C. P. 107,
Ferric sulphate	Fe ₂ (S O ₄) ₃	3.097, 18°	64.
" "	"	3.098, 18°.5	Buignet. J. 14, 15.
" "	"	3.103, 18°.2	Holker. P. M. (3),
Coquimbite	Fe ₂ (S O ₄) ₃ . 9 H ₂ O	2.0—2.1	27, 214.
" "	"	2.092	Pape. P. A. 120,
Ihleite	Fe ₂ (S O ₄) ₃ . 12 H ₂ O	1.812	372.
Nickel sulphate	Ni S O ₄	3.643, 16°	Schroder. Dm. 1873
" "	"	3.652	Schroder. J. P. C.
" "	"	3.696	(2), 19, 266.
			W. C. Smith. Am.
			J. P. 53, 145.
			Pettersson. U. N.
			A. 1874.
			Dana's Mineralogy.
			Breithaupt. See Z.
			K. M. 3, 520.
			Schrauf. N. J. 1877,
			252.
			Pape. P. A. 120, 369.
			Schroder. J. P. C.
			(2), 19, 266.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Nickel sulphate -----	Ni S O_4 -----	3.526 -----	Playfair. J. C. S. 37, 102.
" " -----	" -----	3.418, 15° -----	Thorpe and Watts. J. C. S. 37, 102.
" " -----	$\text{Ni S O}_4 \cdot 6 \text{ H}_2\text{O}$ -----	2.042 } 2.074 }	Topsoë. C. C. 4, 76.
" " -----	" -----	2.031, 15° -----	Thorpe and Watts. J. C. S. 37, 102.
" " -----	$\text{Ni S O}_4 \cdot 7 \text{ H}_2\text{O}$ -----	2.037 -----	Kopp. A. C. P. 36, 1.
" " -----	" -----	1.931 -----	Schiff. A. C. P. 107, 64.
" " Morenosite	" -----	2.004 -----	Fulda. J. 17, 859.
" " -----	" -----	1.877, 16° -----	Pape. P. A. 120, 373.
" " -----	" -----	1.955, 14° -----	Pettersson. U.N.A. 1876.
" " -----	" -----	1.949, 15° -----	Thorpe and Watts. J. C. S. 37, 102.
Cobalt sulphate -----	Co S O_4 -----	3.531 -----	Playfair and Joule. M. C. S. 2, 401.
" " -----	" -----	3.614, 15°.6 }	Pettersson. U.N.A. 1876.
" " -----	" -----	3.615, 16° }	Playfair. J. C. S. 37, 102.
" " -----	" -----	3.444 -----	Thorpe and Watts. J. C. S. 37, 102.
" " -----	" -----	3.472, 15° -----	" "
" " -----	$\text{Co S O}_4 \cdot \text{H}_2\text{O}$ -----	3.125, 15° -----	Playfair. J. C. S. 37, 102.
" " -----	$\text{Co S O}_4 \cdot 2 \text{ H}_2\text{O}$ -----	2.712 -----	Thorpe and Watts. J. C. S. 37, 102.
" " -----	" -----	2.668, 15° -----	" "
" " -----	$\text{Co S O}_4 \cdot 4 \text{ H}_2\text{O}$ -----	2.327, 15° -----	" "
" " -----	$\text{Co S O}_4 \cdot 5 \text{ H}_2\text{O}$ -----	2.134, 15° -----	" "
" " -----	$\text{Co S O}_4 \cdot 6 \text{ H}_2\text{O}$ -----	2.019, 15° -----	" "
" " -----	$\text{Co S O}_4 \cdot 7 \text{ H}_2\text{O}$ -----	1.924 -----	Schiff. A. C. P. 107, 64.
" " -----	" -----	1.958, 15°.6 }	Pettersson. U. N. A. 1876.
" " -----	" -----	1.964, 15°.5 }	Schröder. J. P. C. (2), 19, 266.
" " -----	" -----	1.958 -----	Thorpe and Watts. J. C. S. 37, 102.
Copper sulphate -----	Cu S O_4 -----	3.631 -----	Playfair and Joule. M. C. S. 2, 401.
" " -----	" -----	3.572 -----	Karsten. Schw. J. 65, 394.
" " -----	" -----	3.530 -----	Filhol. Ann. (3), 21, 415.
" " -----	" -----	3.527, 16° -----	Pape. P. A. 120, 368.
" " -----	" -----	3.707, 19° -----	Favre and Valson. C. R. 77, 579.
" " -----	" -----	3.82, 17°.1 -- }	Pettersson. U. N. A. 1874.
" " -----	" -----	3.83, 18° -- }	Hampe. Z. C. 13, 367.
" " -----	" -----	3.651, 11° -----	Schröder. J. P. C. (2), 19, 266.
" " -----	" -----	3.83 -----	" "

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Copper sulphate	Cu S O_4	3.606, 15°	Thorpe and Watts. J. C. S. 37, 102.
" "	$\text{Cu S O}_4 \cdot 2 \text{H}_2\text{O}$	3.125, 16°	Pape. P. A. 120, 370.
" "	"	3.235, 17°.2	
" "	"	3.239, 18°.1	
" "	"	3.246, 18°	
" "	"	3.038	
" "	"	3.206	
" "	"	3.289, 15°	
" "	$\text{Cu S O}_4 \cdot 2 \text{H}_2\text{O}$	2.808, 16°	Thorpe and Watts. J. C. S. 37, 102.
" "	"	2.878	Pape. P. A. 120, 371.
" "	"	2.891	Playfair. J. C. S. 37, 102.
" "	"	2.953, 15°	Thorpe and Watts. J. C. S. 37, 102.
" "	$\text{Cu S O}_4 \cdot 3 \text{H}_2\text{O}$	2.663, 15°	" "
" "	$2 \text{Cu S O}_4 \cdot 7 \text{H}_2\text{O}$	2.648, 15°	" "
" "	$\text{Cu S O}_4 \cdot 5 \text{H}_2\text{O}$	2.1943	Hassenfratz. Ann. 28, 3.
" "	"	2.2	Gmelin.
" "	Native	2.297	Breithaupt. J. P. C. 11, 151.
" "	"	2.274	Kopp. A. C. P. 36, 1.
" "	"	2.254	Playfair and Joule. M. C. S. 2, 401.
" "	"	2.286	Filhol. Ann. (3), 21, 415.
" "	"	2.2422	Playfair and Joule. J. C. S. 1, 138.
" "	"	2.2781	
" "	"	2.2901	
" "	"	2.302	Buignet. J. 14, 15.
" "	"	2.2778	Stollz. J. P. C. 97, 503.
" "	"	2.268, 16°	Pape. P. A. 120, 371.
" "	"	2.248, 18°.9	Favre and Valson. C. R. 77, 579.
" "	"	2.286, 19°.4	Pettersson. U. N. A. 1874.
" "	"	2.292, 20°	Schroder. Dm. 1873.
" "	"	2.277	Schroder. J. P. C. (2), 19, 266.
" "	"	2.263	Rudorff. Ber. 12, 251.
" "	"	2.296	W. C. Smith. Am. J. P. 53, 145.
" "	"	2.330	Thorpe and Watts. J. C. S. 37, 102.
" "	"	2.212	
" "	"	2.284, 15°	Favre and Valson. C. R. 77, 579.
Chromic sulphate	$\text{Cr}_2(\text{S O}_4)_3$	2.743, 17°.2	Nilson and Pettersson. C. R. 91, 232.
" "	"	3.012	Schrotter. P. A. 53, 513.
" "	$\text{Cr}_2(\text{S O}_4)_3 \cdot 15 \text{H}_2\text{O}$	1.696, 22°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Chromic sulphate -----	$\text{Cr}_2(\text{S O}_4)_3 \cdot 15 \text{H}_2\text{O}$	1.867, 17°.2	Favre and Valson. C. R. 77, 579.
Aluminum sulphate -----	$\text{Al}_2(\text{S O}_4)_3$	2.7400 -----	Karsten. Schw. J. 65, 394.
" "	" -----	2.171 -----	Playfair and Joule. M. C. S. 2, 401.
" "	" -----	2.672, 22°.5	Favre and Valson. C. R. 77, 579.
" "	" -----	2.710 } 17°	Pettersson. U.N.A. 1874.
" "	" -----	2.716 } 17°	Playfair and Joule. M. C. S. 2, 401.
" "	$\text{Al}_2(\text{S O}_4)_3 \cdot 18 \text{H}_2\text{O}$	1.671, m. of 2	Filhol. Ann. (3), 21, 415.
" "	" -----	1.569 -----	Favre and Valson. C. R. 77, 579.
" "	" -----	1.767, 22°.1	Nilson and Pettersson. C. R. 91, 232. " "
Indium sulphate -----	$\text{In}_2(\text{S O}_4)_3$	3.438 -----	Pettersson. U.N.A. 1876.
Scandium sulphate -----	$\text{Sc}_2(\text{S O}_4)_3$	2.579 -----	Nilson and Pettersson. C. R. 91, 232.
Yttrium sulphate -----	$\text{Y}_2(\text{S O}_4)_3$	2.606, 19°.4	Cleveand Hoeglund. B. S. C. 18, 200.
" "	" -----	2.615, 15°	Topsoë. Quoted by Pettersson.
" "	" -----	2.626, 19°.3	Pettersson. U.N.A. 1876.
" "	" -----	2.612 -----	Nilson and Pettersson. C. R. 91, 232.
" "	$\text{Y}_2(\text{S O}_4)_3 \cdot 8 \text{H}_2\text{O}$	2.52 -----	Cleveand Hoeglund. B. S. C. 18, 200.
" "	" -----	2.53 -----	Topsoë. Quoted by Pettersson.
" "	" -----	2.531, 19°.6	Pettersson. U.N.A. 1876.
" "	" -----	2.537, 19°.4	Nilson and Pettersson. C. R. 91, 232.
" "	" -----	2.552, 15°	Pettersson. U.N.A. 1876.
" "	" -----	2.540 -----	Nilson and Pettersson. C. R. 91, 232.
Erbium sulphate -----	$\text{Er}_2(\text{S O}_4)_3$	3.518, 14°.5	Pettersson. U. N. A. 1876.
" "	" -----	3.524, 14°.2	Nilson and Pettersson. C. R. 91, 232.
" "	" -----	3.678 -----	Cleveand Hoeglund. B. S. C. 18, 200.
" "	$\text{Er}_2(\text{S O}_4)_3 \cdot 8 \text{H}_2\text{O}$	3.17 -----	Topsoë. Quoted by Pettersson.
" "	" -----	3.230, 16°.4	Pettersson. U. N. A. 1876.
" "	" -----	3.242, 16°.6	Nilson and Pettersson. C. R. 91, 232. " "
" "	" -----	3.248, 17°.1	Pettersson. U. N. A. 1876.
" "	" -----	3.180 -----	Nilson and Pettersson. C. R. 91, 232.
Ytterbium sulphate -----	$\text{Yb}_2(\text{S O}_4)_3$	3.793 -----	Pettersson. U. N. A. 1876.
" "	$\text{Yb}_2(\text{S O}_4)_3 \cdot 8 \text{H}_2\text{O}$	3.286 -----	Nilson and Pettersson. C. R. 91, 232.
Lanthanum sulphate -----	$\text{La}_2(\text{S O}_4)_3$	3.53, 13°.6	Brauner. S. W. A. June, 1882.
" "	" -----	3.67, 15°.4	Topsoë. Quoted by Pettersson.
" "	" -----	3.600 -----	Pettersson. U. N. A. 1876.
" "	" -----	3.544 } 15°	Nilson and Pettersson. C. R. 91, 232.
" "	" -----	3.545 } 15°	Brauner. S. W. A. June, 1882.
" "	$\text{La}_2(\text{S O}_4)_3 \cdot 9 \text{H}_2\text{O}$	2.827 -----	Topsoë. Quoted by Pettersson.
" "	" -----	2.848, 17°.2	Pettersson. U. N. A. 1876.
" "	" -----	2.864, 17°.4	Nilson and Pettersson. C. R. 91, 232.
" "	" -----	2.853 -----	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Cerium sulphate	$\text{Ce}_2(\text{S O}_4)_3$	3.916, 12°.5	Pettersson, U. N. A. 1876.
" "	"	3.912	Nilson and Pettersson, C. R. 91, 232.
" "	$\text{Ce}_2(\text{S O}_4)_3 \cdot 5 \text{H}_2\text{O}$	3.214, 14°.2	Pettersson, U. N. A. 1876.
" "	"	3.232, 14°	Nilson and Pettersson, C. R. 91, 232.
" "	"	3.220	Pettersson, U. N. A. 1876.
Didymium sulphate	$\text{Dy}_2(\text{S O}_4)_3$	3.722, 14°.6	Pettersson, U. N. A. 1876.
" "	"	3.756, 15°.6	Nilson and Pettersson, C. R. 91, 232.
" "	"	3.735	Cleve, U. N. A. 1885.
" "	"	3.662	Cleve and Hoeglund, B. S. C. 18, 200.
" "	"	3.672	Pettersson, U. N. A. 1876.
" "	$\text{Dy}_2(\text{S O}_4)_3 \cdot 8 \text{H}_2\text{O}$	2.82	Nilson and Pettersson, C. R. 91, 262.
" "	"	2.877, 16°.4	Cleve, U. N. A. 1885.
" "	"	2.886, 14°.8	Pettersson, U. N. A. 1876.
" "	"	2.878	Nilson and Pettersson, C. R. 91, 262.
" "	"	2.827, 14°.8	Cleve, U. N. A. 1885.
" "	"	2.828, 16°.2	" "
" "	"	2.831, 16°	" "
Samarium sulphate	$\text{Sm}_2(\text{S O}_4)_3$	3.898, 18°.3	" "
" "	$\text{Sm}_2(\text{S O}_4)_3 \cdot 8 \text{H}_2\text{O}$	2.928	" "
" "	"	2.932	Clarke, A. C. J. 2, 175.
Thorium sulphate	$\text{Th}(\text{S O}_4)_2$	4.053, 22°.8	Kruess and Nilson, Ber. 20, 1675.
" "	"	4.2252, 17°	Clarke, A. C. J. 2, 175.
" "	$2 \text{Th}(\text{S O}_4)_2 \cdot 9 \text{H}_2\text{O}$	3.308, 24°	Topsoe, B. S. C. 21, 120.
" "	$\text{Th}(\text{S O}_4)_2 \cdot 9 \text{H}_2\text{O}$	2.767	H. Schmidt, F.W.C.
Uranyl sulphate	$\text{U O}_2 \cdot \text{S O}_4 \cdot 3 \text{H}_2\text{O}$	3.280, 16°.5	

2d. Double and Triple Sulphates.*

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium hydrogen sulphate	Na H S O_4	2.742	Playfair and Joule, M. C. S. 2, 401.
Potassium hydrogen sulphate	K H S O_4	2.112	Thomson, Ann. Phil. (2), 10, 435.
" " "	"	2.163	Jacquelain, A. C. P. 32, 234.
" " "	"	2.475, m. of 2	Playfair and Joule, M. C. S. 2, 401.
" " "	"	2.47767, 4°	Playfair and Joule, J. C. S. 1, 138.

* Exclusive of basic or partly basic double sulphates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium hydrogen sulphate.	K H S O ₄ -----	2.305, cryst. --	Schröder. Dm. 1873.
" " "	" -----	2.354 } cryst. --	
" " "	" -----	2.355 } mass. --	
" " "	" -----	2.091, after fusion. --	
" " "	" -----	2.245, cryst. --	Wyruboff. B. S. M. 7, 7.
Ammonium hydrogen sulphate.	Am H S O ₄ -----	1.761, m. of 2 --	Playfair and Joule. M. C. S. 2, 401.
" " "	" -----	1.787 -----	Schiff. A. C. P. 107, 64.
Sodium potassium sulphate.	Na ₂ S O ₄ . 3 K ₂ S O ₄ -----	2.668 ----- }	Two lots. Penny. J. 8, 333.
Lithium ammonium sulphate.	Am Li S O ₄ -----	1.164 } two mod " " -----	Wyruboff. B. S. M. 5, 42.
Sodium ammonium sulphate.	Am Na S O ₄ . 2 H ₂ O -----	1.63 -----	Schiff. A. C. P. 114, 68.
Potassium ammonium sulphate.	Am K S O ₄ -----	2.280 -----	Schiff. A. C. P. 107, 64.
Guanovulite -----	Am ₂ K ₇ H ₃ (S O ₄) ₆ . 4 H ₂ O. -----	2.33 } 2.65 -----	Wibel. Ber. 7, 393.
Glauberite -----	Na ₂ Ca (S O ₄) ₂ -----	2.767 -----	Breithaupt. Schw. J. 68, 291.
" -----	" -----	2.64 -----	Ulex. J. 2, 776.
Syngenite -----	K ₂ Ca (S O ₄) ₂ . H ₂ O -----	2.603, 17°.5 -----	Zepharovich. J. 25, 1143.
" -----	" -----	2.252 -----	Rumpf. Dana's Min., 2d Supp.
Dreelite -----	Ca S O ₄ . 3 Ba S O ₄ -----	3.2—3.4 -----	Dana's Mineralogy. " "
Polyhalite -----	K ₂ Ca ₂ Mg (S O ₄) ₄ . 2 H ₂ O -----	2.7689 -----	
Krugite -----	K ₂ Ca ₄ Mg (S O ₄) ₆ . 2 H ₂ O. -----	2.801 -----	Precht. Ber. 14, 2138.
Simonyite -----	Na ₂ Mg(SO ₄) ₂ . 4H ₂ O. -----	2.244 -----	Tschermak. J. 22, 1241.
Loewite -----	Na ₄ Mg ₂ (SO ₄) ₄ . 5H ₂ O. -----	2.376 -----	Haidinger. J. 1, 1220.
Krönntkite -----	Na ₂ Cu(SO ₄) ₂ . 2 H ₂ O. -----	2.5 -----	Domeyko. Dana's Min., 3d Supp.
<hr/>			
Potassium magnesium sulphate.	K ₂ Mg (S O ₄) ₂ -----	2.676 -----	Playfair and Joule. M. C. S. 2, 401.
" " "	" -----	2.735 ----- }	Schröder. Ber. 7, 1117.
" " "	" -----	2.750 ----- }	
" " "	K ₂ Mg(SO ₄) ₂ . 6H ₂ O. -----	2.076, m. of 2 -----	Playfair and Joule. M. C. S. 2, 401.
" " "	" -----	2.05319, 4° ---	Playfair and Joule. J. C. S. 1, 138.
" " "	" -----	1.995 -----	Schiff. A. C. P. 107, 64.
" " "	" -----	2.024 -----	Topsoë and ChristiænSEN.
" " "	" -----	2.034 -----	Schröder. Dm. 1873.
" " "	" -----	2.036 ----- }	Schröder. J. P. C. (2), 19, 266.
" " "	" -----	2.048 ----- }	" "
Ammonium magnesium sulphate.	Am ₂ Mg (S O ₄) ₂ -----	2.080 -----	

NAME.			FORMULA.	SP. GRAVITY.	AUTHORITY.
Ammonium magnesium sulphate.	"	"	$\text{Am}_2\text{Mg}(\text{SO}_4)_2$	2.095	Schroder, J. P. C.
"	"	"	"	2.141	(2), 19, 266.
"	"	"	$\text{Am}_2\text{Mg}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$	1.696	Gmelin.
"	"	"	"	1.721	Playfair and Joule,
"	"	"	"	1.71686, 4°	M. C. S. 2, 401.
"	"	"	"	1.680	Playfair and Joule,
"	"	"	"	1.762	J. C. S. 1, 138.
"	"	"	"	1.720	Schiff, A. C. P. 107,
"	"	"	"	1.723	64.
"	"	"	"	1.727	Buignet, J. 14, 15.
Potassium zinc sulphate.			$\text{K}_2\text{Zn}(\text{SO}_4)_2$	2.816	Topsoe and Christi-
"	"	"	"	2.946	ansen.
"	"	"	"	2.891	Schroder, J. P. C.
"	"	"	"	3.027	(2), 19, 266.
"	"	"	"	2.703	Various lots, dif-
"	"	"	"	2.733	finitely treated.
"	"	"	$\text{K}_2\text{Zn}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.153	Kopp, A. C. P. 36, 1.
"	"	"	"	2.245	Playfair and Joule,
"	"	"	"	2.24034, 4°	M. C. S. 2, 401.
"	"	"	"	2.153	Playfair and Joule,
"	"	"	"	2.249	J. C. S. 1, 138.
"	"	"	"	2.235	Schiff, A. C. P. 107,
"	"	"	"	2.240	64.
Ammonium zinc sulphate.			$\text{Am}_2\text{Zn}(\text{SO}_4)_2$	2.222	Schroder, Dm. 1873.
"	"	"	"	2.258	Schroder, J. P. C.
"	"	"	"	2.288	(2), 19, 266.
"	"	"	$\text{Am}_2\text{Zn}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$	1.897, m. of 2	Playfair and Joule,
"	"	"	"	1.910	M. C. S. 2, 401.
"	"	"	"	1.919	Schiff, A. C. P. 107,
"	"	"	"	1.921	64.
"	"	"	"	1.925	Schroder, J. P. C.
Potassium cadmium sulphate.			$\text{K}_2\text{Cd}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.438	(2), 19, 266.
Ammonium cadmium sulphate.			$\text{Am}_2\text{Cd}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.073	Schiff, A. C. P. 107,
Potassium manganese sulphate.			$\text{K}_2\text{Mn}(\text{SO}_4)_2$	3.008, m. of 2	64.
"	"	"	"	3.031	Playfair and Joule,
"	"	"	"	2.954	M. C. S. 2, 401.
"	"	"	$\text{K}_2\text{Mn}(\text{SO}_4)_2 \cdot 4\text{H}_2\text{O}$	2.313	Schroder, Ber. 7,
Ammonium manganese sulphate.			$\text{Am}_2\text{Mn}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$	1.930	1118.
"	"	"	"	1.823	Schroder, J. P. C.
"	"	"	"	1.827	(2), 19, 266.
Potassium iron sulphate.			$\text{K}_2\text{Fe}(\text{SO}_4)_2$	3.042	Thomson, Gm. H.
					1, 71.
					Schroder, J. P. C.
					(2), 19, 266.
					"

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium iron sulphate	$K_2 Fe(SO_4)_2 \cdot 6 H_2 O$	2.202 -----	Playfair and Joule. M. C. S. 2, 401.
" " "	"	2.189 -----	Schiff. A. C. P. 107, 64.
Ammonium iron sulphate	$Am_2 Fe(SO_4)_2 \cdot 6 H_2 O$	1.848, m. of 2	Playfair and Joule. M. C. S. 2, 401.
" " "	"	1.813 -----	Schiff. A. C. P. 107, 64.
" " "	"	1.886 -----	Schröder. J. P. C. (2), 19, 266.
Potassium nickel sulphate	$K_2 Ni(SO_4)_2$ -----	2.897, m. of 2	Playfair and Joule. M. C. S. 2, 401.
" " "	"	3.086 -----	Schröder. Ber. 7, 1117.
" " "	$K_2 Ni(SO_4)_2 \cdot 6 H_2 O$	2.111 -----	Kopp. A. C. P. 36, 1.
" " "	"	2.136 -----	Schröder. J. P. C. (2), 19, 266.
" " "	"	1.921 -----	
Ammonium nickel sulphate.	$Am_2 Ni(SO_4)_2 \cdot 6 H_2 O$	1.783 -----	Kopp. A. C. P. 36, 1.
" " "	"	1.915 -----	
" " "	"	1.921 -----	
Potassium cobalt sulphate	$K_2 Co(SO_4)_2$ -----	3.105 -----	Schröder. Ber. 7, 1118.
" " "	$K_2 Co(SO_4)_2 \cdot 6 H_2 O$	2.154 -----	Schiff. A. C. P. 107, 64.
" " "	"	2.205, 16°.8	Pettersson. U. N. A. 1876.
" " "	"	2.214, 16°.6	Schiff. A. C. P. 107, 64.
Ammonium cobalt sulphate.	$Am_2 Co(SO_4)_2 \cdot 6 H_2 O$	1.873 -----	Pettersson. U. N. A. 1876.
" " "	"	1.902, 18°	Schröder. J. P. C. (2), 19, 266.
" " "	"	1.907, 16°.6	
" " "	"	1.893 -----	
Thallium cobalt sulphate	$Tl_2 Co(SO_4)_2 \cdot 6 H_2 O$	3.729, 16°.2	Pettersson. U. N. A. 1876.
" " "	"	3.769, 16°	
" " "	"	3.803, 16°.4	
Potassium coppersulphate.	$K_2 Cu(SO_4)_2$ -----	2.797, m. of 2	Playfair and Joule. M. C. S. 2, 401.
" " "	"	2.784, 20°.5	Favre and Valson. C. R. 77, 579.
" " "	"	2.754	
" " "	"	2.779	Schröder. Dm. 1873.
" " "	"	2.789	
" " "	$K_2 Cu(SO_4)_2 \cdot 6 H_2 O$	2.244, m. of 2	Playfair and Joule. M. C. S. 2, 401.
" " "	"	2.16376, 4°	Playfair and Joule. J. C. S. I, 138.
" " "	"	2.137 -----	Schiff. A. C. P. 107, 64.
" " "	"	2.186, 18°.8	Favre and Valson. C. R. 77, 579.
" " "	"	2.224 -----	Schröder. Dm. 1870.
" " "	"	2.221, 16°	Pettersson. U. N. A. 1876.
Ammonium copper sulphate.	$Am_2 Cu(SO_4)_2$ -----	2.197, m. of 2	Playfair and Joule. M. C. S. 2, 401.
" " "	"	2.348 -----	Schröder. J. P. C. (2), 19, 266.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ammonium copper sulphate.	$\text{Am}_2\text{Cu}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$	1.756 ----- } 1.757 ----- } 1.891, m. of 2 ----- }	Kopp. A. C. P. 36, 1. Playfair and Joule. M. C. S. 2, 401.
" " "	"	1.89378, 4° -----	Playfair and Joule. J. C. S. 1, 138.
" " "	"	1.931 -----	Schiff. A. C. P. 107, 64.
" " "	"	1.925, 15°.2 ----- } 1.931, 15°.8 ----- }	Pettersson. U. N. A. 1876.
" " "	"	1.870, 22° -----	Evans. F. W. C. Schiif. A. C. P. 107, 64. " "
Magnesium zinc sulphate.	$\text{MgZn}(\text{SO}_4)_2 \cdot 14\text{H}_2\text{O}$	1.817 -----	
Magnesium cadmium sulphate.	$\text{MgCd}(\text{SO}_4)_2 \cdot 14\text{H}_2\text{O}$	1.983 -----	
Magnesium iron sulphate	$\text{MgFe}(\text{SO}_4)_2 \cdot 14\text{H}_2\text{O}$	1.733 -----	" "
Magnesium copper sulphate.	$\text{MgCu}(\text{SO}_4)_2 \cdot 14\text{H}_2\text{O}$	1.813 -----	" "
Fauserite -----	$\text{MgMn}_2(\text{SO}_4)_3 \cdot 15\text{H}_2\text{O}$	1.88 -----	Breithaupt. J. 18, 901.
Zinc iron manganese sulphate. Native.	$\text{Zn Fe Mn}_3(\text{SO}_4)_5 \cdot 28\text{H}_2\text{O}$	2.1627 -----	Iles. A. C. J. 3, 420.
Mendozite -----	$\text{NaAl}(\text{SO}_4)_2 \cdot 11\text{H}_2\text{O}$	1.88 -----	Thomson. Dana's Min.
Sodium aluminum alum.	$\text{NaAl}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$	1.641 -----	Schiff. A. C. P. 107, 64.
" " "	"	1.567 -----	Buignet. J. 14, 15.
" " "	"	1.686, 18° ----- } 1.693, 18° ----- }	Pettersson. U. N. A. 1874.
" " "	"	1.694, 18°.2 ----- }	Soret. J. C. S. 50, 596.
" " "	"	1.73 -----	Playfair and Joule. M. C. S. 2, 401.
Potassium aluminum alum.*	$\text{KAl}(\text{SO}_4)_2$	2.228, m. of 2 -----	Pettersson. U. N. A. 1876.
" " "	"	2.6846 } 15° {	Hassenfratz. Ann. 28, 3.
" " "	"	2.6905 } ----- {	Dufrenoy. Kopp. A. C. P. 36, 1.
" " "	$\text{KAl}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$	1.7109 -----	Playfair and Joule. M. C. S. 2, 401.
" " "	"	1.753 -----	Playfair and Joule. J. C. S. 1, 138.
" " "	"	1.724 -----	Schroder. Dm. 1873.
" " "	"	1.729, m. of 4 -----	Pettersson. U. N. A. 1874.
" " "	"	1.75125, 4° -----	W. C. Smith. Am. J. P. 53, 145.
" " "	"	1.711 -----	Schiff. A. C. P. 107, 64.
" " "	"	1.749, 21° ----- }	Buignet. J. 14, 15.
" " "	"	1.753, 21° ----- }	Stolba. J. P. C. 97, 503.
" " "	"	1.755, 20°.5 ----- }	
" " "	"	1.753 -----	
" " "	"	1.722 -----	
" " "	"	1.757 -----	
" " "	"	1.7505 -----	

* The dehydrated alums are included here for convenience.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium aluminum alum	$KAl(SO_4)_2 \cdot 12H_2O$	1.7546, 0°	
" "	"	-- 1.7542, 10°	
" "	"	-- 1.7538, 20°	
" "	"	-- 1.7532, 30°	
" "	"	-- 1.7526, 40°	
" "	"	-- 1.7521, 50°	
" "	"	-- 1.7501, 60°	
" "	"	-- 1.7474, 70°	
" "	"	-- 1.7252, 80°	
" "	"	-- 1.7067, 90°	
" "	"	-- 1.758, 21°, not pressed.	
" "	"	-- 1.756, 16°.5, once pressed.	
" "	"	-- 1.750, 16°.5, twice pressed	
" "	"	-- 1.735 -----	Soret. C. R. 99, 867.
Rubidium aluminum alum	$RbAl(SO_4)_2$	2.7832, 14°.8	Pettersson. U. N. A. 1876.
" "	"	-- 2.7910, 15°	
" "	$RbAl(SO_4)_2 \cdot 12H_2O$	1.874 -----	Redtenbacher. S. W. A. 51, 248.
" "	"	-- 1.890 } 20°	Pettersson. U. N. A. 1874.
" "	"	-- 1.891 }	
" "	"	-- 1.8667, 0°	
" "	"	-- 1.8648, 10°	
" "	"	-- 1.8639, 20°	
" "	"	-- 1.8635, 30°	
" "	"	-- 1.8631, 40°	
" "	"	-- 1.8624, 50°	
" "	"	-- 1.8619, 60°	
" "	"	-- 1.8611, 70°	
" "	"	-- 1.8596, 80°	
" "	"	-- 1.8578, 90°	
" "	"	-- 1.8554, 100°	
" "	"	-- 1.883 } 20.0°	Setterberg. Ber. 15, 1740.
" "	"	-- 1.886 }	
" "	"	-- 1.852 -----	Soret. C. R. 99, 867.
Cæsium aluminum alum	$CsAl(SO_4)_2 \cdot 12H_2O$	2.003 -----	Redtenbacher. S. W. A. 51, 248.
" "	"	-- 1.994, 18°.1	Pettersson. U. N. A. 1874.
" "	"	-- 2.000, 20°	
" "	"	-- 2.0215, 0°	
" "	"	-- 2.0210, 10°	
" "	"	-- 2.0205, 20°	
" "	"	-- 2.0200, 30°	
" "	"	-- 3.0194, 40°	
" "	"	-- 2.0189, 50°	
" "	"	-- 2.0186, 60°	
" "	"	-- 2.0173, 70°	
" "	"	-- 2.0153, 80°	
" "	"	-- 2.0107, 90°	
" "	"	-- 2.0061, 100°	
" "	"	-- 1.988, 18°, not pressed.	
" "	"	-- 2.000, 20°, once pressed.	Spring. Ber. 16, 2724.
" "	"	-- 2.005, 20°, twice pressed	

NAME.		FORMULA.	SP. GRAVITY.	AUTHORITY.
Cæsium aluminum alum.		$\text{CsAl}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$	1.911	Soret, C. R. 99, 867.
Ammonium aluminum alum.		$\text{Am Al}(\text{SO}_4)_2$	2.039	Playfair and Joule, M. C. S. 2, 401.
" "	" "	$\text{Am Al}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$	1.602	Breithaupt, J. P. C. 11, 151.
" "	" "	"	1.625	Kopp, A. C. P. 36, 1.
" "	" "	"	1.626	Playfair and Joule, M. C. S. 2, 401.
" "	" "	"	1.627	Schiff, A. C. P. 107, 61.
" "	" "	"	1.621	Buignet, J. 14, 15
" "	" "	"	1.653	Pettersson, U. N. A. 1874.
" "	" "	"	1.642, m. of 4.	W. C. Smith, Am. J. P. 53, 147.
" "	" "	"	1.638 extremes	
" "	" "	"	1.647 \pm 18.2 19.5	
" "	" "	"	1.661	
" "	" "	"	1.6357, 0°	
" "	" "	"	1.6351, 10°	
" "	" "	"	1.6346, 20°	
" "	" "	"	1.6345, 30°	
" "	" "	"	1.6340, 40°	
" "	" "	"	1.6336, 50°	
" "	" "	"	1.6332, 60°	
" "	" "	"	1.6328, 70°	
" "	" "	"	1.6323, 80°	
" "	" "	"	1.6299, 90°	
" "	" "	"	1.6275, 100°	
" "	" "	"	1.641, 18°, not pressed.	
" "	" "	"	1.629, 16°, 5.	Spring, Ber. 16, 2724.
" "	" "	"	once pressed.	
" "	" "	"	1.634, 18°,	
" "	" "	"	twice pressed	
" "	" "	"	1.631	Soret, C. R. 99, 867.
Methylamine aluminum alum.		$(\text{NH}_2\text{CH}_3)\text{Al}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$	1.568	" "
Thallium aluminum alum		$\text{Tl Al}(\text{SO}_4)_2 \cdot 2\text{H}_2\text{O}$	3.645, 17°	Pettersson, U. N. A. 1874.
" "	" "	$\text{Tl Al}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$	2.348, 15°, 8	
" "	" "	"	2.366, 21°	" "
" "	" "	"	2.368, 20°, 6	
" "	" "	"	2.384, 17°	
" "	" "	"	2.320, 22°, not pressed.	
" "	" "	"	2.314, 16°, 5,	Spring, Ber. 16, 2724.
" "	" "	"	once pressed.	
" "	" "	"	2.314, 18°,	
" "	" "	"	twice pressed	
" "	" "	"	2.3226, 0°	
" "	" "	"	2.3213, 10°	
" "	" "	"	2.3200, 20°	
" "	" "	"	2.3189, 30°	
" "	" "	"	2.3184, 40°	
" "	" "	"	2.3181, 50°	
" "	" "	"	2.257	
Potassium chrome alum		$\text{K Cr}(\text{SO}_4)_2$	2.1583, 14°, 1	Soret, C. R. 99, 867.
" "	" "	"	2.1618, 14°, 4	Pettersson, U. N. A. 1876.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium chrome alum	K Cr (SO ₄) ₂ . 12 H ₂ O	1.848 -----	Kopp. A. C. P. 36, 1.
" " "	" -----	1.826 -----	Playfair and Joule. M. C. S. 2, 401.
" " "	" -----	1.85609, 4° ---	Playfair and Joule. J. C. S. 1, 138.
" " "	" -----	1.845, 12° ---	Schiff. A. C. P. 107, 64.
" " "	" -----	1.839, 21° }	
" " "	" -----	1.840, 21° }	
" " "	" -----	1.841, 20°.2 }	
" " "	" -----	1.849, 21° }	
" " "	" -----	1.807 }	
" " "	" -----	1.808 }	
" " "	" -----	1.8278, 0° }	
" " "	" -----	1.8273, 10° }	
" " "	" -----	1.8269, 20° }	
" " "	" -----	1.8265, 30° }	
" " "	" -----	1.8260, 40° }	
" " "	" -----	1.8255, 50° }	
" " "	" -----	1.8223, 60° }	
" " "	" -----	1.8044, 70° }	
" " "	" -----	1.7456, 80° }	
" " "	" -----	1.828, 20°, not pressed.	
" " "	" -----	1.823, 16°.5, once pressed.	Spring. Ber. 16, 2724.
" " "	" -----	1.817 -----	Soret. C. R. 99, 867.
Rubidium chrome alum	Rb Cr (SO ₄) ₂ . 12 H ₂ O	1.967 }	Pettersson. U. N. A. 1874.
" " "	" -----	1.969 }	
" " "	" -----	1.946 -----	Soret. C. R. 99, 867. " "
Cæsium chromium alum	Cs Cr (SO ₄) ₂ . 12 H ₂ O	2.043 -----	Pettersson. U. N. A. 1876.
Ammonium chrome alum	Am Cr (SO ₄) ₂ -----	1.9943, 14°.7-----	Schrötter. P. A. 53, 513.
" " "	Am Cr (SO ₄) ₂ . 12 H ₂ O	1.738, 21° -----	Pettersson. U. N. A. 1874.
" " "	" -----	1.728, 20° -----	
" " "	" -----	1.719 -----	Soret. C. R. 99, 867.
Thallium chrome alum	Tl Cr (SO ₄) ₂ . 12 H ₂ O	2.392, 15° -- }	Pettersson. U. N. A. 1874.
" " "	" -----	2.402, 18° -- }	
" " "	" -----	2.236 -----	Soret. C. R. 99, 867.
Potassium iron alum	K Fe (SO ₄) ₂ . 12 H ₂ O	1.831 -----	Topsoë. C. C. 4, 76.
" " "	" -----	1.819, 16°.8 }	Pettersson. U. N. A. 1874.
" " "	" -----	1.822, 17°.5 }	
" " "	" -----	1.831, 17° }	
" " "	" -----	1.806 -----	Soret. C. R. 99, 867. " "
Rubidium iron alum	Rb Fe (SO ₄) ₂ . 12 H ₂ O	1.916 -----	
Cæsium iron alum	Cs Fe (SO ₄) ₂ . 12 H ₂ O	2.061 -----	Pettersson. U. N. A. 1874.
Ammonium iron alum	Am Fe (SO ₄) ₂ -----	2.54, 16°.8-----	Kopp. A. C. P. 36, 1.
" " "	Am Fe (SO ₄) ₂ . 12 H ₂ O	1.712 -----	Playfair and Joule. M. C. S. 2, 401.
" " "	" -----	1.718 -----	
" " "	" -----	1.719 -----	Topsoë. C. C. 4, 76.
" " "	" -----	1.700 -----	Schrötter. Dm. 1873.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ammonium iron alum	AmFe(SO ₄) ₂ . 12H ₂ O	1.720, 18°.2	
" " "	" -----	1.723, 18°	Pettersson. U. N. A.
" " "	" -----	1.725, 17°	1874.
" " "	" -----	1.713 -----	Soret. C. R. 99, 867.
Thallium iron alum	TlFe(SO ₄) ₂ . 12H ₂ O	2.351, 15 -----	Pettersson. U. N. A.
" " "	" -----	2.385 -----	1874.
Potassium gallium alum	KGa(SO ₄) ₂ . 12H ₂ O	1.895 -----	Soret. C. R. 99, 867.
Rubidium gallium alum	RbGa(SO ₄) ₂ . 12H ₂ O	1.962 -----	Soret. C. R. 101,
Ammonium gallium alum	AmGa(SO ₄) ₂ . 12H ₂ O	1.745 -----	156.
" " "	" -----	1.776 -----	Soret. C. R. 99, 867.
Rubidium indium alum	RbIn(SO ₄) ₂ . 12H ₂ O	2.065 -----	Soret. C. R. 101,
Cæsium indium alum	CsIn(SO ₄) ₂ . 12H ₂ O	2.241 -----	156.
Ammonium indium alum	AmIn(SO ₄) ₂ . 12H ₂ O	2.011 -----	Soret. C. R. 99, 867.
Sonomaitte	Mg ₃ Al ₂ (SO ₄) ₆ . 33H ₂ O	1.604 -----	Goldsmith. J. 30,
Roemerite. (Ferroso-ferri sulphate.)	Fe ₃ (SO ₄) ₂ . 12H ₂ O	2.15—2.18	1297.
Uranyl potassium sulphate	UO ₂ K ₂ (SO ₄) ₂ . 2H ₂ O	3.363, 19°.1	Grailich. J. 11, 730.
Uranyl ammonium sulphate.	UO ₂ Am ₂ (SO ₄) ₂ . 2H ₂ O	3.0131, 21°.5	Schmidt. F. W. C.
Didymium ammonium sulphate.	Am Di (SO ₄) ₂ -----	3.075 } 15°	" Cleve. U. N. A. 1885.
" " "	" -----	3.086 } -----	" "
Samarium ammonium sulphate.	Am Di (SO ₄) ₂ . 4H ₂ O	2.575, 15°	" "
" " "	Am Sm (SO ₄) ₂ -----	3.191, 18°	" "
" " "	Am Sm (SO ₄) ₂ . 4H ₂ O	2.674 }	" "
" " "	" -----	2.677 } 18°.4	" "

3d. Basic and Ammonio-Sulphates,

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tetrabasic zinc sulphate	Zn ₄ S O ₇ . 4H ₂ O	3.122 -----	Playfair and Joule.
Mercuric orthosulphate, or turpeth mineral.	Hg ₃ S O ₆ -----	8.319 -----	M. C. S. 2, 401. " "
Tetrabasic copper sulphate	Cu ₄ S O ₇ . 4H ₂ O	3.082, m. of 2	" "
" " "	" -----	3.48 ----- } 18°	Maskelyne. J. 18,
Langite.	" -----	3.50 ----- }	901.
Herrengrundite	Cu ₅ S ₂ O ₁₁ . 7H ₂ O	3.132 -----	Winkler. Dana's
Brochantite*	Cu ₇ S ₂ O ₁₃ . 5H ₂ O	3.78—3.87	Min., 3d App.
"	" -----	3.9069 -----	Magnus. P. A. 14,
" Warringtonite	" -----	3.39—3.47	141. G. Rose. Dana's
			Min.
			Maskelyne. J. 18,
			902.

* Composition uncertain, because of variations in the analyses.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Lanarkite -----	Pb ₂ S O ₅ -----	6.3—6.4-----	Thomson.
Linarite -----	Pb ² Cu S O ₅ . H ₂ O-----	5.43 -----	Brooke. Ann. Phil. (2), 4, 117.
Alumian -----	Al ₂ S ₂ O ₇ -----	2.702 -----	Breithaupt. J. 11,
" -----	" -----	2.781 -----	730.
Werthemannite -----	Al ₂ S O ₆ . 3 H ₂ O-----	2.80 -----	Raimondi. Dana's Min., 3d App.
Aluminite -----	Al ₂ S O ₆ . 9 H ₂ O-----	1.66 -----	Dana's Mineralogy.
Felsobanyite -----	Al ₄ S O ₉ . 10 H ₂ O-----	2.33 -----	Haidinger. J. 7, 863.
Alunite -----	K ₂ Al ₆ S ₄ O ₂₂ . 6 H ₂ O-----	2.481 -----	Gautier-Laeroze. J. 16, 833.
Löwigite -----	K ₂ Al ₆ S ₄ O ₂₂ . 9 H ₂ O-----	2.58 -----	Römer. J. 9, 877.
Zincaluminite -----	Zn ₆ Al ₆ S ₂ O ₂₁ . 18 H ₂ O-----	2.26 -----	Bertrand and Da-mour. Z. K. M. 6, 298.
Ettringite -----	Ca ₆ Al ₂ S ₃ O ₁₈ . 32 H ₂ O-----	1.7504 -----	Lehmann. N. J. 1874, 273.
Amarantite -----	Fe ₂ S ₂ O ₉ . 7 H ₂ O-----	2.11 -----	Frenzel. M. P. M. 9, 398.
Raimondite -----	Fe ₄ S ₃ O ₁₅ . 7 H ₂ O-----	3.190 -----	Breithaupt. J. 19, 952.
" -----	" -----	3.222 -----	Frenzel. M. P. M. 9, 397.
Hohmannite -----	Fe ₄ S ₃ O ₁₅ . 13 H ₂ O-----	2.24 -----	Borcher. Dana's Min.
Copiapite -----	Fe ₄ S ₅ O ₂₁ . 12 H ₂ O-----	2.14 -----	Smith. A. J. S. (2), 18, 375.
Fibroferrite -----	Fe ₄ S ₅ O ₂₁ . 27 H ₂ O-----	1.84 -----	Pisani. Dana's Min.
Carphosiderite -----	Fe ₆ S ₄ O ₂₁ . 10 H ₂ O-----	2.728 -----	Breithaupt. Schw. J. 50, 314.
" -----	" -----	2.496—2.501 -----	Laeroix. C. R. 103, 1037.
" -----	" -----	3.09 -----	Jarosite -----
Jarosite -----	K ₂ Fe ₈ S ₅ O ₂₅ . 9 H ₂ O-----	3.256 -----	Breithaupt. J. 6, 845.
Urusite -----	Na ₄ Fe ₂ S ₄ O ₁₇ . 8 H ₂ O-----	2.22 -----	Frenzel. J. 32, 1195.
Sideronatrite -----	Na ₂ Fe ₂ S ₃ O ₁₃ . 6 H ₂ O-----	2.153 -----	Dana's Min., 3d App.
Silver ammonio-sulphate -----	Ag ₂ S O ₄ . 4 N H ₃ -----	2.918, m. of 2 -----	Playfair and Joule. M. C. S. 2, 401.
Zincammonium sulphate -----	Zn N ₂ H ₆ . S O ₄ -----	2.479 -----	" "
Tetramercerurammonium sulphate -----	Hg ₄ N ₂ S O ₄ . 2 H ₂ O-----	7.319 -----	" "
Cuprammonium sulphate -----	Cu N ₂ H ₆ . S O ₄ -----	2.476 -----	" "
" " -----	Cu N ₂ H ₆ . SO ₄ . 3 H ₂ O-----	1.950 -----	" "
Copper ammonio-sulphate -----	Cu S O ₄ . 4 N H ₃ . H ₂ O-----	1.790 } -----	" "
" " -----	" -----	1.809 } -----	" "
Roseocobalt iodosulphate -----	Co ₂ (N H ₃) ₁₀ (S O ₄) ₂ I ₂ -----	2.133, 24°.3---	Evans. F. W. C.
" " -----	" -----	2.139 } -----	Wilson. F. W. C.
" " -----	" -----	2.149 } 20°.5-----	

NOTE.—Botryogen, clinophæite, johannite, lamprophanite, pissophanite, plagiocitite, and wattevillite, being of uncertain composition, are omitted. See Dana's Mineralogy and appendixes.

XXIII. SELENITES AND SELENATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen selenite, or selenious acid. " " "	H ₂ SeO ₃ ----- " " " ----- " " " -----	3.123 ----- 3.0066 -----	Topsoe. C. C. 4, 76.
Chalcocenite -----	Cu ₂ SeO ₃ · 2H ₂ O -----	3.76 -----	Clausizer. A. C. P. 196, 265.
Mercurous selenite -----	3Hg ₂ O · 4SeO ₂ -----	7.35, 13°.5	Des Cloizeaux and Damour. B. S. M. 4, 51.
Kohler. P. A. 89, 149.			
Hydrogen selenate, or selenic acid. " " " " " "	H ₂ SeO ₄ ----- " " " ----- " " " ----- " " " -----	2.524 ----- 2.625 ----- } 2.627 ----- }	Mitscherlich. P. A. 9, 629.
Lithium selenate -----	Li ₂ SeO ₄ · H ₂ O -----	2.439 -----	Fabian. J. 14, 130.
" " "	" " " -----	2.564, 18° } 2.565, 19°.5 }	Topsoe. C. C. 4, 76.
Sodium selenate -----	Na ₂ SeO ₄ -----	3.098 -----	Pettersson. U. N. A. 1874.
" " "	" " " -----	3.209, 17°.2 }	Topsoe. B. S. C. 19, 246.
" " "	" " " -----	3.217, 17°.6 }	Pettersson. U. N. A. 1874.
" " "	Na ₂ SeO ₄ · 10H ₂ O -----	1.584 -----	Topsoe. C. C. 4, 76.
" " "	" " " -----	1.612, m. of 5 }	Pettersson. U. N. A. 1874.
" " "	" " " -----	1.603) extremes }	
" " "	" " " -----	1.621 f 17.9-19 }	
Potassium selenate -----	K ₂ SeO ₄ -----	3.050 -----	Topsoe. C. C. 4, 76.
" " "	" " " -----	3.071, 18 }	Pettersson. U. N. A. 1874.
" " "	" " " -----	3.077, 19° }	
" " "	" " " -----	3.077, 21° }	
Sodium potassium selenate -----	Na ₂ SeO ₄ · 3K ₂ SeO ₄ -----	3.095 -----	Topsoe. C. C. 4, 76.
Rubidium selenate -----	Rb ₂ SeO ₄ -----	3.923, m. of 5 }	Pettersson. U. N. A. 1874.
" " "	" " " -----	3.896) extremes }	
" " "	" " " -----	3.943 f 18-19.8 }	
Cæsium selenate -----	Cs ₂ SeO ₄ -----	4.31, 15°.2 }	Pettersson. U. N. A. 1876.
" " "	" " " -----	4.34, 15°.5 }	
Ammonium selenate -----	Am ₂ SeO ₄ -----	2.162 -----	Topsoe. B. S. C. 19, 246.
" " "	" " " -----	2.197, 18° }	Pettersson. U. N. A. 1874.
" " "	" " " -----	2.198, 18°.8 }	
Ammonium hydrogen selenate -----	AmHSeO ₄ -----	2.409 -----	Topsoe. C. C. 4, 76.
Silver selenate -----	Ag ₂ SeO ₄ -----	5.92, 17°.2 }	Pettersson. U. N. A. 1874.
" " "	" " " -----	5.93, 17 }	
Silver ammonio-selenate -----	Ag ₂ SeO ₄ · 4NH ₃ -----	2.854 -----	Topsoe. C. C. 4, 76.
Thallium selenate -----	Tl ₂ SeO ₄ -----	7.019, 18° }	Pettersson. U. N. A. 1874.
" " "	" " " -----	7.067, 18°.2 }	
Glucinum selenate -----	GlSeO ₄ · 4H ₂ O -----	2.029 -----	Topsoe. C. C. 4, 76.
Magnesium selenate -----	Mg ₂ SeO ₄ · 6H ₂ O -----	1.928 -----	Pettersson. U. N. A. 1876.
" " "	" " " -----	1.955, 15°.2 }	
Zinc selenate -----	Zn ₂ SeO ₄ · 5H ₂ O -----	2.591 -----	Topsoe. C. C. 4, 76.
" " "	Zn ₂ SeO ₄ · 6H ₂ O -----	2.325 -----	" "
Cadmium selenate -----	Cd ₂ SeO ₄ · 2H ₂ O -----	3.632 -----	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Calcium selenate. Cryst.	Ca Se O ₄ -----	2.93 -----	Michel. C. R. 106, 878.
" "	Ca Se O ₄ . 2 H ₂ O ---	2.676 -----	Topsoë. C. C. 4, 76.
Strontium selenate. Cryst.	Sr Se O ₄ -----	4.23 -----	Michel. C. R. 106, 878.
Barium selenate -----	Ba Se O ₄ -----	4.67, 22° -----	Schafarik. J. P. C. 90, 12.
" " Cryst. ---	" -----	4.75 -----	Michel. C. R. 106, 878.
Lead selenate -----	Pb Se O ₄ -----	6.37, 22° -----	Schafarik. J. P. C. 90, 12.
" " -----	" -----	6.22, 18° --- }	Pettersson. U. N. A. 1874.
" " -----	" -----	6.23, 18°.2 --- }	Topsoë. B. S. C. 19, 246.
Manganese selenate -----	Mn Se O ₄ . 2 H ₂ O ---	2.949 -----	Pettersson. U. N. A. 1876.
" " -----	" -----	3.001, 15°.8 }	Topsoë. B. S. C. 19, 246.
" " -----	" -----	3.012, 16°.6 }	Pettersson. U. N. A. 1876.
" " -----	Mn Se O ₄ . 5 H ₂ O ---	2.334 -----	Topsoë. U. N. A. 1876.
" " -----	" -----	2.386 } 16° }	Pettersson. U. N. A. 1876.
" " -----	" -----	2.389 } 16° }	Iron selenate -----
Iron selenate -----	Fe Se O ₄ . 7 H ₂ O ---	2.073 -----	Topsoë. B. S. C. 19, 246.
Nickel selenate -----	Ni Se O ₄ . 6 H ₂ O ---	2.314 -----	" . "
" " -----	" -----	2.332, 14°.1 }	Pettersson. U. N. A. 1876.
" " -----	" -----	2.335, 13°.8 }	" . "
" " -----	" -----	2.339, 13°.8 }	Cobalt selenate -----
Cobalt selenate -----	Co Se O ₄ -----	4.037, 14°.2 -----	Topsoë. C. C. 4, 76.
" " -----	Co Se O ₄ . 5 H ₂ O ---	2.512 -----	" . "
" " -----	Co Se O ₄ . 6 H ₂ O ---	2.179 -----	Topsoë. Quoted by Pettersson.
" " -----	" -----	2.247, 14°.6 }	Pettersson. U. N. A. 1876.
" " -----	" -----	2.248, 17° }	Topsoë. C. C. 4, 76.
" " -----	" -----	2.258, 15°.8 }	" . "
Copper selenate -----	Co Se O ₄ . 7 H ₂ O ---	2.135 -----	Pettersson. U. N. A. 1874.
" " -----	Cu Se O ₄ . 5 H ₂ O ---	2.559 -----	Topsoë. Quoted by Pettersson.
" " -----	" -----	2.561, 19°.2 }	Pettersson. U. N. A. 1876.
" " -----	" -----	2.562, 17°.8 }	Yttrium selenate -----
Yttrium selenate -----	Y ₂ (Se O ₄) ₃ . 9 H ₂ O ---	2.6770, 18° -----	Cleve and Hoeglund. B. S. C. 18, 289.
" " -----	" -----	2.780 -----	Topsoë. Quoted by Pettersson.
" " -----	" -----	2.661, 12°.8 -----	Pettersson. U. N. A. 1876.
Erbium selenate -----	Er ₂ (Se O ₄) ₃ . 8 H ₂ O ---	3.516 -----	Topsoë. Quoted by Pettersson.
" " -----	" -----	3.501, 13°.8 }	Pettersson. U. N. A. 1876.
" " -----	" -----	3.510, 14° }	Didymium selenate -----
" " -----	" -----	3.529, 13°.4 }	Topsoë. Quoted by Pettersson.
" " -----	Er ₂ (Se O ₄) ₃ . 9 H ₂ O ---	3.171 -----	Pettersson. U. N. A. 1876.
Lanthanum selenate -----	La ₂ (Se O ₄) ₃ . 6 H ₂ O ---	3.48, 14°.4 -----	Cleve. U. N. A. 1885.
Didymium selenate -----	Di ₂ (Se O ₄) ₃ -----	4.416 } 12°.5	Pettersson. U. N. A. 1876.
" " -----	" -----	4.430 }	
" " -----	" -----	4.460 }	
" " -----	" -----	4.461 }	
" " -----	Di ₂ (Se O ₄) ₃ . 5 H ₂ O ---	3.710, 13°.8 }	
" " -----	" -----	3.722, 13°.3 }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Didymium selenate	$\text{Di}_2(\text{SeO}_4)_3 \cdot 5\text{H}_2\text{O}$	3.677, 15°	
" "	"	3.685, 18°.3	
Samarium selenate	$\text{Sm}_2(\text{SeO}_4)_3$	4.077, 10°	" "
" "	$\text{Sm}_2(\text{SeO}_4)_3 \cdot 8\text{H}_2\text{O}$	3.326	" "
" "	"	3.329	" "
" "	$\text{Sm}_2(\text{SeO}_4)_3 \cdot 12\text{H}_2\text{O}$	3.009	" "
" "	"	3.010	" "
Thorium selenate	$\text{Th}(\text{SeO}_4)_2 \cdot 9\text{H}_2\text{O}$	3.026	Topsoe, B. S. C. 21, 121.
Magnesium potassium selenate	$\text{MgK}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.336	Topsoe, C. C. 4, 76.
Magnesium ammonium selenate	$\text{MgAm}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.035	Topsoe, B. S. C. 19, 246.
Zinc potassium selenate	$\text{ZnK}_2(\text{SeO}_4)_2 \cdot 2\text{H}_2\text{O}$	3.210	Topsoe, C. C. 4, 76.
" " "	$\text{ZnK}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.538	" "
Zinc ammonium selenate	$\text{ZnAm}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.200	" "
Cadmium potassium selenate	$\text{CdK}_2(\text{SeO}_4)_2 \cdot 2\text{H}_2\text{O}$	3.376	" "
Cadmium ammonium selenate	$\text{CdAm}_2(\text{SeO}_4)_2 \cdot 2\text{H}_2\text{O}$	2.897	" "
" " "	$\text{CdAm}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.307	" "
Manganese potassium selenate	$\text{MnK}_2(\text{SeO}_4)_2 \cdot 2\text{H}_2\text{O}$	3.070	Topsoe, B. S. C. 19, 246.
Manganese ammonium selenate	$\text{MnAm}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.093	Topsoe, C. C. 4, 76.
Iron ammonium selenate	$\text{FeAm}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.160	" "
Nickel potassium selenate	$\text{NiK}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.539	" "
" " "	"	2.580, m. of 5.	
" " "	"	2.573	Pettersson, U. N. A. 1876.
" " "	"	2.587	{ extremes } 16°.4-17°.3
Nickel ammonium selenate	$\text{NiAm}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.228	Topsoe, C. C. 4, 76.
" " "	"	2.274, 15°.8	
" " "	"	2.279, 16°	
Nickel thallium selenate	$\text{NiTl}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	4.066, 13°.3	
Cobalt potassium selenate	$\text{CoK}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.514	Topsoe, C. C. 4, 76.
" " "	"	2.531, 18°.8	Pettersson, U. N. A. 1876.
" " "	"	2.543, 17°.4	
Cobalt rubidium selenate	$\text{CoRb}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.837, 15°.3	
" " "	"	2.838, 15°.6	
" " "	"	2.844, 18°.6	
Cobalt cesium selenate	$\text{CoCs}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	3.050, 18°.5	
" " "	"	3.061, 16°.7	
" " "	"	3.073, 18°.8	
Cobalt ammonium selenate	$\text{CoAm}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.212	Topsoe, C. C. 4, 76.
" " "	"	2.225, 18°.8	
" " "	"	2.229, 17°	
" " "	"	2.248, 15°.8	
Cobalt thallium selenate	$\text{CoTl}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	4.047, 13°.5	
" " "	"	4.059, 16°.5	
Copper potassium selenate	$\text{CuK}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.527	Topsoe, C. C. 4, 76.
" " "	"	2.556, 17°	Pettersson, U. N. A. 1876.
" " "	"	2.557, 16°.4	
Copper ammonium selenate	$\text{CuAm}_2(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	2.221	Topsoe, C. C. 4, 76.
" " "	"	2.234, 17°.2	Pettersson, U. N. A. 1876.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium aluminum alum--	NaAl(SeO ₄) ₂ . 12H ₂ O	2.061, 21°	Pettersson. U. N. A. 1874.
" " "	" -----	2.069, 20°.8	
" " "	" -----	2.071, 20°.8	
Potassium aluminum alum	KAl(SeO ₄) ₂ . 12H ₂ O	1.971 -----	Weber. J. 12, 91. Pettersson. U. N. A. 1874.
" " "	" -----	1.998, 21°	
" " "	" -----	2.004, 20°.1	
Ammonium aluminum alum.	Am Al (Se O ₄) ₂ -----	2.3676, 20°.4	Pettersson. U. N. A. 1876.
" " "	AmAl(SeO ₄) ₂ . 12H ₂ O	1.892, m. of 4-	
" " "	" -----	1.889 } extremes	
" " "	" -----	1.895 } 17°-20°.5	Pettersson. U. N. A. 1874.
Rubidium aluminum alum	RbAl(SeO ₄) ₂ . 12H ₂ O	2.132, 17°.2	" "
" " "	" -----	2.134, 21°	
" " "	" -----	2.135, 17°.2	
Cæsium aluminum alum--	CsAl(SeO ₄) ₂ . 12H ₂ O	2.223, 18°.8	" "
" " "	" -----	2.225, 20°	
Thallium aluminum alum	Tl Al(SeO ₄) ₂ . 12H ₂ O	2.492, 17°.5	
" " "	" -----	2.514, 17°	Pettersson. U. N. A. 1876.
Potassium chromium alum	K Cr (Se O ₄) ₂ -----	2.5190, 20°.3	
" " "	K Cr(SeO ₄) ₂ . 12 H ₂ O	2.076, 17°.6	
" " "	" -----	2.077, 17°	Pettersson. U. N. A. 1874.
" " "	" -----	2.081, 17°.2	Pettersson. U. N. A. 1876.
Ammonium chromium alum.	Am Cr (Se O ₄) ₂ -----	2.3585, 15°.5	Pettersson. U. N. A. 1874.
" " "	AmCr(SeO ₄) ₂ . 12H ₂ O	1.980 } 20°	
" " "	" -----	1.984 }	
Rubidium chromium alum	RbCr(SeO ₄) ₂ . 12H ₂ O	2.214, 18°.8	" "
" " "	" -----	2.223, 17°	
Thallium chromium alum	Tl Cr(SeO ₄) ₂ . 12 H ₂ O	2.630, 20 -----	
Didymium potassium selenate.	Di K (Se O ₄) ₂ -----	3.839, 13° -----	Cleve. U. N. A. 1885.
" " "	Di K (SeO ₄) ₂ . 5 H ₂ O	3.174 } 13° -----	" "
" " "	" -----	3.178 }	
Didymium ammonium selenate.	DiAm(SeO ₄) ₂ . 5H ₂ O	2.957 } 15° -----	" "
" " "	" -----	2.961 }	
Samarium potassium selenate.	Sm K (Se O ₄) ₂ -----	4.098 } 10° -----	" "
" " "	" -----	4.129 }	
" " "	Sm K (SeO ₄) ₂ . 3H ₂ O	3.566, 10° -- }	
" " "	" -----	3.540, 18° -- }	" "
Samarium ammonium selenate.	Sm Am (Se O ₄) ₂ ---	3.805, 14° -----	
" " "	SmAm (SeO ₄) ₂ . 3H ₂ O	3.277, 14° }	" "
" " "	" -----	3.263, 15° }	
" " "	" -----	3.260, 18°.6 }	
Potassium selenate with nickel sulphate.	K ₂ SeO ₄ . NiSO ₄ . 6H ₂ O	2.34 -----	Gerichten. B. S. C 20, 80.

NOTE.—For the sp. gr. of some mixtures of sulphates and selenates see Pettersson, Ber. 9, 1876.

XXIV. TELLURATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen tellurate, or telluric acid.	H ₂ TeO ₄	3.425, 18°.8	
" " "	"	3.440, 19°.2	
" " "	"	3.458, 19°.1	
" " "	H ₂ TeO ₄ · 2 H ₂ O	2.340	
" " "	"	2.9640, 26°.5	
" " "	"	2.9999, 25°.5	
Ammonium tellurate	Am ₂ TeO ₄	2.986, 24°.5	
" " "	"	3.012, 25°	
" " "	"	3.024, 24°.5	
Thallium tellurate	Tl ₂ TeO ₄	6.742, 16°	
" " "	"	6.760, 17°.5	
" " "	2 Tl ₂ TeO ₄ · H ₂ O	5.687, 22°	
" " "	"	5.712, 20°	
Barium tellurate	BaTeO ₄	4.5305, 10°	
" " "	"	4.5486, 10°.5	Clarke, A. J. S. (3), 14, 286.

XXV. CHROMATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium chromate	Na ₂ CrO ₄	2.7104, 16°.5	
" " "	"	2.7358, 12°	" "
" " "	Na ₂ CrO ₄ · 10 H ₂ O	1.4828, 20°	
Sodium dichromate	Na ₂ Cr ₂ O ₇ · 2 H ₂ O	2.5246, 13°	Stanley, C. N. 54, 195.
Potassium chromate	K ₂ CrO ₄	2.612	
" " "	"	2.6402	
" " "	"	2.705	Kopp, A. C. P. 36, 1.
" " "	"	2.682, m. of 10	Playfair and Joule, M. C. S. 2, 401.
" " "	"	2.711	Playfair and Joule, J. C. S. 1, 137.
" " "	"	2.72309, 4°	
" " "	"	2.678, 15°.5	Hölker, P. M. (3), 27, 213.
" " "	"	2.691	Schiff, A. C. P. 107, 64.
" " "	"	2.7343	Stolba, J. P. C. 97, 503.
" " "	"	2.719	Schröder, Dm. 1873.
" " "	"	2.722	
" " "	"	2.7403, 0°	
" " "	"	2.7374, 10°	
" " "	"	2.7345, 20°	
" " "	"	2.7317, 30°	Spring, Ber. 15, 1940.
" " "	"	2.7288, 40°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium chromate -----	K ₂ Cr O ₄ -----	2.7258, 50°	Spring. Ber. 15, 1940.
" "	" -----	2.7227, 60°	
" "	" -----	2.7169, 70°	
" "	" -----	2.7110, 80°	
" "	" -----	2.7102, 90°	
" "	" -----	2.7095, 100°	
Potassium dichromate -----	K ₂ Cr ₂ O ₇ -----	2.6027 -----	Karsten. Schw. J. 65, 394.
" "	" -----	2.624 -----	Playfair and Joule. M. C. S. 2, 401.
" "	" -----	2.602, 4° -----	Playfair and Joule. J. C. S. 1, 137.
" "	" -----	2.689 -----	Schabus. J. 3, 312.
" "	" -----	2.721 -----	Schiff. A. C. P. 107, 64.
" "	" -----	2.6616 } 15° {	Stolba. J. P. C. 97, 503.
" "	" -----	2.6806 } ----- {	
" " Pulv.	" -----	2.702 -----	
" " After }	" -----	2.677 } ----- {	Schröder. Ber. 11, 2019.
" " fusion. }	" -----	2.751 } ----- {	
" "	" -----	2.694 -----	W. C. Smith. Am. J. P. 53, 145.
Potassium trichromate ---	K ₂ Cr ₃ O ₁₀ -----	2.655, m. of 3-	Playfair and Joule. M. C. S. 2, 401.
" "	" -----	3.613 -----	Bothe. J. 2, 272.
" "	" -----	2.676 -----	Schröder. A. C. P. 174, 249.
" "	" -----	2.702 -----	
Potassium chromium chromate.	K ₂ Cr ₅ O ₁₃ . H ₂ O-----	2.28, 14° -----	Tommasi. B. S. C. (2), 17, 396.
Ammonium chromate ---	Am ₂ Cr O ₄ -----	1.9138 } 12° {	Abbot. F. W. C.
" "	" -----	1.9203 } ----- {	
" "	" -----	1.860 } ----- {	Schröder. Dm. 1873.
" "	" -----	1.871 } ----- {	
Ammonium dichromate ---	Am ₂ Cr ₂ O ₇ -----	2.307 -----	Schiff. A. C. P. 107, 64.
" "	" -----	2.152 } ----- {	Schröder. Dm. 1873.
" "	" -----	2.153 } ----- {	
" "	" -----	2.1223, 16° } ----- {	Abbot. F. W. C.
" "	" -----	2.1805, 17° } ----- {	
Silver chromate -----	Ag ₂ Cr O ₄ -----	5.770 -----	Playfair and Joule. M. C. S. 2, 401.
" "	" -----	5.536 -----	Rettig. A. C. P. 173, 72.
" "	" -----	5.463 } ----- {	Schröder. Dm. 1873.
" "	" -----	5.583 } ----- {	
Silver dichromate -----	Ag ₂ Cr ₂ O ₇ -----	4.662 } ----- {	" "
" "	" -----	4.676 } ----- {	
Silver ammonio-chromate	Ag ₂ Cr O ₄ . 4 N H ₃ -----	3.063, m. of 3-	Playfair and Joule. M. C. S. 2, 401.
" " " "	" -----	2.717 -----	Topsoe. C. C. 4, 76.
Magnesium chromate -----	Mg Cr O ₄ . H ₂ O-----	2.2301 } ----- {	Abbot. F. W. C.
" "	" -----	2.2886 } 17° {	
" "	" -----	1.66, 15° -----	Kopp. A. C. P. 42, 97.
" "	" -----	1.75, 12° -----	Bödeker. B. D. Z.
" "	" -----	1.7613, 16° -----	Abbot. F. W. C.
Trimercuric chromate -----	Hg ₃ Cr O ₆ -----	7.171, 18°.6-----	H. Stallo. F. W. C.
Strontium chromate -----	Sr Cr O ₄ -----	3.353 -----	Schröder. Dm. 1873.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Barium chromate.....	Ba Cr O ₄	3.90, 11°	Bodeker and Giesecke, B. D. Z.
" "	"	4.49, 23°	Schafarik, J. P. C., 90, 12.
" "	"	4.5044	Schweitzer, University of Missouri, Special pub., 1876.
" "	"	4.296 }	Schröder, Dm. 1873.
" "	"	4.304 }	Bourgeoys, C. N., 39, 123.
" Cryst.	"	4.60	Mohs. See Bottger.
Lead chromate.....	Pb Cr O ₄	6.004	Breithaupt "
" "	"	5.951	Playfair and Joule, M. C. S. 2, 401.
" "	"	5.653	Manross, J. 5, 12.
" Artif. cryst.	"	6.118	Bourgeoys, B. S. C., 47, 884.
" " "	"	6.29	Schröder, Ber. 11, 2019.
" Native	"	5.965, m. of 3	Playfair and Joule, M. C. S. 2, 401.
Diplumbic chromate	Pb ₂ Cr O ₅	6.266	Dana's Mineralogy.
Phoenicochroite	Pb ₃ Cr ₂ O ₉	5.75	Schröder, Dm. 1873.
Potassium ammonium chromate.	K Am Cr O ₄	2.278 }	" "
" "	"	2.290 }	" "
Potassium calcium chromate.	K ₂ Ca(CrO ₄) ₂ , 2H ₂ O	2.499 }	" "
" "	"	2.505 }	" "
" "	K ₂ Ca ₄ (CrO ₄) ₅ , 2H ₂ O	2.772 }	" "
" "	"	2.802 }	" "
Magnesium potassium chromate.	K ₂ Mg(CrO ₄) ₂ , H ₂ O	2.592 }	" "
" "	"	2.608 }	" "
" "	"	2.5804 }	Abbot, F. W. C., 19°, 5
" "	"	2.5966	" "
Magnesium ammonium chromate.	Am ₂ Mg(CrO ₄) ₂ , 6H ₂ O	1.8278, 16° }	" "
" "	"	1.8293, 17° }	" "
" "	"	1.8593, 16° }	" "
Vauquelinite	Pb ₂ Cu Cr ₂ O ₉	5.5—5.78	Dana's Mineralogy.
Potassium chlorochromate	K Cr O ₃ Cl	2.466	Playfair and Joule, M. C. S. 2, 401.
" "	"	2.49702, 4°	Playfair and Joule, J. C. S. 1, 137.
Sodium chromiodate	Na Cr I O ₆ , H ₂ O	3.21	Berg, C. R., 104, 1514.
Potassium chromiodate	K Cr I O ₆	3.66	" "
Ammonium chromiodate	Am Cr I O ₆	3.50	" "

XXVI. MANGANITES, MANGANATES, AND PERMANGANATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Barium manganite -----	Ba Mn O ₃ -----	5.85 -----	Rousseau and Saglier. C. R. 98, 141.
Barium manganate -----	Ba Mn O ₄ -----	4.85, 23° -----	Schafarik. J. P. C. 90, 12.
Potassium permanganate " " -----	K Mn O ₄ ----- " " -----	2.709 } 2.710 }	Kopp. J. 16, 4.

XXVII. MOLYBDATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ammonium molybdate " " -----	Am ₂ Mo O ₄ ----- " " -----	2.238 ----- 2.261 -----	
" " -----	" -----	2.270 -----	Various samples.
" " -----	" -----	2.286 -----	Schröder. Ber. 11, 2212.
" " -----	" -----	2.295 -----	Baerwald. J. C. S. 50, 17.
" " -----	18 Mo O ₃ . 14 N H ₃ . (O H) ₆ . 18 H ₂ O.	2.975 -----	F. O. Marsh. F. W. C.
Strontium molybdate " " -----	Sr Mo O ₄ ----- " " -----	4.1348, 21° } 4.1554, 20°.5 }	" "
Barium molybdate " " -----	Ba Mo O ₄ ----- " " -----	4.6483, 19°.5 } 4.6589, 17°.5 }	
Lead molybdate " " -----	Pb Mo O ₄ ----- " " -----	8.11, artificial 6.62 " -	Manross. J. 5, 11. Cossa. G. C. I. 16, 324.
" " " Wulfenite	" -----	6.76 -----	Haidinger.
" " " -----	" -----	6.95 -----	Smith. J. 8, 963.
Cerium molybdate " " -----	Ce ₂ (Mo O ₄) ₃ ----- " " -----	4.56, cryst. } 4.82, ppt. }	Cossa. G. C. I. 16, 324.
Didymium molybdate	Di ₂ (Mo O ₄) ₃ -----	4.75, cryst. -----	" "
Samarium molybdate	Sm ₂ (Mo O ₄) ₃ -----	5.95 -----	Cleve. B. S. C. 43, 162.
Samarium sodium molybdate.	Sm Na (Mo O ₄) ₂ -----	5.265 -----	Cleve. U. N. A. 1885.

XXVIII. TUNGSTATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium tungstate	$\text{Na}_2\text{W}_4\text{O}_9$	4.1743, 20°.5	J. L. Davis, F. W. C.
" "	"	4.1833, 189.5	" "
" "	$\text{Na}_2\text{W}_4\text{O}_9 \cdot 2\text{H}_2\text{O}$	3.2314, 19°	
" "	"	3.2588, 179.5	
Sodium metatungstate	$\text{Na}_2\text{W}_4\text{O}_{13} \cdot 10\text{H}_2\text{O}$	3.8467, 13°	Scheibler, J. 14, 219.
Sodium polytungstate	$\text{Na}_6\text{W}_7\text{O}_{24}$	5.4983	Scheibler, J. 14, 216.
" "	$\text{Na}_6\text{W}_7\text{O}_{24} \cdot 16\text{H}_2\text{O}$	3.987, 14°	" "
Sodium tungsto-o-tungstate	$\text{Na}_2\text{W}_3\text{O}_9^*$	6.017	Wright, J. 4, 348.
" " "	$\text{Na}_2\text{W}_4\text{O}_{11}$	7.283	Scheibler, J. 14, 222.
Potassium tungsto-o-tungstate	$\text{K}_2\text{W}_4\text{O}_{12}^*$	7.085	Two preparations.
" " "	"	7.095	Knorre, J. P. C. (2), 27, 62.
" " "	"	7.135	Zettnow, J. 20, 224.
" " "	$\text{K}_2\text{W}_5\text{O}_{12}$	7.6	Knorre, J. P. C. (2), 27, 92.
" " "	$\text{K}_2\text{W}_8\text{O}_{25}$	6.53	
Sodium potassium tungsto-o-tungstate	$5\text{K}_2\text{W}_4\text{O}_{12} \cdot 2\text{Na}_2\text{W}_5\text{O}_{15}$	7.112 7.121	Knorre, J. P. C. (2), 27, 62.
Calcium tungstate	Ca W O_4	6.076, artif.	Manross, J. 5, 11.
" " Scheelite	"	6.04	Karsten, Schw. J. 65, 394.
" " "	"	6.03	Rammelsberg, J. 3, 752.
" " "	"	6.02	Bernoulli, J. 13, 783.
Barium tungstate	Ba W O_4	5.0035, 139.5	J. L. Davis, F. W. C.
" " "	"	5.0422, 15°	Scheibler, J. 14, 220.
Barium metatungstate	$\text{Ba W}_4\text{O}_{13} \cdot 9\text{H}_2\text{O}$	4.298, 14°	
Lead tungstate	Pb W O_4	8.232, artif.	Manross, J. 5, 11.
" " "	"	8.238	
" " "	"	8.1032	Kerndt, J. P. C. 42, 113.
" " "	"	8.1275	
Manganese tungstate	Mn W O_4	6.7, artif.	Geuther and Forsberg, J. 14, 224.
" " Hubnerite	"	7.14	Breithaupt, Dana's Min.
" " "	"	7.177, 24°	Hillbrand, A. J. S. (3), 27, 357.
Iron tungstate	Fe W O_4	7.1, artif.	Geuther and Forsberg, J. 14, 224.
" " Ferberite	"	7.169	Rammelsberg, J. 17, 855.
" " "	"	6.801	Breithaupt, Dana's Min.
" " Reinitite	"	6.640	Ludecke, J. 32, 1196.
Iron manganese tungstate	$2\text{Mn W O}_4 \cdot 3\text{Fe W O}_4$	7.0, artif.	Geuther and Forsberg, J. 14, 224.

* Philipp (Ber. W., 1890) finds the specific gravity of all the "tungsten bronzes" to vary between 7.2 and 7.3, at 10°—18°.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Wolfram* -----	(Mn Fe) W O ₄ -----	7.155 -----	Mohs. See Böttger.
" " -----	" -----	7.097 -----	Gehlen. " "
" Fe ₂ : Mn -----	" -----	7.4581 -----	Sipócz. Ber. 19, 95.
Nickel tungstate -----	Ni W O ₄ -----	6.8522, 22° -----	J. L. Davis. F.
" " -----	" -----	6.8896, 20°.5 } -----	W. C.
Cerium tungstate -----	Ce ₂ (W O ₄) ₃ -----	6.514, 12° -----	Cossa and Zechini.
Didymium tungstate -----	Di ₂ (W O ₄) ₃ -----	6.69, 14° -----	Ber. 13, 1861.
Samarium tungstate -----	Sm ₂ O ₃ . 12 W O ₃ . } 35 H ₂ O. } -----	3.992 } 18°.4 -----	Cossa. Ber. 14, 107.
" " -----	" -----	3.996 } 18°.4 -----	{ Cleve. U. N. A.
			{ 1885.

XXIX. BORATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen borate, or boric acid. -----	H ₃ B O ₃ -----	1.479 -----	Kirwan.
" " " -----	" -----	1.4347, 15° -----	Stolba. J. 16, 667.
" " " -----	" -----	1.493, 20°.5 -----	Favre and Valson. C. R. 77, 579.
" " " -----	" -----	1.5463, 0° -----	Ditte. Bei. 2, 67.
" " " -----	" -----	1.5172, 12° -----	
" " " -----	" -----	1.4165, 60° -----	
" " " -----	" -----	1.3828, 80° -----	
Sodium diborate -----	Na ₂ B ₄ O ₇ -----	2.367 -----	Filhol. Ann. (3), 21, 415.
" " -----	" -----	2.371, 20° -----	Favre and Valson. C. R. 77, 579.
" " -----	" -----	2.368, 16° -----	Bedson and Williams. Ber. 14, 2553.
" " -----	" -----	2.370, 14°.2 } -----	
" " -----	" -----	2.373, 18°.5 } -----	
" " -----	" -----	2.5, fused -----	Quineke. P. A. 135, 642.
" " -----	Na ₂ B ₄ O ₇ . 5 H ₂ O -----	1.815 -----	Payen. Q. J. S. 1828 (1), 483.
" " -----	Na ₂ B ₄ O ₇ . 10 H ₂ O -----	1.757 -----	Watson.
" " -----	" -----	1.723 -----	Hassenfratz. Ann. 28, 3.
" " -----	" -----	1.716 -----	Mohs. See Böttger.
" " -----	" -----	1.74 -----	Payen. Q. J. S. 1828 (1), 483.
" " -----	" -----	1.730, m. of 2 -----	Playfair and Joule. M. C. S. 2, 401.
" " -----	" -----	1.692 -----	Filhol. Ann. (3), 21, 415.
" " -----	" -----	1.692 -----	Buignet. J. 14, 15.
" " -----	" -----	1.7156 -----	Stolba. J. P. C. 97, 503.
" " -----	" -----	1.711, 20° -----	Favre and Valson. C. R. 77, 579.
" " -----	" -----	1.736 -----	W. C. Smith. Am. J. P. 53, 148.

* See Dana's Mineralogy for many other determinations.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium borate	$K_2 B_4 O_7$	1.740	Buignet. J. 14, 15.
Pinnosite	$Mg B_2 O_4 \cdot 3 H_2 O$	2.27	Staute. Ber. 17, 1584.
Magnesium borate	$Mg_2 B_2 O_6$	2.987	Ebelmen. J. 4, 13.
Szaibelyite	$Mg_5 B_4 O_{11} \cdot 3 H_2 O$	3.0	Peters. J. 16, 836.
Colemanite	$Ca_2 B_6 O_{11} \cdot 5 H_2 O$	2.428	Evans. J. 37, 1927.
Priezite	$Ca_3 B_8 O_{15} \cdot 6 H_2 O$	2.262	Silliman. A. J. S. (3), 6, 128.
"	"	2.268	v. Rath. Dana's Min., 3d App.
" Pandermite	"	2.48	Herapath. J. 2, 227.
Lead borate	$Pb B_2 O_4$	5.598	"
Lead hydrogen borate	$Pb H B_3 O_6$	5.235	Damour. J. C. S. 44, 719.
Jeremebewite	$Al B O_3$	3.28	Cleve. U. N. A. 1885.
Didymium orthoborate	$Di B O_3$	5.680	Nordenskiöld. J. 14, 197.
" "	"	5.721 } 15°	{ Cleve. U. N. A. 1885.
Didymium borate	$Di_4 B_2 O_9$	5.825, 14°	Reynolds. J. 30, 1288.
Samarium orthoborate	$Sm B O_3$	6.045	Hess. P. A. 31, 49.
" "	"	6.052 } 16°, 4	Brush. A. J. S. (2), 46, 240.
Ulexite	$Na Ca B_3 O_9 \cdot 6 H_2 O$	1.65	Ebelmen. J. 4, 13.
Franklandite	$Na_4 Ca_2 B_{12} O_{22} \cdot 15 H_2 O$	1.65	How. A. J. S. (2), 24, 234.
Hydroboracite	$Mg_3 Ca_3 B_{16} O_{30} \cdot 18 H_2 O$	1.9	Reynolds. J. 30, 1288.
Sussexite	$Mg Mn B_2 O_5 \cdot H_2 O$	3.42	Hess. P. A. 31, 49.
Magnesium chromium borate.	$Mg_6 Cr_6 B_4 O_{21}$	3.82	Brush. A. J. S. (2), 46, 240.
Magnesium iron borate	$Mg_6 Fe_6 B_4 O_{21}$	3.85	Ebelmen. J. 4, 13.
Ludwigite	$Mg_6 Fe^{III} Fe^{II} B_4 O_{21} \cdot H_3$	3.907	Tschermak. J. 27, 1278.
Rhodizite	$Al_2 K B_3 O_8$	3.38	Damour. J. 37, 1927.
Boracite	$Mg_7 B_{16} O_{30} Cl_2$	2.9134	Karsten. J. 1, 1227.
"	"	2.974	Mohs. See Böttger.

XXX. NITRATES.

1st. Simple Nitrates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen nitrate, or nitric acid.	$H N O_3$	1.5543, 15°, 5	Kirwan. Gilb. Ann. 9, 266.
" " "	"	1.522, 12°, 5	Mitscherlich. P. A. 18, 152.
" " "	"	1.503	A. Smith. J. 1, 386.
" " "	"	1.552, 15°	Millon. J. P. C. 29, 337.
" " "	$H N O_3 \cdot H_2 O$	1.486	A. Smith. J. 1, 386.
" " "	$H N O_3 \cdot 3 H_2 O$	1.424	" "
Nitric subhydrate	$2 H N O_3 \cdot N_2 O_5$	1.642, 18°	Weber. J. P. C. (2), 6, 357.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Lithium nitrate -----	Li N O ₃ -----	2.334 -----	Kremers. J. 10, 67.
" " -----	" -----	2.442 -----	Troost. J. 10, 141.
Sodium nitrate -----	Na N O ₃ -----	2.0964 -----	Hassenfratz. Ann. 28, 3.
" " -----	" -----	2.096 -----	Klaproth.
" " -----	" -----	2.1880 -----	Marx. See Böttger.
" " -----	" -----	2.2256 -----	Karsten. Schw. J. 65, 394.
" " -----	" -----	2.200 -----	Kopp. A.C.P. 36, 1.
" " -----	" -----	2.182, m. of 4 -----	Playfair and Joule. M. C. S. 2, 401.
" " -----	" -----	2.2606, 4° -----	Playfair and Joule. J. C. S. 1, 137.
" " -----	" -----	2.26 -----	Filhol. Ann. (3), 21, 415.
" " -----	" -----	2.256 -----	Schröder. P. A. 106, 226.
" " -----	" -----	2.265 -----	Buignet. J. 14, 15.
" " -----	" -----	2.236 -----	Kopp. J. 16, 4.
" " -----	" -----	2.246, 15°.5 -----	Holker. P. M. (3), 27, 213.
" " -----	" -----	2.24 -----	Page and Keightley. J. C. S. (2), 10, 566.
" " -----	" -----	2.25 -----	W. C. Smith. Am. J. P. 53, 148.
" " Native -----	" -----	2.18, 15°.5 -----	Forbes. P. M. (4), 32, 135.
" " " -----	" -----	2.290 -----	Hayes.
" " -----	" -----	1.878, at the melting p't.	Melts 314°. Braun. P. A. 154, 190.
" " -----	" -----	2.24 -----	Brügelmann. Ber. 17, 2359.
" " -----	Na N O ₃ . 7 H ₂ O -----	1.357, 0°, 1.-----	Ditte. B. S. C. 24, 366.
Potassium nitrate -----	K N O ₃ -----	1.9369 -----	Hassenfratz. Ann. 28, 3.
" " -----	" -----	1.933 -----	Wattson.
" " -----	" -----	2.1006 -----	Karsten. Schw. J. 65, 394.
" " -----	" -----	2.058 -----	Kopp. A. C. P. 36, 1.
" " -----	" -----	2.070, m. of 3.-----	Playfair and Joule. M. C. S. 2, 401.
" " -----	" -----	2.1078 -----	Playfair and Joule. J. C. S. 1, 137.
" " -----	" -----	2.10657 -----	{ 4° }
" " -----	" -----	2.09584 -----	
" " Large crystals.	" -----	2.109 -----	
" " Small crystals.	" -----	2.143 -----	Grassi. J. 1, 39.
" " After fusion.	" -----	2.132 -----	
" " -----	" -----	2.100 -----	Schiff. A. C. P. 112, 88.
" " -----	" -----	2.086 -----	Schröder. P. A. 106, 226.
" " -----	" -----	2.126 -----	Buignet. J. 14, 15.
" " -----	" -----	2.105 -----	Kopp. J. 16, 4.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium nitrate	K N O ₃	2.074, 15°, 5	Holker, P. M. (3), 27, 213.
" "	"	2.0845	
" "	"	2.0904	
" "	"	2.059, 0°	Quineke, P. A. 135, 642.
" "	"	2.06	Page and Keightley, J. C. S. (2), 10, 56.
" "	"	2.10355, cryst. at 20°	{ Nieol, P. M. (5), 15, 94.
" "	"	2.09916, cryst. at 110°	
" "	"	1.702, at the melting p.t.	Braun, (Melt at 342°) P. A. 154, 190.
Ammonium nitrate	Am N O ₃	1.579	Hassenfratz, Ann. 28, 3.
" "	"	1.707	Kopp, A. C. P. 36, 1.
" "	"	1.635, m. of 3	Playfair and Joule, M. C. S. 2, 401.
" "	"	1.737, m. of 2	Schroder, P. A. 107, 226.
" "	"	1.709	Schiffl, A. C. P. 112, 88.
" "	"	1.723	Buignet, J. 14, 15.
" "	"	1.6915	Stolba, J. P. C. 97, 503.
Silver nitrate	Ag N O ₃	4.3554	Kursten, Schw. J. 65, 394.
" "	"	4.336	Playfair and Joule, M. C. S. 2, 401.
" "	"	4.238	
" "	"	4.253	
" "	"	4.271	
" "	"	4.328	
Thallium nitrate	Tl N O ₃	5.8	Lamy, J. 15, 186.
" "	"	5.55	Lamy and Des Clois- zenux, Nature 1, 116.
Magnesium nitrate	Mg (N O ₃) ₂ , 6 H ₂ O	1.464	Playfair and Joule, M. C. S. 2, 401.
Zinc nitrate	Zn (N O ₃) ₂ , 6 H ₂ O	2.063, 13°	Lawes, F. W. C.
" "	"	2.067, 15°	
Cadmium nitrate	Cd (N O ₃) ₂ , 4 H ₂ O	2.450, 14°	
" "	"	2.460, 20°	
Mercerous nitrate	Hg N O ₃ , H ₂ O	1.785, m. of 3	Playfair and Joule, M. C. S. 2, 401.
Calcium nitrate	Ca (N O ₃) ₂	2.240	Filhol, Ann. (3), 21, 415.
" "	"	2.472	Kremers, J. 10, 67.
" "	"	2.504, 17, 19	Favre and Valson, C. R. 77, 579
" "	"	1.78	Filhol, Ann. (3), 21, 415.
" "	"	1.90, 15°, 5, 8	Ordway, J. 12, 115.
" "	"	1.79, 15, 5, 1	
" "	"	1.878, 18°	Favre and Valson, C. R. 77, 579.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Strontium nitrate-----	Sr (N O ₃) ₂ -----	3.0061 -----	Hassenfratz. Ann. 28, 3.
" " -----	" -----	2.8901 -----	Karsten. Schw. J. 65, 394.
" " -----	" -----	2.704 -----	Playfair and Joule. M. C. S. 2, 401.
" " -----	" -----	2.857 -----	Filhol. Ann. (3), 21, 415.
" " -----	" -----	2.962, m. of 4-	Schröder. P. A. 106, 226.
" " -----	" -----	2.805 -----	Buignet. J. 14, 15.
" " -----	" -----	2.980, 16°.8--	Favre and Valson. C. R. 77, 579.
" " -----	Sr (N O ₃) ₂ . 4 H ₂ O--	2.113 -----	Filhol. Ann. (3), 21, 415.
" " -----	" -----	2.249, 15°.5--	Favre and Valson. C. R. 77, 579.
Barium nitrate-----	Ba (N O ₃) ₂ -----	2.9149 -----	Hassenfratz. Ann. 28, 3.
" " -----	" -----	3.1848 -----	Karsten. Schw. J. 65, 394.
" " -----	" -----	3.284, m. of 5-	Playfair and Joule. M. C. S. 2, 401.
" " -----	" -----	3.16052, 4°---	Playfair and Joule. J. C. S. 1, 137.
" " -----	" -----	3.200 -----	Filhol. Ann. (3), 21, 415.
" " -----	" -----	3.222 } ---- }	Crystallized at different temperatures. Kremers. J. 5, 15.
" " -----	" -----	3.228 } ---- }	
" " -----	" -----	3.240 } ---- }	
" " -----	" -----	3.242 } ---- }	
" " -----	" -----	3.208 -----	Schröder. P. A. 106, 226.
" " -----	" -----	3.241 -----	Buignet. J. 14, 15.
" " -----	" -----	3.404 -----	Brügelmann. Ber. 17, 2359.
" " -----	" -----	3.22 -----	Hassenfratz. Ann. 28, 3.
Lead nitrate -----	Pb (N O ₃) ₂ -----	4.068 -----	Breithaupt. Schw. J. 68, 291.
" " -----	" -----	4.769 -----	Karsten. Schw. J. 65, 394.
" " -----	" -----	4.3993 -----	Kopp.
" " -----	" -----	4.340 -----	Playfair and Joule. M. C. S. 2, 401.
" " -----	" -----	4.316, m. of 3-	Playfair and Joule. J. C. S. 1, 137.
" " -----	" -----	4.472, 4° -----	Filhol. Ann. (3), 21, 415.
" " -----	" -----	4.581 -----	Holker. P. M. (3), 27, 214.
" " -----	" -----	4.41, 15°.5----	
" " -----	" -----	4.423 -----	Schröder. P. A. 106, 226.
" " -----	" -----	4.429 -----	
" " -----	" -----	4.509 -----	
" " -----	" -----	4.235 -----	Buignet. J. 14, 15.
" " -----	" -----	4.3, 0°-----	Ditte. Ber. 15, 1438.
Manganese nitrate-----	Mn (N O ₃) ₂ . 6 H ₂ O--	1.8199, 21°, s.	Ordway. J. 12, 113.
" " -----	" -----	1.8104, 21°, l.	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Nickel nitrate-----	$\text{Ni}(\text{N O}_3)_2 \cdot 6 \text{H}_2\text{O}$	2.037, 22°	
" "	"	2.065, 14°	
Cobalt nitrate-----	$\text{Co}(\text{N O}_3)_2 \cdot 6 \text{H}_2\text{O}$	1.83, 14°	Bodeker, B. D. Z.
Copper nitrate-----	$\text{Cu}(\text{N O}_3)_2 \cdot 3 \text{H}_2\text{O}$	2.174	Hassenfratz, Ann. 28, 3.
" "	"	2.047, m. of 3.	Playfair and Joule, M. C. S. 2, 401.
Didymium nitrate-----	$\text{Di}(\text{N O}_3)_3 \cdot 6 \text{H}_2\text{O}$	2.245	Cleve, U. N. A. 1885.
" "	"	2.253	
Samarium nitrate-----	$\text{Sm}(\text{N O}_3)_3 \cdot 6 \text{H}_2\text{O}$	2.370	" "
" "	"	2.380	
Ferric nitrate-----	$\text{Fe}_2(\text{N O}_3)_6 \cdot 18 \text{H}_2\text{O}$	1.6835, 21°, s.	{ Ordway, J. 12,
" "	"	1.6712, l.	114.
Bismuth nitrate-----	$\text{Bi}(\text{N O}_3)_3 \cdot 5 \text{H}_2\text{O}$	2.736, m. of 2.	Playfair and Joule, M. C. S. 2, 401.
" "	"	2.823, 13°	Laws, F. W. C.
Uranyl nitrate-----	$\text{U O}_2(\text{N O}_3)_2 \cdot 6 \text{H}_2\text{O}$	2.807, 13°	Bodeker, B. D. Z.
Gold hydrogen nitrate-----	$\text{Au H}(\text{N O}_3)_4 \cdot 3 \text{H}_2\text{O}$	2.82	{ Gumpach, See Schottlander, Wurzburg In. Diss. 1884.
" "	"	2.87	

2d. Basic and Ammonio-Nitrates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Dimercuric nitrate-----	$\text{Hg}_2 \text{N}_2\text{O}_7 \cdot 2 \text{H}_2\text{O}$	4.242	Playfair and Joule, M. C. S. 2, 401.
Mercurous subnitrate-----	$\text{Hg}_6(\text{N O}_3)_4 \cdot \text{O} \cdot 3 \text{H}_2\text{O}$	5.967	" "
Lead hydroxynitrate-----	$\text{Pb} \text{N O}_3 \text{O H}$	5.93, 0°	Ditte, Ber. 15, 1438.
Diplumbic nitrate-----	$\text{Pb}_2 \text{N}_2\text{O}_7$	5.645	Playfair and Joule, M. C. S. 2, 401.
Tricupric nitrate-----	$\text{Cu}_3 \text{N}_2\text{O}_8 \cdot \text{H}_2\text{O}$	2.765, m. of 3	" "
Tetracupric nitrate-----	$\text{Cu}_4 \text{N}_2\text{O}_8 \cdot 3 \text{H}_2\text{O}$	3.378	{ Wells and Penfield, A. J. S. (3), 30, 50.
" "	"	3.371	
Gerhardtite-----	"	3.426	Playfair and Joule, M. C. S. 2, 401.
Bismuth subnitrate-----	$\text{Bi}_2 \text{N}_2\text{O}_8 \cdot \text{H}_2\text{O}$	4.551	" "
Bismuth hydroxynitrate-----	$\text{Bi}(\text{O H})_2 \text{N O}_3$	5.260, m. of 2	Evans, F. W. C.
Mercury ammonionitrate-----	$\text{Hg}_3 \text{N}_2\text{O}_8 \cdot 2 \text{N H}_3$	5.970	" "
Copper ammonionitrate-----	$\text{Cu}(\text{N O}_3)_2 \cdot 4 \text{N H}_3$	1.874, m. of 3	" "
" "	"	1.905, 21°.5	
Purpleocobalt chloronitrate-----	$\text{Co}_2(\text{NH}_3)_{10}\text{Cl}_2(\text{NO}_3)_4$	1.667, 16°	Jorgensen, J. P. C. (2), 20, 105.
Purpleocobalt bromonitrate-----	$\text{Co}_2(\text{NH}_3)_{10}\text{Br}_2(\text{NO}_3)_4$	1.956, 17°.1	Jorgensen, J. P. C. (2), 19, 49.
Purpleochromium chloronitrate-----	$\text{Cr}_2(\text{NH}_3)_{10}\text{Cl}_2(\text{NO}_3)_4$	1.569, 17°.2	Jorgensen, J. P. C. (2), 20, 105.

XXXI. HYPOPHOSPHITES AND PHOSPHITES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen hypophosphate, or hypophosphorous acid	$H_3P\ O_2$	1.493, 18°.8--	Thomsen. J. P. C. (2), 2, 160.
Barium hypophosphate--	$Ba\ H_4P_2O_4 \cdot H_2O$	2.8718, 10°	Mohr. F. W. C.
" "	"	2.8971, 17°	
" "	"	2.839 -----	Schröder. Ber. 11, 2130.
" "	"	2.911 -----	
" "	"	2.775, 23°.8	Nye. F. W. C.
" "	"	2.780, 21°.6	
Magnesium hypophosphate	$Mg\ H_4P_2O_4 \cdot 6H_2O$	1.5681, 14°.5	Mohr. F. W. C.
" "	"	1.5886, 12°.5	
Zinc hypophosphate-----	$Zn\ H_4P_2O_4 \cdot 6H_2O$	2.014, 19°.5	Nye. F. W. C.
" "	"	2.016, 19°.2	
" "	"	2.020, 20°	
Nickel hypophosphate---	$Ni\ H_4P_2O_4 \cdot 6H_2O$	1.824, 19°.8	" " "
" "	"	1.844, 19°	
" "	"	1.856, 18°	
Cobalt hypophosphate---	$Co\ H_4P_2O_4 \cdot 6H_2O$	1.808	" " "
" "	"	1.809 } 18°.5	
" "	"	1.811 }	
Hydrogen phosphite, or phosphorous acid.	$H_3P\ O_3$	1.651, 21°.2--	Thomsen. J. P. C. (2), 2, 160.

XXXII. HYPOPHOSPHATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tetrasodium hypophosphate.	$Na_4P_2O_6 \cdot 10H_2O$	1.832 -----	Dufet. C. R. 102, 1328.
" "	"	1.8233 -----	Dufet. B. S. M. 10, 77.
Trisodium hypophosphate	$Na_3H\ P_2O_6 \cdot 9H_2O$	1.7427 -----	" "
Disodium hypophosphate-	$Na_2H_2P_2O_6 \cdot 6H_2O$	1.8491 -----	" "
" "	"	1.840 -----	Dufet. C. R. 102, 1328.

XXXIII. PHOSPHATES.

1st. Normal Orthophosphates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen phosphate, or phosphoric acid.	H ₃ P O ₄	1.88	Schiff. J. 12, 41.
" "	"	1.884, 18°.2	Thomsen. J. P. C. (2), 2, 160.
Trisodium phosphate	Na ₃ P O ₄	2.5111, 12°	C. A. Mohr. F. W. C.
" "	Na ₃ P O ₄ · 12 H ₂ O	2.5362, 17°.5	Playfair and Joule. M. C. S. 2, 401.
" "	"	1.622	Dufet. B. S. M. 10, 77.
" "	"	1.618	Schiff. A. C. P. 112, 88.
" "	"	1.6545	Dufet. B. S. M. 10, 77.
Disodium hydrogen phosphate.	Na ₂ H P O ₄ · 3 H ₂ O	1.848	Dufet. C. R. 102, 1828.
" "	Na ₂ H P O ₄ · 7 H ₂ O	1.6789	Dufet. B. S. M. 10, 77.
" "	Na ₂ H P O ₄ · 12 H ₂ O	1.5189	Tünnermann. See Böttger.
" "	"	1.525, m. of 3	Playfair and Joule. M. C. S. 2, 401.
" "	"	1.586, 8°	Kopp. J. 8, 45.
" "	"	1.525	Schiff. A. C. P. 112, 88.
" "	"	1.550	Buignet. J. 14, 15.
" "	"	1.5295, 15°	Stolba. J. P. C. 97, 503.
" "	"	1.535	W. C. Smith. Am. J. P. 53, 148.
" "	"	1.5313	Dufet. B. S. M. 10, 77.
Sodium dihydrogen phosphate.	Na H ₂ P O ₄ · H ₂ O	2.040	Schiff. A. C. P. 112, 88.
" "	"	2.0547	Dufet. B. S. M. 10, 77.
" "	Na H ₂ P O ₄ · 2 H ₂ O	1.915	Joly and Dufet. C. R. 102, 1893.
" "	"	1.9096	Dufet. B. S. M. 10, 77.
Potassium dihydrogen phosphate.	K H ₂ P O ₄	2.298	Schiff. A. C. P. 112, 88.
" "	"	2.403	Buignet. J. 14, 15.
" "	"	3.321	Schroder. Dm. 1873.
" "	"	2.623	
" "	"	2.343	
" "	"	2.380	
Diammonium hydrogen phosphate.	Am ₂ H P O ₄	1.619	Schiff. A. C. P. 112, 88.
" "	"	1.678	Buignet. J. 14, 15.
Ammonium dihydrogen phosphate.	Am H ₂ P O ₄	1.758	Schiff. A. C. P. 112, 88.
" "	"	1.700	Schroder. Dm. 1873.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ammonium dihydrogen phosphate.	Am H ₂ P O ₄ -----	1.779 -----	Schröder. Ber. 7, 677.
Sodium potassium hydrogen phosphate.	Na K H P O ₄ . 7 H ₂ O	1.671 -----	Schiff. A. C. P. 112, 88.
Sodium ammonium hydrogen phosphate.	Na Am HPO ₄ . 4 H ₂ O	1.554 -----	" "
Trisilver phosphate-----	Ag ₃ P O ₄ -----	7.321 -----	Stromeyer. See Böttger.
Thallium dihydrogen phosphate.	Tl H ₂ P O ₄ -----	4.723 -----	Lamy and Des Cloizeaux. Nature 1, 116.
Trithallium phosphate-----	Tl ₃ P O ₄ -----	6.89, 10° -----	Lamy. J. 18, 247.
Bobierrite-----	Mg ₃ (P O ₄) ₂ . 8 H ₂ O	2.41 -----	Lacroix. C. R. 106, 632.
Magnesium hydrogen phosphate.	Mg H P O ₄ . H ₂ O-----	2.326, 15° -----	Schulten. C. R. 100, 877.
Struvite -----	Am Mg P O ₄ . 6 H ₂ O	1.65 -----	Teschemacher. P. M. (3), 28, 548.
Hannayite -----	Am ₃ Mg ₃ H ₃ (P O ₄) ₄ . 8 H ₂ O.	1.893 -----	v. Rath. B. S. M. 2, 80.
Hopeite -----	Zn ₃ (P O ₄) ₂ . 4 H ₂ O	2.76—2.85-----	Dana's Mineralogy.
Brushite -----	Ca H P O ₄ . 2 H ₂ O-----	2.208 -----	Moore. A. J. S. (2), 39, 43.
Metabrushite-----	2 Ca H P O ₄ . 3 H ₂ O-----	2.288 } -----	Julien. A. J. S. (2), 40, 371.
" -----	" -----	2.356 } -----	
" -----	" -----	2.362 } -----	
Martinite -----	Ca ₁₀ H ₄ (P O ₄) ₈ . H ₂ O	2.892—2.896-----	Kloos. J. C. S. 54, 233.
Reddingite-----	Mn ₃ (P O ₄) ₂ . 3 H ₂ O	3.102 -----	Brush and Dana. A. J. S. (3), 16, 120.
Vivianite-----	Fe ₃ (P O ₄) ₂ . 8 H ₂ O-----	2.58, 15° -----	Rammelsberg. P. A. 64, 411.
" -----	" -----	2.680 -----	Rammelsberg. J. P. C. 86, 344.
Lithiophilite-----	Mn Li P O ₄ -----	3.482 -----	Brush and Dana. A. J. S. (3), 18, 45.
Triphylite-----	Fe Li P O ₄ -----	3.6 -----	Fuchs. B. J. 15, 211.
" -----	" -----	3.534—3.589-----	Penfield. A. J. S. (3), 17, 226.
Hureaulite-----	Mn ₁₀ Fe ₂ H ₃ (P O ₄) ₅ . 5 H ₂ O.	3.185—3.198-----	Des Cloizeaux. Ann. (3), 53, 300.
Fairfieldite-----	MnCa ₂ (PO ₄) ₂ . 2H ₂ O-----	3.15 -----	Brush and Dana. A. J. S. (3), 17, 359.
Dickinsonite-----	NaCaFeMn ₂ (P O ₄) ₃ . H ₂ O.	3.338 ----- } 3.343 ----- }	Brush and Dana. A. J. S. (3), 16, 114.
Fillowite-----	Na ₂ CaFeMn ₆ (P O ₄) ₆ . H ₂ O.	3.43 -----	Brush and Dana. A. J. S. (3), 17, 363.
Strengite-----	Fe''' P O ₄ . 2 H ₂ O-----	2.87 -----	Nies. Z. K. M. 1, 94.
" Artificial -----	" -----	2.74 -----	Schulten. Z. K. M. 12, 640.
Koninckite-----	Fe'''' P O ₄ . 3 H ₂ O-----	2.3 -----	Cesaro. A. J. S. (3), 29, 342.
Aluminum phosphate. Cryst.	Al P O ₄ -----	2.59 -----	Schulten. C. R. 98, 1584.
Berlinite-----	4 Al P O ₄ . H ₂ O-----	2.64 -----	Blomstrand. Dana's Min.
Callainite. (Variscite?)	2 Al P O ₄ . 5 H ₂ O-----	2.50 ----- } 2.52 ----- }	Damour. C. R. 59, 936.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Variseite	$\text{Al P O}_4 \cdot 2 \text{H}_2\text{O}$	2.408, 18°	Petersen. N. J. 1871, 357.
Zepharovichite	$\text{Al P O}_4 \cdot 3 \text{H}_2\text{O}$	2.384	Borieky. J. 22, 1235.
Xenotime	Y P O_4	4.54	Smith. J. 7, 857.
"	"	4.45	
"	"	4.51 } 4.51	
"	"	4.39	Zchan. J. 8, 966.
Cerium phosphate	Ce P O_4	5.22, 14°	Damour. J. 10, 686.
Cryptolite	"	4.6	Grandjean. Ann. (6), 8, 193.
"	"	4.78	Wohler. P. A. 67, 424.
Rhabdophane (Scovillite)	$2(\text{La Di Y Er}) \text{P O}_4 \cdot \text{H}_2\text{O}$	3.9—4.01	Watts. J. 2, 773. Brush and Penfield. A. J. S. (3), 25, 459.
Monazite	$(\text{Ce La Di}) \text{P O}_4$	5.203	Genth. Dana's Min. Rammelsberg. J. 30, 1298.
"	"	5.174	Kokscharow. J. 15, 762.
"	"	5.106—5.110	Rammelsberg. Z. G. S. 29, 79.
"	"	5.174	Grandjean. Ann. (6), 8, 193.
Didymium phosphate	Di P O_4	5.84, 15°	Cleve. U. N. A. 1885.
Samarium phosphate	Sm P O_4	5.826	Troost and Ouvrard. C. R. 105, 30.
"	"	5.830 } 17°.5 {	" " "
Autunite	$\text{Ca} (\text{U O}_2)_2 (\text{P O}_4)_2 \cdot 8 \text{H}_2\text{O}$	3.05—3.19	Dana's Mineralogy.
Torbernite	$\text{Cu} (\text{U O}_2)_2 (\text{P O}_4)_2 \cdot 8 \text{H}_2\text{O}$	3.4—3.6	" "
Uranocircite	$\text{Ba} (\text{U O}_2)_2 (\text{P O}_4)_2 \cdot 8 \text{H}_2\text{O}$	3.53	Weisbach. J. 30, 1303.
Sodium zirconium phosphate.	$\text{Na}_6 \text{Zr} (\text{P O}_4)_4$	2.43, 14°	Troost and Ouvrard. C. R. 105, 30.
"	$\text{Na}_{12} \text{Zr}_3 (\text{P O}_4)_8$	2.88, 14°	" " "
"	$\text{Na}_2 \text{Zr}_2 (\text{P O}_4)_3$	3.10, 12°	Troost and Ouvrard. C. R. 102, 1422.
Potassium zirconium phosphate.	$\text{K}_2 \text{Zr} (\text{P O}_4)_2$	3.076, 7°	" " "
"	$\text{K} \text{Zr}_2 (\text{P O}_4)_3$	3.18, 12°	Troost and Ouvrard. C. R. 105, 30.
Sodium thorium phosphate.	$\text{Na}_5 \text{Th} (\text{P O}_4)_3$	3.843, 7°	Troost and Ouvrard. C. R. 102, 1422.
"	$\text{Na Th}_2 (\text{P O}_4)_3$	5.62, 16°	" " "
Potassium thorium phosphate.	$\text{K}_{12} \text{Th}_3 (\text{P O}_4)_8$	3.95, 12°	Troost and Ouvrard. C. R. 102, 1422.
"	$\text{K}_2 \text{Th} (\text{P O}_4)_2$	4.688, 7°	" " "
"	$\text{K Th}_2 (\text{P O}_4)_3$	5.75, 12°	" " "

2d. Basic Orthophosphates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isoclasite -----	$\text{Ca}_2(\text{OH})\text{PO}_4 \cdot 2\text{H}_2\text{O}$	2.92 -----	Sandberger. J. P. C. (2), 2, 125.
Libethenite -----	$\text{Cu}_2(\text{OH})\text{PO}_4$ -----	3.6—3.8-----	Hermann. J. P. C. 37, 175.
Tagilite -----	$\text{Cu}_2(\text{OH})\text{PO}_4 \cdot \text{H}_2\text{O}$	3.50 -----	Hermann. J. P. C. 37, 184.
" -----	" --	4.076 -----	Breithaupt. B. H. Ztg. 24, 309.
Veszelyite -----	$\text{Cu}_2(\text{OH})\text{PO}_4 \cdot 2\text{H}_2\text{O}$	3.531 -----	Schrauf. Z. K. M. 4, 31.
Pseudomalachite -----	$\text{Cu}_3(\text{OH})_3\text{PO}_4$ -----	4.175 -----	Schrauf. Z. K. M. 4, 14.
Ehlite -----	$\text{Cu}_5(\text{OH})_4(\text{PO}_4)_2 \cdot \text{H}_2\text{O}$	4.102 -----	Schrauf. Z. K. M. 4, 13.
Dihydrite -----	$\text{Cu}_5(\text{OH})_4(\text{P O}_4)_2$ --	4.309 -----	Schrauf. Z. K. M. 4, 12.
Tripliodite -----	$(\text{Mn Fe})_2(\text{OH})\text{PO}_4$	3.697 -----	Brush and Dana. A. J. S. (3), 16, 42.
Ludlamite -----	$\text{Fe}_7(\text{OH})_2(\text{P O}_4)_4 \cdot 8\text{H}_2\text{O}$	3.12 -----	Maskeyne and Field. J. 30, 1300.
Picite -----	$\text{Fe}_{14}(\text{OH})_{18}(\text{P O}_4)_8 \cdot 27\text{H}_2\text{O}$	2.83 -----	Streng. J. 34, 1377.
Dufrenite -----	$\text{Fe}'''_2(\text{OH})_3\text{PO}_4$ --	3.227 -----	Dufrenoy. Dana's Min.
" -----	" --	3.382 -----	Campbell. A. J. S. (3), 22, 65.
" -----	" --	3.454 -----	Massie. J. 33, 1433.
" -----	" --	3.293 -----	Boricky. S. W. A. 56 (1), 7.
Cacoxenite -----	$\text{Fe}'''_4(\text{OH})_6(\text{P O}_4)_2 \cdot 9\text{H}_2\text{O}$	3.38 -----	Dana's Mineralogy.
Calcioferrite -----	$\text{Fe}'''_3\text{Ca}_3(\text{OH})_3 \cdot (\text{P O}_4)_4 \cdot 8\text{H}_2\text{O}$ }	2.523 } 2.529 }	Reissig. Dana's Min.
Borickite -----	$\text{Fe}'''_5\text{Ca}(\text{OH})_{11}(\text{P O}_4)_2 \cdot 3\text{H}_2\text{O}$	2.696—2.707	Boricky. J. 20, 1002.
Chalcosiderite -----	$\text{Fe}'''_6\text{Cu}(\text{OH})_8(\text{P O}_4)_4 \cdot 4\text{H}_2\text{O}$	3.108 -----	Maskelyne. J. C. S. 28, 586.
Andrewsite -----	$\text{Fe}'''_5\text{CuFe}'''_3(\text{PO}_4)_3 \cdot (\text{OH})_6$	3.475 -----	" "
Evansite -----	$\text{Al}_3(\text{OH})_6\text{PO}_4 \cdot 6\text{H}_2\text{O}$	1.939 -----	Forbes. P. M. (4), 28, 341.
Trolleite -----	$\text{Al}_4(\text{OH})_3(\text{P O}_4)_3$ ---	3.10 -----	Blomstrand. Dana's Min.
Augelite -----	$\text{Al}_4(\text{OH})_6(\text{P O}_4)_2$ --	2.77 -----	" "
Turquois -----	$\text{Al}_4(\text{OH})_6(\text{P O}_4)_2 \cdot \text{H}_2\text{O}$	2.621 -----	Hermann. J. P. C. 33, 282.
" -----	" --	2.426—2.651	Blake. J. 11, 722.
Peganite -----	$\text{Al}_4(\text{OH})_6(\text{P O}_4)_2 \cdot 3\text{H}_2\text{O}$	2.492—2.496	Breithaupt. Schw. J. 60, 308.
Fischerite -----	$\text{Al}_4(\text{OH})_6(\text{P O}_4)_2 \cdot 5\text{H}_2\text{O}$	2.46 -----	Hermann. J. P. C. 33, 286.
Cœruleolactite -----	$\text{Al}_6(\text{OH})_6(\text{P O}_4)_4 \cdot 7\text{H}_2\text{O}$ }	2.552, 19° -- } 2.593, 18° -- }	Petersen. N. J. 1871, 353.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Wavellite -----	$\text{Al}_6(\text{O H})_6(\text{P O}_4)_4$ 9 H_2O .	2.337 -----	Huidinger. Dana's Min.
" -----	" -----	2.316 -----	Richardson. Dana's Min.
Planerite -----	$\text{Al}_6(\text{O H})_6(\text{P O}_4)_4$ 12 H_2O .	2.65 -----	Hermann. J. 15, 764.
Sphærite -----	$\text{Al}_{10}(\text{O H})_{18}(\text{P O}_4)_4$ 7 H_2O .	2.536 -----	Zepharovich. S. W. A. 56, 24.
Lazulite -----	$\text{Al}_2\text{Mg}(\text{OH})_2(\text{PO}_4)_2$	3.122 -----	Smith and Brush. J. 6, 840.
" -----	" -----	3.106—3.123 -----	Rammelsberg. P. A. 64, 261.
" -----	" -----	3.108 -----	Chapman. J. 14, 1033.
Cirrolite -----	$\text{Al}_2\text{Ca}_3(\text{O H})_9(\text{PO}_4)_3$	3.08 -----	Blomstrand. Dana's Min.
Plumbogummite -----	$\text{Al}_4\text{Pb}(\text{O H})_6(\text{PO}_4)_2$ 5 H_2O .	4.88, 15°.6 -----	Dufrenoy. Ann. (2), 59, 440.
" Hitchcockite -----	" -----	4.014, 20° -----	Genth. A. J. S. (2), 23, 424.
Eosphorite -----	$\text{Al Mn}(\text{O H})_2(\text{PO}_4)$ 2 H_2O .	3.124 -----	Brush and Dana. A. J. S. (3), 16, 35.
" -----	" -----	3.134 -----	
" -----	" -----	3.145 -----	
Childrenite -----	$\text{Al Fe}(\text{O H})_2(\text{PO}_4)$ 2 H_2O .	3.22 -----	Church. J. C. S. 26, 104.
Barrandite -----	$\text{Al Fe}'''(\text{PO}_4)_2$ 4 H_2O .	2.576 -----	Zepharovich. J. 20, 1000.

3d. Meta- and Pyrophosphates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium metaphosphate -----	Na P O_3 -----	2.4756, 19°.5	Mohr. F. W. C.
" -----	" -----	2.4769, 18° -----	
" -----	" -----	2.503, 20° -----	Bedson and Williams. Ber. 14, 2555.
Potassium metaphosphate -----	K P O_3 -----	2.2513 } 14°.5	Mohr. F. W. C.
" -----	" -----	2.2639 } 18° -----	
Didymium metaphosphate -----	$\text{Di P}_5\text{O}_{14}$ -----	3.333 } 18°.4	Cleve. U. N. A. 1885.
" -----	" -----	3.358 } 28°.8 -----	
Samarium metaphosphate -----	$\text{Sm P}_5\text{O}_{14}$ -----	3.485 } 28°.8 -----	" "
" -----	" -----	3.489 } 28°.8 -----	
Thorium metaphosphate -----	$\text{Th P}_4\text{O}_{11}$ -----	4.08, 16°.4 -----	Trost. C. R. 101, 210.
Sodium pyrophosphate -----	$\text{Na}_4\text{P}_2\text{O}_7$ -----	2.534 -----	Schroeder. Dm. 1873.
" -----	" -----	2.3613 } 17° -----	
" -----	" -----	2.3851 } 17° -----	
" -----	" -----	1.836 -----	Playfair and Joule. M. C. S. 2, 401.
" -----	" -----	1.7726, 21° -----	Mohr. F. W. C.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium pyrophosphate	$\text{Na}_4 \text{P}_2 \text{O}_7 \cdot 10 \text{H}_2\text{O}$	1.824 -----	Dufet. C. R. 102, 1328.
" "	" --	1.8151 -----	Dufet. B. S. M. 10, 77.
Sodium hydrogen pyrophosphate.	$\text{Na}_2 \text{H}_2 \text{P}_2 \text{O}_7 \cdot 6 \text{H}_2\text{O}$	1.8616 -----	" "
Potassium pyrophosphate	$\text{K}_4 \text{P}_2 \text{O}_7$ -----	2.33 -----	Brügelmann. Ber. 17, 2359.
Silver pyrophosphate	$\text{Ag}_4 \text{P}_2 \text{O}_7$ -----	5.306 -----	Stromeyer. See Böttger.
" "	" -----	5.2596 -----	Tünnermann. See Böttger.
Thallium pyrophosphate	$\text{Tl}_4 \text{P}_2 \text{O}_7$ -----	6.786 -----	Lamy and Des Cloizeaux. Nature 1, 116.
Magnesium pyrophosphate	$\text{Mg}_2 \text{P}_2 \text{O}_7$ -----	2.220 -----	Schröder. Dm. 1873.
" "	" -----	2.559, 18° } -----	Lewis. F.W.C.
" "	" -----	2.598, 22° } -----	" "
Zinc pyrophosphate	$\text{Zn}_2 \text{P}_2 \text{O}_7$ -----	3.7538 } 23° -----	" "
" "	" -----	3.7574 } 23° -----	" "
Manganese pyrophosphate	$\text{Mn}_2 \text{P}_2 \text{O}_7$ -----	3.5742, 26° } -----	" "
" "	" -----	3.5847, 20° } -----	" "
Nickel pyrophosphate	$\text{Ni}_2 \text{P}_2 \text{O}_7$ -----	3.9064, 27° } -----	" "
" "	" -----	3.9303, 25° } -----	" "
Cobalt pyrophosphate	$\text{Co}_2 \text{P}_2 \text{O}_7$ -----	3.710, 25° } -----	" "
" "	" -----	3.746, 23° } -----	" "
Barium pyrophosphate	$\text{Ba}_2 \text{P}_2 \text{O}_7 \cdot \text{H}_2\text{O}$	3.574 } -----	Schröder. Dm. 1873.
" "	" -----	3.582 } -----	
" "	" -----	3.590 } -----	
Silicon pyrophosphate	$\text{Si P}_2 \text{O}_7$ -----	3.1, 14° -----	Hautefeuille and Margottet. C. R. 96, 1053.
Zirconium pyrophosphate	$\text{Zr P}_2 \text{O}_7$ -----	3.12 ----- }	Knop. A.C.P. 159, 48.
" "	" -----	3.14 ----- }	
Tin pyrophosphate	$\text{Sn P}_2 \text{O}_7$ -----	3.61 -----	Knop. A.C.P. 159, 39.
Basic tin pyrophosphate	$\text{Sn}_2 (\text{P}_2 \text{O}_7) \text{O}_2$ -----	3.87 } -----	" "
" "	" -----	3.98 } -----	
Basic titanium pyrophosphate.	$\text{Ti}_3 (\text{P}_2 \text{O}_7) \text{O}_4$ -----	2.9 -----	Knop. A.C.P. 157, 365.

XXXIV. VANADATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium octovanadate	$\text{Na}_{12}\text{V}_8\text{O}_{26} \cdot 4\text{H}_2\text{O}$	2.85, 18° -----	Carnelley, J. C. S. (2), 11, 323.
Silver octovanadate	$\text{Ag}_{12}\text{V}_8\text{O}_{26}$ -----	5.07, 18° -----	" "
Thallium metavanadate	$\text{Tl}_2\text{V}_8\text{O}_{26}$ -----	6.019, 11° -----	" "
Thallium pyrovanadate	$\text{Tl}_4\text{V}_2\text{O}_7$ -----	8.21, 18°, 5, ppt.	" "
" "	" -----	8.812, 18°, 5, fused.	" "
Thallium orthovanadate	$\text{Tl}_3\text{V}_2\text{O}_7$ -----	8.6, 17° -----	" "
Thallium octovanadate	$\text{Tl}_{12}\text{V}_8\text{O}_{26}$ -----	8.59, 17°, 5 -----	" "
Thallium decavanadate	$\text{Tl}_{12}\text{V}_{10}\text{O}_{31}$ -----	7.80, 17° -----	" "
Magnesium vanadate.	$\text{Mg}_3\text{V}_{10}\text{O}_{25} \cdot 28\text{H}_2\text{O}$	2.194, 18° -----	Sugiura and Baker, J. C. S. 35, 716.
Brown.			Frenzel, J. P. C. (2), 4, 227.
" Red	" -----	2.167, 18° -----	Bergemann, J. 3, 753.
Pucherite	Bi V O_4 -----	5.91 -----	Tschermak, J. 14, 1021.
Dechenite	$\text{Pb}_3\text{V}_2\text{O}_8 \cdot \text{Zn}_3\text{V}_2\text{O}_8$ -----	5.81 -----	Rammelsberg, Damour, J. 7, 855.
"	" -----	5.83 -----	(From two samples, Rammelsberg, J. 33, 1428.
" Eusynchite	" -----	5.596 -----	Penfield, A. J. S. (3), 26, 361.
Descloizite	$\text{Pb Zn}(\text{O H})\text{V O}_4$ -----	5.839 -----	Genth, Am. Phil. Soc. 1885.
"	" -----	5.915 -----	Roscoe, J. 29, 1259.
"	" -----	6.080 -----	Credner, Dana's Min.
"	" -----	6.200 -----	Cleve, U. N. A. 1885.
"	" -----	6.205 -----	
" Light	" -----	6.105—6.108	
" Dark	" -----	5.814—5.882	
Mottramite†	$\text{Pb Cu}(\text{O H})\text{V O}_4$ -----	5.894 -----	
Volborthite‡	$\text{R}_3(\text{O H})_3\text{VO}_4 \cdot 6\text{H}_2\text{O}$ -----	3.55 -----	
Didymium vanadate	Di V O_4 -----	4.959, 21°, 2	
" "	" -----	4.963, 21°, 2	
Didymium metavanadate	$\text{Di V}_5\text{O}_{14} \cdot 14\text{H}_2\text{O}$ -----	2.492, 18°, 5	" "
" "	" -----	2.497, 18°, 5	
Samarium metavanadate	$\text{Sm V}_5\text{O}_{14} \cdot 12\text{H}_2\text{O}$ -----	2.628, 17°, 5	" "
" "	" -----	2.620, 17°, 8	
" "	" -----	2.529, 17°, 5	" "
" "	" -----	2.526, 17°, 8	
Sodium vanadium vanadate.	$2\text{Na}_2\text{O} \cdot 2\text{V}_2\text{O}_4 \cdot \text{V}_2\text{O}_5 \cdot 6\text{H}_2\text{O}$ -----	1.380, 15° -----	Brierty, J. C. S. 49, 30.
" "	" -----	1.327, 15° -----	" "
Potassium vanadium vanadate.	$5\text{K}_2\text{O} \cdot 2\text{V}_2\text{O}_4 \cdot 4\text{V}_2\text{O}_5 \cdot 11\text{H}_2\text{O}$ -----	1.213, 15° -----	" "
Ammonium vanadium vanadate.	$3\text{Am}_2\text{O} \cdot 2\text{V}_2\text{O}_4 \cdot 4\text{V}_2\text{O}_5 \cdot 6\text{H}_2\text{O}$ -----	1.345, 15° -----	" "

* Penfield's mineral contained some copper and arsenic. Frenzel's tritocharite (G. 6.25) is similar.

† Formula somewhat doubtful.

‡ R in this formula = $\frac{3}{4}$ Cu and $\frac{1}{4}$ Ca + Ba.

XXXV. ARSENITES AND ARSENATES.

1st. Normal Orthoarsenates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium dihydrogen arsenate.	$\text{Na H}_2\text{As O}_4 \cdot \text{H}_2\text{O}$	2.535 -----	Schiff. A. C. P. 112, 88.
" " "	"	-- 2.6700 -----	Dufet. B. S. M. 10, 77.
" " "	$\text{Na H}_2\text{As O}_4 \cdot 2\text{H}_2\text{O}$	2.320 -----	Joly and Dufet. C. R. 102, 1393.
" " "	"	-- 2.3093 -----	Dufet. B. S. M. 10, 77.
Disodium hydrogen arsenate.	$\text{Na}_2\text{H As O}_4 \cdot 7\text{H}_2\text{O}$	1.871 -----	Schiff. A. C. P. 112, 88.
" " "	"	-- 1.8825 -----	Dufet. B. S. M. 10, 77.
" " "	$\text{Na}_2\text{H As O}_4 \cdot 12\text{H}_2\text{O}$	1.750 -----	Thomson. See Böttger.
" " "	"	-- 1.736 -----	Playfair and Joule. M. C. S. 2, 401.
" " "	"	-- 1.670 -----	Schiff. A. C. P. 112, 88.
" " "	"	-- 1.6675 -----	Dufet. B. S. M. 10, 77.
Trisodium arsenate	$\text{Na}_3\text{As O}_4$	2.8128 }	Stallo. F. W. C.
" " "	"	2.8577 } 21°	Playfair and Joule. M. C. S. 2, 401.
" " "	$\text{Na}_3\text{As O}_4 \cdot 12\text{H}_2\text{O}$	1.804 -----	Schiff. A. C. P. 112, 88.
" " "	"	-- 1.762 -----	Dufet. B. S. M. 10, 77.
" " "	"	-- 1.7593 -----	Thomson. See Böttger.
Potassium dihydrogen arsenate.	$\text{K H}_2\text{As O}_4$	2.638 -----	Schiff. A. C. P. 112, 88.
" " "	"	-- 2.832 -----	Schröder. Dm. 1873.
" " "	"	-- 2.844 }	Topsoë. B. S. C. 19, 246.
" " "	"	-- 2.853 }	Schröder. Dm. 1873.
" " "	"	-- 2.855 }	Topsoë. C. C. 4, 76.
" " "	"	-- 2.862 -----	Schiff. A. C. P. 112, 88.
Ammonium dihydrogen arsenate.	$\text{Am H}_2\text{As O}_4$	2.249 -----	Schröder. Dm. 1873.
" " "	"	-- 2.299 }	Topsoë. B. S. C. 19, 246.
" " "	"	-- 2.309 }	Schröder. Dm. 1873.
" " "	"	-- 2.312 }	Topsoë. C. C. 4, 76.
" " "	"	-- 2.308 -----	Schiff. A. C. P. 112, 88.
Diammonium hydrogen arsenate.	$\text{Am}_2\text{H As O}_4$	1.989 -----	Schiff. A. C. P. 112, 88.
Potassium sodium hydrogen arsenate.	$\text{K Na H As O}_4 \cdot 7\text{H}_2\text{O}$	1.884 -----	Schiff. A. C. P. 112, 88.
Ammonium sodium hydrogen arsenate.	$\text{Am Na H As O}_4 \cdot 4\text{H}_2\text{O}$	1.838 -----	" "
Hoernesite	$\text{Mg}_3(\text{As O}_4)_2 \cdot 8\text{H}_2\text{O}$	2.474 -----	Haidinger. J. 13, 784.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Magnesium hydrogen arsenate.	(H Mg As O ₄) ₂ . H ₂ O	3.155, 15°	Schulten. C. R. 100, 877.
Kottigite	Zn ₃ (As O ₄) ₂ . 8 H ₂ O	3.1	Kottig. J. 2, 771.
Native nickel arsenate	Ni ₃ (As O ₄) ₂	4.982	Bergemann. J. 11, 728.
Erythrite	Co ₃ (As O ₄) ₂ . 8 H ₂ O	2.948	Dana's Mineralogy.
Cabrerite	(Ni Co Mg) ₃ (As O ₄) ₂ . 8 H ₂ O.	2.96	Ferber. B. H. Ztg. 22, 306.
Roselite	(Ca Co Mg) ₃ (As O ₄) ₂ . 2 H ₂ O.	3.5—3.6	Schrauf. N. J. 1874, 870.
"	"	3.46, 3°	Weisbach. N. J. 1874, 871.
Caryinite	(Pb Mn Ca) ₃ (As O ₄) ₂	4.25	Lundström. Dana's Min., 3d App.
Berzelite	Mg ₃ Ca ₃ (As O ₄) ₄	2.52	Dana's Mineralogy.
Hädingerite	H Ca As O ₄ . H ₂ O	2.848	Turner. Dana's Min.
Pharmacolite	2 H Ca As O ₄ . 5 H ₂ O	2.64—2.73	Dana's Mineralogy.
Wapplerite	H (Ca Mg) As O ₄ . 7 H ₂ O.	2.48	Frenzel. Dana's Min., 2d App.
Forbesite	2 H (Co Ni) As O ₄ . 7 H ₂ O.	3.086	Forbes. P. M. (4), 25, 103.
Scorodite	Fe''' As O ₄ . 2 H ₂ O	3.11	Damour. Ann. (3), 10, 406.
" Artificial	"	3.18	Verneuil and Bour- geois. C. R. 50, 224.
"	"	3.28	
Carminite	Pb ₃ Fe''' ₁₀ (As O ₄) ₁₂	4.105	Dana's Mineralogy.
Trogerite	(U O ₂) ₃ (As O ₄) ₂ . 12 H ₂ O.	3.23	Weisbach. N. J. 1873, 316.
Urano-spinite	(U O ₂) ₂ Ca (As O ₄) ₂ . 8 H ₂ O.	3.45	" "
Zeunerite	(U O ₂) ₂ Cu (As O ₄) ₂ . 8 H ₂ O.	3.53	" "

2d. Basic Orthoarsenates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Adamite	Zn ₂ (O H) As O ₄	4.338, 18°	Friedel. C. R. 62, 692.
Native nickel arsenite	Ni ₅ O ₂ (As O ₄) ₂	4.838	Bergemann. J. 11, 728.
Oliveneite	Cu ₂ (O H) As O ₄	4.378	Damour. Ann. (3), 13, 404.
"	"	4.135	Hermann. J. P. C. 33, 291
Clinoclasite	Cu ₃ (O H) ₃ As O ₄	4.19—4.36	Dana's Mineralogy.
"	"	4.312	Damour. Ann. (3), 13, 404.
"	"	4.38, 19°	Hillebrand. Private communication.
Euchroite	Cu ₄ (OH) ₄ As O ₄ . 6 H ₂ O	3.389	Dana's Mineralogy.
Erinite	Cu ₅ (O H) ₄ (As O ₄) ₂	4.043	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Cornwallite -----	$\text{Cu}_5(\text{O H})_4(\text{As O}_4)_2 \cdot \text{H}_2\text{O}$	4.160 -----	Dana's Mineralogy.
Tyrolite -----	$\text{Cu}_5(\text{O H})_4(\text{As O}_4)_2 \cdot 7 \text{H}_2\text{O}$	3.02—3.098	" "
" -----	" --	3.162 -----	Church. J.C.S. 26, 108.
" -----	" --	3.27, 20°.5	Hillebrand. Private communication.
Chalcophyllite -----	$\text{Cu}_8(\text{O H})_{10}(\text{As O}_4)_2 \cdot 7 \text{H}_2\text{O}$	2.659 -----	Damour. Ann.(3), 13, 404.
" -----	" --	2.435 -----	Hermann. J. P. C. 33, 294.
Conichalcite -----	$\text{Cu Ca}(\text{O H})_4 \text{As O}_4$	4.123 -----	Fritzsche. J. 2, 772.
Bayldonite -----	$\text{Cu}_3\text{Pb}(\text{OH})_2(\text{AsO}_4)_2 \cdot \text{H}_2\text{O}$	5.35 -----	Church. J.C.S. 18, 265.
Liroconite -----	$\text{Cu}_2\text{Al}(\text{O H})_4 \text{As O}_4 \cdot 4 \text{H}_2\text{O}$	2.926 -----	Haidinger. Dana's Min.
" -----	" --	2.964 -----	Damour. Ann. (3), 13, 404.
" -----	" --	2.985 -----	Hermann. J. P. C. 33, 296.
Chenevixite -----	$\text{Cu}_3 \text{Fe}'''_2 (\text{O H})_6 \text{As O}_4$	3.93 -----	Pisani. C. R. 62, 690.
Pharmacosiderite -----	$\text{Fe}'''_4 (\text{O H})_3 (\text{AsO}_4)_3$	2.9—3.0	Dana's Mineralogy.
Arseniosiderite -----	$\text{Fe}'''_4 \text{Ca}_3 (\text{O H})_9 \text{As O}_4$	3.520 -----	Dufrenoy.
" -----	" --	3.88 -----	Rammelsberg.
" -----	" --	3.36 -----	Church. J.C.S. 26, 102.
Allaktite -----	$\text{Mn}_7(\text{O H})_8(\text{As O}_4)_2$	3.83—3.85	Sjögren. A.J.S.(3), 27, 494.
Rhagite -----	$\text{Bi}_5(\text{O H})_9(\text{As O}_4)_2$	6.82, 22°	Weisbach. N. J. 1874, 302.
Mixite -----	$\text{BiCu}_{10}(\text{O H})_8(\text{AsO}_4)_5 \cdot 7 \text{H}_2\text{O}$	2.66 -----	Schrauf. Z. K. M. 4, 277.
" -----	" --	3.79, 23°.5	Hillebrand. Private communication.
Walpurgite -----	$(\text{U O}_2)_3 \text{Bi}_{10}(\text{As O}_4)_4 (\text{O H})_{24}$	5.64 -----	Weisbach. N. J. 1873, 316.

3d. Pyroarsenates and Arsenites.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Magnesium pyroarsenate -----	$\text{Mg}_2 \text{As}_2 \text{O}_7$	3.7305, 15°	Stallo. F. W. C.
" -----	" -----	3.7649, 18°	{ " "
Zinc pyroarsenate -----	$\text{Zn}_2 \text{As}_2 \text{O}_7$	4.6989 } 21°	" "
" -----	" -----	4.7034 } 21°	" "
Manganese pyroarsenate -----	$\text{Mn}_2 \text{As}_2 \text{O}_7$	3.6625, 25°	" "
" -----	" -----	3.6832 } 23°	" "
" -----	" -----	3.6927 } 23°	" "
Lead arsenite -----	$\text{Pb As}_2 \text{O}_4$	5.85, 23°	Schafarik. J. P. C. 90, 12.

XXXVI. PHOSPHATES, VANADATES, AND ARSENATES,
COMBINED WITH HALOIDS.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium fluo-phosphate*	$\text{Na}_4(\text{PO}_4)\text{F}, 12\text{H}_2\text{O}$	2.2165	Briegleb, J. S., 328.
Sodium fluo-arsenate*	$\text{Na}_4(\text{AsO}_4)\text{F}, 12\text{H}_2\text{O}$	2.849	Briegleb, J. S., 339.
Wagnerite	$\text{Mg}_2(\text{P O}_4)\text{F}$	2.985	Rammelsberg, P. A.
"	"	3.068	64, 251.
"	"	3.12	Pisani, Z. K. M.
Artificial vanadium wagnerite.	$\text{Ca}_2(\text{VO}_4)\text{Cl}$	4.01	Hautefeuille, J. C.
Herderite	$\text{Ca Gl}(\text{P O}_4)\text{F}$	3.00	Hidden and Mackintosh, A. J. S.
"	"	3.006	(3), 27, 135.
"	"	3.012	Penfield and Harper,
Triplite	$(\text{Fe Mn})_2(\text{PO}_4)\text{F}$	3.617	A. J. S. (3), 32, 107.
"	"	3.83—3.90	Bergemann, J. P. C.
Amblygonite	$\text{Al Li}(\text{P O}_4)\text{F}$	3.118	79, 414.
"	"	3.088	Siewert, J. 26, 1185.
"	"	3.046	Breithaupt, J. P. C.
Durangite	$\text{Al Na}(\text{As O}_4)\text{F}$	3.937	16, 476.
Fluorapatite	$\text{Ca}_5(\text{P O}_4)_3\text{F}$	3.160—3.235	Penfield, A. J. S.
"	"	3.091—3.216	(3), 18, 295.
"	"	3.25	Brush, A. J. S. (2),
Chlorapatite	$\text{Ca}_5(\text{P O}_4)_3\text{Cl}$	3.054, artif.	34, 243.
"	"	2.98 "	Brush, A. J. S. (3),
Pyromorphite	$\text{Pb}_5(\text{P O}_4)_3\text{Cl}$	7.008, artif.	11, 464.
"	"	7.054—7.208	Manross, J. 5, 10.
"	"	7.36	Daubréé, "Études
Vanadinite	$\text{Pb}_5(\text{VO}_4)_3\text{Cl}$	6.707, 12°, artif.	synthétiques."
"	"	6.886	Manross, J. 5, 10.
"	"	6.863	G. Rose, P. A. 9,
Mimetite	$\text{Pb}_5(\text{As O}_4)_3\text{Cl}$	7.218	209.
"	"	7.32	Fuchs, J. 20, 1001.
" Artificial	"	7.12	Roscoe, Z. C. 13,
Ekdemite	$\text{Pb}_5(\text{As O}_4)_2\text{Cl}_4$	7.14	357.
Endlichite	$\text{Pb}_5(\text{As O}_4)_2\text{Cl}_4 + \text{Pb}_5(\text{VO}_4)_3\text{Cl}$	6.864	Rammelsberg, J. 9,
			872.
			Struve, J. 12, 805.
			Rammelsberg, J. 7,
			856.
			Smith, J. S., 965.
			Michel, B. S. M.
			10, 185.
			Nordenskiöld, Z. K.
			M. 2, 306.
			Genth, Am. Phil.
			Soc., 1885.

* Baker (J. C. S., May, 1885) assigns more complex formulæ to these salts.

XXXVII. ANTIMONITES AND ANTIMONATES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium antimonite -----	Na Sb O ₂ . 3 H ₂ O-----	2.864 -----	Terreil. Ann. (4), 7, 350.
Sodium hydrogen antimonite.	Na H ₂ (Sb O ₂) ₃ -----	5.05 -----	" "
Romeite -----	Ca (Sb O ₂) (Sb O ₃) ?-----	4.675 }	Damour. J. 6, 837.
" -----	" -----	4.714 }	
Atopite-----	Ca ₂ Sb ₂ O ₇ -----	5.03 -----	Nordenskiöld. Dana's Min., 3d App.
Barcenite-----	Ca Hg (Sb O ₃) ₄ -----	5.353, 20° -----	Mallet. A. J. S. (3), 16, 306.
Monimolite-----	Pb ₄ (Sb O ₄) ₂ O-----	5.94 -----	Igelström. Dana's Min.
Bindheimite-----	Pb ₃ (Sb O ₄) ₂ . 4H ₂ O-----	4.60—4.76-----	Hermann. J. P. C. 34, 179.
" -----	" -----	5.01, 19° -----	Hillebrand. Bull. 20, U. S. G. S.
Nadorite-----	Pb (Sb O ₂) Cl-----	7.02 -----	Flajolot. J. 23, 1280.
Stibioferrite-----	4 Fe''' Sb O ₄ . 3 H ₂ O-----	3.598 -----	Goldsmith. Dana's Min., 2d App.
Thrombolite-----	Cu ₁₀ Sb ₆ O ₁₉ . 19 H ₂ O-----	3.668 -----	Schrauf. Z. K. M. 4, 28.

XXXVIII. COLUMBATES AND TANTALATES.*

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Magnesium columbate -----	Mg ₄ Cb ₂ O ₉ -----	4.3 -----	Joly. C. R. 81, 268.
Manganese columbate-----	? -----	4.94 -----	Joly. B. S. C. 25, 67.
Columbite-----	Fe Cb ₂ O ₆ -----	5.469—5.495-----	Schlieper. Dana's Min.
" -----	" -----	5.447 -----	Oesten. Dana's Min.
" -----	" -----	5.432—5.452-----	Breithaupt. J. II, 720.
" -----	" -----	5.40—5.43-----	Müller. J. 11, 721.
Manganese columbite -----	Mn (Cb O ₃) (Ta O ₃)-----	6.59 -----	Comstock. A. J. S. (3), 19, 131.
Tantalite-----	Fe Ta ₂ O ₆ -----	7.264 -----	Nordenskiöld. P. A. 26, 488.
" -----	" -----	7.036 -----	Berzelius. Dana's Min.
" -----	" -----	7.703 -----	Jenzsch. Dana's Min.
" -----	" -----	7.277—7.414-----	Rose. J. 11, 720.
" -----	" -----	7.2 -----	Smith. A. J. S. (3), 14, 323.
Mangantantalite -----	Mn Ta ₂ O ₆ -----	7.37 -----	Arzruni. J. C. S. 54, 234.
Sipylite-----	Er Cb O ₄ -----	4.883, 16° -----	Mallet. Z. K. M. 6, 518.

* For samarskite, microlite, fergusonite, and other natural columbotantalates see Dana's Mineralogy. The formulae here assigned to columbite, tantalite, and sipylite are only approximative, representing the typical compounds.

XXXIX. CARBONATES.

1st. Simple Carbonates.

NAME.	FORMULA.	SP. GRAVITY	AUTHORITY.
Lithium carbonate-----	$\text{Li}_2\text{C O}_3$ -----	2.111 -----	Kremers. J. 10, 67.
" "	" -----	1.787, fused -----	Quincke. P. A. 138, 141.
Sodium carbonate-----	$\text{Na}_2\text{C O}_3$ -----	2.4659 -----	Karsten. Schw. J. 65, 394.
" "	" -----	2.430 -----	Playfair and Joule. M. C. S. 2, 401.
" "	" -----	2.509 -----	Filhol. Ann. (3), 21, 415.
" "	" -----	2.407, 20°.5-----	Favre and Valson. C. R. 77, 579.
" "	" -----	2.490 -----	Schröder. Dm. 1873.
" "	" -----	2.510 -----	Braun. J. C. S. (2), 13, 31.
" "	" -----	2.041, 960° -----	Quincke. P. A. 135, 642.
" "	" -----	2.45, fused -----	Thomson. Ann. Phil. (2), 10, 442.
" "	$\text{Na}_2\text{C O}_3 \cdot 8\text{H}_2\text{O}$ -----	1.51 -----	Haidinger. See Bottger.
" "	$\text{Na}_2\text{C O}_3 \cdot 10\text{H}_2\text{O}$ -----	1.423 -----	Playfair and Joule. M. C. S. 2, 401.
" "	" -----	1.454, m. of 4 -----	Schiff.
" "	" -----	1.475 -----	Buignet. J. 14, 15.
" "	" -----	1.463 -----	Holker. P. M. (3), 27, 214.
" "	" -----	1.455, 15°.5-----	Stolba. J. P. C. 97, 503.
" "	" -----	1.4402 -----	Favre and Valson. C. R. 77, 579.
" "	" -----	1.456, 19° -----	Dana's Mineralogy.
Thermanatrite -----	$\text{Na}_2\text{C O}_3 \cdot \text{H}_2\text{O}$ -----	1.5—1.6-----	Karsten. Schw. J. 65, 394.
Potassium carbonate-----	$\text{K}_2\text{C O}_3$ -----	2.2643 -----	Playfair and Joule. M. C. S. 2, 401.
" "	" -----	2.103 -----	Filhol. Ann. (3), 21, 415.
" "	" -----	2.267 -----	W. C. Smith. Am. J. P. 53, 145.
" "	" -----	2.105 -----	Braun. J. C. S. (2), 13, 31.
" "	" -----	2.00, 1150° -----	Karsten. Schw. J. 65, 394.
Silver carbonate-----	$\text{Ag}_2\text{C O}_3$ -----	6.0766 -----	Kremers. P. A. 85, 43.
" "	" -----	6.0, 17°.5-----	Lamy. J. 15, 186.
Thallium carbonate-----	$\text{Tl}_2\text{C O}_3$ -----	7.06 -----	Lamy and Des Cloizeaux. Nature 1, 116.
" "	" -----	7.164 -----	Neumann. P. A. 23, 1.
Magnesium carbonate-----	Mg C O_3 -----	3.037 -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Magnesium carbonate	Mg C O ₃	3.056	Mohs.
" "	"	3.065	Scheerer.
" "	"	3.017	Breithaupt.
" "	"	3.033	Hauer.
" "	"	3.017	Marchand and Scheerer. J. 3, 760.
" "	"	3.007	Jenzsch. J. 6, 848.
" "	"	3.076	Zepharovich. J. 8, 975.
" "	"	3.033	Zepharovich. J. 18, 906.
" "	"	3.015	Beckurts. J. C. S. 42, 14.
" "	Mg C O ₃ . 3 H ₂ O	1.875	Smithson.
Zinc carbonate	Zn C O ₃	4.339	Mohs. See Böttger.
" "	"	4.442	Karsten. Schw. J. 65, 394.
" "	"	4.3765	Naumann.
" "	"	4.45	Haidinger.
" "	"	4.42	Herapath. P. M. 64, 321.
Cadmium carbonate	Cd C O ₃	4.42, 17°	Karsten. Schw. J. 65, 394.
" "	"	4.4038	Schröder. Dm. 1873.
" "	"	4.258	Karsten. Schw. J. 65, 394.
Calcium carbonate	Ca C O ₃	2.7000	Biot.
" " Chalk	"	2.6946	Beudant.
" " Aragonite	"	2.931	Mohs.
" "	"	2.927	Breithaupt.
" "	"	2.945	Neumann. P. A. 23, 1.
" "	"	2.947	Kopp.
" "	"	2.931	Nendtwich.
" "	"	2.938	Riegel. J. 4, 819.
" "	"	2.995	Stieren. J. 9, 882.
" "	"	2.926	Luca. J. 11, 732.
" "	"	2.933, 0°	Karsten. Schw. J. 65, 394.
" "	"	2.93	Beudant.
" "	"	2.92	Neumann. P. A. 23, 1.
" "	"	2.93	Hochstetter. J. 1, 1222.
" "	"	2.932	Kopp. J. 16, 5.
" " Calcite	"	2.7064	Bourgeois. Ann. (5), 29, 493.
" "	"	2.6987	Pelouze.
" "	"	2.7213	Salm-Horstmar. P. A. 35, 515.
" "	"	2.7234	Mohs. See Böttger.
" "	"	2.750	
" "	"	2.702	
" "	"	2.72	
" "	" Artificial	2.71	
" "	Ca C O ₃ . 5 H ₂ O	1.783	
" "	"	1.75	
Strontium carbonate	Sr C O ₃	3.605	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Strontium carbonate	Sr C O ₃	3.6245	Karsten. Schw. J. 65, 394.
" "	"	3.613	v. der Marek. J. 3, 759.
" " Precip.	"	3.548	Schroder. P. A. 106, 226.
" " "	"	3.620	Breithaupt.
Barium carbonate	Ba C O ₃	4.24	Mohs,
" "	"	4.301	Kirwan.
" "	"	4.35	Karsten. Schw. J. 65, 394.
" "	"	4.3019	Filhol. Ann. (3), 21, 415.
" "	"	4.565	Schroder. P. A. 106, 226.
" " Precip.	"	4.216	Schweitzer. Contrib. Lab. Univ. of Missouri, 1876.
" " "	"	4.235	
" " "	"	4.372	
" " Ppt. hot	"	4.1721	
" " "	"	4.1975	
" " Ppt. cold	"	4.1609	
" " "	"	4.2811	
Lead carbonate	Pb C O ₃	6.465	Mohs. See Böttger. John.
" "	"	6.5	Breithaupt.
" "	"	6.47	Karsten. See Böttger.
" "	"	6.4277	Smith. J. 8, 972.
" "	"	6.60	Schroder. P. A. Ergänz. Bd. 6, 622.
" "	"	6.510	Mohs. See Böttger.
" "	"	6.517	Kersten. J. P. C. 37, 163.
Manganese carbonate	Mn C O ₃	3.502	Kranz.
" "	"	3.553	Grüner. J. 3, 767.
" "	"	3.6008	Schroder. P. A. 106, 226.
" "	"	3.57	Mohs. See Böttger.
" " Ppt.	"	3.122	Dufrenoy.
" " "	"	3.129	Neumann. P. A. 23, 1.
Iron carbonate	Fe C O ₃	3.829	Breithaupt. J. P. C. 14, 445.
" "	"	3.815	Kopp.
" "	"	3.872	Genth. A. J. S. (2), 28, 425.
" "	"	3.698	Blake. J. 6, 850.
Lanthanite	La ₂ (C O ₃) ₃ · 8 H ₂ O	3.796, 0°	Cleve. U. N. A. 1885.
"	"	2.605, 20°	
Didymium carbonate	Di ₂ (C O ₃) ₃ · 8 H ₂ O	2.666	
" "	"	2.850, } 15°	
		2.872, }	

2d. Double Carbonates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydrogen sodium carbonate.	Na H C O ₃ -----	2.192, m. of 2.	Playfair and Joule. M. C. S. 2, 401.
" " "	" -----	2.163 -----	Buignet. J. 14, 15.
" " "	" -----	2.2208, 15° -----	Stolba. J. P. C. 97, 503.
" " "	" -----	2.207 }	Schröder. Dm. 1873.
" " "	" -----	2.205 }	W. C. Smith. Am. J. P. 53, 148.
" " "	" -----	2.159 -----	Chatard. Private communication. Gmelin.
Urao -----	Na ₃ H(C O ₃) ₂ . 2 H ₂ O	2.1473, 21° -----	
Hydrogen potassium carbonate.	K H C O ₃ -----	2.012 -----	
" " "	" -----	2.092 -----	Playfair and Joule. M. C. S. 2, 401.
" " "	" -----	2.180 -----	Buignet. J. 14, 15.
" " "	" -----	2.140 }	Schröder. Dm. 1873.
" " "	" -----	2.167 }	W. C. Smith. Am. J. P. 53, 145.
" " "	" -----	2.078 -----	Playfair and Joule. M. C. S. 2, 401.
Hydrogen ammonium carbonate.	Am H C O ₃ -----	1.586 -----	
Sodium potassium carbonate.	K Na C O ₃ -----	2.5289 }	
" " "	" -----	2.5633 }	Stolba. J. 18, 166.
" " "	K Na C O ₃ . 12 H ₂ O	1.6088 }	" "
" " "	" -----	1.6334 }	Schulten. C. R. 105, 813.
Silver potassium carbonate.	Ag K C O ₃ -----	3.769 -----	Boussingault. Ann. (2), 31, 270.
Gaylussite -----	Na ₂ Ca(C O ₃) ₂ . 5 H ₂ O	1.928 ----- }	
" -----	" -----	1.950 ----- }	Neumann. P. A. 23, 1.
Dolomite -----	Ca Mg (C O ₃) ₂ -----	2.914 ----- }	Ott. J. 1, 1223.
" -----	" -----	2.918 ----- }	Tschermak. J. 10, 695.
" -----	" -----	2.89 -----	Senft. J. 14, 1027.
" -----	" -----	2.924 -----	Rammelsberg. Danu's Min.
" -----	" -----	2.85 -----	Hermann. J. P. C. 47, 13.
Hydrodolomite -----	Ca Mg ₂ (C O ₃) ₃ . H ₂ O	2.495 -----	Thomson. Johnston. P. M. (3), 6, 1.
" -----	" -----	2.86 -----	Children. Ann. Phil. (2), 8, 114.
Bromlite -----	Ca Ba (C O ₃) ₂ -----	3.718 -----	Breithaupt. P. A. 69, 429.
" -----	" -----	3.76, 15°.5 -----	Breithaupt. P. A. 70, 146.
Barytocalcite -----	" -----	3.66 -----	Breithaupt. P. A. 11, 170.
Manganocalcite -----	Ca Mn ₂ (C O ₃) ₃ -----	3.037 -----	
Pistomesite -----	Mg Fe (C O ₃) ₂ -----	3.412 ----- }	
" -----	" -----	3.417 ----- }	
Mesitite -----	Mg ₂ Fe (C O ₃) ₃ -----	3.349 ----- }	
" -----	" -----	3.363 ----- }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ankerite -----	Ca (Mg Fe) (C O ₃) ₂	3.01 -----	Luboldt. Dana's Min.
" -----	" -----	3.008 -----	Ettling. Dana's Min.
" -----	" -----	3.072 -----	Boricky. J. 22, 1245.
Dawsonite -----	Al Na (C O ₃) (O H) ₂	2.40 -----	Harrington. Dana's Min., 2d App.

3d. Basic Carbonates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hydromagnesite-----	Mg ₄ (C O ₃) ₃ (O H) ₂ 3 H ₂ O	2.145 ----- }	Smith and Brush. J. 6, 851.
" -----	" -----	2.180 ----- }	Senacchi. See Z. K. M. 12, 202.
Hydrogibertite-----	Mg ₂ C O ₄ 3 H ₂ O	2.149—2.174	Petersen and Voit. A. C. P. 108, 48.
Hydrozincite-----	Zn ₃ (C O ₃) (O H) ₄ ---	3.252 -----	B. Silliman, Jr. J. 1, 1225.
Zaratite-----	Ni ₃ (CO ₃)(OH) ₄ ·4H ₂ O	2.57 ----- }	Breithaupt. Schw. J. 68, 291.
" -----	" -----	2.693 ----- }	Breithaupt. J. P. C. 16, 475.
Malachite-----	Cu ₂ (C O ₃) (O H) ₂ ---	3.715 -----	Smith. J. 8, 975.
" -----	" -----	3.898 -----	" "
" -----	" -----	4.06 -----	Dana's Mineralogy.
Azurite-----	Cu ₃ (C O ₃) ₂ (O H) ₂	3.88 -----	Weisbach. J. C. S. 34, 117.
" -----	" -----	3.5—3.831 ---	Wells. A. J. S. (3), 34, 271.
Bismutosphærite-----	Bi ₂ C O ₅ -----	7.28—7.32	Louis. J. C. S. 54, 23.
" -----	" -----	7.42 -----	
Bismutite-----	Bi ₂ H ₂ C O ₆ -----	6.86 -----	

XL. SILICATES.*

1st. Silicates Containing But One Metal.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium metasilicate -----	$\text{Na}_2\text{SiO}_3 \cdot 8\text{H}_2\text{O}$ -----	1.666, 18° -----	F. W. Clarke.
Phenakite -----	Li_2SiO_4 -----	2.966 ----- }	Kokscharow. J. 10,
" -----	" -----	2.996 ----- }	664.
" -----	" -----	2.967, 23° -----	Hillebrand. Bull.
" -----	" -----	2.95 -----	20, U. S. G. S.
Bertrandite -----	$\text{Li}_4\text{H}_2\text{Si}_2\text{O}_9$ -----	2.593 -----	Hatch. N. J. 1888,
" -----	" -----	2.586 -----	171.
" -----	" -----	2.55 -----	Bertrand. B. S. M.
Enstatite -----	MgSiO_3 -----	3.19 -----	3, 96.
" -----	" -----	3.10—3.13 -----	Damour. B. S. M.
" -----	" -----	3.153 -----	6, 252.
" Artificial -----	" -----	3.11 -----	Scharizer. Z. K. M.
Forsterite -----	Mg_2SiO_4 -----	3.243 -----	14, 41.
" Boltonite -----	" -----	3.008 -----	Damour. Dana's Min.
" " -----	" -----	3.208 }	Kenngott. J. 8, 928.
" " -----	" -----	3.328 }	Bröggerandyv. Rath.
Talc -----	$\text{Mg}_3\text{H}_2\text{Si}_4\text{O}_{12}$ -----	2.48—2.80 -----	Z. K. M. 1, 22.
" -----	" -----	2.682 -----	Hautefeuille. J. 17,
Serpentine -----	$\text{Mg}_3\text{H}_4\text{Si}_2\text{O}_9$ -----	2.557 -----	212.
" -----	" -----	2.644 -----	Rammelsberg. J. 13,
" -----	" -----	2.57 -----	757.
" -----	" -----	2.564—2.593 -----	Silliman, Jr. J. 2,
" -----	" -----	2.597—2.622 -----	742.
			Smith. J. 7, 821.
			Scheerer. J. 4, 793.
			Senft. Z. G. S. 14,
			167.
			Rammelsberg. J. 1,
			1195.
			Delesse. J. 1, 1195.
			Hermann. J. 2, 764.
			Gilm. J. 10, 678.
			Hunt. J. 11, 715.

* For sp. gr. of silicates before and after fusion see v. Kobell, Bei. 6, 314.

NOTE.—As regards the natural silicates this table is far from complete. Only those compounds are included which admit of fairly definite chemical formulation, and only a few typical determinations of specific gravity are given in each case. Furthermore, the arrangement is absolutely chemical, and is in no sense dependent upon mineralogical considerations. Thus, for example, all the magnesium silicates are brought together; and so also are the numerous double silicates of aluminum and calcium, quite regardless of their classification as mineral species. Many micas, chlorites, seapolites, etc., are omitted altogether; but the omissions are not serious, for all the important data have been many times collected in the larger treatises on mineralogy, and are, therefore, easily accessible.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Willemite	Zn ₂ SiO ₄	4.18	Levy, B. J. 25, 351.
"	"	4.02	Hermann, J. 2, 743.
"	"	4.11	
"	"	4.16	Mixer, J. 21, 1006.
" Artificial	"	4.25	Gorgen, B. S. C. 47, 146.
Calamine	Zn ₂ SiO ₄ . H ₂ O	3.435	Hermann, J. P. C. 33, 98.
"	"	3.43—3.49	Monheim, J. I. 1187.
"	"	3.42	Schnabel, J. 11, 710.
"	"	3.36	Wieser, J. 24, 1156.
"	"	3.328, 21°	McIrby, J. 26, 1175.
Wollastonite	CaSiO ₃	2.884	Seibert, See Bottger.
"	"	2.853	v. Rath, J. 24, 1145.
"	"	2.799	Piquet, J. 25, 1104.
" Artificial	"	2.7	Bourgeois, Ann. (5), 29, 441.
" "	"	2.88	Gorgen, Ann. (6), 4, 515.
Xonaltite	4 CaSiO ₃ . H ₂ O	2.710—2.718	Rammelsberg, J. 19, 932.
Okenite	CaSi ₂ O ₅ . 2H ₂ O	2.324	Schmidt, J. 18, 889.
"	"	2.28	Kubell, Dana's Min.
"	"	2.362	Connel, Dana's Min.
Rhodonite	MnSiO ₃	3.63	Hermann, J. 2, 738.
"	"	2.63	Igelstrom, J. A. 768.
"	"	3.65	Fino, J. 36, 1891.
" Artificial	"	3.68	Gorgen, Ann. (6), 4, 515.
Hydrorhodonite	MnSiO ₃ . H ₂ O	2.70	Engström.
Penwithite	MnSiO ₃ . 2H ₂ O	2.49	Collins, Z. K. M. 5, 623.
Tephroite	Mn ₂ SiO ₄	4.1	Brush, J. 17, 837.
"	"	4.0	Mixer, S. 21, 1006.
" Artificial	"	4.34	Gorgen, C. R. 98, 920.
" "	"	4.08	Gorgen, Ann. (6), 4, 515.
Friedelite	Mn ₄ H ₄ Si ₃ O ₁₂	3.07	Bertrand, C. R. 82, 1167.
Grunerite	FeSiO ₃	3.713	Gruner, C. R. 24, 794.
Fayalite	Fe ₂ SiO ₄	4.138	Gmelin, B. J. 21, 200.
"	"	4.006	Delesse, J. 7, 821.
" Artificial	"	4.4	Gorgen, Ann. (6), 4, 515.
Chrysocolla	CuSiO ₃ . 2H ₂ O	2.0—2.238	Dana's Mineralogy.
Diopside	CuH ₂ SiO ₄	3.314	Kenngott, J. 3, 732.
"	"	3.348	
Kyanite	Al ₂ O ₃ SiO ₈	3.48	Igelstrom, J. 7, 819.
"	"	3.661	Erdmann, B. J. 24, 311.
"	"	3.678	Jacolson, P. A. 68, 416.
Andalusite	Al ₂ (SiO ₄) ₃ (AlO ₄) ₃	3.070	Rowney, J. 14, 982.
"	"	3.154	Erdmann, B. J. 24, 311.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Andalusite-----	$\text{Al}_3(\text{Si O}_4)_3(\text{Al O})_3$	3.152 -----	Kersten. J. P. C. 37, 163.
" -----	" --	3.160 -----	Damour. Ann. d. Mines (5), 4, 53.
" -----	" --	3.07—3.12 -----	Schmid. P. A. 97, 113.
Fibrolite-----	" -----	3.18—3.21 -----	Damour. J. 18, 881.
" -----	" --	3.239 -----	Erdmann. B. J. 24, 311.
" -----	" --	3.238 -----	Dana. Dana's Min. Brush. " "
" -----	" --	3.232 -----	Damour. Z. K. M. 6, 289.
Dumortierite-----	$\text{Al}_2(\text{Si O}_4)_3(\text{Al O})_6$	3.36 -----	Damour. Z. K. M. 6, 289.
Xenolite-----	$\text{Al}_4(\text{Si O}_4)_3$ -----	3.58 -----	Nordenskiöld. P. A. 56, 643.
Kaolinite-----	$\text{Al}_2\text{O II}(\text{Si O}_4)_2\text{II}_3$ -----	2.6 -----	Clark. J. 4, 786.
" -----	" --	2.4—2.63 -----	Dana's Mineralogy.
" -----	" --	2.611 -----	Hillebrand. Bull. 20, U. S. G. S.
Pyrophyllite-----	$\text{Al H}(\text{Si O}_3)_2$ -----	2.78—2.79 -----	Sjögren. J. 2, 757.
" -----	" --	2.81 -----	Brush. J. 11, 707.
" -----	" --	2.804 -----	Genth. Z. K. M. 4, 384.
" -----	" --	2.82 -----	Tyson and Allen. J. 15, 745.
" -----	" --	2.812 -----	Genth. J. 36, 1903.
Allophane-----	$\text{Al}_2\text{Si O}_5 \cdot 6 \text{H}_2\text{O}$ -----	2.02 -----	Schnabel. J. 2, 756.
" -----	" --	1.85—1.89 -----	Dana's Mineralogy.
Szaboite-----	$\text{Fe}'''_2(\text{Si O}_3)_3$ -----	3.505 -----	Koch. Z. K. M. 3, 308.
Nontronite. Chloropal	$\text{Fe}'''_2(\text{Si O}_3)_3 \cdot 5 \text{H}_2\text{O}$ -----	1.727—1.870-----	Dana's Mineralogy.
" -----	" --	2.105 -----	Thomson. Dana's Min.
Zircon-----	Zr Si O_4 -----	4.047 -----	Damour. J. 1, 1171.
" -----	" --	4.595 -----	Wetherill. J. 6, 796.
" -----	" --	4.602 } -----	Hunt. J. 4, 768.
" -----	" --	4.625 } -----	
" -----	" --	4.395 } before -----	
" -----	" --	4.515 } heating -----	
" -----	" --	4.438 } after -----	
" -----	" --	4.863 } heating -----	
" -----	" --	4.709, 21° -----	
Cerium orthosilicate-----	$\text{Ce}_4(\text{Si O}_4)_3$ -----	4.9 -----	Cross and Hille- brand. J. 36, 1839.
Thorium metasilicate-----	$\text{Th}(\text{Si O}_3)_2$ -----	5.56, 25° -----	Didier. C. R. 19, 882.
Thorium orthosilicate-----	Th Si O_4 -----	6.82, 16° -----	Troost and Ouvrard. C. R. 103, 255.
Thorite. (Orangite)-----	$2 \text{Th Si O}_4 \cdot 3 \text{H}_2\text{O}?$ -----	5.397 -----	Bergemann. P. A. 82, 562.
" " -----	" --	5.34 -----	Krantz. P. A. 82, 586.
" " -----	" --	5.19 -----	Damour. Ann. d. Mines (5), 1, 587.
" " -----	" --	4.888—5.205 -----	Chydenius. P. A. 119, 43.
" (Ordinary)-----	$\text{Bi}_4(\text{Si O}_4)_3$ -----	4.344—4.397 -----	" "
Eulytite-----	" -----	5.912—6.006 -----	Dana's Mineralogy.
" -----	" -----	6.106, 17° -----	v. Rath. J. 22, 1200.

2d. Silicates Containing More Than One Metal.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Peetolite	$\text{H Na Ca}_2(\text{Si O}_3)_3$	2.784	Scott. J. 5, 866.
"	"	2.778—2.881	Hedde and Greg. J. 8, 952.
"	"	2.873	Clarke. Bull. 9, U. S. G. S.
Makacolite	$\text{Ca Mg}(\text{Si O}_3)_2$	3.37	Bonsdorff. Dana's Min.
"	"	3.285	Haushofer. J. 20, 984.
"	"	3.192	Doelter. Z. K. M. 4, 89.
"	"	3.273—3.275	Hunt. Dana's Min.
Tremolite	$\text{Ca Mg}_3(\text{Si O}_3)_4$	2.930—3.004	Rammelsberg. J. 11, 694.
"	"	2.99	Michaelson. Dana's Min.
"	"	2.996, 22°	Konig. Z. K. M. 1, 50.
Hedenbergite	$\text{Ca Fe}(\text{Si O}_3)_2$	3.467, 25°	Wolff. J. P. C. 34, 236.
"	"	3.492	Doelter. Z. K. M. 4, 90.
Monticellite	Ca Mg Si O_4	3.119	Rammelsberg. J. 13, 758.
"	"	3.05	Freda. J. 36, 1876.
Knebelite	Fe Mn Si O_4	3.714, 18°, 52	Doebereiner. Schw. J. 21, 49.
"	"	4.122	Erdmann. Dana's Min.
Kentrolite	$\text{Mn}'''_2 \text{Pb}_2 \text{Si}_2 \text{O}_9$	6.19	v. Rath. Z. K. M. 5, 35.
Melanotekite	$\text{Fe}'''_2 \text{Pb}_2 \text{Si}_2 \text{O}_9$	5.73	Lindström. Z. K. M. 6, 515.
Hyalotekite	$\text{Ca Ba Pb Si}_6 \text{O}_{15}$	3.81	Nordenskiöld.
Vétalite	$\text{Al Li}(\text{Si}_2 \text{O}_5)_2$	2.447—2.455	Rammelsberg. J. 5, 858.
"	"	2.412—2.553	Damour. Dana's Min.
" (Castorite)	"	2.382—2.401	Breithaupt. P. A. 69, 468.
Spodumene	$\text{Al Li}(\text{Si O}_3)_2$	3.170	Mohs. See Bottger.
"	"	3.1327—3.137	Rammelsberg. J. 5, 857.
"	"	3.16	Pisani. Z. K. M. 2, 100.
" Hiddenite	"	3.177	Genth. Z. K. M. 6, 522.
Eucryptite	$\text{Al}_3 \text{Li}_3(\text{Si O}_4)_3$	2.647	Brush and Dana. A. J. S. (3), 20, 266.
"	"	2.667	Hautefeuille. C. R. 90, 541.
Aluminum lithium silicate	$\text{Al}_2 \text{Li}_2 \text{Si}_5 \text{O}_1$	2.40, 12°	" "
" " "	$\text{Al Li Si}_3 \text{O}_8$	2.41, 11°	Eggertz. Dana's Min.
Albite	$\text{Al Na Si}_3 \text{O}_8$	2.642	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Albite -----	Al Na Si ₃ O ₈ -----	2.609, 12° -----	Streng. J. 24, 1151.
" -----	" -----	2.59 -----	Leeds. J. 26, 1166.
" -----	" -----	2.604 -----	Genth. J. 36, 1896.
" -----	" -----	2.618 -----	Baerwald. J. 36, 1897.
" -----	" -----	2.601 -----	Lacroix. Z. K. M. 14, 112.
" Artificial -----	" -----	2.61 -----	Hautefeuille. Z. K. M. 2, 107.
Jadeite -----	Al Na (Si O ₃) ₂ -----	3.26—3.36-----	Damour. B. S. M. 4, 157.
" -----	" -----	3.33 -----	Damour. Z. K. M. 6, 290.
" -----	" -----	3.326—3.355-----	Hallock. Unpublished data from
" -----	" -----	3.26—3.34-----	Hawes. U. S.
" -----	" -----	3.35 -----	Taylor. National Museum.
Nephelite -----	Al ₈ Na ₈ Si ₉ O ₃₄ -----	2.56—2.617-----	Scheerer. P. A. 49, 359.
" -----	" -----	2.629 -----	Kimball. J. 13, 762.
" -----	" -----	2.600—2.6087-----	Rammelsberg. Z. G. S. 29, 78.
" -----	" -----	2.60—2.63-----	Lorenzen. J. 36, 1884.
Analcite -----	Al Na H ₂ Si ₂ O ₇ -----	2.262—2.288-----	Waltershausen. J. 11, 711.
" -----	" -----	2.236 -----	Waltershausen. J. 6, 820.
" -----	" -----	2.278 -----	Thomson. Dana's Min.
" -----	" -----	2.222 -----	Bamberger. Z. K. M. 6, 33.
Eudnophite -----	" -----	2.27 -----	Weibye. J. 3, 735.
Paragonite -----	Al ₃ Na H ₂ (Si O ₄) ₃ -----	2.779 -----	Schafhärtl. Dana's Min.
" Pregrattite -----	" -----	2.895 -----	Oellacher. Dana's Min.
" Cossaite -----	" -----	2.890—2.896-----	Gastaldi. Dana's Min., 2d App.
Hydronephelite -----	Al ₃ Na ₂ H (Si O ₄) ₃ . 3 H ₂ O. -----	2.263 -----	Diller. A. J. S. (3), 31, 267.
Natrolite -----	Al ₂ Na ₂ H ₄ (Si O ₄) ₃ -----	2.207, 11° -----	Gmelin. J. 3, 733.
" -----	" -----	2.254—2.258-----	Kenngott. J. 6, 820.
" -----	" -----	2.249 -----	Brush. A. J. S. (2), 31, 365.
Orthoclase -----	Al K Si ₃ O ₈ -----	2.5702 -----	Breithaupt. See Böttger.
" -----	" -----	2.573 -----	Rammelsberg. J. 20, 988.
" -----	" -----	2.576—2.586-----	v. Rath. J. 24, 1150.
" -----	" -----	2.572—2.595-----	Genth. J. 36, 1896.
" Artificial -----	" -----	2.55, 16° -----	Hautefeuille. Z. K. M. 2, 514.
Leucite -----	Al K (Si O ₃) ₂ -----	2.519 -----	Bischof. Dana's Min.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Lencite	$\text{Al K} (\text{Si O}_3)_2$	2.48	Rammelsberg, J. 9, 852.
"	"	2.479, 23°	v. Rath, J. 27, 1255.
" Artificial	"	2.47, 13°	Hauteville, Z. K. M. 5, 411.
Muscovite	$\text{Al}_3 \text{K H}_2 (\text{Si O}_4)_3$	2.817	Kussin, Dana's Min.
"	"	2.714—2.796	Grailich, Dana's Min.
"	"	2.820—2.831	Tschermak, Z. K. M. 3, 127.
"	"	2.855	Scharizer, Z. K. M. 12, 15.
Pollucite	$\text{Al}_2 \text{Cs}_2 \text{H}_2 (\text{Si O}_3)_3$	2.868—2.892	Breithaupt, P. A. 69, 439.
"	"	2.901	Pisani, J. 17, 850.
"	"	2.893	Rammelsberg, Z. K. M. 6, 286.
Grossularite	$\text{Al}_2 \text{Ca}_3 (\text{Si O}_4)_3$	3.522—3.536	Hunt, Dana's Min.
"	"	3.609	Websky, J. 22, 1214.
"	"	3.572	Jannasch, J. 36, 1880.
Anorthite	$\text{Al}_2 \text{Ca} (\text{Si O}_4)_2$	2.763	Rose, See Bottger.
"	"	2.73	Deville, J. 7, 832.
"	"	2.7925	Potyka, J. 12, 785.
"	"	2.668	Silliman, Dana's Min.
"	"	2.686	v. Rath, J. 27, 1255.
Idocrase	$\text{Al}_4 \text{Ca}_8 (\text{Si O}_4)_7$?	3.3123—3.3905	Karsten, See Bottger.
"	"	3.384	Rammelsberg, J. 2, 745.
"	"	3.44	Damour, J. 24, 1153.
"	"	3.2533	Korn, J. 36, 1874.
"	"	3.403—3.472	Jannasch, J. 36, 1875.
Melilite	$\text{Al}_2 \text{Ca}_6 \text{Si}_5 \text{O}_{19}$	2.9—3.104	Dana's Mineralogy.
"	"	2.95	Damour, Ann. (5), 10, 59.
Meionite*	$\text{Al}_6 \text{Ca}_4 \text{Si}_6 \text{O}_{25}$	2.734—2.737	v. Rath, P. A. 60, 87.
"	"	2.716, 16°	Neminar, J. 28, 1227.
Gehlenite	$\text{Al}_2 \text{Ca}_5 \text{Si}_2 \text{O}_{10}$	2.9—3.067	Dana's Mineralogy.
"	"	2.907	Janovsky, J. 26, 1170.
Prehnite	$\text{Al}_2 \text{Ca}_2 \text{H}_2 (\text{Si O}_4)_3$	2.926	Mohs, See Bottger.
"	"	2.845—2.897, 4°	Streng, N. J. 1870, 314.
Heulandite	$\text{Al}_2 \text{Ca} \text{H}_{10} \text{Si}_6 \text{O}_{21}$	2.195	Genth, J. 36, 1185.
"	"	2.1963	Thomson, Dana's Min.
Stilbite	$\text{Al}_2 \text{Ca} \text{H}_{12} \text{Si}_6 \text{O}_{24}$	2.203	Jeromejew, Z. K. M. 2, 503.
			Munster, P. A. 65, 297.

* For other data relative to the zeolite group see Dana's Mineralogy and also Tschermak's memoir in M. C. 4, 881.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Stilbite	$\text{Al}_2 \text{Ca H}_{12} \text{Si}_6 \text{O}_{22}$	2.134	Waltershausen. Dana's Min.
"	"	2.16	Sehmid. J. 24, 1158.
Laumontite	$\text{Al}_2 \text{Ca H}_8 \text{Si}_4 \text{O}_{16}$	2.268	Breithaupt. See Böttger.
"	"	2.252	Mallet. Dana's Min.
"	"	2.280—2.310	Gericke. J. 9, 861.
Scolezite	$\text{Al}_2 \text{Ca}_2 \text{H}_6 \text{Si}_3 \text{O}_{13}$	2.393	Waltershausen. J. 6, 819.
"	"	2.28	Collier. Dana's Min.
"	"	2.27	Lüdecke. Z. K. M. 6, 312.
Chabazite	$\text{Al}_2 \text{Ca H}_{12} \text{Si}_4 \text{O}_{18}$	2.094	Breithaupt. See Böttger
"	"	2.08—2.19	Dana's Mineralogy.
"	"	2.133	Streng. Z. K. M. 1, 519.
"	"	2.115	Rammelsberg. J. 9, 849.
Zoisite	$\text{Al}_3 \text{Ca}_2 \text{H Si}_3 \text{O}_{13}$	3.251—3.361	Breithaupt. Dana's Min.
"	"	3.226—3.381	Hermann. J. P. C. 53, 16.
Margarite	$\text{Al}_4 \text{Ca H}_2 \text{Si}_2 \text{O}_{12}$	2.99	Kerndt. J. 1, 1182.
Oligoclase	$\text{Al}_5 \text{Ca Na}_3 \text{Si}_{11} \text{O}_{32}$	2.66—2.68	v. Rath. J. 11, 706.
"	"	2.725	Petersen. J. 25, 1112.
"	"	2.643—2.689	Delesse. J. 1, 1183.
Andesite	$\text{Al}_3 \text{Ca Na Si}_5 \text{O}_{16}$	2.651—2.736	Hunt. J. 14, 995.
"	"	2.667—2.674	Delesse. J. 1, 1183.
Labradorite	$\text{Al}_7 \text{Ca}_3 \text{Na Si}_9 \text{O}_{32}$	2.719—2.883	Damour. J. 3, 723.
"	"	2.709	Hunt. J. 4, 782.
"	"	2.697	Streng. J. 15, 736.
"	"	2.72—2.77, 15°.5	Damour. Ann. d. Mines (4), 1, 395.
Faujasite	$\text{Al}_4 \text{CaNa}_2 \text{H}_4 (\text{SiO}_3)_{10} \cdot 18 \text{H}_2 \text{O}$	1.923	Zippe. Dana's Min.
Thomsonite	$2 \text{Al}_2 (\text{CaNa}_2) \text{Si}_2 \text{O}_8 \cdot 5 \text{H}_2 \text{O}$	2.35—2.38	Rammelsberg. J. P. C. 59, 348.
"	"	2.357	Peckham and Hall. A. J. S. (3), 19, 122.
" Lintonite	"	2.32—2.37	Damour. J. 12, 796.
Gmelinite	$\text{Al}_2 (\text{CaNa}_2) \text{H}_{12} \text{Si}_4 \text{O}_{18}$	2.07	Dana's Mineralogy.
"	"	2.099—2.169	Liversidge. J. 36, 1895.
"	"	2.100	Ludwig. Z. K. M. 2, 631.
Milarite	$\text{Al}_2 \text{Ca}_2 \text{K H} (\text{Si}_2 \text{O}_5)_6$	2.5529	Waltershausen. Dana's Min.
Phillipsite	$\text{Al}_2 (\text{CaK}_2) \text{H}_8 \text{Si}_4 \text{O}_{16}$	2.201	Marignac. B. J. 26, 351.
"	"	2.213	W. Fresenius. Z. K. M. 3, 42.
"	"	2.150, 21° -- }	Fouqué and Lévy. C. R. 90, 622.
"	"	2.160, 20° -- }	" "
Strontium oligoclase	$\text{Al}_5 \text{Sr Na}_3 \text{Si}_{11} \text{O}_{32}$	2.619	" "
Strontium labradorite	$\text{Al}_7 \text{Sr}_3 \text{Na Si}_9 \text{O}_{32}$	2.862	" "
Strontium anorthite	$\text{Al}_2 \text{Sr} (\text{Si O}_4)_2$	3.043	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Barium oligoclase	$\text{Al}_5 \text{Ba} \text{Na}_3 \text{Si}_{11} \text{O}_{32}$	2.906	Fouqué and Lévy. C. R. 90, 622.
Barium labradorite	$\text{Al}_7 \text{Ba}_3 \text{Na} \text{Si}_9 \text{O}_{32}$	3.333	" "
Barium anorthite	$\text{Al}_2 \text{Ba} (\text{Si O}_4)_2$	3.573	" "
Harmotome	$\text{Al}_2 \text{Ba} \text{H}_{10} \text{Si}_5 \text{O}_{19}$	2.392	Möhs. See Bottger.
"	"	2.44—2.45	Dana's Mineralogy.
"	"	2.447	Danour. Dana's Min.
"	"	2.402, 21°	W. Fresenius. Z. K. M. 3, 42.
Lead oligoclase	$\text{Al}_5 \text{Pb} \text{Na}_3 \text{Si}_{11} \text{O}_{32}$	3.196	Fouqué and Lévy. C. R. 90, 622.
Lead labradorite	$\text{Al}_7 \text{Pb}_3 \text{Na} \text{Si}_9 \text{O}_{32}$	3.609	" "
Lead anorthite	$\text{Al}_2 \text{Pb} (\text{Si O}_4)_2$	4.033	" "
Euclase	$\text{Al}^7 \text{Gl}^1 \text{H}^1 \text{Si} \text{O}_5$	3.036	Mallet. J. 6, 800.
"	"	3.097	Des Cloizeaux. Dana's Min.
"	"	3.096—3.103	Kokscharow. Dana's Min.
"	"	3.087	Guyot. Z. K. M. 5, 250.
Beryl	$\text{Al}_2 \text{Gl}_3 (\text{Si O}_3)_6$ or $\text{Al}_4 \text{Gl}_5 \text{H}_2 \text{Si}_{11} \text{O}_{34}$	2.813 2.686	Mallet. J. 7, 828. Haughton. J. 15, 720.
"	"	2.650	Petersen. J. 19, 925.
"	"	2.706	Penfield and Harper. A. J. S. (3), 32, 111.
"	"	2.681—2.725	Kokscharow. Dana's Min.
" Emerald	"	2.614	Boussingault. J. 22, 1216.
" "	"	2.710—2.759	Kraemer. Dana's Min.
Iolite	$\text{Al}_4 \text{Mg}_2 \text{Si}_5 \text{O}_{18}$	2.605	Kokscharow. J. 13, 767.
"	"	2.6699, 16°	Schachtel. Z. K. M. 7, 594.
"	"	2.6708, 18°	Jost. Z. K. M. 7, 594.
Ripidolite	$\text{Al}_4 \text{Mg}_5 \text{Si}_5 \text{O}_{14} \cdot 4 \text{H}_2\text{O}$	2.774 2.603	Rose. Dana's Min. Hermann. Dana's Min.
"	"	2.673	Marignac. Dana's Min.
"	"	2.714	Blake. Dana's Min.
Arctolite	$\text{Al}_2 \text{Mg} \text{Ca} \text{H}_4 (\text{Si O}_4)$	3.03	Blomstrand.
Manganese garnet. Artif. feld.	$\text{Al}_2 \text{Mn}_3 (\text{Si O}_4)_3$	4.05, 11°	Gorgon. C. R. 97, 1503.
Karplohte	$\text{Al}_2 \text{Mn} \text{H}_4 \text{Si}_2 \text{O}_{10}$	2.935	Breithaupt. Dana's Min.
"	"	2.876	Konieneck. Z. K. M. 4, 222.
Almandite	$\text{Al}_2 \text{Fe}'_3 (\text{Si O}_4)_3$	3.90—4.236	Wachtmüller. Dana's Min.
"	"	4.196	Mallet. Dana's Min.
"	"	4.197	Websky. J. 21, 1013.
"	"	4.127	Hedde. J. 36, 1881.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Partschinite -----	$\text{Al}_2 \text{Fe}'' \text{Mn}_2 (\text{Si O}_4)_3$	4.006 -----	Haidinger. J. 7, 826.
Venasquite -----	$\text{Al}_2 \text{Fe}'' \text{H}_2 \text{Si}_3 \text{O}_{10}$	3.26 -----	Damour. Z. K. M. 4, 413.
Chloritoid -----	$\text{Al}_2 \text{Fe}'' \text{H}_2 \text{Si O}_7$	3.52 -----	Smith. J. 3, 741.
" -----	" -----	3.513 -----	Hunt. J. 14, 1011.
" -----	" -----	3.538 -----	Tschermak and Sipöcz. Z. K. M. 3, 508.
Ouvarovite -----	$\text{Cr}_2 \text{Ca}_3 (\text{Si O}_4)_3$	3.5145 -----	Erdmann. B. J. 23, 291.
" -----	" -----	3.41—3.52 -----	Dana's Mineralogy.
Acemite -----	$\text{Fe}''' \text{Na} (\text{Si O}_3)_2$	3.536—3.543 -----	Breithaupt. See Böttger.
" -----	" -----	3.530 -----	Rammelsberg. J. 11, 695.
" -----	" -----	3.520 -----	Doelter. Z. K. M. 4, 92.
Andradite -----	$\text{Fe}'''_2 \text{Ca}_3 (\text{Si O}_4)_3$	3.85 -----	Damour. J. 9, 848.
" -----	" -----	3.796—3.798 -----	Kokscharow. J. 12, 782.
" -----	" -----	3.797 -----	Fellenberg. J. 20, 984.
" -----	" -----	3.740 -----	Dana. Z. K. M. 2, 311.
" Demantoid -----	" -----	3.828 -----	Rammelsberg. Z. K. M. 3, 103.
" -----	" -----	3.81, 15° -----	Cossa. Z. K. M. 5, 602.
Crocidolite -----	$\text{Fe}'''_2 \text{Fe}''_3 \text{Na}_2 \text{H}_4 (\text{Si O}_3)_9$	3.200 -----	Stromeyer and Hausmann. P. A. 23, 153.
" -----	" -----	3.2 -----	Chester. A. J. S. (3), 34, 108.
Lievrite -----	$\text{Fe}''' \text{Fe}''_2 \text{Ca H Si}_2 \text{O}_9$	3.711 -----	Tobler. J. 9, 851.
" -----	" -----	4.023 -----	Städeler. J. 19, 934.
" -----	" -----	4.05 -----	Lorenzen. J. 36, 1879.
Thuringite. (Owenite) -----	$\text{Fe}'''_4 \text{Fe}''_4 \text{Si}_3 \text{O}_{16} 5 \text{H}_2 \text{O}$	3.197, 20° -----	Genth. A. J. S. (2), 16, 167.
" -----	" -----	3.191 -----	Smith. A. J. S. (2), 18, 376.
" -----	" -----	3.177 -----	Zepharovich. Z. K. M. 1, 371.
Sphene -----	Ca Ti Si O_5	3.49—3.51 -----	Hunt. J. 6, 837.
" -----	" -----	3.44 -----	Fuchs. Dana's Min.
" -----	" -----	3.535 -----	Rose. " "
" Greenovite -----	" -----	3.547 -----	Hintze. Z. K. M. 2, 310.
" Artificial -----	" -----	3.45 -----	Hautefeuille. J. 17, 216.
Guarinite -----	" -----	3.487 -----	Guisardi. J. 11, 718.
Zirconium potassium silicate -----	$\text{Zr K}_2 \text{Si}_2 \text{O}_7$	2.79 -----	Mellis. Göttingen Doct. Diss., 1870.
Zirconium sodium silicate -----	$\text{Zr}_8 \text{Na}_2 \text{Si}_2 \text{O}_{19} 11 \text{H}_2 \text{O}$	3.53 -----	" "
Calcium tin silicate -----	Ca Sn Si O_5	4.34 -----	Bourgeois. C. R. 104, 233.

3d. Boro-, Fluo-, and Other Mixed Silicates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Danburite	$\text{Ca B}_2\text{Si}_2\text{O}_8$	2.986	Brush and Dana. Z.
"	"	3.021	K. M. 5, 185.
"	"	2.986	Bodewig. Z. K. M.
"	"	2.988	7, 297.
Datolite	Ca H B Si O_5	2.989	Mohs. See Böttger.
"	"	2.9911	Breithaupt. See Böttger.
"	"	2.983	Whitney. J. 12, 801.
"	"	2.987—3.014	Tschermak. J. 13,
"	"	2.988	778.
Homilite	$\text{Ca}_2\text{Fe B}_2\text{Si}_2\text{O}_{10}$	3.28	Smith. J. 27, 1270.
Howlite	$\text{Ca}_2\text{H}_5\text{B}_5\text{Si O}_{14}$	2.59	Penfield and Sperry.
Axinite	$\text{Al}_2(\text{Ca Fe Mn})_4\text{H}_2$ $\text{B Si}_5\text{O}_{21}$	3.271	Mohs. See Böttger.
Tourmaline, Colorless	$\text{Al B O}_2(\text{Si O}_4)_2\text{R}_6$	3.07—3.085	Riggs. A. J. S. (3),
" Red	"	2.998—3.082	35, 35.
" "	"	2.997—3.028	Rammelsberg. J. 3,
" Green	"	3.069—3.112	744.
" Brown	"	3.035—3.068	Riggs. A. J. S. (3),
" Black	"	3.205—3.243	35, 35.
" "	"	3.08—3.20	Rammelsberg. J. 3,
Apophyllite	$\text{Ca}_4\text{K H}_8(\text{Si O}_4)_4\text{F}$ $4\text{H}_2\text{O}$	2.335	Mohs. See Böttger.
" "	"	2.305	Jackson. J. 3, 733.
" "	"	2.37	Smith. J. 7, 828.
Leucophane	$\text{Gl}_4\text{Ca}_4\text{Na}_3\text{Si}_7\text{O}_{22}\text{F}_3$	2.964	Rammelsberg. J. 9,
" "	"	2.974	867.
Melinophane	$\text{Gl}_3\text{Ca}_3\text{Na}_{12}\text{Si}_4\text{O}_{14}\text{F}_{12}$	3.00	Erdmann. B. J. 21,
" "	"	3.018	168.
Topaz	$\text{Al}_2\text{Si O}_4\text{F}_2$	3.439—3.517	Scheerer. J. 5, 883.
" "	"	3.52—3.55	Rammelsberg. J. 9,
" "	"	3.514—3.563	867.
" "	"	3.533—3.567	Church. Geol. Mag.
" "	"	3.578, 22°	(2), 2, 220.
Lepidolite	$\text{Al}_2\text{K Li Si}_3\text{O}_9\text{F}_2$	2.834—2.8516	Hillebrand. Bull.
			20, U. S. G. S.
			Berwerth. Z. K. M.
			2, 523.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Lepidolite -----	$\text{Al}_2 \text{K Li Si}_3 \text{O}_9 \text{F}_2$ -----	2.838 -----	Scharizer. Z. K. M. 12, 15.
Phlogopite -----	$\text{Al}_2 \text{Mg}_5 \text{HKSi}_5 \text{O}_{18} \text{F}_2$ -----	2.78—2.85-----	Dana's Mineralogy.
" -----	" -----	2.81 -----	Kenngott. J. 15, 742.
" -----	" -----	2.959, 16° -----	Berwerth. Z. K. M. 2, 521.
" -----	" -----	2.742—2.867-----	Tschermak. Z. K. M. 3, 127.
Calcium chlorosilicate -----	$\text{Ca}_3 \text{Si O}_4 \text{Cl}$ -----	2.77 -----	Le Chatelier. C. R. 97, 1510.
Sodalite -----	$\text{Al}_4 \text{Na}_5 (\text{Si O}_4)_4 \text{Cl}$ -----	2.401 -----	v. Rath. Dana's Min.
" -----	" -----	2.31 -----	Lorenzen. J. 36, 1884.
" -----	" -----	2.3405, 21° -----	Bamberger. Z. K. M. 5, 584.
" -----	" -----	2.294—2.314-----	Kimball. J. 13, 775.
Mariolite -----	$\text{Al}_3 \text{Na}_4 \text{Si}_9 \text{O}_{24} \text{Cl}$ -----	2.626, 19° -----	v. Rath. Z. G. S. 18, 635.
Pyrosmalite -----	$\text{Mn}_3 \text{Fe}''_5 \text{H}_{14} (\text{Si O}_4)_8 \text{Cl}_2$ -----	3.168—3.174-----	Lang. J. P. C. 83, 424.
" -----	" -----	3.081 -----	Hisinger. Dana's Min.
Helvite -----	$\text{Gl}_3 \text{Mn}_4 (\text{Si O}_4)_3 \text{S}$ -----	4.306 -----	Lewis. Z. K. M. 7, 425.
" -----	" -----	3.23—3.37-----	Kokseharow. J. 22, 1228.
Danalite -----	$\text{Gl}_3 \text{Fe}_3 \text{Zn} (\text{Si O}_4)_3 \text{S}$ -----	3.427 -----	Cooke. A. J. S. (2), 42, 73.
Nosean -----	$\text{Al}_4 \text{Na}_6 (\text{Si O}_4)_4 \text{S O}_4$ -----	2.25—2.4-----	Dana's Mineralogy.
" -----	" -----	2.279—2.399-----	v. Rath. Z. G. S. 16, 86.
Complex silicate and sulphide.	$\text{Ca}_{18} \text{Al}_2 \text{S}_2 \text{O}_{35} \cdot 2 \text{Ca S}$ -----	3.054 -----	Rammelsberg. J. P. C. (2), 35, 98.
Thaumasite -----	$\text{Ca}_3 \text{Si O}_8 \text{S O}_3 \text{C O}_3 \cdot 14 \text{H}_2 \text{O}$ -----	1.877, 19° -----	Lindström. J. 33, 1484.
Calcium silicophosphate -----	$\text{Ca}_5 \text{Si O}_4 (\text{P O}_4)_2$ -----	3.042 -----	Carnot and Richard. B. S. M. 6, 241.

XLII. TITANATES AND STANNATES.

NAME.	FORMULA.	SP. GRAVITY	AUTHORITY.
Calcium titanate. Artificial.	Ca Ti O_3 -----	4.10 -----	Ebelmen.
" " "	" -----	4.00 -----	Hautefeuille. J. 17, 217.
" " Perofskite.	" -----	4.017 -----	Rose. B. J. 20, 210.
" " "	" -----	4.038 -----	Damour. J. 8, 960.
" " "	" -----	3.974, 20° -----	Brun. Z. K. M. 7, 389.
Strontium titanate -----	$\text{Sr}_2 \text{Ti}_3 \text{O}_8$ -----	5.1 -----	Bourgeois. C. R. 103, 141.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Barium titanate -----	Ba ₂ Ti ₃ O ₈ -----	5.91 -----	Bourgeois, C. R. 103, 141.
Magnesium titanate -----	Mg Ti O ₃ -----	3.91 -----	Hautefeuille, J. 17, 217.
Magnesium orthotitanate -----	Mg ₂ Ti O ₄ -----	3.52 -----	" "
Ilmenite -----	Fe Ti O ₃ -----	4.727 -----	Marignac, B. J. 26, 372.
Iron orthotitanate -----	Fe ₂ Ti O ₄ -----	4.37 -----	Hautefeuille, J. 17, 217.
Zinc titanate -----	Zn Ti ₃ O ₇ -----	4.92, 15° -----	Levy, C. R. 105, 380.
Potassium stannate -----	K ₂ Sn O ₃ , 3 H ₂ O -----	3.197 -----	Ordway, J. 18, 240.

XLII. CYANOGEN COMPOUNDS.*

1st. General Division.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Cyanogen, Liquefied -----	C ₂ N ₂ -----	.866, 17°, 2 -----	Faraday, P.T. 1845, 155.
Hydrocyanic acid -----	H C N -----	.7058, 7° -----	Gay Lussac, Ann. 95, 186.
" " -----	" -----	.6969, 18° -----	
" " -----	" -----	.710, 6° -----	Trautwein,
" " -----	" -----	.706, 22.8 -----	Cooper, P. A. 47, 527.
Cyanic acid -----	H C N O -----	1.1558, —20° -----	Troost and Hautefeuille, J. 21, 314.
" " -----	" -----	1.110, 0° -----	
Cyanuric acid -----	H ₃ C ₃ N ₃ O ₃ -----	1.763, 0° -----	
" " -----	" -----	2.500, 19° -----	
" " -----	" -----	2.228, 24° -----	Troost and Hautefeuille, J. 22, 99.
" " -----	" -----	1.725, 48° -----	
" " -----	" -----	1.722 -----	Schröder, Ber. 13, 1070.
" " -----	" -----	1.735 -----	
Cyamelide -----	(H C N O) _n -----	1.974, 0° -----	Troost and Hautefeuille, J. 22, 99.
" " -----	" -----	1.771, 24° -----	
Hydrosulphocyanic acid -----	H C N S -----	1.0013, 10° -----	Clasen,
" " -----	" -----	1.022 -----	Porrett, P.T. 1814, 548.
" " -----	" -----	1.0082 -----	Meitzenhoff, P. A. 56, 63.
Tricyanogen trichloride -----	C ₃ N ₃ Cl ₃ -----	1.32 -----	Serullas, Ann. (2), 38, 370.
Cyanogen iodide -----	C N I -----	1.85 -----	Weltzien's "Zusammenstellung,"

* Exclusive of organic cyanides, or compounds containing organic radicles.

2d. Cyanides, Cyanates, and Sulphocyanides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium cyanide	K C N	1.52, 12°	Bödeker. B. D. Z.
Silver cyanide	Ag C N	3.943, 11°	Giesecke. "
Mercury cyanide	Hg (C N) ₂	3.77, 13°	Bödeker. "
" "	"	4.0036, 14°.2	Clarke. A. J. S. (3), 16, 201.
" "	"	4.0262, 12°	Creighton. F. W. C.
" "	"	4.0026, 22°.2	Wittmann. "
" "	"	3.990	Schröder. Ber. 13, 1070.
" "	"	4.011	Clarke. A. J. S. (3), 16, 201.
Mercury oxycyanide	Hg O. Hg (C N) ₂	4.419 } 23°.2	Creighton. F. W. C.
" "	"	4.428 }	Wittmann. "
" "	"	4.437, 19°.2	Clarke. A. J. S. (3), 16, 201.
Mercury chlorocyanide	Hg Cl (C N)	4.514, 26°	Creighton. F. W. C.
" "	"	4.531, 21°.7	Wittmann. "
Mercury potassium cyanide.	K ₂ Hg (C N) ₄	2.4470, 21°.2	Creighton. "
" "	"	2.4551, 24°	
" "	"	2.4620, 21°.5	
Potassium chromocyanide	K ₄ Cr (C N) ₆	1.71	Moissan. Ann. (6), 4, 138.
Potassium manganicyanide.	K ₃ Mn (C N) ₆	1.821	Topsoë. B. S. C. 19, 246.
Sodium ferrocyanide	N _n ₄ Fe(CN) ₆ . 12 H ₂ O	1.458	Bunsen.
Potassium ferrocyanide	K ₄ Fe (C N) ₆ . 3 H ₂ O	1.83	Watts' Dictionary.
" "	"	--	Schiff. J. 12, 41.
" "	"	1.86	Buignet. J. 14, 15.
Thallium ferrocyanide	Tl ₄ Fe (C N) ₆ . 2 H ₂ O	4.641	Lamy and Des Cloizeaux. Nature 1, 142.
Ammonium ferrocyanide with ammonium chloride.	Am ₄ Fe (C N) ₆ . 2 Am Cl. 3 H ₂ O.	1.490	Topsoë. C. C. 4, 76.
Potassium ferricyanide	K ₃ Fe Cy ₆	1.8004	Schabus. J. 3, 359.
" "	"	1.845	Wallace. J. 7, 378.
" "	"	1.849	Schiff. J. 12, 41.
" "	"	1.817	Buignet. J. 14, 15.
" "	"	1.849, 15°.3	
" "	"	1.854, 15°.3	
" "	"	1.855, 15°	Schröder. Dm. 1873.
" "	"	1.861, 15°	
Silver ammonio-ferricyanide.	4 Ag Fe (C N) ₆ . 6 NH ₃ . H ₂ O.	2.42 } 14°.2 2.47 } 25°	Gintl. J. 22, 321.
Sodium nitroprusside	Na ₄ Fe ₂ (C N) ₁₀ . (NO) ₂ . 4 H ₂ O.	1.710 } 1.716 } 1.6869, 25°	Schröder. Dm. 1873.
" "	"	1.713 }	Dudley. F. W. C.
" "	"	1.731 }	Schröder. Ber. 13, 1070.
Potassium nickel cyanide	K ₂ Ni (C N) ₄ . H ₂ O	1.871, 14°.5	Dudley. F. W. C.
" "	"	1.875, 11	
Potassium cobaltcyanide	K ₃ Co (C N) ₆	1.906, 11°	Bödeker. B. D. Z.
" "	"	1.913	Topsoë. C. C. 4, 76.
Potassium platinocyanide	K ₂ Pt (C N) ₄ . 3 H ₂ O	2.4548, 16°	Dudley. F. W. C.
" "	"	2.5241, 13°	
Barium platinocyanide	BaPt (C N) ₄	3.054	Schabus. J. 3, 360.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Samarium platinocyanide " " "	$\text{Sm}_2\text{Pt}_3(\text{CN})_{12} \cdot 18\text{H}_2\text{O}$	2.743 } 2.745 }	Cleve, U. N. A. 1885.
Thorium platinocyanide	$\text{ThPt}_2(\text{CN})_6 \cdot 16\text{H}_2\text{O}$	2.460 -----	Topsoe, B. S. C. 21, 118.
Petasium cyanate " " "	K C N O ----- " -----	2.0475, 16° --- 2.056, 4° -----	Mendius, B. D. Z. Schroder, Ber. 12, 561.
Silver cyanate " " "	Ag C N O ----- " -----	4.004, 16° --- 3.998 -----	Mendius, B. D. Z. Schroder, Ber. 13, 1070.
Potassium sulphocyanide " " "	K C N S ----- " ----- " -----	1.856 } 14° --- 1.906 } 1.891 -----	Bodeker, B. D. Z. Schroder, Ber. 11, 2215.
Ammonium sulphocyanide " " "	Am C N S ----- " ----- " -----	1.299 } 13° --- 1.316 } 1.316 -----	Dudley, F. W. C. Schroder, Ber. 11, 2215.
Lead sulphocyanide	Pb (C N S) ₂ -----	3.82 -----	Schabbs, J. 3, 362.
Phosphorus sulphocyanide	P (C N S) ₃ -----	1.625, 18° -----	Miquel, J. C. S. 32, 872.
Potassium chromium sul- phocyanide, " "	K ₆ Cr(CNS) ₁₂ · 8H ₂ O	1.7051, 17°.5 1.7107, 16° -----	Dudley, F. W. C.
Potassium platinosulpho- cyanide, " "	K ₂ Pt (C N S) ₆ ----- " -----	2.342, 18° --- 2.370, 19° ---	" "
Potassium platinoselenio- cyanide, " "	K ₂ Pt (C N Se) ₆ ----- " -----	3.377, 10°.2 3.378, 12°.5 -----	" "
Titanium nitrocyanide " " "	Ti (C N) ₂ · 3 Ti ₃ N ₂ ----- " -----	5.30 ----- 5.28001 -----	Wollaston, P. T. 1823, 17. Karsten, Schw. J. 65, 394.
Samarium sulphocyanide with mercuric cyanide	Sm (C N S) ₂ · 3 Hg } (CN) ₂ · 12 H ₂ O. }	2.742, 18° } 2.749, 18°.4 }	Cleve, U. N. A. 1885.

XLIII. MISCELLANEOUS INORGANIC COMPOUNDS.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Nitrogen chlorophosphide	P ₃ N ₃ Cl ₃ -----	1.98 -----	Gladstone and Holmes, J. 17, 148.
Mercury sulphide with copper chloride.	Hg S · Cu Cl ₂ -----	6.29 -----	Raschig, A. C. P. 228, 27.
Mercury chloride with am- monium dichromate.	Hg Cl ₂ · Am ₂ Cr ₂ O ₇ ----- " -----	3.1850, 18° } 3.2316, 21° } 3.0824, 14° ---	Heighway, F. W. C. Langenbeek, P. W. C.
Mercury cyanide with po- tassium chromate.	2 Hg Cy ₂ · K ₂ Cr O ₄ -----	3.564, 21°.8 ---	H. Schmidt, F. W. C.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium nitrato-sulphate.	K ₂ S O ₄ . H N O ₃ ---	2.38 -----	Jacquelain. A. C. P. 32, 234.
Potassium phosphato-sulphate.	K ₂ S O ₄ . H ₃ P O ₄ ----	2.296 -----	" "
Hanksite -----	4 Na ₂ S O ₄ . Na ₂ C O ₃	2.562 -----	Hidden. A. J. S. (3), 30, 135.
Phosgenite -----	Pb ₂ C O ₃ Cl ₂ -----	6.305 -----	Rammelsberg. P. A. 85, 141.
Leadhillite -----	Pb ₄ S O ₄ (C O ₃) ₃ ----	6.550 -----	Gadolin. J. 6, 846.
" -----	" -----	6.526 -----	Kokscharow. J. 6, 846.
Bastnäsite (Hamartite)---	(Ce La Di)(CO ₃)F--	4.93 -----	Nordenskiöld. J. 22, 1246.
" -----	" -----	-- 5.18-5.20--	Allen and Comstock. A. J. S. (3), 19, 390.
Parosite-----	(Ce La Di) ₂ (CO ₃) ₄ . Ca F ₂ .	4.35 -----	Bunsen. Dana's Min.
" -----	" -----	-- 4.317 -----	Dufrenoy. Dana's Min.

XLIV. ALLOYS.*

ALLOY.	SPECIFIC GRAVITY.	AUTHORITY.
SODIUM AND POTASSIUM.		
Na K -----	.8993 } 0°, solid }	
" -----	.8994 }	
" -----	.8905, 4°.5, fluid }	Hagen. P. A. (2), 19, 436.
ZINC AND CALCIUM.†		
Zn ₁₂ Ca -----	6.369 }	
" -----	6.3726 }	v. Rath. Z. C. 12, 665.
ALLOYS OF MERCURY. AMALGAMS.		
Hg Zn-----	11.304 -----	Calvert and Johnson. J. 12, 120.
Hg ₅ Cd ₂ -----	12.615 -----	Croockewitt. J. 1, 393.
Hg Pb -----	11.93 -----	" "
" -----	12.284, 15°.7-----	Matthiessen. P. T. 1860, 177.
Hg Pb ₂ -----	11.979, 15°.9-----	" "
Hg ₃ Pb ₂ -----	12.49, 17°-----	Bauer. J. 24, 317.
Hg ₂ Pb-----	12.815, 15°.5-----	Matthiessen. P. T. 1860, 177.
Hg ₂ Sn-----	11.3816 -----	Kupffer. Ann. (2), 40, 285.
" -----	11.456, 11°.3-----	Holzmann. P. T. 1860, 177.

* This table contains only a moderate number of the many determinations which have been made relative to the specific gravity of alloys. Only those alloys have been admitted which allow of relatively simple chemical formulae. Some of them are doubtless true chemical compounds, but in most cases the formulae merely represent proportionate composition.

† See also Norton and Twitchell, A. C. J. 10, 70.

ALLOY.	SPECIFIC GRAVITY.	AUTHORITY.
ALLOYS OF MERCURY. AMALGAMS—continued.		
Hg Sn	10.3447	Kupffer. Ann. (2), 40, 285.
" "	10.360, 149.2	Holzmann. P. T. 1860, 177.
" "	10.255	Calvert and Johnson. J. 12, 120.
Hg Sn ₂	9.3185	Kupffer. Ann. (2), 40, 285.
" "	9.362, 9°.9	Holzmann. P. T. 1860, 177.
" "	9.314	Calvert and Johnson. J. 12, 120.
Hg Sn ₃	8.8218	Kupffer. Ann. (2), 40, 285.
" "	8.805	Calvert and Johnson. J. 12, 120.
Hg Sn ₄	8.510	" "
Hg Sn ₅	8.312	" "
Hg Sn ₆	8.151	" "
Hg Bi	11.208	" "
Hg Bi ₂	10.693	" "
" "	10.45	Crookewitt. J. 1, 393.
Hg Bi ₃	10.474	Calvert and Johnson. J. 12, 120.
Hg Bi ₄	10.350	" "
Hg Bi ₅	10.210	" "
Hg ₅ Ag ₁₂ . Native	12.703, 17°	Weiss. J. 36, 1810.
Hg ₂ Au	15.412	Crookewitt. J. 1, 393.
ALLOYS OF ALUMINUM.		
Al Zn	4.532	Hirzel. J. 11, 138.
Al ₆ Sn	3.583	" "
Al ₅ Sn	3.791	" "
Al ₄ Sn	4.025	" "
Al ₃ Sn	4.276	" "
Al ₂ Sn	4.714	" "
Al Sn	5.454	" "
Al Sn ₂	6.264	" "
Al Sn ₃	6.536	" "
Al ₃ Cb	4.45—4.52	Marignac. J. 21, 215.
Al ₇ Ta	7.02	Marignac. J. 21, 212.
Al Cr	4.6	Wohler. J. 11, 100.
Al ₄ W	5.58	Michel. J. 13, 130.
Al ₃ Mn	3.402	Michel. J. 13, 131.
Al ₆ Ni	3.647	Michel. J. 13, 132.
Al ₁₄ Cu	2.764	Hirzel. J. 11, 138.
Al ₆ Cu	3.206	" "
Al ₅ Cu	3.316	" "
Al ₁₁ Cu ₃	3.579	" "
Al ₇ Cu ₂	3.724	" "
Al ₃ Cu	3.972	" "
Al ₉ Cu ₄	4.148	" "
Al ₂ Cu	4.355	" "
Al Cu	5.731	" "
Al Cu ₂	6.946	" "
Al Cu ₃	7.204	" "
Al Cu ₄	7.534	" "
Al Cu ₅	7.727	" "
Al Cu ₆	7.751	" "
Al ₂ Cu ₁₃	7.884	" "
Al ₂ Ag	6.733	Hirzel. J. 11, 137.
Al Ag	8.744	" "
Al Ag ₂	9.376	" "

ALLOY.	SPECIFIC GRAVITY.	AUTHORITY.
TIN AND ZINC.		
Sn ₂ Zn -----	7.235 -----	Croockewitt. J. 1, 394.
" -----	7.274 -----	Calvert and Johnson. J. 12, 120.
Sn Zn -----	7.115 -----	Croockewitt. J. 1, 394.
" -----	7.262 -----	Calvert and Johnson. J. 12, 120.
Sn Zn ₂ -----	7.096 -----	Croockewitt. J. 1, 394.
" -----	7.188 -----	Calvert and Johnson. J. 12, 120.
Sn Zn ₃ -----	7.180 -----	" "
Sn Zn ₄ -----	7.155 -----	" "
Sn Zn ₅ -----	7.140 -----	" "
Sn Zn ₁₀ -----	7.135 -----	" "
TIN AND CADMIUM.		
Sn ₆ Cd -----	7.434, 12°.7-----	Matthiessen. P. T. 1860, 177.
Sn ₄ Cd -----	7.489, 15° -----	" "
Sn ₂ Cd -----	7.690, 12°.9-----	" "
Sn Cd -----	7.904, 13°.2-----	" "
Sn Cd ₂ -----	8.139, 11°.1-----	" "
Sn Cd ₄ -----	8.336, 14°.5-----	" "
Sn Cd ₆ -----	8.432, 15° -----	" "
TIN AND LEAD.		
Sn ₁₂ Pb -----	7.628, 19°.4-----	Vicentini and Omodei. Bei. 12,
" -----	7.4849, 181°, s. -----	178. Melting point, 181°.
" -----	7.3513, 212°, l. -----	
" -----	7.3209, 218°.7-----	
" -----	7.3041, 249°.4-----	
" -----	7.2726, 275°.3-----	
" -----	7.2490, 304°.2-----	
" -----	7.2294, 329° -----	
" -----	7.2088, 354°.8-----	
Sn ₆ Pb -----	7.9210 -----	Kupffer. Ann. (2), 40, 285.
" -----	7.927, 15°.2 -----	Long. P. T. 1860, 177.
Sn ₅ Pb -----	8.0279 -----	Kupffer. Ann. (2), 40, 285.
" -----	8.093 -----	Calvert and Johnson. J. 12, 120.
Sn ₄ Pb -----	8.046 -----	Riche. J. 15, 111.
" -----	8.1730 -----	Kupffer. Ann. (2), 40, 285.
" -----	7.850 -----	Thomson. J. 1, 1040.
" -----	8.188, 16° -----	Long. P. T. 1860, 177.
" -----	8.196 -----	Calvert and Johnson. J. 12, 120.
" -----	8.2347 -----	Pillichody. J. 14, 279.
" -----	8.195 -----	Riche. J. 15, 111.
" -----	8.177, 16°.7-----	
" -----	8.0735, 183°.3, s. -----	
" -----	7.8393, 209°, l. -----	
" -----	7.8090, 240°.4-----	
" -----	7.7917, 260°.4-----	
" -----	7.7586, 295°.5-----	
" -----	7.7323, 324°.7-----	
" -----	7.7032, 357°.6-----	
Sn ₇ Pb ₂ -----	8.291 -----	Riche. J. 15, 111.
Sn ₃ Pb -----	8.3914 -----	Kupffer. Ann. (2), 40, 285.
" -----	8.549 -----	Thomson. J. 1, 1040.
" -----	9.025 -----	Croockewitt. J. 1, 394.
" -----	8.418 -----	Calvert and Johnson. J. 12, 120.

ALLOY.	SPECIFIC GRAVITY.	AUTHORITY.
TIN AND LEAD—contin'd.		
Sn ₃ Pb -----	8.4087 -----	Pillichody. J. 14, 279.
" -----	8.414 -----	Riche. J. 15, 111.
" -----	8.400, 17° -----	
" -----	8.2949, 182°.9, s. -----	
" -----	8.0821, 182°.9, l. -----	
" -----	8.0755, 189°.7 -----	
" -----	8.0431, 222°.9 -----	
" -----	8.0150, 250° -----	
" -----	7.9896, 275°.9 -----	
" -----	7.9695, 296°.3 -----	
" -----	7.9446, 323°.9 -----	
" -----	7.9212, 349°.5 -----	
Sn ₅ Pb ₂ -----	8.565 -----	Riche. J. 15, 111.
Sn ₂ Pb -----	8.7454 -----	Kupffer. Ann. (2), 40, 285.
" -----	8.777, 13°.3 -----	Regnault. P. A. 53, 67.
" -----	8.688 -----	Thomson. J. 1, 1040.
" -----	8.779, 17°.2 -----	Long. P. T. 1860, 177.
" -----	8.774 -----	Calvert and Johnson. J. 12, 120.
" -----	8.7257 -----	Pillichody. J. 14, 279.
" -----	8.766 -----	Riche. J. 15, 111.
" -----	8.745, 15°.2 -----	
" -----	8.6298, 182°.3, s. -----	
" -----	8.4500, 182°.3, l. -----	
" -----	8.4381, 189° -----	
" -----	8.4038, 207° -----	
" -----	8.3532, 242°.5 -----	
" -----	8.3204, 272°.9 -----	
" -----	8.2020, 303°.1 -----	
" -----	8.2688, 325°.5 -----	
" -----	8.2448, 351°.5 -----	
Sn ₃ Pb ₂ -----	9.0377 -----	Pillichody. J. 14, 279.
" -----	9.046 -----	Riche. J. 15, 111.
Sn ₇ Pb ₃ -----	9.2773, 15° -----	Pohl. J. 3, 324.
Sn Pb -----	9.4263 -----	Kupffer. Ann. (2), 40, 285.
" -----	9.387, 13°.3 -----	Regnault. P. A. 53, 67.
" -----	9.288 -----	Thomson. J. 1, 1040.
" -----	9.394 -----	Croockewitt. J. 1, 394.
" -----	9.460, 15°.5 -----	Long. P. T. 1860, 177.
" -----	9.458 -----	Calvert and Johnson. J. 12, 120.
" -----	9.4330 -----	Pillichody. J. 14, 279.
" -----	9.451 -----	Riche. J. 15, 111.
" -----	9.422, 20° -----	
" -----	9.2809, 181°.8, s. -----	
" -----	9.180, 181°.8, l. -----	
" -----	9.1348, 201°.6 -----	
" -----	9.0953, 216°.7 -----	
" -----	9.0438, 233° -----	
" -----	8.9864, 248°.8 -----	
" -----	8.9643, 262°.3 -----	
" -----	8.9276, 293° -----	
" -----	8.8989, 317° -----	
" -----	8.8771, 337° -----	
" -----	8.8590, 356° -----	
Sn ₃ Pb ₄ -----	9.6399, 15° -----	Pohl. J. 3, 323.
Sn ₂ Pb ₃ -----	9.7971 -----	Pillichody. J. 14, 279.
Sn Pb ₂ -----	10.0782 -----	Kupffer. Ann. (2), 40, 285.

ALLOY.	SPECIFIC GRAVITY.	AUTHORITY.
TIN AND LEAD—contin'd.		
Sn Pb ₂ -----	9.966 -----	Croockewitt. J. 1, 394.
" -----	10.080, 14°.8 -----	Long. P. T. 1860, 177.
" -----	10.105 -----	Calvert and Johnson. J. 12, 120.
" -----	10.0520 -----	Pillichody. J. 14, 279.
" -----	10.110 -----	Riche. J. 15, 111.
Sn Pb ₃ -----	10.3868 -----	Kupffer. Ann. (2), 40, 285.
" -----	10.421 -----	Calvert and Johnson. J. 12, 120.
" -----	10.3311 -----	Pillichody. J. 14, 279.
" -----	10.419 -----	Riche. J. 15, 111.
Sn Pb ₄ -----	10.5551 -----	Kupffer. Ann. (2), 40 285.
" -----	10.590, 14°.3 -----	Long. P. T. 1860, 177.
" -----	10.587 -----	Calvert and Johnson. J. 12, 120.
" -----	10.5957 -----	Pillichody. J. 14, 279.
Sn Pb ₅ -----	10.751 -----	Calvert and Johnson. J. 12, 120.
Sn Pb ₆ -----	10.815, 15°.6 -----	Long. P. T. 1860, 177.
LEAD AND CADMIUM.		
Cd ₆ Pb -----	9.160, 13°.7 -----	Holzmann. P. T. 1860, 177.
Cd ₄ Pb -----	9.353, 12° -----	" "
Cd ₂ Pb -----	9.755, 14°.7 -----	" "
Cd Pb -----	10.246, 11°.7 -----	" "
Cd Pb ₂ -----	10.656, 13°.4 -----	" "
Cd Pb ₄ -----	10.950, 9°.2 -----	" "
Cd Pb ₆ -----	11.044, 14°.8 -----	" "
ANTIMONY AND TIN.		
Sb ₁₂ Sn -----	6.739, 16°.2 -----	Long. P. T. 1860, 177.
Sb ₈ Sn -----	6.747, 13°.4 -----	" "
Sb ₄ Sn -----	6.781, 13°.5 -----	" "
Sb ₂ Sn -----	6.844, 13°.8 -----	" "
Sb Sn -----	6.929, 15°.8 -----	" "
Sb Sn ₂ -----	7.023, 15°.8 -----	" "
Sb Sn ₃ -----	7.100, 10°.6 -----	" "
Sb Sn ₅ -----	7.140, 19° -----	" "
Sb Sn ₁₀ -----	7.208, 18°.5 -----	" "
Sb Sn ₂₀ -----	7.276, 19°.4 -----	" "
Sb Sn ₅₀ -----	7.279, 20° -----	" "
Sb Sn ₁₀₀ -----	7.284, 20°.2 -----	" "
ANTIMONY AND LEAD.		
Sb ₈ Pb -----	7.214 -----	Riche. J. 15, 111.
Sb ₆ Pb -----	7.361 -----	" "
Sb ₅ Pb -----	7.432 -----	Calvert and Johnson. J. 12, 120.
Sb ₄ Pb -----	7.525 -----	" "
" -----	7.622 -----	Riche. J. 15, 111.
Sb ₃ Pb -----	7.830 -----	Calvert and Johnson. J. 12, 120.
Sb ₂ Pb -----	8.330 -----	" "
" -----	8.201, 13°.7 -----	Matthiessen. P. T. 1860, 177.
" -----	8.233 -----	Riche. J. 15, 111.
Sb Pb -----	8.953 -----	Calvert and Johnson. J. 12, 120.
" -----	8.989, 11°.7 -----	Matthiessen. P. T. 1860, 177.
" -----	8.999 -----	Riche. J. 15, 111.
Sb ₂ Pb ₃ -----	9.502 -----	" "

ALLOY.	SPECIFIC GRAVITY.	AUTHORITY.
ANTIMONY AND LEAD— continued.		
Sb Pb ₂	9.723	Calvert and Johnson. J. 12, 120.
"	9.811, 14°.3	Matthiessen. P. T. 1860, 177.
"	9.817	Riche. J. 15, 111.
Sb ₂ Pb ₃	10.040	" " "
Sb ₂ Pb ₃	10.136	Calvert and Johnson. J. 12, 120.
"	10.144, 15°.4	Matthiessen. P. T. 1860, 177.
"	10.211	Riche. J. 15, 111.
Sb ₂ Pb ₇	10.344	" " "
Sb Pb ₄	10.387	Calvert and Johnson. J. 12, 120.
"	10.455	Riche. J. 15, 111.
Sb ₂ Pb ₉	10.541	" " "
Sb Pb ₅	10.556	Calvert and Johnson. J. 12, 120.
"	10.586, 19°.3	Matthiessen. P. T. 1860, 177.
"	10.615	Riche. J. 15, 111.
Sb ₂ Pb ₁₁	10.673	" " "
Sb Pb ₆	10.722	" " "
Sb ₂ Pb ₁₃	10.764	" " "
Sb Pb ₇	10.802	" " "
Sb Pb ₁₀	10.930, 19°.9	Matthiessen. P. T. 1860, 177.
Sb Pb ₂₅	11.194, 20°.5	" " "
BISMUTH AND ZINC.		
Bi Zn	9.046	Calvert and Johnson. J. 12, 120
BISMUTH AND CADMIUM.		
Bi ₁₂ Cd	9.766, 15°.4	Matthiessen. P. T. 1860, 177.
Bi ₈ Cd	9.737, 14°.7	" " "
Bi ₄ Cd	9.669, 14°.8	" " "
Bi ₂ Cd	9.554, 13°.4	" " "
Bi Cd	9.388, 15°	" " "
Bi Cd ₂	9.195, 15°.5	" " "
Bi Cd ₃	9.079, 13°.1	" " "
BISMUTH AND TIN.		
Bi ₁₀₀ Sn	9.815, 18°.1	Carty. P. T. 1860, 177.
Bi ₁₅₀ Sn	9.814, 19°.5	" " "
Bi ₁₂₀ Sn	9.811, 19°	" " "
Bi ₈₈ Sn	9.803, 22°.8	" " "
Bi ₆₀ Sn	9.774, 23°	" " "
Bi ₅₀ Sn	9.737, 19°.8	" " "
Bi ₁₂ Sn	9.675, 15°.2	" " "
Bi ₈ Sn	9.614, 12°.7	" " "
Bi ₄ Sn	9.435, 15°	" " "
"	9.434	Riche. J. 15, 112.
Bi ₂ Sn	9.178, 15°.9	Carty. P. T. 1860, 177.
"	9.145	Riche. J. 15, 111.
Bi Sn	8.759	Regnault. P. A. 53, 67.
"	8.772, 12°.6	Carty. P. T. 1860, 177.
"	8.754	Riche. J. 15, 112.
Bi ₂ Sn ₃	8.506	Regnault. P. A. 53, 67.
Bi ₂ Sn ₂	8.085	Carty. P. T. 1860, 177.
"	8.339, 13°.9	" " "

ALLOY.	SPECIFIC GRAVITY.	AUTHORITY.
BISMUTH AND TIN— continued.		
Bi Sn ₂ -----	8.327 -----	Riche. J. 15, 112.
Bi ₂ Sn ₅ -----	8.199 -----	" "
Bi ₃ Sn ₃ -----	8.112, 14°.2-----	Carty. P. T. 1860, 177.
" -----	8.097 -----	Riche. J. 15, 112.
Bi ₂ Sn ₇ -----	8.017 -----	" "
Bi Sn ₄ -----	7.943, 20°-----	Carty. P. T. 1860, 177.
Bi Sn ₂₂ -----	7.438, 19°.9-----	" "
BISMUTH AND LEAD.		
Bi ₆₀ Pb-----	9.844, 21°.7-----	Carty. P. T. 1860, 177.
Bi ₄₈ Pb-----	9.845, 21°.6-----	" "
Bi ₄₀ Pb-----	9.850, 21°.3-----	" "
Bi ₂₄ Pb-----	9.887, 20°.6-----	" "
Bi ₂₉ Pb-----	9.893, 19°.5-----	" "
Bi ₁₆ Pb-----	9.934, 21°.1-----	" "
Bi ₁₂ Pb-----	9.973, 15°-----	" "
Bi ₈ Pb-----	10.048, 10°.7-----	" "
" -----	8.6 -----	E. Wiedemann. P. A. (2), 20, 240.
Bi ₄ Pb-----	10.235, 12°.5-----	Carty. P. T. 1860, 177.
" -----	10.232 -----	Riche. J. 15, 111.
" -----	9.73 -----	E. Wiedemann. P. A. (2), 20, 239.
Bi ₂ Pb-----	10.538, 14°-----	Carty. P. T. 1860, 177.
" -----	10.519 -----	Riche. J. 15, 111.
" -----	10.96 -----	E. Wiedemann. P. A. (2), 20, 239.
Bi Pb-----	10.956, 14°.9-----	Carty. P. T. 1860, 177.
" -----	10.931 -----	Riche. J. 15, 111.
" -----	11.03 -----	E. Wiedemann. P. A. (2), 20, 237.
Bi ₄ Pb ₅ -----	11.038 -----	Riche. J. 15, 111.
Bi ₂ Pb ₃ -----	11.108 -----	" "
Bi ₄ Pb ₇ -----	11.166 -----	" "
Bi Pb ₂ -----	11.141, 12°.7-----	Carty. P. T. 1860, 177.
" -----	11.194 -----	Riche. J. 15, 111.
" -----	11.4 -----	E. Wiedemann. P. A. (2), 20, 236.
Bi ₂ Pb ₅ -----	11.209 -----	Riche. J. 15, 111.
Bi Pb ₃ -----	11.161, 14°.8-----	Carty. P. T. 1860, 177.
" -----	11.225 -----	Riche. J. 15, 111.
Bi ₂ Pb ₇ -----	11.235 -----	" "
Bi Pb ₄ -----	11.188, 20°.8-----	Carty. P. T. 1860, 177.
Bi Pb ₅ -----	11.196, 20°.2-----	" "
Bi Pb ₁₂ -----	11.280, 22°.5-----	" "
Bi Pb ₅₀ -----	11.331, 23°-----	" "
BISMUTH AND ANTIMONY.		
Bi ₆ Sb-----	9.435, 9°.4-----	Holzmann. P. T. 1860, 177.
Bi ₅ Sb-----	9.369 -----	Calvert and Johnson. J. 12, 120.
Bi ₄ Sb-----	9.276 -----	" "
" -----	9.277, 12°.1-----	Holzmann. P. T. 1860, 177.
Bi ₃ Sb-----	9.095 -----	Calvert and Johnson. J. 12, 120.
Bi ₂ Sb-----	8.859 -----	" "
" -----	8.886, 14°-----	Holzmann. P. T. 1860, 177.
Bi Sb-----	8.364 -----	Calvert and Johnson. J. 12, 120.
" -----	8.392, 11°-----	Holzmann. P. T. 1860, 177.
Bi Sb ₂ -----	7.829 -----	Calvert and Johnson. J. 12, 120.

ALLOY.	SPECIFIC GRAVITY.	AUTHORITY.
BISMUTH AND ANTIMONY —continued.		
Bi Sb ₂ -----	7.864, 9°.4 -----	Holzmann. P. T. 1860, 177.
Bi Sb ₃ -----	7.561 -----	Calvert and Johnson. J. 12, 120.
Bi Sb ₄ -----	7.370 -----	" "
Bi Sb ₅ -----	7.271 -----	" "
IRON AND TIN.		
Fe Sn ₃ , Cryst. furnace product.	7.534 -----	Rammelsberg.
Fe Sn ₂ -----	7.446 -----	Noellner. J. 13, 188.
Fe ₃ Sn -----	8.733 -----	Lassaigne.
IRON AND NICKEL.		
Awaruite. Ni ₂ Fe -----	8.1 -----	Ulrich. N. J. 1888, 209.
COPPER AND ZINC.*		
Cu ₁₀ Zn -----	8.605 -----	Mallet. D. J. 85, 378.
Cu ₉ Zn -----	8.607 -----	" "
Cu ₈ Zn -----	8.633 -----	" "
Cu ₇ Zn -----	8.587 -----	" "
Cu ₆ Zn -----	8.591 -----	" "
Cu ₅ Zn -----	8.415 -----	" "
" -----	8.673 -----	Calvert and Johnson. J. 12, 120.
Cu ₄ Zn -----	8.448 -----	Mallet. D. J. 85, 378.
" -----	8.650 -----	Calvert and Johnson. J. 12, 120.
Cu ₃ Zn -----	8.397 -----	Mallet. D. J. 85, 378.
" -----	8.576 -----	Calvert and Johnson. J. 12, 120.
Cu ₂ Zn -----	8.299 -----	Mullet. D. J. 85, 378.
" -----	8.302 -----	Crookewitt. J. 1, 394.
" -----	8.488 -----	Calvert and Johnson. J. 12, 120.
Cu ₃ Zn ₂ -----	8.224 -----	Crookewitt. J. 1, 394.
Cu Zn -----	8.230 -----	Mallet. D. J. 85, 378.
" -----	7.808 -----	Calvert and Johnson. J. 12, 120.
Cu ₃ Zn ₅ -----	7.939 -----	Crookewitt. J. 1, 394.
Cu ₃ Zn ₂ -----	8.283 -----	Mallet. D. J. 85, 378.
" -----	7.859 -----	Calvert and Johnson. J. 12, 120.
Cu ₈ Zn ₁₇ -----	7.721 -----	Mallet. D. J. 85, 378.
Cu ₈ Zn ₁₈ -----	7.836 -----	" "
Cu ₈ Zn ₁₉ -----	8.019 -----	" "
Cu ₈ Zn ₂₀ -----	6.603 -----	" "
Cu ₈ Zn ₂₁ -----	8.058 -----	" "
Cu ₈ Zn ₂₂ -----	7.882 -----	" "
Cu ₈ Zn ₂₃ -----	7.443 -----	" "
Cu Zn ₃ -----	7.419 -----	" "
" -----	7.736 -----	Calvert and Johnson. J. 12, 120.
Cu Zn ₄ -----	7.371 -----	Mallet. D. J. 85, 378.
" -----	7.415 -----	Calvert and Johnson. J. 12, 120.
Cu Zn ₅ -----	6.605 -----	Mallet. D. J. 85, 378.
" -----	7.442 -----	Calvert and Johnson. J. 12, 120.

* See also the Report of the U. S. Board on Testing Iron, Steel, and other Metals. Washington, Government Printing Office, 1881.

ALLOY.	SPECIFIC GRAVITY.	AUTHORITY.
COPPER AND TIN.		
Cu ₉₀ Sn -----	8.564 -----	Thurston's Report, 295.
Cu ₄₈ Sn -----	8.649 -----	" " "
Cu ₂₅ Sn -----	8.820 -----	Calvert and Johnson. J. 12, 120.
Cu ₂₄ Sn -----	8.694 -----	Thurston's Report, 295.
Cu ₂₀ Sn -----	8.793 -----	Calvert and Johnson. J. 12, 120.
Cu ₁₅ Sn -----	8.825 -----	" "
" -----	8.84 -----	Riche. J. 21, 270.
Cu ₁₂ Sn -----	8.80 -----	Riche. J. 23, 1100.
Cu ₁₀ Sn -----	8.681 -----	Thurston's Report, 295.
" -----	8.561 -----	Mallet. D. J. 85, 378.
" -----	8.832 -----	Calvert and Johnson. J. 12, 120.
" -----	8.87 -----	Riche. J. 21, 270
" -----	8.83 -----	Riche. J. 23, 1100.
Cu ₉ Sn -----	8.462 -----	Mallet. D. J. 85, 378.
Cu ₈ Sn -----	8.459 -----	" "
" -----	8.84 -----	Riche. J. 21, 270.
" -----	8.86 -----	Riche. J. 23, 1100.
Cu ₇ Sn -----	8.728 -----	Mallet. D. J. 85, 378.
" -----	8.72 -----	Riche. J. 21, 270.
" -----	8.90 -----	Riche. J. 23, 1100.
Cu ₆ Sn -----	8.750 -----	Mallet. D. J. 85, 378.
" -----	8.65 -----	Riche. J. 21, 270.
" -----	8.91 -----	Riche. J. 23, 1100.
" -----	8.565 -----	Thurston's Report, 295.
Cu ₅ Sn -----	8.575 -----	Mallet. D. J. 85, 378.
" -----	8.965 -----	Calvert and Johnson. J. 12, 120.
" -----	8.62 -----	Riche. J. 21, 270.
" -----	8.87 -----	Riche. J. 23, 1100.
Cu ₄ Sn -----	8.400 -----	Mallet. D. J. 85, 378.
" -----	8.948 -----	Calvert and Johnson. J. 12, 120.
" -----	8.77 -----	Riche. J. 21, 270.
" -----	8.80 -----	Riche. J. 23, 1100.
" -----	8.938 -----	Thurston's Report, 295.
Cu ₃ Sn -----	8.539 -----	Mallet. D. J. 85, 378.
" -----	8.954 -----	Calvert and Johnson. J. 12, 120.
" -----	8.91 -----	Riche. J. 21, 270.
" -----	8.96 -----	Riche. J. 23, 1100.
" -----	8.970 -----	Thurston's Report, 295.
Cu ₁₂ Sn ₅ -----	8.682 -----	" " "
Cu ₂ Sn -----	8.416 -----	Mallet. D. J. 85, 378.
" -----	8.512 -----	Croockewitt. J. 1, 394.
" -----	8.533 -----	Calvert and Johnson. J. 12, 120.
" -----	8.15 -----	Riche. J. 21, 270.
" -----	8.57 -----	Riche. J. 23, 1100.
" -----	8.560 -----	Thurston's Report, 295.
Cu ₁₂ Sn ₇ -----	8.442 -----	" " "
Cu ₃ Sn ₂ -----	8.06 -----	Riche. J. 21, 270.
" -----	8.30 -----	Riche. J. 23, 1100.
" -----	8.312 -----	Thurston's Report, 295.
Cu ₄ Sn ₃ -----	8.302 -----	" " "
Cu ₆ Sn ₅ -----	8.182 -----	" " "
Cu Sn -----	8.656 -----	Mallet. D. J. 85, 378.
" -----	8.072 -----	Croockewitt. J. 1, 394.
" -----	7.992 -----	Calvert and Johnson. J. 12, 120.
" -----	7.90 -----	Riche. J. 21, 270.
" -----	8.12 -----	Riche. J. 23, 1100

ALLOY.	SPECIFIC GRAVITY.	AUTHORITY.
COPPER AND TIN—continued.		
Cu Sn -----	8.013	Thurston's Report, 295.
Cu ₃ Sn ₄ -----	7.948	" " "
Cu ₃ Sn ₅ -----	7.835	" " "
Cu Sn ₂ -----	7.887	Mallet. D. J. 85, 378.
" Cryst.-----	7.53	Miller. P. A. 120, 55.
" -----	7.738	Calvert and Johnson. J. 12, 120.
" -----	7.83	Riche. J. 21, 270.
" -----	7.74	Riche. J. 23, 1100.
" -----	7.770	Thurston's Report, 295.
Cu ₃ Sn ₇ , Furnace product.	6.994	Rammelberg. P. A. 120, 54.
Cu ₂ Sn ₅ -----	7.652	Crookewitt. J. 1, 394.
Cu Sn ₃ -----	7.447	Mallet. D. J. 85, 378.
" -----	7.606	Calvert and Johnson. J. 12, 120.
" -----	7.44	Riche. J. 21, 270.
" -----	7.53	Riche. J. 23, 1100.
" -----	7.657	Thurston's Report, 295.
Cu Sn ₄ -----	7.472	Mallet. D. J. 85, 378.
" -----	7.558	Calvert and Johnson. J. 12, 120.
" -----	7.31	Riche. J. 21, 270.
" -----	7.50	Riche. J. 23, 1100.
" -----	7.552	Thurston's Report, 295.
Cu Sn ₅ -----	7.442	Mallet. D. J. 85, 378.
" -----	7.517	Calvert and Johnson. J. 12, 120.
" -----	7.28	Riche. J. 21, 270.
" -----	7.52	Riche. J. 23, 1100.
" -----	7.487	Thurston's Report, 295.
Cu Sn ₁₂ -----	7.360	" " "
Cu Sn ₄₈ -----	7.305	" " "
Cu Sn ₉₆ -----	7.299	" " "
COPPER AND LEAD.		
Cu Pb-----	10.375	Crookewitt. J. 1, 394.
Cu ₂ Pb ₃ -----	10.753	" " "
COPPER AND ANTIMONY		
Cu ₁₁ Sb ₂ -----	8.820	Laist and Norton. A. C. J. 10, 60.
" Horsfordite-----	8.812	Kamenski.* P. M. (5), 17, 274.
Cu ₄ Sb-----	8.871	" " "
Cu ₂ Sb-----	8.339	Calvert and Johnson. J. 12, 120.
Cu-Sb-----	7.990	
COPPER AND BISMUTH.		
Cu Bi-----	9.654	Calvert and Johnson. J. 12, 120.
SILVER AND TIN.		
Ag ₄ Sn-----	9.953, 14°.8	Holzmann. P. T. 1860, 177.
Ag ₂ Sn-----	9.507, 12°.9	" " "
Ag Sn-----	8.828, 13°.8	" " "
Ag Sn ₂ -----	8.223, 16°.3	" " "

* Kamenski gives data for seventeen other Cu-Sb alloys.

ALLOY.	SPECIFIC GRAVITY.	AUTHORITY.
SILVER AND TIN—continued.		
Ag Sn ₃	7.936, 19°.3	Holzmann. P. T. 1860, 177.
Ag Sn ₅	7.551, 18°.8	" "
Ag Sn ₆	7.666, 18°.4	" "
Ag Sn ₁₈	7.421, 18°.6	" "
SILVER AND LEAD.		
Ag ₄ Pb	10.800, 13°.5	Matthiessen. P. T. 1860, 177.
Ag ₂ Pb	10.925, 13°.8	" "
Ag Pb	10.054, 12°.5	" "
Ag Pb ₂	11.144, 18°.2	" "
Ag Pb ₄	11.196, 21°	" "
Ag Pb ₁₀	11.285, 22°.2	" "
Ag Pb ₂₅	11.334, 20°.6	" "
SILVER AND COPPER.*		
Ag ₃ Cu ₂	9.9045	Levol. J. 5, 768.
" Solid	9.9045	
" Molten	9.0554 }	Roberts. C. N. 31, 143.
GOLD AND TIN.		
Au ₄ Sn	16.367, 15°.4	Holzmann. P. T. 1860, 177.
Au ₂ Sn	14.244, 14°.2	" "
Au Sn	11.833, 14°.6	" "
Au ₂ Sn ₃	10.794, 23°.6	" "
Au Sn ₂	10.168, 23°.7	" "
Au ₂ Sn ₅	9.715, 22°.4	" "
Au Sn ₃	9.405, 23°.7	" "
Au Sn ₄	8.931, 25°.6	" "
Au Sn ₆	8.470, 23°.1	" "
Au Sn ₉	8.118, 22°.4	" "
Au Sn ₁₅	7.801, 22°.8	" "
Au Sn ₅₀	7.441, 22°.9	" "
GOLD AND LEAD.		
Au ₄ Pb	17.013, 14°.3	Matthiessen. P. T. 1860, 177.
Au ₂ Pb	15.603, 14°.5	" "
Au Pb	14.466, 14°.3	" "
Au Pb ₂	13.306, 22°.1	" "
Au Pb ₃	12.737, 21°.3	" "
Au Pb ₄	12.445, 21°.6	" "
Au Pb ₅	12.274, 19°.4	" "
Au Pb ₁₀	11.841, 23°.3	" "
GOLD AND BISMUTH.		
Au ₂ Bi	14.844, 16°	Holzmann. P. T. 1860, 177.
Au Bi	13.403, 16°.5	" "
Au Bi ₂	12.067, 16	" "
Au Bi ₄	11.025, 23°	" "

* See Karmarsch, Beiblätter 2, 194, for sixteen Ag Cu alloys.

ALLOY.	SPECIFIC GRAVITY.	AUTHORITY.
GOLD AND BISMUTH— continued.		
Au Bi ₈ -----	10.452, 21°.4-----	Holzmann. P. T. 1860, 177.
Au Bi ₂₀ -----	10.076, 18°.7-----	" " "
Au Bi ₄₀ -----	9.942, 21°.2-----	" " "
Au Bi ₉₀ -----	9.872, 21° -----	" " "
GOLD AND COPPER.		
Au ₆ Cu -----	17.9340 -----	Roberts. Bei. 2, 327.
Au ₉ Cu -----	17.1653 -----	" " "
Au ₂ Cu -----	16.4892 -----	" " "
GOLD AND SILVER.		
Au ₆ Ag -----	18.041, 13°.1-----	Matthiessen. P. T. 1860, 177.
Au ₄ Ag -----	17.510, 12°.3 -----	" " "
Au ₂ Ag -----	16.354, 13° -----	" " "
Au Ag -----	14.870, 13° -----	" " "
Au Ag ₂ -----	13.432, 14°.3 -----	" " "
Au Ag ₄ -----	12.257, 14°.7 -----	" " "
Au Ag ₈ -----	11.760, 13°.1 -----	" " "
PALLADIUM AND LEAD.		
Pd ₃ Pb -----	11.225 -----	Bauer. J. 24, 317.
PLATINUM AND LEAD.		
Pt Pb -----	15.77 -----	Bauer. Z. C. 14, 48.
IRIDIUM AND OSMIUM.		
Ir Os. Newjanskite	19.386—19.471 -----	Berzelius. Dana's Min.
Ir Os ₄ . Sisserskite	21.118 -----	" " "
TRIPLE ALLOYS.*		
Cd Pb ₃ Bi ₄ -----	10.563 -----	v. Hauer. J. 18, 236.
Cd ₂ Pb ₇ Bi ₈ -----	10.732 -----	" " "
Pb Sn ₂ Bi -----	9.194, 11 -----	Regnault. P. A. 53, 67.
Pb Sn ₂ Bi ₂ -----	9.253, 20 -----	" " "
Pb ₄ Sn ₆ Bi ₇ . Rose's alloy	9.5125, 4° -----	Spring. Ann. (5), 7, 196.
Pb ₈ Sn ₁₀ Bi ₁₃ . Darree's	9.6401, 4 -----	" " "
Sn ₇ Sb Bi -----	7.883, 20 -----	Regnault. P. A. 53, 67.
Cu ₃ Ni Sb ₃ . Furnaco product.	8.004 -----	Sandberger. J. 11, 202.
QUADRUPLE ALLOYS.		
Cd Sn Pb Bi -----	9.765 -----	v. Hauer. J. 18, 236.
Cd Sn ₂ Pb Bi ₄ -----	9.781 -----	" " "
Cd ₂ Sn ₂ Pb Bi ₄ . Wood's alloy.	9.1105, 4 -----	Spring. Ann. (5), 7, 196.
Cd ₈ Sn ₄ Pb ₄ Bi ₈ -----	9.725 -----	v. Hauer. J. 18, 236.
Cd ₄ Sn ₅ Pb ₅ Bi ₁₀ -----	9.685 -----	" " "
Cd ₄ Sn ₅ Pb ₆ Bi ₁₁ . Lippowitz' alloy.	9.7244, 4 -----	Spring. Ann. (5), 7, 196.

* For the triple alloys of Cu Sn Zn see Thurston's Report. For many amalgams see Joule, J. C. S., vol. 16, 1863. For alloys of platinum and gold see Prins, p. P. T. 1828.

XLV. HYDROCARBONS.

1st. Paraffins. $C_n H_{2n+2}$.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methane. Liquefied -----	$C_2 H_6$ -----	.37 -----	Wroblevsky. C. R. 99, 136.
" " -----	" -----	.414 -----	Olszewski. P. A. (2), 31, 73.
" " -----	" -----	.415 } -----	Lefebvre. J. 21, 329.
" " -----	" -----	.416 } -----	Pelouze and Cahours. J. 16, 524.
Propane -----	$C_3 H_8$ -----	.613, -25° ---	Ronalds. J. 18, 507.
Butane -----	$C_4 H_{10}$ -----	.600, 0° -----	Lefebvre. J. 21, 329.
" -----	" -----	.600, 0° -----	Schorlemmer. J. 15, 386.
" -----	" -----	.624, -1° -----	Schorlemmer. J. 19, 527.
Normal pentane. (B. 39°) -----	$C_5 H_{12}$ -----	.636, 17° -----	Cahours and Demarçay. C. R. 80, 1569.
" " -----	" -----	.6263, 17° -----	Lachowicz. A.C.P. 220, 191.
" " -----	" -----	.6266, 14° -----	Gladstone. Bei. 9, 249.
" " -----	" -----	.6267, 14° -----	Norton and Andrews. A. C. J. 8, 7.
" " -----	" -----	.624, 11°.5---	Frankland. J. 3, 481.
" " -----	" -----	.6233, 17° -----	Pelouze and Cahours. J. 16, 527.
Isopentane. (B. 30°) -----	" -----	.6415, 11°.2 }	Just. A. C. P. 220, 153.
" -----	" -----	.6385, 14°.2 }	Schiff. G. C. I. 13, 177.
" -----	" -----	.628, 18° -----	Bartolli and Stracciati. Bei. 9, 697.
" -----	" -----	.6375, 13° -----	Williams. J. 10, 418.
" -----	" -----	.6282, 13°.7 }	Pelouze and Cahours. J. 15, 410.
" -----	" -----	.6132, 30°.5 }	Schorlemmer. J. 15, 386.
" -----	" -----	.6402, 0° -- }	Dale. J. 17, 381.
" -----	" -----	.6111, 30° -- }	Wanklyn and Erlenmeyer. J. 16, 521.
Normal hexane. (B. 69°) -----	$C_6 H_{14}$ -----	.6745, 18° -----	Schorlemmer. A. C. P. 161, 263.
" " -----	" -----	.669, 16° -----	Warren. J. 21, 330.
" " -----	" -----	.678, 15°.5---	Thorpe and Young. A. C. P. 165, 1.
" " -----	" -----	.6617, 17°.5---	Cahours and Demarçay. C. R. 80, 1570.
" " -----	" -----	.6645, 16°.5---	Ramsay. J. C. S. 35, 463.
" " -----	" -----	.6630, 17° -----	
" " -----	" -----	.689, 0° -----	
" " -----	" -----	.6641, 18° -- }	
" " -----	" -----	.6620, 19°.5 }	
" " -----	" -----	.667, 13° -----	
" " -----	" -----	.6199, 60°.8--	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Normal hexane	C ₆ H ₁₄	.6753, 0°	Zander, A. C. P.
" "	"	.6129, 69°	214, 181.
" "	"	.6985, 14°	Lachowicz, A. C.
" "	"	.6683, 10°.8	P. 220, 192.
" "	"	.6142	Schiff, G. C. I. 13,
" "	"	.6143	177.
" "	"	.6603, 20°	Bruhl, A. C. P. 200,
" "	"	.6950, 0°	183.
" "	"	.6343, 68°	Bartoli and Straciati, Bei. 9, 697.
" "	"	.6745, 18°	Norton and Andrews, A. C. J. 8, 7.
Isohexane, (B. 62°)	"	.7011, 0°	Wurtz, J. 8, 576.
"	"	.676, 0°	Warren, J. 21, 330.
Hexane, B. 48°—62°	"	.6317, 25°.5	Gladstone, Bei. 9, 249.
" B. 53°—60°	"	.6113, 25°	"
Methyl-diethyl-methane, (B. 64°.)	"	.6765, 20°.5	Wislicenus, A. C. P. 219, 315.
Tetramethyl-ethane, or (diisopropyl, (B. 58°.))	"	.6769, 10°	Schorlemmer, J. 20, 566.
" "	"	.6701, 17°.5	Riche, Ann. (3), 59, 426.
" "	"	.6569, 29°	Zander, A. C. P. 214, 181.
" "	"	.668, 0°	Riche, Ann. (3), 59, 426.
" "	"	.6829, 0°	Schorlemmer, J. 15, 386.
" "	"	.6289, 58°	Schorlemmer, J. 16, 532.
Hexane from suberic acid, B. 78°.	"	.671, 26°	Dale, J. 17, 381.
Normal heptane, (B. 98°.4)	C ₇ H ₁₆	.709, 17°.5	Schorlemmer and Dale, A. C. P. 136, 266.
From coal oil.			Warren and Storer, J. 21, 331.
" " " petroleum	"	.7122, 16°	Cahours and Demarçay, C. R. 80, 1570.
" " " azelaic acid	"	.6851, 17°.5	Beilstein and Kurbatow, Ber. 13, 2028.
" " " " " " "	"	.6840, 20°.5	Thorpe and Young, A. C. P. 165, 1.
" "	"	.7085, 0°	Wenzell, C. N. 39, 182.
" "	"	.694	Thorpe, J. C. S. 37, 371.
" " " From petroleum.	"	.6915, 18°	Lachowicz, A. C. P. 220, 163.
" " "	"	.6910, 19°	Lachowicz, A. C. P. 220, 203.
" " (Abietene)	"	.694	Lachowicz, A. C. P. 220, 204.
" " "	"	.70048, 0°	
" " "	"	.61386, 98°.43	
" " "	"	.7176, 20°	
" " "	"	.7201, 20°	
" " "	"	.7023, 14°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isoheptane*, ethyl-amyl, or dimethyl-butyl-me- thane. (B. 90°.3.)	C ₇ H ₁₆	.7069, 0° ----	Wurtz. J. 8, 576.
" "	" -----	.6819, 17°.5 }	Schorlemmer. A. C.
" "	" -----	.6795, 20° }	P. 136, 239.
" "	" -----	.6780, 19° ----	Schorlemmer. A. C. P. 136, 264.
" "	" -----	.7259, 0° ----	Schorlemmer. A. C.
" "	" -----	.7148, 15° -- }	P. 136, 269. From petroleum.
" "	" -----	.6999, 32° -- }	Grimshaw. A. C. P. 166, 163.
" "	" -----	.6867, 48° -- }	Thorpe. J. C. S. 37, 371.
" "	" -----	.6833, 18°.4 ----	Ramsay. J. C. S. 35, 463.
" "	" -----	.69692, 0° ----	Just. A. C. P. 220, 155.
" "	" -----	.61606, 90°.3 -- }	Ladenburg. B. S. C. 18, 548.
" "	" -----	.6060, 91° ----	Friedel and Laden- burg. J. P. C. 101, 315.
Methyl-ethyl-propyl-me- thane. (B. 91°.)	" -----	.6895, 20° ----	Schorlemmer. A. C. P. 166, 172.
Triethyl-methane. (B. 96°)	" -----	.689, 27° ----	Bartoli and Struc- ciati. Bei. 9, 697.
Dimethyl-diethyl-me- thane. (B. 86°—87°.)	" -----	.7111, 0° }	Williams. J. 10, 418.
" From petroleum	" -----	.6958, 20°.5 }	Schorlemmer.
Heptane from petroleum	" -----	.709, 16° ----	Schorlemmer. A. C. P. 161, 263.
" (B. 92°—94°)	" -----	.7328, 0° ----	Riche. J. 13, 248.
" "	" -----	.6473, 92°—94° }	Schorlemmer. J. 15, 386.
" "	" -----	.7303, 0° ----	Pelouze and Ca- hours. J. 16, 524.
" "	" -----	.6462, 92°—94° }	Wurtz. J. 16, 509.
Normaloctane. (B. 125°.5)	C ₈ H ₁₈	.6945, 18° ----	Thorpe and Young. Two lots. A. C. P. 165, 1.
" "	" -----	.7083, 12°.5 ----	Cahours and Demar- gny. C. R. 80, 1571.
" "	" -----	.7032, 17° ----	Thorpe. J. C. S. 37, 371.
" "	" -----	.723, 0° }	Hofmann. Ber. 18, 13.
" "	" -----	.721, 10° } ----	Kolbe. J. 1, 559.
" "	" -----	.719, 17°.5 ----	Wurtz. J. 8, 576.
" "	" -----	.726, 15° ----	Kopp. A. C. P. 95, 307.
" "	" -----	.728, 0° ----	
" "	" -----	.7207, 15°.5 }	
" "	" -----	.7165, 15°.6 }	
" "	" -----	.723, 18° ----	
" "	" -----	.71883, 0° ----	
" "	" -----	.61077, 125°.46	
" From co- nciein.	" -----	.712, 11° ----	
Tetramethyl-butane, or diisobutyl. (B. 108°.53.)	" -----	.6940, 18° ----	
" "	" -----	.7057, 0° ----	
" "	" -----	.7135, 0° }	
" "	" -----	.7001, 16°.4 ----	

* For a mixture of heptane and isoheptane from petroleum, B. 92°—94°, Pelouze and Cahours give a sp. g. of .699, 16°.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tetramethyl-butane, or diisobutyl. (B. 108°, 53.)	C ₈ H ₁₈	.7091, 0° ---	
" "	"	.7085, 6° ---	
" "	"	.7015, 10° ---	
" "	"	.6931, 20° ---	
" "	"	.686, 30° ---	
" "	"	.677, 40° ---	
" "	"	.669, 50° ---	
" "	"	.626, 100° ---	
" "	"	.698, 16°, 5° ---	
" "	"	.6712, 40° ---	
" "	"	.7111, 0° ---	
" "	"	.61549, 108°, 53	
" "	"	.7001, 12°, 1° ---	
" "	"	.61663, 107°, 8° ---	
" "	"	.6167, 107°, 8° ---	
Octane from petroleum. (B. 121°.)	"	.732, 12° ----	
" " " (B. 116°— " " " 118°)	"	.7463, 0° ----	
Normal nonane. (B. 149°)	C ₉ H ₂₀	.741 -----	
" " "	"	.744, 13° ----	
" " "	"	.7279, 13°, 5° ---	
" " "	"	.7330, 0° ----	
" " "	"	.7228, 13°, 5° ---	
" " "	"	.7217, 15° ---	
" " "	"	.7177, 20° ---	
" " "	"	.6541, 99°, 1° ---	
" " "	"	.7124, 21° ---	
" " (B. 136°)	"	.742, 12° ----	
" " (B. 130°)	"	.743, 0° ----	
" " "	"	.734, 12°, 7° ---	
" " "	"	.731, 16° ---	
" " "	"	.725, 24° ---	
" " (B. 136°)	"	.7623, 0° ---	
" " (B. 136°—138°)	"	.6492, 136—138° ---	
Tetramethyl pentane, or butyl-amylyl. (B. 132.)	"	.7247, 0° ----	
Normal decane. (B. 167°)	C ₁₀ H ₂₂	.7394, 13°, 5° ---	
" " (B. 170°)	"	.7562, 15° ---	
" " "	"	.7516, 22° ---	
" " (B. 173°)	"	.7459, 0° ---	
" " "	"	.7452, 0° ---	
" " "	"	.7342, 15° ---	
" " "	"	.7304, 20° ---	
" " "	"	.6690, 99°, 3° ---	
" " "	"	.73097, 18° ---	
Diisomynyl. (B. 155°)	"	.7704, 11° ----	

* Preparations from petroleum, boiling at 130° to 140°, and doubtless containing admixed isomers

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Diisoamyl. (B. 158°) -----	C ₁₀ H ₂₂ -----	.7413, 0° } .7282, 20° }	Wurtz. J. 8, 573.
" (B. 159°) -----	" -----	.7365, 18° -----	Williams. J. 10, 418.
" (B. 159°) -----	" -----	.753, 0° -----	Wurtz. J. 16, 510.
" (B. 159°.4) -----	" -----	.7358, 99.8 } .6126, 159.4 }	Schiff. G. C. I. 13, 177.
" (B. 160°) -----	" -----	.7463, 22° -----	Just. A. C. P. 220, 156.
" (B. 157°.1) -----	" -----	.72156, 22° -----	Lachowicz. A. C. P. 220, 172.
Decane. (B. 160°) -----	" -----	.757, 16° -----	Petouze and Cahours.* J. 16, 524.
" (B. 159°) -----	" -----	.758, 14° -----	Cahours and Demarcay.* C. R. 80, 1571.
" (B. 155°—160°) -----	" -----	.760 -----	Cloez.† C. R. 85, 1003.
" (B. 162°—163°) -----	" -----	.7324, 20° -----	Lachowicz.‡ A. C. P. 220, 195.
" (B. 152°—153°) -----	" -----	.7187, 21° -----	
" -----	" -----	.764, 0° -----	
" -----	" -----	.753, 15°.6-----	Lemoine.* B. S. C. 41, 161.
" -----	" -----	.751, 17° -----	
" -----	" -----	.739, 33°.5-----	
" -----	" -----	.7711, 0° -----	
" -----	" -----	.6475, 158—162°	Bartoli and Straciati.* Bei. 9, 697.
Undecane. (B. 181°) -----	C ₁₁ H ₂₄ -----	.766 -----	Pelouze and Cahours.* J. 16, 524.
" (B. 177°) -----	" -----	.770, 14° -----	Cahours and Demarcay.* C. R. 80, 1571.
" (B. 179°) -----	" -----	.769 -----	Cloez.† C. R. 85, 1003.
" (B. 180°—182°) -----	" -----	.7816, 0° -----	Bartoli and Straciati.* Bei. 9, 697.
" " -----	" -----	.6448, 180—182°	
Normal undecane. (B. 194°.5.) -----	" -----	.7560, 0° -----	
" " -----	" -----	.7557, 0° -----	Krafft. Ber. 15, 1687.
" " -----	" -----	.7448, 15° -----	Melts at —26°.5.
" " -----	" -----	.7411, 20° -----	
" " -----	" -----	.6816, 99° -----	
Dodecane. (B. 202°) -----	C ₁₂ H ₂₆ -----	.7574, 0° -----	Wurtz. J. 8, 576.
" " -----	" -----	.7568, 18° -----	Williams. J. 10, 418.
" (B. 198°) -----	" -----	.778, 20° -----	Pelouze and Cahours.* J. 16, 524.
" (B. 200°) -----	" -----	.784, 14° -----	Cahours and Demarcay.* C. R. 80, 1571.
" (B. 196°.5) -----	" -----	.782 -----	Cloez.† C. R. 85, 1003.
" (B. 201°) -----	" -----	.7738, 17° -----	Schorlemmer. A. C. P. 161, 263.
" (B. 198°—200°) -----	" -----	.7915, 0° -----	Bartoli and Straciati.* Bei. 9, 697.
" " -----	" -----	.6442, 198—200°	
Normal dodecane. (B. 214°.5) -----	" -----	.7655, 0° -----	
" " -----	" -----	.7548, 15° -----	
" " -----	" -----	.7511, 20° -----	Krafft. Ber. 15, 1687.
" " -----	" -----	.6930, 99°.1 -----	

* From petroleum. Doubtless a mixture of i-isomers.

† From hydrogen evolved from cast iron. Constitution undetermined.

‡ Two isomers from Galician petroleum. Constitution undetermined.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tridecane. (B. 219°) -----	C ₁₃ H ₂₈ -----	.796, 17° -----	Pelouze and Ca- hours.* J. 16, 524.
" (B. 217°.5) -----	" -----	.793 -----	Cloez,† C. R. 85, 1003.
" (B. 218°-220°) -----	" -----	.8016, 0° -----	{ Bartoli and Strae- ciati.* Bei. 9, 697.
" " -----	" -----	.6469, 218-220°	
Normal tridecane. (B. 234°) -----	" -----	.7715, 0° -----	
" " -----	" -----	.7713, 0° -----	
" " -----	" -----	.7608, 15° -----	
" " -----	" -----	.7571, 20° -----	
" " -----	" -----	.7008, 99° -----	
Tetradecenne. (B. 238°) --- C ₁₄ H ₃₀ -----	-----	.809, 20° -----	Pelouze and Ca- hours.* J. 16, 524.
" (B. 236°) ---	" -----	.812 -----	Cloez,† C. R. 85, 1003.
" (B. 236°-240°) -----	" -----	.8120, 0° -----	{ Bartoli and Strae- ciati.* Bei. 9, 697.
" " -----	" -----	.6412, 236-240°	
Normal tetradecene, -----	" -----	.7753, 4°.5 -----	
" (B. 252°.5) -----	" -----	.7750, 5° -----	
" " -----	" -----	.7715, 10° -----	
" " -----	" -----	.7681, 15° -----	
" " -----	" -----	.7645, 20° -----	
" " -----	" -----	.7087, 99°.2 -----	
" " -----	" -----	.7738, 5°.4 -----	
Pentadecane. (B. 260°) --- C ₁₅ H ₃₂ -----	-----	.825, 19° -----	Krafft. Ber. 15, 1687. Melts at 4°.5.
" (B. 258°) -----	" -----	.830 -----	Krafft. Ber. 19, 2218. Pelouze and Ca- hours.* J. 16, 524.
" (B. 258°-262°) -----	" -----	.8224, 0° -----	Cloez,† C. R. 85, 1003.
" " -----	" -----	.6385, 258-262°	{ Bartoli and Strae- ciati.* Bei. 9, 697.
Normal pentadecane, -----	" -----	.7757, 10° -----	
" (B. 270°.5) -----	" -----	.7750, 10° -----	
" " -----	" -----	.7724, 15° -----	
" " -----	" -----	.7089, 20° -----	
" " -----	" -----	.7136, 99°.3 -----	
Hexdecane, dioctyl, or di- isoctyl. (B. 278.) -----	C ₁₆ H ₃₄ -----	.850 -----	Cloez,† C. R. 85, 1003.
" " -----	" -----	.7438, 15° -----	Eichler. Ber. 12, 1882.
" (B. 268°.5) -----	" -----	.8022, 0° -----	Alechin. Ber. 16, 1225.
" (B. 264°) -----	" -----	.80011, 18° ..	Lachowicz. A. C. P. 220, 187.
" (B. 278°-282°) -----	" -----	.8287, 0° -----	{ Bartoli and Strae- ciati.* Bei. 9, 697.
" " -----	" -----	.6396, 278-282°	
Normal hexdecane, -----	" -----	.7754, 18° -----	
" (B. 287°.5) -----	" -----	.7742, 20° -----	Krafft. Ber. 15, 1687. Melts at 18°.
" " -----	" -----	.7707, 25° -----	
" " -----	" -----	.7197, 99° -----	
" " -----	" -----	.7754, 14°.2 -----	
Heptadecane. (B. 303.) --- C ₁₇ H ₃₆ -----	-----	.7731, 22°.5 -----	Krafft. Ber. 19, 2218.
" -----	" -----	.7707, 22°.5 -----	
" -----	" -----	.7719, 25° -----	
" -----	" -----	.7714, 30° -----	
" -----	" -----	.7245, 99° -----	

* From petroleum. Probably a mixture of isomers.

† From hydrogen evolved from cast iron. Constitution undetermined.

‡ All of Krafft's paraffins are said to belong to the normal series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Octadecane. (B. 317°)	C ₁₈ H ₃₈	.7768, 28° --	Krafft. Ber. 15, 1687. Melts at 28°.
"	"	.7754, 30° --	
"	"	.7710, 35° --	
"	"	.7685, 40° --	
"	"	.7288, 99° --	
"	"	.7766, 28° --	Krafft. Ber. 19, 2218.
Nondecane. (B. 330°)	C ₁₉ H ₄₀	.7774, 32° --	
"	"	.7754, 35° --	Krafft. Ber. 15, 1687. Melts at 32°.
"	"	.7720, 40° --	
"	"	.7523, 99°.3	
Eicosane. (M. 36°.7)	C ₂₀ H ₄₂	.7779, 36°.7	Krafft. Ber. 15, 1711.
"	"	.7487, 80°.2	
"	"	.7363, 99°.2	
"	"	.7776, 36°.7	
Heneicosane. (M. 40°.4)	C ₂₁ H ₄₄	.7783, 40°.4	Krafft. Ber. 15, 1711.
"	"	.7557, 74°.7	
"	"	.7400, 98°.9	
Docosane. (M. 44°.4)	C ₂₂ H ₄₆	.7782, 44°.4	" "
"	"	.7549, 79°.6	
"	"	.7422, 99°.2	
Tricosane. (M. 47°.7)	C ₂₃ H ₄₈	.7785, 47°.7	" "
"	"	.7570, 80°.8	
"	"	.7456, 98°.8	
Tetracosane. (M. 51°.1)	C ₂₄ H ₅₀	.7786, 51°.1	" "
"	"	.7628, 76° --	
"	"	.7481, 98°.9	
Heptacosane. (M. 59°.5)	C ₂₇ H ₅₆	.7796, 59°.5	" "
"	"	.7659, 80°.8	
"	"	.7545, 99° --	
Hentriacontane. (M. 68°.1)	C ₃₁ H ₆₄	.7808, 68°.1	" "
"	"	.7730, 80°.8	
"	"	.7619, 98°.8	
Dotriacontane. (M. 70°)	C ₃₂ H ₆₆	.7810, 70° --	Krafft. Ber. 19, 2218.
Pentatriacontane.	C ₃₃ H ₇₂	.7816, 74°.7	Krafft. Ber. 15, 1711.
" (M. 74°.7)	"	.7775, 80°.8	
"	"	.7664, 99°.2	
Paraffin.* M. 56°	C _n H _{2n+2}	.913 -----	From ozokerite. Sauerlandt. J. 1879, 1147.
" M. 61°	"	.921 -----	
" M. 67°	"	.927 -----	
" M. 72°	"	.934 -----	
" M. 76°	"	.940 -----	
" M. 82°	"	.943 -----	
" M. 38°	"	.872, 17° -----	
" "	"	.879, 55° -----	
" M. 43°	"	.883, 17° -----	
" "	"	.788, 55° -----	
" "	"	.889, 17° -----	
" "	"	.785, 55° -----	
" M. 46°	"	.887, 17° -----	
" "	"	.781, 60°-65° -----	
" M. 47°	"	.900, 17° -----	Albrecht. D. J. 218, 280.
" "	"	.775, 60°-65° -----	
" M. 51°	"	.908, 17° -----	
" "	"	.775, 60°-65° -----	
" M. 56°	"	.912, 17° -----	
" "	"	.777, 60°-65° -----	

* No attempt has been made to secure completeness concerning the specific gravity of common paraffin. The data given are included only to facilitate comparison.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Paraffin. M. 38°	$C_n H_{2n+2}$.774, 21°, s.	From shale oil. Beilby. J. C. S., Sept., 1883, 388. Data given for sp. g. of paraffin in solution.
"	"	.783, 38°	
"	"	.779, 43°.4	
"	"	.775, 49°	
"	"	.771, 54°.5	
"	"	.767, 60°	
"	"	.763, 65°.5	

2d. Olefines. $C_n H_{2n}$.

NAME.	FORMULA.	SP. GRAVITY	AUTHORITY.
Ethylene. Liquefied	$C_2 H_4$.414, -21°	Cailletet and Matthies. C. R. 102, 1202.
	"	.342, -7°.3	
	"	.353, -3°.7	
	"	.332, +4°.3	
Butylene	"	.306, +6°.2	Chapman. J. 20, 581. Puchot. Ann. (5), 28, 207
	$C_4 H_8$.739, 0°	
	"	.635, -13°.5	
Amylene	"	.639, -14°.2	Mendelejeff. J. 13, 7. Bauer. J. 14, 660. Buff. A. C. P., 4 Supp. Bd., 129. Ramsay. J. C. S. 35, 463.
	$C_5 H_{10}$.6517, 16°.5	
	"	.6633, 0°	
	"	.66277, 0°	
	"	.65490, 10°	
	"	.64450, 17°	
	"	.62384, 33°	
	"	.625812, 33°.5	
	"	.62634, 35°.5	
	"	.679, 0°	
Trimethyl ethylene	"	.6319, 35°	Buff. J. 21, 334. Ramsay. J. C. S. 35, 463.
	"	.6617, 9°.9	
	"	.6340, 35°.6	
	"	.6356, 36°.3	
	"	.6503, 21°	
β. Ethyl methyl ethylene	"	.6783, 0°	Le Bel. B. S. C. 25, 547.
Isopropyl ethylene	"	.670, 0°	Le Bel. B. S. C. 25, 546.
Hexylene	$C_6 H_{12}$.709, 12°	Flawitzky. Ber. 11, 992.
	"	.6937	Pelouze and Cahours. J. 16, 526.
	"	.6986	Wurtz. J. 17, 512.
	"	.702, 0°	Geibel and Buff. J. 21, 336.
Tetramethyl ethylene	"	.6996	Hecht. A. C. P. 165, 146.
	"	.6997	Pawlow. A. C. P. 196, 122.
	"	.712	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
a. Ethyl dimethyl ethylene.	C ₆ H ₁₂	.712, 0° ----	Jawein. Ber. 11,
" "	"	.698, 19° ----	1258.
β. Ethyl dimethyl ethylene.	"	.702, 0° }	" "
" "	"	.687, 19° }	
Heptylene	C ₇ H ₁₄	.718, 18° ----	Williams. J. 11, 438.
"	"	.7060, 12°.5----	Schorlemmer. A. C. P. 136, 257.
"	"	.7026, 19°.5----	" "
"	"	.7060, 16° ----	Grimshaw. A. C. P. 166, 163.
"	"	.742, 20° ----	Renard. Ber. 15, 2368.
"	"	.71812, 20° ----	Sokolow. Ber. 21, ref. 56.
Dimethyl isopropyl ethylene.	"	.6985, 14° ----	Markownikow. Z. C. 14, 268.
" " "	"	.7144, 0° ----	Pawlow. A. C. P. 173, 194.
Octylene	C ₈ H ₁₆	.708, 16° ----	Cahours. C. R. 31, 143.
"	"	.723, 17° ----	Bouis. J. 7, 582.
"	"	.737, 20° ----	Fittig. J. 13, 320.
"	"	.7396, 0° ----	Warren and Storer. J. 21, 331.
"	"	.7217, 17° ----	Möslinger. Ber. 9, 1000.
"	"	.7294, 9°.9 }	Schiff. G. C. I. 13, 177.
"	"	.6306, 123°.4 }	Lachowicz. A. C. P. 220, 185.
"	"	.7222, 22° ----	Brühl. A. C. P. 235, 1.
"	"	.7197, 20° ----	Sokolow. Ber. 21, ref. 56.
"	"	.73645, 20° ----	Williams. Ber. 10, 908.
Diisopropyl ethylene	"	.7526, 16° ----	Sokolow. Ber. 21, ref. 56.
Methyl ethyl propyl ethylene.	"	.73138, 20° ----	Butlerow. J. C. S. 34, 122.
Diisobutylene	"	.734, 0° ----	Lermontoff. A. C. P. 196, 116.
"	"	.737, 0° ----	Fittig. J. 13, 321.
Nonylene. B. 145°	C ₉ H ₁₈	.757, 20°.5----	Warren and Storer. J. 21, 331.
" B. 153°	"	.7618, 0° ----	Lemoine. B. S. C. 41, 161.
" B. 134°	"	.853, 18°.4----	Sokolow. Ber. 21, ref. 56.
"	"	.74333, 20° ----	Bauer. J. 14, 660.
Diamylene. B. 165°	C ₁₀ H ₂₀	.7777, 0° ----	Schneider. A. C. P. 157, 208.
" B. 151°	"	.8416, 0° --- }	Warren and Storer. J. 21, 332.
" B. 174°.6	"	.8248, 20° --- }	Warren and Storer. J. 21, 331.
" B. 175°.8	"	.823, 0° ----	Schiff. G. C. I. 13, 177.
"	"	.7789, 10° ----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Diamylene. B. 156°	C ₁₀ H ₂₀	.6611	Schiff. G. C. I. 13,
"	"	.6615	177.
"	"	.77753, 15°.2	Nasini and Bernheimer. G. C. I. 15, 50.
"	"	.855, 14°	Lemoine. B. S. C. 41, 161.
"	"	.7387, 20°	Lachowicz. A. C. P. 220, 177.
Endecylene	C ₁₁ H ₂₂	.782, 0°	Warren. J. 21, 330.
"	"	.8398, 0°	Warren and Storer. J. 21, 332.
"	"	.791, 0°	Warren. J. 21, 330.
Dodecylene. B. 216°	C ₁₂ H ₂₄	.791, 0°	Warren and Storer. J. 21, 332.
"	"	.8261	Warren. J. 21, 330.
"	"	.8543	Warren and Storer. J. 21, 332.
"	"	.8654	Warren and Storer. J. 21, 332.
"	"	.7954, -31°	Krafft. Ber. 16, 3018.
"	"	.7729	From two sources.
"	"	.7732	Jawein. Ber. 11, 1258.
"	"	.7620, 15°	Butlerow. Mem. Acad. St. Petersb., 1879.
"	"	.7511, 30°	Lermontoff. A. C. P. 196, 116.
Dihexylene. B. 19°.0-19°.2	"	.796, 0°	
"	"	.786, 19°	
"	"	.809, 0°	
"	"	.798, 19°	
Triisobutylene. B. 178°	"	.774, 0°	
"	"	.746, 50°	
"	"	.773, 0°	
"	"	.774, 0°	
"	"	.782, 0°	
"	"	.7435, 51°.6	
"	"	.707, 99°.5	
"	"	.785, 0°	
"	"	.751, 44°.9	
"	"	.783, 0°	
"	"	.738, 60°.5	Five different lots.
"	"	.707, 100°.2	Puchot. Ann. (5), 28, 525.
"	"	.780, 0°	
"	"	.779, 0°	
"	"	.768, 14°	
Tridecylene	C ₁₃ H ₂₆	.8445, 0°	Warren and Storer. J. 21, 332.
Tetradecylene	C ₁₄ H ₂₈	.7936, -12°	Krafft. Ber. 16, 3018.
"	"	.7852, 0°	
"	"	.7745, 15°	
"	"	.7638, 30°	
Triamylene	C ₁₅ H ₃₀	.8139	Bauer. J. 14, 660.
Cetene. B. 275°	C ₁₆ H ₃₂	.7893, 15°.2	Mendelejeff. J. 13, 7.
"	"	.7915, 4°	
"	"	.7839, 15°	
"	"	.7686, 37°.1	
"	"	.7917, 4°	
"	"	.7842, 15°	
"	"	.7689, 37°.1	
Dioctylene. B. 250°	"	.814, 15°	Bouis. Watts' Dict.
Etherol. B. 280°	"	.9174	Dumas and Boullay. See Serullas.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Etherol -----	C ₁₆ H ₃₂ -----	.921 -----	Serullas. Ann. (2), 39, 178.
Octodecylene -----	C ₁₈ H ₃₆ -----	.7910, 18° -- }	Krafft. Ber. 16, 3018.
" -----	" -----	.7881, 22°.1 }	
" -----	" -----	.7790, 35°.6 }	
Tetraunylene -----	C ₂₀ H ₄₀ -----	.8710, 0° -----	Bauer. J. 14, 660.
Cerotene -----	C ₂₇ H ₅₄ -----	.861, 15° -----	Weltzien's "Zusammenstellung."
Melene -----	C ₃₀ H ₆₀ -----	.89 -----	Watts' Dictionary.

3d. Acetylene Series and Derivatives.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Acetylene. Liquefied -----	C ₂ H ₂ -----	.460, -7° -- }	
" -----	" -----	.456, -3° --	
" -----	" -----	.451, 0° -----	
" -----	" -----	.441, 4°.4 -----	
" -----	" -----	.432, 9° -----	
" -----	" -----	.420, 16°.4 --	
" -----	" -----	.413, 20°.6 --	
" -----	" -----	.404, 26°.25 -----	
" -----	" -----	.397, 30° -----	
" -----	" -----	.381, 34° -----	
" -----	" -----	.364, 35°.8 --	
Valerylene. B. 41°—42° -----	C ₅ H ₈ -----	.69999, 0° -- }	
" -----	" -----	.687386, 17° --	
" -----	" -----	.65719, 41° --	Buff. A. C. P., 4 Supp. Bd., 129.
" -----	" -----	.65082, 42° --	
Isopropyl acetylene -----	" -----	.652, 11° -----	Bruylants. Ber. 8, 407.
" " B. 28°—29° -----	" -----	.6854, 0° -----	Flawitzky and Kri-loff. Ber. 11, 1939.
Isoprene. B. 37°—38° -----	" -----	.6823, 20° -----	Williams. J. 13, 495.
" -----	" -----	.6709, 18° -----	Gladstone. J. C. S. 49, 623.
" Pentine -----	" -----	.6766, 18° -----	" "
Hexoylene. B. 80°—83° -----	C ₆ H ₁₀ -----	.710, 13° -----	Rebouland Truchot. J. 20, 587.
" -----	" -----	.7494, 0° -- }	Hecht. Ber. 11, 1051.
" -----	" -----	.7377, 13° -- }	Berthelot and Luca. J. 1, 590.
Diallyl. B. 59°.5 -----	" -----	.684, 14° -----	
" -----	" -----	.68724, 17° -- }	
" -----	" -----	.64682, 59°.5 -- }	Buff. A. C. P., 4th Supp. Bd., 129.
" -----	" -----	.64564, 58° -- }	Zander. A. C. P.
" -----	" -----	.7074, 0° -- }	214, 181.
" -----	" -----	.6508, 59°.5 -- }	Schiff. G. C. I. 13, 177.
" -----	" -----	.6983, 11°.9 -- }	Brühl. Bei. 4, 780.
" -----	" -----	.6503, 59°.3 -- }	L. Henry. C. N. 38, 101.
Diallylene -----	C ₆ H ₈ -----	.6880, 20° -----	
		.8579, 18°.2 -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Dipropargyl -----	C ₆ H ₆ -----	.81, 18° -----	L. Henry, J. C. S. (2), 11, 1215.
" -----	" -----	.82 -----	Berthelot and Ogier, J. C. S. 40, 719.
Ethyl propyl acetylene ---	C ₇ H ₁₂ -----	.790, 0° -----	Béhal, Ber. 20, ref. 809.
Tetramethyl allylene ---	" -----	.9513, 9° -----	L. Henry, Ber. 8, 460.
Methyl propyl allylene ---	" -----	.8031, 20° -----	Renard, C. R. 91, 419.
Heptidene -----	" -----	.7458, 20° -----	Bruhl, A. C. P. 235, 1.
Conylene -----	C ₈ H ₁₁ -----	.76076, 15° -----	Wertheim, A. C. P. 123, 157.
From allyl diethyl carbinoL -----	" -----	.7734, 0° -----	Reformatsky, J. P. C. (2), 30, 217.
" " " -----	" -----	.75856, 15°.4 -----	
" " " -----	" -----	.75622, 18° -----	
From allyl dipropyl carbinoL -----	C ₁₀ H ₁₈ -----	.7870 -----	Reformatsky, J. P. C. (2), 27, 389.
" " -----	" -----	.7830 -----	
" " -----	" -----	.7825 -----	
" " -----	" -----	.7855 -----	
" " -----	" -----	.7726 -----	
" " -----	" -----	.7705 -----	
" " -----	" -----	.7738 -----	
" " -----	" -----	.7740, 16° -----	
" " -----	" -----	.7705 -----	
" " -----	" -----	.7681 -----	
" " -----	" -----	.7665 -----	20°
" " -----	" -----	.7703 -----	
" " -----	" -----	.7728, 20°.6 -----	Nikolsky and Saytzeff, J. P. C. (2), 27, 383.
From allyl dimethyl carbinoL -----	C ₁₂ H ₂₀ -----	.8530, 0° -----	
" " -----	" -----	.8385, 20° -----	
" " -----	" -----	.8512, 0° -----	Albitsky, J. P. C. (2), 30, 213.
" " -----	" -----	.8449, 9°.8 -----	
" " -----	" -----	.8349, 21°.4 -----	
Dodecylidene -----	C ₁₂ H ₂₂ -----	.8030, 0° -----	Krafft, Ber. 17, 1371.
" -----	" -----	.7917, 15° -----	
" -----	" -----	.7788, 32°.5 -----	
Tetradecylidene -----	C ₁₄ H ₂₆ -----	.8064, 6°.5 -----	" "
" -----	" -----	.8000, 15°.2 -----	
" -----	" -----	.7892, 30° -----	
Benylene -----	C ₁₅ H ₂ -----	.9114, 0° -----	Wertheim, A. C. P. 123, 157.
Trivalerylene -----	C ₁₆ H ₄ -----	.862, 15 -----	Reboul, J. 20, 585.
Hexadecylidene -----	C ₁₆ H ₃₄ -----	.8039, 20° -----	Krafft, Ber. 17, 1371
" -----	" -----	.7969, 30° -----	" "
Octadecylidene -----	C ₁₈ H ₃₄ -----	.8016, 30 -----	Lippmann and H. wilezek, Ber. 12, 72.
Liicosylene -----	C ₂₀ H ₃₄ -----	.8181, 24 -----	

4th. Benzene Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Benzene -----	C ₆ H ₆ -----	.85, 15°.5 ---	
" -----	" -----	.956, —18°, s. }	
" -----	" -----	.85 -----	Mitscherlich. A. C. P. 9, 43.
" -----	" -----	.85	Mansfield. J. 1, 711.
" -----	" -----	.89911, 0° --	Kopp. P. A. 72, 243.
" -----	" -----	.88372, 15°.2 }	
" -----	" -----	.88354, 15°.3 }	
" -----	" -----	.8931, 5°—10°	{ Regnault. P. A. 62, 50.
" -----	" -----	.8827, 10°—15°	
" -----	" -----	.8838, 15°—20°	
" -----	" -----	.8841, 15° -----	Mendelejeff. J. 13, 7.
" -----	" -----	.8667 -----	Church. J. 17, 551.
" -----	" -----	.8957, 0° --- }	Warren. J. 18, 515.
" -----	" -----	.8820, 15°.5 }	Jungfleisch. C. R. 64, 911.
" -----	" -----	.895, 3° ---	Louguinine. Ann. (4), 11, 453. Other values given for intermediate t°s.
" -----	" -----	.812, 80°.5 ---	
" -----	" -----	.8995, 0° ---	
" -----	" -----	.8890, 10° --	
" -----	" -----	.8784, 20° --	
" -----	" -----	.8568, 40° --	
" -----	" -----	.8349, 60° --	
" -----	" -----	.8126, 80° --	
" -----	" -----	.90023, 0° --	
" -----	" -----	.89502, 5° --	
" -----	" -----	.88982, 10° --	
" -----	" -----	.88462, 15° --	
" -----	" -----	.87940, 20° --	
" -----	" -----	.87417, 25° --	
" -----	" -----	.86891, 30° --	
" -----	" -----	.86362, 35° --	
" -----	" -----	.85829, 40° --	
" -----	" -----	.85291, 45° --	
" -----	" -----	.84748, 50° --	
" -----	" -----	.84198, 55° --	
" -----	" -----	.83642, 60° --	
" -----	" -----	.83078, 65° --	
" -----	" -----	.82505, 70° --	
" -----	" -----	.81923, 75° --	
" -----	" -----	.81331, 80° --	
" -----	" -----	.893487, 0° --	
" -----	" -----	.883573, 15° --	Pisati and Paterno. J. C. S. (2), 12, 686.
" -----	" -----	.872627, 25° --	
" -----	" -----	.846170, 50° --	Landolt. Ber. 9, 907.
" -----	" -----	.818721, 75° --	Naumann. Ber. 10, 1422.
" -----	" -----	.88029 -----	Ramsay. J. C. S. 35, 463.
" -----	" -----	.8773, 20° -----	Thorpe and Watts. J. C. S. 37, 102.
" -----	" -----	.8142, 80° -----	Schiff. Ber. 14, 2769.
" -----	" -----	.8858, 15° -----	
" -----	" -----	.8111, 80° -----	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Benzene	C ₆ H ₆	.9000, 0° -- }	Dieff. J. P. C. (2), 27, 368.
"	"	.8818, 20° -- }	Schiff. G. C. I. 13, 177.
"	"	.8839, 14°.2 -- }	Brühl. Bei. 4, 780. Flink. Bei. 8, 262.
"	"	.8111, 80°.1 -- }	Schall. Ber. 17, 2555.
"	"	.8799, 20° -- }	Gladstone. Bei. 9, 249.
"	"	.8790, 20° -- }	Knops. V. H. V. 1887, 17.
"	"	.8719, 25°.7 -- }	Taken at different pressures, each t°. being the boiling point at the pressure ob- served. Neu- beek. Z. P. C. 1, 654.
"	"	.8845, 13°.8 -- }	Weegmann. Z. P. C. 2, 218.
"	"	.8881, 7°5 -- }	Pelletier and Wal- ter. Gm. II.
"	"	.8901 } 10° -- }	Couerbe. Gm. II.
"	"	.8903 } 10° -- }	Glénard and Bou- dault. Gm. II.
"	"	.8801, 20° -- }	Deville. Gm. II.
"	"	.85710, 40°.1 -- }	Church. J. 17, 531.
"	"	.85493, 41°.3 -- }	Warren. J. 18, 515.
"	"	.84324, 53°.2 -- }	Tollens and Fittig. A. C. P. 131, 303.
"	"	.84006, 54°.7 -- }	Louguinine. Ann. (4), 11, 453. Other values given for intermediate t°s.
"	"	.83101, 64°.1 -- }	Post and Mehrdens. Ber. 8, 1551.
"	"	.83081, 64°.2 -- }	Naumann. Ber. 10, 1425.
"	"	.82099, 72°.9 -- }	Rainsay. J. C. S. 35, 463.
"	"	.82079, 73°.4 -- }	Naccari and Pug- lian. Bei. 6, 88.
"	"	.81387 } 79°.2 -- }	Several other in- termediate values are given.
"	"	.81392 } 79°.2 -- }	
"	"	.81297, 79°.9 -- }	
"	"	.87907, 20° -- }	
Toluene	C ₇ H ₈	.86 -----	Pelletier and Wal- ter. Gm. II.
"	"	.821 -----	Couerbe. Gm. II.
"	"	.864, 23° -----	Glénard and Bou- dault. Gm. II.
"	"	.87, 18° -----	Deville. Gm. II.
"	"	.8650 -----	Church. J. 17, 531.
"	"	.8824, 0° } -----	Warren. J. 18, 515.
"	"	.8720, 15° } -----	Tollens and Fittig. A. C. P. 131, 303.
"	"	.881, 5° -----	Louguinine. Ann. (4), 11, 453. Other values given for intermediate t°s.
"	"	.8841, 0° -- }	Post and Mehrdens. Ber. 8, 1551.
"	"	.8657, 20° -- }	Naumann. Ber. 10, 1425.
"	"	.8375, 50° -- }	Rainsay. J. C. S. 35, 463.
"	"	.8084, 80° -- }	
"	"	.7889, 100° -- }	
"	"	.866, 20° -----	
"	"	.8657, 20° -- }	
"	"	.7650, 111° -- }	
"	"	.8822, 0° -----	
"	"	.8797, 2°.77 -----	
"	"	.8722, 10°.89 -----	
"	"	.8692, 14°.13 -----	
"	"	.8653, 18°.43 -----	
"	"	.8556, 28°.74 -----	
"	"	.8480, 42°.21 -----	
"	"	.8258, 60°.04 -----	
"	"	.8136, 72°.46 -----	
"	"	.7874, 99°.01 -----	
"	"	.7811, 105°.17 -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Toluene	C ₇ H ₈	.8708, 13°.1	
"	"	.7780	
"	"	.77807	
"	"	.7781	{ 109°.2
"	"	.8656,	13, 177.
"	"	.8656, 20°	Brühl. Bei. 4, 780.
"	"	.7801, 109°	Schall. Ber. 17, 2204.
"	"	.8617, 26°	Schall. Ber. 17
"	"	.85098, 34°.5	2555.
"	"	.8704, 7°.5	Gladstone. Bei. 9,
"	"	.8643	249.
"	"	.8691	Gladstone and Tribe.
"	"	.82664, 61°.2	J. C. S. 47, 448.
"	"	.82441, 62°.3	
"	"	.82435, 63°.5	
"	"	.80656, 81°.2	
"	"	.80637, 81°.5	
"	"	.79470	
"	"	.79494	{ 93°.4
"	"	.78576, 102°.6	Taken at different
"	"	.78515, 103°	pressures, each t°.
"	"	.77816	being the boiling
"	"	.77788	point at the press-
"	"	.77741	ure observed.
"	"	.77694, 110°.8	Neubeck. Z. P.
Xylene*	C ₆ H ₄ (C ₃ H ₃) ₂	.8309, 15°	C. 1, 656.
"	"	.8668, 21°	Mendelejeff. J. 13, 7.
"	"	.8770, 0°	Beilstein. A. C. P.
"	"	.8600, 20°	133, 37.
"	"	.8340, 50°	Louguinine. Ann.
"	"	.8073, 80°	(4), 11, 453. Val-
"	"	.7892, 100°	ues given for other
"	"	.8616, 20°	intermediate t°s.
"	"	.7335, 132-134°	Naumann. Ber. 10,
"	"	.8619, 20°	1426.
Orthoxylene	"	1.2	Ramsay. J. C. S.
"	"	.7559, 141°.1	35, 463.
"	"	.8632, 18°	Brühl. A. C. P.
"	"	.876, 24°.5	235, 1.
"	"	.81449, 90°.4	Schiff. Ber. 15, 2974.
"	"	.81422, 90°.6	Gladstone. Bei. 9,
"	"	.79497, 112°.7	249.
"	"	.79435, 112°.9	Colson. Ann. (6),
"	"	.78204	6, 86.
"	"	.78188	{ 123°.8
"	"	.77398	Taken at different
"	"	.77413	pressures, each t°.
"	"	.76684	being the boiling
"	"	.76661	point at the press-
"	"	.76569, 142°.5	ure observed.
"	"	.8932, 0°	Neubeck. Z. P.
"	"	.7684, 141°.9	C. 1, 656.
			Pinette. A. C. P.
			243, 50.

* Exact character not specified. For sp. gr. of several mixed xylenes see Lewinstein, Ber. 17, 446.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Metaxylene	$C_6H_4(C_2H_5)_2$, 1.3	.878, 0°	
"	"	.866, 15°	
"	"	.8715, 12°.3	
"	"	.7567, 139°	
"	"	.7571, 139°.2	
"	"	.7572, 139°.2	
"	"	.8726, 152.5	Gladstone, <i>Ber.</i> 9, 249.
"	"	.861, 24°.5	Colson, <i>Ann.</i> (6), 6, 86.
"	"	.8655, 20°	Brühl, <i>A. C. P.</i> 235, 1.
"	"	.80588, 88°.8	
"	"	.80522, 89°.3	
"	"	.78722, 108°.3	
"	"	.78637, 108°.7	
"	"	.77483, 120°.5	
"	"	.77427, 121°.8	
"	"	.76639, 129°.2	
"	"	.76647, 129°.2	
"	"	.75799, 138°.1	Taken at different pressures, each t° being the boiling point at the pressure observed.
"	"	.75795, 138°.1	
"	"	.75658, 139°.1	
"	"	.75655, 139°.1	
"	"	.8812, 0°	Pinette, <i>A. C. P.</i> 243, 50.
"	"	.7567, 138°.9	
Paraxylene	"	1.4	Glinzer and Fittig, <i>A. C. P.</i> 136, 303.
"	"	.7543, 136°.5	Schiff, <i>Ber.</i> 14, 2765.
"	"	.7545, 136°.5	
"	"	.8488, 16°	Gladstone, <i>Ber.</i> 9, 249.
"	"	.864, 24°.5	Colson, <i>Ann.</i> (6), 6, 86.
"	"	.80215, 86°.9	
"	"	.80189, 86°.9	
"	"	.78341, 106°.9	
"	"	.78310, 107°.1	
"	"	.77292, 119°.2	
"	"	.75968, 120°.6	
"	"	.75983, 120°.6	
"	"	.75429, 137°.1	Taken at different pressures, each t° being the boiling point at the pressure observed.
"	"	.75421, 137°.1	
"	"	.75306, 138°.4	
"	"	.75303, 138°.4	
"	"	.8801, 0°	Pinette, <i>A. C. P.</i> 243, 50.
"	"	.7558, 138°	
Ethylbenzene	$C_6H_5C_2H_5$.8664, 22°.5	Fittig and Konig, <i>A. C. P.</i> 144, 277.
"	"	.8760, 0°.9	
"	"	.7641, 135°.8	{ Schiff, <i>G. C. I.</i> 13, 177.
"	"	.7612, 135°.8	
"	"	.88316, 0°	Weger, <i>A. C. P.</i> 221, 61.
"	"	.7612, 136°.5	
"	"	.8973, 20°	Brühl, <i>A. C. P.</i> 235, 1.
Trimethylbenzene Mesitylene	$C_6H_3(C_2H_5)_3$, 1.3.5	.863, 13°	Schwanert.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Trimethylbenzene. Me-sitylene.	C ₆ H ₃ (C ₂ H ₃) ₃ -----	.8643, 0° } .8530, 15° }	Warren. J. 18, 515.
" -----	" -----	.8694, 9°.8 }	Schiff. G. C. I. 13,
" -----	" -----	.7372, 164°.5 }	177.
" -----	" -----	.8558, 20° -----	Brühl. Bei. 4, 781.
" -----	" -----	.8632, 19° -----	Gledstone. Bei. 9,
" Pseudocumene	" 1.3.4-----	.8901, 0° -----	249.
Orthomethylethylbenzene	C ₆ H ₄ .CH ₃ .C ₂ H ₅ . 1.2-----	.8731, 16° -----	Konowalow. Ber.
Metamethylethylbenzene	" 1.3-----	.869, 20° -----	20, ref. 570.
Paramethylethylbenzene	" 1.4-----	.8694, 11°.3 }	Claus and Mann.
" -----	" -----	.7393 } 162° }	Ber. 18, 1122.
" -----	" -----	.7394 }	Wroblevsky. A. C.
" -----	" -----	.864, 20° -----	P. 192, 198.
Propylbenzene -----	C ₆ H ₅ .C ₃ H ₇ -----	.881, 0° -----	Anschütz. A. C. P.
" -----	" -----	.88009, 0° -----	235, 314.
" -----	" -----	.8692, 17° -----	Paterno and Spica.
" -----	" -----	.8702, 9°.8 }	Ber. 10, 294.
" -----	" -----	.7399, 158°.5 }	Spica. J.C.S. 36, 631.
Isopropylbenzene. Cumene.	" -----	.87 -----	Wispek and Zuber.
" "	" -----	.8792, 0° }	A. C. P. 218, 380.
" "	" -----	.8675, 15° }	Schiff. G. C. I. 13,
" "	" -----	.87976, 0° -- }	177.
" "	" -----	.85870, 25° }	Pelletier and Wal-
" "	" -----	.83756, 50° }	ter. Ann. (2), 67,
" "	" -----	.81585, 75° }	269.
" "	" -----	.79324, 100° }	Warren. J. 18, 515.
" "	" -----	.86576, 17°.5 -----	
" "	" -----	.8776, 0° --- }	
" "	" -----	.8577, 25° -- }	Two preparations.
" "	" -----	.87798, 0° -- }	Silva. B. S. C.
" "	" -----	.85766, 25° }	43, 317.
" "	" -----	.8432, 12° -----	Gledstone. Bei. 9,
Tetramethylbenzene -----	C ₆ H ₂ (C ₂ H ₃) ₄ -----	.8816, 9° -----	249.
Dimethylethylbenzene ---	C ₆ H ₃ (C ₂ H ₃) ₂ C ₂ H ₅ . 1.2.4-----	.8783, 20° -----	Knublauch. Tübin-
" ---	" 1.3.5-----	.8644, 20° -----	gen Inaug. Diss.,
" ---	" " -----	.861, 20° -----	1872.
" ---	" 1.3.4-----	.8686, 20° -----	Ernst and Fittig.
Diethylbenzene -----	C ₆ H ₄ (C ₂ H ₅) ₂ . 1.4-----	.8707, 15°.5-----	A. C. P. 139, 192.
Metamethylpropylben-zene.	C ₆ H ₄ .CH ₃ .C ₃ H ₇ . 1.3-----	.863, 16° -----	Jacobsen. B. S. C.
			24, 73.
			Wroblevsky. A. C.
			P. 192, 217.
			Anschütz. A. C. P.
			235, 324.
			Fittig and König.
			A. C. P. 144, 285.
			Claus and Stuesser.
			Ber. 13, 899.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Metamethylpropylbenzene.	C ₆ H ₄ CH ₃ C ₃ H ₇ .	.8728, 0°	Spica. Ber. 16, 792.
"	"	.864, 9°, 8°	Schiff. G. C. I. 13,
"	"	.7248, 17°, 4°	177.
Paramethylpropylbenzene. Cymene.	"	1.4	Gerhardt and Ca- hours. A. C. P. 38,
"	"	.860, 14°	345.
"	"	.857, 16°	Need. A. C. P. 63,
"	"	.8778, 0°	281.
"	"	.8678, 12°, 6°	Kopp. A. C. P. 94,
"	"	.8660, 15°	257.
"	"	.8664, 20°	Mendelejeff. J. 13, 7.
"	"	.8697, 0°	Williams. J. C. S.
"	"	.8724, 0°	15, 120.
"	"	.8592, 14°	{ From cumin oil. Warren. Mem.
"	"	.8705, 0°	Amer. Acad. 9,
"	"	.8544, 20°	154.
"	"	.8302, 50°	{ From cumin oil. Louquinine. Ann.
"	"	.7803, 100°	(1), 11, 453. Other values given for intermediate t°s.
"	"	.8732, 0°	From camphor. Louquinine. Ann.
"	"	.8574, 20°	(1), 11, 453. Other values given for intermediate t°s.
"	"	.8333, 50°	From two sources. Beilstein and
"	"	.7919, 100°	Kupffer. J. C. S. (2), 12, 152.
"	"	.8708, 0°	Beilstein and Kup- ffer. A. C. P. 170,
"	"	.8572, 20°, 2°	295.
"	"	.8732, 0°	Gladstone. J. C. S.
"	"	.8707, 0°	(2), 11, 659.
"	"	.86	Ext. of S. from dif- ferent sources.
"	"	.8424	Gladstone. J. C. S. (2), 11, 970.
"	"	.8438	Orlowsky. B. S. C. 21, 621.
"	"	.858, 16°	From cumin oil. Pisati and Paterno. J. C. S. (2),
"	"	.87446, 0°	12, 686.
"	"	.85451, 25°	Pisati and Paterno. J. C. S. (2),
"	"	.82352, 50°	12, 686.
"	"	.81404, 75°	From cymylalcohol. Pisati and Paterno. J. C. S. (2),
"	"	.79307, 100°	12, 686.
"	"	.87227, 0°	From cymylalcohol. Pisati and Paterno. J. C. S. (2),
"	"	.85258, 25°	12, 686.
"	"	.82352, 50°	Pisati and Paterno. J. C. S. (2),
"	"	.81209, 75°	12, 686.
"	"	.79129, 100°	From camphor. Pi- sati and Paterno. J. C. S. (2), 12,
"	"	.87224, 0°	686.
"	"	.85237, 25°	From camphor. Pi- sati and Paterno. J. C. S. (2), 12,
"	"	.83251, 50°	686.
"	"	.81230, 75°	
"	"	.79122, 100°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Paramethylpropylbenzene. Cymene.	C ₆ H ₄ . CH ₃ . C ₃ H ₇ . 1.4.	.86542, 0° -- .78129, 100° }	{ From thyme oil. Pisati and Paterno. J. C. S. (2), 12, 686.
"	"	.8598, 15° --	From two sources.
"	"	.8732, 0° }	Kraut. A. C. P. 192, 224.
"	"	.8505, 15° }	Jacobsen. Ber. 11, 1060.
"	"	.8718, 0° --	Febvre. Ber. 14, 1720.
"	"	.86035, 10° }	Kanonnikoff. Bei. 7, 542.
"	"	.873, 0° -----	Schiff. Ber. 15, 2974.
"	"	.7248, 176°.2--	Brühl. A.C.P. 235, 1.
"	"	.8569 -----	Gladstone. J. C. S. 49, 623.
"	"	.8551, 21° -----	Silva. B. S. C. 43, 317.
Methylisopropylbenzene	" -----	.86948, 0° -- }	Jacobsen. Ber. 12, 431.
"	" -----	.86211, 25° }	Radziszewski. Ber. 9, 260.
"	" -----	.8702, 0° -----	Balbiano. Ber. 10, 296.
Butylbenzene	C ₆ H ₅ . C ₄ H ₉ -----	.8622, 16° -----	Riess. Z. C. 14, 3.
"	" -----	.875, 0° -----	Radziszewski. Ber. 9, 260.
"	" -----	.864, 15° -----	Fittig, Köbrich, and Jilke. J. 20, 701.
"	" -----	.794, 99°.3--	Renard. Ann. (6), 1, 223.
Isobutylbenzene	" -----	.8577, 16° -----	Lippmann and Louguinine. J. 20, 667.
" α -----	" -----	.89, 15° -----	Dafert. M. C. 4, 617.
" β -----	" -----	.8726, 16° -----	Essner. Ber. 14, 2582.
Methyldiethylbenzene	C ₆ H ₃ . C H ₃ (C ₂ H ₅) ₂ . 1.3.5.	.8790, 20° -----	Schrämm. A. C. P. 218, 389.
Dimethylpropylbenzene	C ₆ H ₃ (C H ₃) ₂ C ₃ H ₇ -----	.887, 10° -----	Tollens and Fittig. A. C. P. 131, 303.
Laurene.			Pabst. B. S. C. 25, 337.
Metaethylpropylbenzene	C ₆ H ₄ .C ₂ H ₅ .C ₃ H ₇ . 1.3.	.8588, 19° -----	Bigot and Fittig. J. 20, 667.
Amylbenzene	C ₆ H ₅ . C H (C ₂ H ₅) ₂ -----	.8751, 0° -----	Paterno and Spica. Ber. 10, 1746.
"	" -----	.8731, 21° -----	Schramm. A. C. P. 218, 391.
"	C ₆ H ₅ . C(CH ₃) ₂ . C ₂ H ₅ -----	.8728, 0° -----	Bigot and Fittig. J. 20, 667.
"	C ₆ H ₅ (C H ₂) ₄ (C H) ₃ -----	.8602, 22° -----	Paterno and Spica. Ber. 10, 1746.
Isoamylbenzene	C ₆ H ₅ . CH ₂ . CH ₂ . CH(C ₂ H ₅) ₂ -----	.859, 12° -----	Schramm. A. C. P. 218, 391.
Orthoisoamylmethylbenzene.	C ₆ H ₄ .CH ₃ .C ₅ H ₁₁ . 1.2.	.8945 -----	Bigot and Fittig. J. 20, 667.
Paraisoamylmethylbenzene.	" 1.4 -----	.8643, 9° -----	Paterno and Spica. Ber. 10, 1746.
Parapropylisopropylbenzene.	C ₆ H ₄ (C ₃ H ₇) ₂ . 1.4 -----	.8713, 0° -----	Schramm. A. C. P. 218, 391.
Isohexylbenzene	C ₆ H ₅ . C ₆ H ₁₃ -----	.8568, 16° -----	Bigot and Fittig. J. 20, 667.
Amyldimethylbenzene	C ₆ H ₃ (C H ₃) ₂ . C ₅ H ₁₁ -----	.8951, 9° -----	Paterno and Spica. Ber. 10, 1746.
Normal octylbenzene	C ₆ H ₅ . C ₈ H ₁₇ -----	.849, 15° -----	Schweinitz. Ber. 19, 642.
" "	" -----	.852, 14° -----	Ahrens. Ber. 19, 2718.
Diisoamylbenzene	C ₆ H ₄ (C ₅ H ₁₁) ₂ -----	.8868, 0° -----	A. Austin. B. S. C. 32, 13.

5th. Miscellaneous Aromatic Hydrocarbons.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Allylbenzene	$C_6H_5-C_3H_5$.9180, 15°	Perkin, C. N. 36, 211.
Isopropylvinylbenzene	$C_6H_5-C_3H_7-C_2H_5$.8902, 15°	" "
Isopropylallylbenzene	$C_6H_5-C_3H_7-C_3H_5$.890, 15°	" "
Isopropylbutenylbenzene	$C_6H_5-C_3H_7-C_4H_7$.8875, 15°	Weger, A. C. P. 221, 61.
Phenylacetylene	$C_6H_5-C_6H_5$.9458, 0°	Bruhl, A. C. P. 235, 1.
"	"	.80832, 141°, 6	Morgan, J. C. S. (3), 1, 163.
"	"	.9295, 20°	E. Kopp, J. P. C. 37, 283.
Ethylphenylacetylene	$C_6-C_2H_5-C_6H_5$.923, 21°	Blyth and Hofmann, A. C. P. 53, 294.
Cinnamene. (Styrolene)	$C_2H_3-C_6H_5$.928, 15°	Scharling, A. C. P. 97, 186.
"	"	.924	Perkin, J. C. S. 32, 660.
"	"	.876	From different sources, Krakau, Ber. 11, 1260.
"	"	.896	"
"	"	.912, 15°	"
"	"	.911	Schiff, G. C. I. 13, 177.
"	"	.912	Weger, A. C. P. 221, 61.
"	"	.915	"
"	"	.925	Nasini and Bernheimer, G. C. I. 15, 50.
"	"	.926	Gladstone, J. C. S. 45, 241.
"	"	.7926, 143°	Bruhl, A. C. P. 235, 1.
"	"	.9251, 0°	"
"	"	.7914, 146°, 2	"
"	"	.90595, 17°	"
"	"	.9084	Scharling, A. C. P. 97, 186.
"	"	.9409, 11°	Erdmann, A. C. P. 216, 189.
"	"	.9074, 20°	Aronheim, B. S. C. 19, 258.
Metaciunramene	$(C_8H_8)_n$	1.054, 18°	Nasini, Bei. 9, 331.
Dieinnamene	$C_{16}H_{16}$	1.027, 0°	Dufert, M. C. 4, 625.
"	"	1.016, 15°	Schramm, A. C. P. 218, 394.
Phenylbutylene	$C_4H_7-C_6H_5$.9015, 15°, 5	Schroder, Ber. 14, 2516.
"	"	.8864, 12°, 1	Bandrowski, B. S. C. 23, 79.
Phenylpentylene	$C_5H_9-C_6H_5$.8458, 23°	Anschutz, A. C. P. 235, 315.
Phenylisopentylene	"	.878, 16°	Anschutz, A. C. P. 235, 326.
Tetraphenylethane	$C_2H_2(C_6H_5)_4$	1.179	
"	"	1.184	
Phenyltolylethane	$C_2H_4-C_6H_5-C_7H_7$.98	
Ditolylythane	$C_2H_4(C_7H_7)_2$.974, 20°	
Dixylylythane	$C_2H_4(C_6H_9)_2$.966, 20°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Diphenylpropane-----	C ₉ H ₁₀ (C ₆ H ₅) ₂ -----	.9956, 0° }	Silva. Ber. 12, 2270.
"-----	"-----	.9205, 100° }	
Tetrahydrotoluene-----	C ₇ H ₁₂ -----	.797, 18° -----	Renard. Ann. (6), 1, 223.
Tetrahydroxylene-----	C ₈ H ₁₄ -----	.814, 0° -----	Wreden. A. C. P. 163, 337.
"-----	"-----	.8158 -----	Renard. Ann. (6), 1, 223.
Hexhydrobenzene-----	C ₆ H ₁₂ -----	.76, 0° -----	Wreden. J. R. C. 5, 350.
Hexhydrotoluene-----	C ₇ H ₁₄ -----	.772, 0° ----- }	Wreden. Ber. 10, 713.
"-----	"-----	.758, 20° ----- }	
"-----	"-----	.742, 20° -----	Renard. Ann. (6), 1, 223.
"-----	"-----	.7741, 0° --- }	
"-----	"-----	.7587, 19° --- }	Lossen and Zander. A. C. P. 225, 109.
"-----	"-----	.6896, 96°.5 }	Schiff. Ber. 13, 1407.
Hexhydroxylene. (B. 137°.6.)	C ₈ H ₁₆ -----	.7956, 4° -----	
"(B. 121°.5.)-----	"-----	.764, 19° -----	Renard. Ann. (6), 1, 223.
Hexhydroisoxylene. " (B. 118°)-----	"-----	.781, 0° ----- }	Wreden. Ber. 10, 712.
"-----	"-----	.765, 20° ----- }	
"-----	"-----	.777, 0° -----	Wreden. J. C. S. (2), 12, 258.
"-----	"-----	.7814, 0° --- }	
"-----	"-----	.7665, 19°.3 }	Lossen and Zander. A. C. P. 225, 109.
"-----	"-----	.6781, 118° }	
Hexhydrocumene-----	C ₉ H ₁₈ -----	.787, 20° -----	Renard. Ann. (6), 1, 223.
Hexhydropseudocumene-----	"-----	.7812, 0° --- }	Konowaloff. Ber. 20, ref. 571.
"-----	"-----	.7667, 20° --- }	
Hexhydrocymene-----	C ₁₀ H ₂₀ -----	.8116, 17° -----	Renard. Ann. (6), 1, 223.
β. Benzylene-----	C ₇ H ₆ -----	1.106, 35° -----	Gladstone and Tribe. J. C. S. 47, 448.
Diphenyl-----	C ₁₂ H ₁₀ -----	1.160 ----- }	Schröder. Ber. 14, 2516.
"-----	"-----	1.169 ----- }	
"-----	"-----	.9961, 70°.5-----	Schiff. A. C. P. 223, 247.
Triphenylbenzene-----	C ₆ H ₃ (C ₆ H ₅) ₃ -----	1.205 ----- }	Schröder. Ber. 14, 2516.
"-----	"-----	1.206 ----- }	
Phenyltoluene-----	C ₆ H ₅ , CH ₃ , C ₆ H ₅ , 1.4	1.015, 27° -----	Carnelley. J. C. S. (2), 14, 18.
Benzylethylbenzene-----	C ₆ H ₅ , C ₆ H ₅ , C ₇ H ₇ , 1.4	.985, 18°.9-----	Walker. Ber. 5, 686.
Metabenzyltoluene-----	C ₆ H ₄ , CH ₃ , C ₇ H ₇ , 1.3	.997, 17°.5-----	Senff. A. C. P. 220, 223.
Parabenzyltoluene-----	"-----	1.4 .995, 17°.5-----	Zincke. A. C. P. 161, 93.
Dibenzyltoluene-----	C ₆ H ₃ , CH ₃ (C ₇ H ₇) ₂ -----	1.049 -----	Weber and Zincke. J. C. S. (2), 13, 155.
Phenylxylene-----	C ₆ H ₃ (C ₆ H ₅) ₂ -----	1.01, 0° -----	Barbier. J. C. S. (2), 13, 62.
Benzyleymene-----	C ₁₀ H ₁₃ , C ₇ H ₇ -----	.987, 0° -----	Mazzara. Ber. 12, 384.
Dipentenylbenzene-----	C ₂₂ H ₂₈ -----	.9601, 23° -----	Dafert. M. C. 4, 625.
Benzylidenediethylene?-----	C ₁₄ H ₁₂ -----	1.0082, 18° -----	Lippmann. Ber. 19, ref. 744.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ditoly	C ₁₄ H ₁₄	.9172, 121°	Schiff, A. C. P. 223, 247.
Dibenzyl	"	1.002, 14°	Limprecht, J. 19, 593.
"	"	.9945, 10°.5	Fittig, A. C. P. 139, 178.
"	"	1.0423, 52°.3	Schiff, A. C. P. 223, 247.
Dixylylene	C ₁₆ H ₁₆	.9984, 22°	Lippmann, Ber. 19, ref. 744.
Naphthalene, I.	C ₁₀ H ₈	.9774, 79°.2	Kopp, A. C. P. 95, 307.
" "	"	.9628, 99°.2	Alluard, J. 12, 472.
" S.	"	1.15173, 19°	Vohl,
" "	"	1.153, 18°	Watts' Dictionary.
" "	"	1.048	Ure, Gm. H.
" "	"	1.921	Schröder, Ber. 12, 1611.
" "	"	1.311	Ramsay, J. C. S. 39, 65.
" I.	"	.8779, 218°	Schiff, A. C. P. 223, 247.
" "	"	.9777, 79°.2	Lossen and Zander, A. C. P. 225, 109.
" "	"	.982, 79°	Nasini and Bernheimer, G. C. I. 15, 50.
" "	"	.8074, 217°.1	Fittig and Remsen, A. C. P. 155, 114.
" "	"	.96208, 98°.4	Reingruber, A. C. P. 206, 376.
Methylnaphthalene	C ₁₀ H ₇ . C H ₃	1.0287, 11°.5	Giovanozzi, J. C. S. 42, 853.
"	"	1.0042, 22°	{ Cannizzaro and Carnelutti, J. C. S. 44, 80.
Dimethylnaphthalene	C ₁₀ H ₆ (C H ₃) ₂	1.0176, 20°	{ Nasini and Bernheimer, G. C. I. 15, 50.
"	"	1.0283, 0°	Fittig and Remsen, A. C. P. 155, 118.
"	"	1.10199, 12°	Carnelutti, Ber. 13, 1672.
"	"	1.01803, 16°.4	Roux, Ann. (6), 12, 319.
"	"	1.01058, 27°.7	Roux, Ann. (6), 12, 321.
"	"	.97411, 77°.7	Gräbe, B. S. C. 18, 205.
Ethylnaphthalene	C ₁₀ H ₇ . C ₂ H ₅	1.0184, 10°	Wreden and Znatiwicz, Ber. 9, 1607.
"	"	1.0204, 0°	"
"	"	1.0123, 11°.9	Lossen and Zander, A. C. P. 225, 109.
Isopropynaphthalene	C ₁₀ H ₇ . C ₃ H ₇	.930, 0°	{ Nasini and Bernheimer, G. C. I. 15, 50.
Amylnaphthalene	C ₁₀ H ₇ . C ₅ H ₁₁	.973, 0°	Fittig and Remsen, A. C. P. 155, 118.
Naphthalene tetrahydride	C ₁₀ H ₈ . H ₄	.981, 12°	Carnelutti, Ber. 13, 1672.
" "	"	.995, 0°	Roux, Ann. (6), 12, 319.
Naphthalene hexahydride	C ₁₀ H ₈ . H ₈	.952, 0°	Gräbe, B. S. C. 18, 205.
" "	"	.9119, 0°	Wreden and Znatiwicz, Ber. 9, 1607.
" "	"	.7809, 200°	"
" "	"	.94887, 16°.4	Lossen and Zander, A. C. P. 225, 109.
" "	"	.95807, 18°.4	{ Nasini and Bernheimer, Two samples, G. C. I. 15, 50.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Naphthalene octohydride	C ₁₀ H ₈ . H ₈ -----	.910, 0° -----	Wreden and Znato-wicz. Ber. 9, 1607.
Naphthalene decahydride	C ₁₀ H ₈ . H ₁₀ -----	.857, 0° -----	" "
Naphthalene dodecahy-dride.	C ₁₀ H ₈ . H ₁₂ -----	.802, 0° -----	" "
Dimethyl naphthalene hexahydride.	C ₁₂ H ₁₂ . H ₆ -----	.92194, 19°.8	Nasini and Bern-heimer. G. C. I. 15, 50.
<i>a.</i> Benzyl naphthalene	C ₁₀ H ₇ . C ₇ H ₇ -----	1.166 -----	Miquel. Ber. 9, 1034.
"	" -----	1.165, 0° -----	Vincent and Roux. B. S. C. 40, 163.
<i>β.</i> Benzyl naphthalene	" -----	1.176, 0° -----	" "
Aceanaphitene -----	C ₁₀ H ₆ . C ₂ H ₄ -----	1.0300, 103° -----	Schiff. A. C. P. 223, 247.
Anthracene -----	C ₁₄ H ₁₀ -----	1.147 -----	Reichenbach. Watts' Dict.
Phenanthrone -----	" -----	1.0630, 100°.5	Schiff. A. C. P. 223, 247.
Phenanthrone tetrahy-dride.	C ₁₄ H ₁₀ . H ₄ -----	1.067, 10°.2	Graebe. J. C. S. (2), 14, 70.
Stilbene -----	C ₁₄ H ₁₂ -----	.9707, 119°.2	Schiff. A. C. P. 223, 247.
Retene. Solid -----	C ₁₈ H ₁₈ -----	1.104	
" "	" -----	1.110	
" "	" -----	1.132	16°
" "	" -----	1.152	
" "	" -----	1.162	
" Fused -----	" -----	1.063	
" "	" -----	1.067	
" "	" -----	1.074	
" "	" -----	1.077	
" "	" -----	1.087	
" "	" -----	1.093	

6th. Terpenes.

NAME.	FORMULA.	SP. GRAVITY	AUTHORITY.
Oil of turpentine -----	C ₁₀ H ₁₆ -----	.8902, 0° -----	Frankenheim. J. 1, 68.
" "	" -----	.8555	
" "	" -----	.8600	
" "	" -----	.8614	20°
" "	" -----	.8644	
" " B. 168°.2	" -----	.7283, 168°.2	Schiff. Bei. 9, 559.
From Abies Reginae-Ama-liae.	" -----	.868	Buehner and Theil. J. 17, 536.
From Pinus abies -----	" -----	.856, 20° -----	Wöhler. Gm. H.
" " "	" -----	.880, 15° -----	Blanchet and Sell. Gm. H.
From Pinus maritima -----	" -----	.864, 16° -----	Berthelot. J. 6, 519.
" " " B. 179°.3	" -----	.8639, 0° -----	Flawitzky. Ber. 12, 2357.
From Pinus picea -----	" -----	.8486, 20° -----	Flückiger. J. 8, 643.
		.859, 6° -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
From Pinus pumilio	C ₁₀ H ₁₆	.875, 17°	Buchner. J. 13, 479.
From Pinus sylvestris.	"	.8652 ⁹ , 15°	Tilden. J. C. S. 33, 80.
B. 171°.			
" " " B. 156°.	"	.8746, 0°	Flawitzky. Ber. 11, 1846.
" " " "	"	.8621, 16°	Flawitzky. Ber. 20, 1956.
" " " "	"	.8547, 24°.5	
" " " "	"	.8764, 0°	{ Schiff. G. C. I. 13, 177.
" " " "	"	.8600, 20°	Kanonnikoff. Bei. 7, 592.
Terpene ?	"	.7421, 156°.1	Gladstone. J. C. S. 49, 623.
"	"	.7422	Kanonnikoff. Bei. 7, 592.
" ?	"	.8587, 20°	Flawitzky. Ber. 20, 1961.
"	"	.8711, 10°.2	Jahns. Ber. 16, 2930.
Isoterpene	"	.8443, 20°	Lunge and Stein-kauler. Ber. 14, 2204.
"	"	.8627, 0°	Watts' Dictionary.
"	"	.8480, 20°	Atterberg. Ber. 10, 1203.
Thuja terpene. B. 160°	"	.852, 15°	Atterberg. Ber. 14, 2531.
From Sequoia. B. 155°	"	.8522, 15°	Ribani. B. S. C. 21, 173.
Terebilene. B. 134°	"	.843	Barbier. C. R. 96, 1066.
Australene. B. 157°	"	.8631, 16°	Yoshida. J. C. S. 47, 779.
Terebenthene. B. 157°	"	.871, 17°.5	Pierre. J. 4, 52.
"	"	.8767, 0°	
"	"	.8601, 20°	Regnault. P. A. 62, 50.
"	"	.8436, 40°	Gladstone. J. C. S. 17, 1.
"	"	.8270, 60°	
"	"	.8105, 80°	
"	"	.7939, 100°	
"	"	.8812, 0°	
"	"	.8815, 0°	
"	"	.8724, 12°	
" From camphor oil.	"	.8641, 15°	
Terebene	"	.8718	Orlowsky. B. S. C. 21, 321.
"	"	.8645, 5°-10°	Berthelot. J. 6, 523.
"	"	.8605, 10°-15°	
"	"	.8564, 15°-20°	
" B. 160°	"	.8583, 20°	Ribani. B. S. C. 21, 173.
"	"	.8767, 0°	
"	"	.8600, 20°	
"	"	.8433, 40°	
"	"	.8267, 60°	
"	"	.8100, 80°	
"	"	.7939, 100°	
" B. 156°	"	.8264, 15°	
Isoterebenthene. B. 173°	"	.8432, 22°	
"	"	.8586, 0°	
"	"	.8427, 20°.28	
"	"	.8273, 40°.19	
"	"	.8131, 58°.32	
"	"	.7934, 79°.24	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isoterebenthene -----	C ₁₀ H ₁₆ -----	.7793, 100° -----	Riban. C. R. 79, 314.
Terpilene. Laevorotatory -----	" -----	.8672, 0° -----	Bouchardat and Lafont. C. R. 102, 50.
Terpinylene. B. 177° -----	" -----	.8526, 15° -----	Tilden. C. N. 37, 166.
Terpinene. B. 178 -----	" -----	.93, 0° -----	Walitzky. Ber. 15, 1086.
" -----	" -----	.855 -----	Wallach. A. C. P. 230, 260.
Sylvestrene. B. 175° -----	" -----	.8612, 16° -----	Atterberg. Ber. 10, 1206.
" -----	" -----	.8598, 17°.5 -----	Atterberg. Ber. 14, 2531.
" -----	" -----	.8658, 14° -----	Gladstone. Bei. 9, 249.
Austrappyrolene. B. 177° -----	" -----	.847 -----	Watts' Dictionary.
From oil of neroli. B. 173° -----	" -----	.8466, 20° -----	Gladstone. J. C. S. 17, 1.
From oil of orange -----	" -----	.835 -----	Soubeiran and Capitaine.
" " " B. 174° -----	" * -----	.8460 } 20° { .8468 } -----	Gladstone. J. C. S. 17, 1. " "
From oil of petit grain -----	" -----	.8470, 20° -----	Luca. J. 13, 479.
From Citrus limon -----	" -----	.853, 18° -----	Luca. C. R. 45, 904.
From Citrus bigaradia -----	" -----	.8520, 10° }	Berthelot. J. 6, 521.
" " " -----	" -----	.8517, 12° } -----	Gladstone. J. C. S. 17, 1.
From Citrus medica -----	" -----	.8514, 15° -----	
" " " -----	" -----	.8466, 20° -----	
Oil of citron -----	" -----	.8597, 5°—10° }	
" " -----	" -----	.8558, 10°—15° }	Regnault. P. A. 62, 50.
" " -----	" -----	.8518, 15°—20° }	
Citron terpene -----	" -----	.8593 }	
" " -----	" -----	.8595 } 9°.9 }	
" " -----	" -----	.7279 }	Schiff. Ber. 19, 560.
" " -----	" -----	.7285 } 168° }	
" " -----	" -----	.7286 }	
From oil of lemon -----	" -----	.84 }	Zeller. Watts' Dict.
" " " -----	" -----	.86 } -----	
" " " -----	" -----	.8380 } 0°— {	Frankenheim. Two samples. J. 1, 68.
" " " -----	" -----	.8661 } ----- {	Gladstone. J. C. S. 17, 1.
" " " B. 173° -----	" -----	.8468, 20° -----	Blanchet and Sell. Gm. H.
Citrene. B. 165° -----	" -----	.8569 -----	Ohme. A. C. P. 31, 316.
From oil of bergamot -----	" -----	.856 -----	
" " " -----	" -----	.8464 } 20° {	Gladstone. J. C. S. 17, 1.
" " " -----	" -----	.8466 } ----- {	Gladstone. Bei. 9, 249.
Hesperidene -----	" -----	.8483 -----	Müller. Ber. 14, 2483.
From oil of angelica -----	" -----	.8487 -----	Naudin. Ber. 15, 254.
" " " B. 175° -----	" -----	.833, 0° -----	Beilstein and Wiegand. Ber. 15, 1741.
" " " B. 158° -----	" -----	.8609 } 16°.5 {	
" " " B. 173° -----	" -----	.8504 } ----- {	
" " " B. 176° -----	" -----	.8481 } ----- {	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
β Terebangeline. B. 166	C ₁₀ H ₁₆	.870, 0°	Naudin. C. R. 96, 1153.
From oil of anise	"	.8580, 20°	Gladstone. J. C. S. 17, 1.
From oil of bay	"	.908, 15°	Blas. J. 18, 569.
" " "	"	.8508, 20°	Gladstone. J. C. S. 17, 1.
From oil of birch tar	"	.870, 20°	Sobrero. Watts' Dict.
From oil of calamus	"	.8793, 0°	Kurbatow. A. C. P. 173, 1.
From oil of camphor	"	.8733, 20°	Yoshida. J. C. S. 47, 779.
From oil of caraway	"	.8466, 20°	Gladstone. J. C. S. 17, 1.
Carvene	"	.861, 15°	Volekel. J. 6, 512.
"	"	.8530 { 20° }	Gladstone. J. C. S. 17, 1.
"	"	.8545 { 20° }	
"	"	.8520, 9°.8	
"	"	.7127 } 186°.5	Schiff. G. C. I. 18, 177.
"	"	.7132 }	
"	"	.7133 }	
"	"	.8529, 20°	Kanonnikoff. Bei. 7, 592.
"	"	.849, 15°	Flückiger. Ber. 17, ref. 358.
From oil of cascariilla	"	.8467, 20°	Gladstone. J. C. S. 17, 1.
From oil of copal	"	.951, 10°	Schibler. J. 12, 516.
From oil of cummin	"	.8772, 0°	Warren. J. 18, 515.
" " "	"	.8657, 15° } 20°	
From oil of dill	"	.8467, 20°	Gladstone. J. C. S. 17, 1.
From oil of elder	"	.8468, 20°	" " "
From elemi	"	.849, 11°	Deville. J. 2, 418.
" " "	"	.852, 24°	Stenhouse. A. C. P. 35, 304.
From oil of erechthidis	"	.8380, 18°.5	Beilstein and Wiegand. Ber. 15, 2854.
From oil of Erigeron canadense	"	.8464, 18°	" "
From Eucalyptus mygdalina	"	.8642, 20°	Gladstone. J. C. S. 17, 1.
From oil galbanum	"	.8842, 9°	Mössmer. J. 14, 687.
From Illicium religiosum	"	.855	Eykmann. Ber. 14, 1721.
From kauri gum	"	.863, 18°	Rennie. Ber. 14, 1719.
From laurel turpentine	"	.8618, 20°	Gladstone. J. C. S. 20, 1.
From oil of marjoram	"	.8463, 18°.5	Beilstein and Wiegand. Ber. 15, 2854.
From oil of mint	"	.8600, 20°	Gladstone. J. C. S. 17, 1.
" " "	"	.8646, 17°.3	Gladstone. J. C. S. 49, 623.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
From oil of peppermint	C ₁₀ H ₁₆ -----	.8602, 20° -----	Gladstone. J. C. S. 17, 1.
From menthol. B. 168°.	" -----	.8254, 0° -----	
" "	" -----	.8178, 10° -----	
" "	" -----	.8111, 20° -----	Atkinson and Yo-
" "	" -----	.8001, 40° -----	shida. J. C. S. 41,
" "	" -----	.7924, 60° -----	49.
From oil of myrtle	" -----	.8690, 20° -----	Gladstone. J. C. S. 17, 1.
From oil of nutmeg	" -----	.8518 } 20° -----	" "
" " " B. 167°	" -----	.8527 } 20° -----	
" " " B. 164°	" -----	.8454, 25° -----	Gladstone. Bei. 9,
" " " B. 178°	" -----	.8480, 27° -----	249.
From oil of parsley	" -----	.8732, 20° -----	Gladstone. J. C. S. 17, 1.
From oil of parsnip	" -----	.865, 12° -----	Gerichten. Ber. 9,
From Ptychotis ajowan	" -----	.854, 12° -----	259.
From oil of rosemary	" -----	.8805, 20° -----	Stenhouse. J. 9, 624.
From oil of sage. B. 155°	" -----	.8635* -----	Gladstone. J. C. S. 17, 1.
" " " B. 167°	" -----	.8866 } 15° -----	Three isomers. Sigi-
" " " B. 165°	" -----	.8653 } 15° -----	ura and Muir. J.
" " " B. 170°	" -----	.8653 } 15° -----	C. S. 33, 292.
" " " "	" -----	.8667 } 15° -----	Muir. J. C. S. 37,
" " " "	" -----	.8632, 24°.5 -----	682.
From Satureja hortensis	" -----	.855, 15° -----	Gladstone. J. C. S. 49, 623.
From oil of thyme	" -----	.8635, 20° -----	Jahns. Ber. 15, 819.
Thymene	" -----	.868, 20° -----	Gladstone. J. C. S. 17, 1.
"	" -----	.8635, 20° -----	Lallemand. J. 9,
			616.
From oil of wormwood	" -----	.8565, 20° -----	Kanonnikoff. Bei.
Cajeputene. B. 165°	" -----	.850, 15° -----	7, 592.
Isocajeputene. B. 177°	" -----	.857, 16° -----	Gladstone. J. C. S. 17, 1.
Camphene	" -----	.8481, 47°.7 -----	Schmidl. J. 13, 481.
"	" -----	.8387, 58°.9 -----	Schmidl. J. 13, 482.
"	" -----	.8211, 79°.7 -----	Riban. B. S. C.
"	" -----	.8062, 97°.7 -----	24, 9.
"	" -----	.8345, 99°.84 -----	Spitzer. Ber. 11,
Camphilene	" -----	.87 -----	1815.
Caoutchin	" -----	.855, 0° -----	Watts' Dictionary.
"	" -----	.842, 20° -----	Bouchardat. B. S.
"	" -----	.842, 20° -----	C. 24, 109.
Cicutene	" -----	.87038, 18° -----	Williams. J. 13, 495.
Cinaëbene	" -----	.878 -----	Van Ankum. J. 21,
Cynene. B. 174°.5	" -----	.825, 16° -----	794.
"	" -----	.8500, 15° -- }	Hirzel. J. 7, 592.
"	" -----	.8238, 50° -- }	Völkel. A. C. P.
"	" -----	.7851, 100° -- }	89, 358.
			Hell and Stürcke.
			Ber. 17, 1972.

* Misprinted 0.8435. Corrected in later paper.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY
Cynene. B. 182°	C ₁₀ H ₁₆	.85384, 16°	Wallach und Brass. A. C. P. 225, 291.
From cynoel. B. 179°	"	.85652 }	" "
" "	"	.85959 }	" "
Fellandrene	"	.8558, 10°	Pesci. G. C. I. 16, 225.
Gaultherilene	"	.8510, 20°	Gladstone. J. C. S. 17, 1.
Geraniene	"	.842 1/2, 20°	Jacobsen. Z. C. 14, 171.
"	"	.843 1/2, 20°	" "
Licarene	"	.835, 18°	Morin. J. C. S. 42, 737.
Mucene	"	.8529, 17°, 5	Schacht. J. 15, 451.
Olibene	"	.863, 12°	Kurbatow. Z. C. 14, 201.
Safrene	"	.8345, 0°	Grimaux and Ru- otte. J. 22, 782.
Tolene	"	.858, 10°	E. Kopp. J. 1, 737.
Polymer of isoprene	"	.866, 0°	Bouchardat. Ber. 8, 904.
" "	"	.854, 21°	" "
Polymer of valerylene	"	.836, 15°	" "
From oil of calamus	C ₁₅ H ₂₁	.9180 1/2, 20°	Gladstone. J. C. S. 17, 1.
" " "	"	.9275 }	Kurbatow. A. C. P. 173, 1.
" " "	"	.942, 0°	Gladstone. J. C. S. 17, 1.
From oil of cassirilla	"	.9212, 20°	Gladstone. J. C. S. 17, 1.
From oil of cedar	"	.9231, 18°	Gladstone. Ber. 9, 249.
From oil of cloves	"	.918, 18°	Ettling. Watt's Dict.
" " "	"	.9016, 14°	Williams. J. 11, 442.
" " "	"	.9041, 20°	Gladstone. J. C. S. 17, 1.
" " "	"	.905, 15°	Church. J. C. S. (2), 13, 115.
From oil of copativa	"	.91	Posselt. J. 2, 455.
" " "	"	.881	Soubiran und Cap- itaine. Gm. II.
" " "	"	.885	Levy. Ber. 18, 3206.
" " "	"	.8978, 24°	Schmidt.
From oil of cubeb	"	.915	Gladstone. J. C. S. 17, 1.
" " "	"	.930	Oglialore. Ber. 8, 1357.
" " "	"	.938	Walter. Ann. (3), 1, 501.
" " "	"	.9062, 20°	Muir. J. C. S. 37, 13.
" " "	"	.9289, 0°	Gladstone. J. C. S. (2), 10, 1.
Cedrene	"	.984, 14°, 5	Lallemand. J. 12, 503.
"	"	.915, 15	Werner. J. 15, 461.
"	"	.9231, 18°	Valente. J. C. S. 40, 284.
From Drybalanops enu- phora.	"	.900	Bles. J. 18, 569.
" "	"	.921	" "
From gurgun budsum	"	.9044, 15°	" "
From oil of hemp	"	.9292, 0°	" "
From Laurus nobilis	"	.925, 15°	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
From <i>Ledum palustre</i> -----	$C_{15} H_{24}$ -----	.9349, 0° ----- } .9237, 19° ----- }	Rizza. Ber. 20, ref. 562.
" " " -----	" -----	.921, 10° -----	Strauss. J. 21, 795.
From maracaibo balsam -----	" -----	.921, 10° -----	Flückiger. J. 8, 646.
Metatemplene -----	" -----	1.037, 4° -----	Oeser. J. 17, 534.
From <i>Mýrtus pimenta</i> -----	" -----	.98, 8° -----	Gladstone. J. C. S. 17, 1.
From oil of patchouli -----	" -----	.9211 } 20° { .9255 } 20° {	Montgolfier. Ber. 10, 234.
" " " -----	" -----	.9278 } 20° {	Gladstone. J. C. S. 17, 1.
" " " -----	" -----	.946, 0° ----- }	
" " " -----	" -----	.937, 13°.5 ----- }	
From oil of rosewood -----	" -----	.9042, 20° -----	
From oil of sage -----	" -----	.9198, 0° ----- }	
" " " -----	" -----	.9137, 12° ----- }	Sigiura and Muir. J. C. S. 33, 297.
" " " -----	" -----	.9072, 24° ----- }	
" " " -----	" -----	.8970, 41° ----- }	
From oil of sandal wood -----	" -----	.9190 -----	Gladstone. J. C. S. (2), 10, 1.
Sesquiterpene -----	" -----	.921, 16° -----	Wallach. A. C. P. 238, 85.
From oil of vitivert -----	" -----	.9332 -----	Gladstone. J. C. S. (2), 10, 1.
From copaiva oil -----	$C_{20} H_{32}$ -----	.892, 17° -----	Brix. Ber. 14, 2267.
From minjak-lagam oil -----	" -----	.923, 15° -----	Haussner. Ber. 16, 1387.
From oil of poplar -----	" -----	.9002 -----	Piccard. C. C. (3), 6, 4.
From tar-cumene -----	" ? -----	.8850, 22° -----	Jacobsen. A. C. P. 184, 203.
Diterebene -----	" -----	.94 -----	Watts' Dictionary.
Metaterebenthene -----	" -----	.918, 20° -----	Berthelot. J. 6, 524.
Colophene -----	" -----	.9391, 20° -----	Gladstone. J. C. S. 17, 1.
" -----	" -----	.94, 9° -----	Deville. P. A. 51, 429.
Difellandrene -----	" -----	.9523, 10° -----	Pesci. G. C. I. 16, 225.
Heveéne -----	" -----	.921, 21° -----	Bouchardat. A. C. P. 37, 30.
Tetraterebenthene -----	$C_{40} H_{64}$? -----	.977, 0° -----	Ribani. C. R. 79, 391.

7th. Unclassified Hydrocarbons.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Heptanaphtene*	C ₇ H ₁₄	.7778, 0° ---	Milkowsky. Ber. 18,
"	"	.7624, 17°.5	ref. 186.
Octonaphtene	C ₈ H ₁₆	.7649, 0° ---	Markownikoff. Ber.
"	"	.7503, 18° --	18, ref. 186.
Isooctonaphtene	"	.7765 { 0° --	Putochin. Ber. 18,
"	"	.7768 } 0° --	ref. 186.
"	"	.7637, 17°.5	Markownikoff and
Nononaphtene	C ₉ H ₁₈	.7808, 0° -----	Ogloblin. Ber. 16,
"	"	.7808, 0° ---	1877.
"	"	.7652, 26° --	Konowaloff. Ber.
Dekanaphtene	C ₁₀ H ₂₀	.795, 0° -----	18, ref. 186.
Endekanaphtene	C ₁₁ H ₂₂	.8119, 0° -----	Markownikoff and
Dodekanaphtene	C ₁₂ H ₂₄	.8055, 14° -----	Ogloblin. Ber. 16,
Tetradekanaphtene	C ₁₄ H ₂₈	.8290, 0° -----	1877.
Pentadekanaphtene	C ₁₅ H ₃₀	.8294, 17° -----	" " "
Nononaphtylene	C ₉ H ₁₆	.8068, 0° -----	Konowaloff. Ber.
Menthene	C ₁₀ H ₁₈	.851, 21° -----	18, ref. 186.
"	"	.814, 15° -----	Walter. A. C. P.
"	"	.8226, 0° ---	32, 288.
"	"	.8145, 10° --	Moriya. J. C. S.,
"	"	.8073, 20° --	March, 1881.
"	"	.7909, 40° --	
"	"	.7761, 60° --	Atkinson and Yo-
From oil of calamus	"	.8793, 0° -----	shida. J. C. S.
From turpentine chlorhydrat	"	.852, 19° -----	41, 49.
Cymhydrene	C ₁₀ H ₂₀	.8046, 12° -----	Kurbatow. J. C. S.
Terpilene hydride	"	.8179, 0° ---	(2), 12, 259.
"	"	.8060, 17*, 5	Montgoltier. Ber.
Ethyl camphene	C ₁₀ H ₁₄ , C ₂ H ₅	.8709, 20° -----	12, 376.
Isobutyl camphene	C ₁₀ H ₁₅ , C ₄ H ₉	.8614, 20° -----	Gladstone. J. C. S.
Camphin	C ₁₅ H ₂₂	.827, 25° -----	49, 616.
Diterbenthyl	C ₂₀ H ₃₀	.9688, 18° -----	Montgolfier. C. R.
Diterbenthylene	C ₂₀ H ₂₈	.9821, 12° -----	89, 103.
Dicamphene hydrid	C ₂₀ H ₄	.9574, 19° -----	Spitzer. Ber. 11,

* According to Konowaloff, the "naphthenes" are identical with the hexahydrides of the benzene series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Didecene	C ₂₀ H ₃₆	.9362, 12°	Renard. C. R. 106, 1086.
Caoutchene	C ₄ H ₈	.65, —2°	Bouchardat. A. C. P. 37, 30.
Tropilidene	C ₇ H ₈	.9129, 0°	Ladenburg. A. C. P. 217, 133.
From copper camphorate	C ₈ H ₁₄	.793	Moitessier. J. 19, 410.
From decomposition of phenol.	C ₁₀ H ₁₂	1.012, 17°.5, s.	Roscoe. J. C. S. 47, 669.
Eucalyptene	C ₁₂ H ₁₈	.886, 12°	Cloëz. J. 23, 588.
Anthenene	C ₁₈ H ₃₆	.942, 15°	Naudin. B. S. C. 41, 483.
Paranicene	C ₁₀ H ₁₂	1.24	St. Evre. J. 1, 532.
Lekene	?	.93917	Beilstein and Wiegand. Ber. 16, 1548.
Könlite	(C ₆ H ₆) _n	.88	Trommsdorf. A. C. P. 21, 126.
Hartite	(C ₃ H ₅) _n	1.046	Haidinger. P. A. 54, 261.
From petroleum	(C ₇ H ₄) _n	1.096, 15°	Prunier. Ann. (5), 17, 5.
Carbopetrocene	(C ₁₀ H ₂) _n or (C ₁₂ H ₂) _n	1.235, 10°	" "

XLVI. COMPOUNDS CONTAINING C, H, AND O.

1st. Alcohols of the Paraffin Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl alcohol	C H ₄ O	.798, 20°	Dumas and Peligot. Ann. (2), 58, 5.
" "	"	.807, 9°	Deville.
" "	"	.813	Regnault.
" "	"	.82704, 0°	Pierre. Ann. (3), 15, 325.
" "	"	.7938, 25°	Kopp. A. C. P. 55, 166.
" "	"	.81796, 0°	Kopp. P. A. 72, 53.
" "	"	.80307, 16°.9	Mendelejeff. J. 13, 7.
" "	"	.8065, 15°	Delffs. J. 7, 26.
" "	"	.8052, 9°.5	Kopp. A. C. P. 94, 257.
" "	"	.8142, 0°	Graham.
" "	"	.7997, 16°.4	Duclaux. Ann. (5), 13, 86.
" "	"	.7973, 15°	Linnemann. J. 21, 681.
" "	"	.7995, 15°	Dupré. P. A. 148, 236.
" "	"	.8574, 21°	Landolt.
" "	"	.81571, 10°	
" "	"	.7964, 20°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl alcohol -----	C H ₄ O -----	.7907, 15° -----	Grodzki and Krämer. Z. A. C. 14, 103.
" "	" -----	.7984, 15° -----	Kramer and Grodzki. Ber. 9, 1929.
" "	" -----	.8008, 0° -----	Vincent and Delachan. J. 1880, 396.
" "	" -----	.8014, 14° -----	De Heen. Bei. 5, 105.
" "	" -----	.7475 } 61°.8. }	(Schiff. G. C. I. 13, 177.
" "	" -----	.7477 }	
" "	" -----	.7953, 20° -----	Bruhl. Bei. 4, 781.
" "	" -----	.8111, 0° ----- }	Zander. A. C. P. 224, 88.
" "	" -----	.7483, 63°.2 }	Regnault and Villejean. C. R. 99, 82.
" "	" -----	.810, 15° -----	Gladstone. Bei. 9, 249.
" "	" -----	.7961, 18° -----	Winkelmann. P. A. (2), 26, 105.
" "	" -----	.7923, 20° -----	Traube. Ber. 19, 879.
" "	" -----	.7931, 20° -----	Pagliani and Battelli. Bei. 10, 222.
" "	" -----	.8612, 0° -----	Values given for every 10° from 80° to 238°.5. Ramsay and Young. P. T. 178, 313.
" "	" -----	.78909, 22°.94	Gay Lussac.
" "	" -----	.7135, 100° -----	Dumas and Boullay. P. A. 12, 93.
" "	" -----	.6494, 150° -----	Darling.
" "	" -----	.5525, 200° -----	Kopp. A. C. P. 55, 166.
" "	" -----	.3642, 238°.5. -----	Regnault. P. A. 62, 50.
Ethyl alcohol* -----	C ₂ H ₆ O -----	.7924, 17°.9 -----	Kopp. P. A. 72, 62.
" "	" -----	.7915, 18° -----	Pierre. Ann. (3), 15, 325.
" "	" -----	.8095, 0° -----	Fownes. P. T. 1847, 249.
" "	" -----	.7996, 15° -----	Wuckenroder. J. 1, 682.
" "	" -----	.8150, 5°—10° }	Drinkwater. J. 1, 682.
" "	" -----	.8113, 10°—15° }	Delfs. J. 7, 26.
" "	" -----	.8072, 15°—20° }	Wetherill. J. P. C. 60, 202.
" "	" -----	.8108 }	Pouillet. J. 12, 439.
" "	" -----	.8005 }	Mendelejeff. J. 13, 7.
" "	" -----	.79821, 14° }	Mendelejeff. J. 14, 20.
" "	" -----	.7990, 14°.8 }	
" "	" -----	.8151, 0° -----	
" "	" -----	.7998, 15°.5. -----	
" "	" -----	.7897 } 21° }	
" "	" -----	.7905 }	
" "	" -----	.79381, 15°.6. -----	
" "	" -----	.809, 5° -----	
" "	" -----	.8194, 19° -----	
" "	" -----	.7947, 15° -----	
" "	" -----	.7958, 15° -----	
" "	" -----	.8083, 0° ----- }	
" "	" -----	.7157, 99°.9. }	

* For this compound there are so many determinations of specific gravity that absolute completeness with regard to them has not been attempted by the compiler.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
ethyl alcohol	C ₂ H ₆ O	.6796, 130°.9	Mendeleeff. J. 14, 20.
" "	"	.7946	Baumhauer. J. 13, 393.
" "	"	.7947	
" "	"	.80625, 0°	
" "	"	.80207, 5°	
" "	"	.79788, 10°	
" "	"	.79367, 15°	Mendeleeff. J. 18, 469.
" "	"	.78945, 20°	
" "	"	.78522, 25°	
" "	"	.78096, 30°	
" "	"	.8086, 19°	Linnemann. J. 21, 413.
" "	"	.8090, 17°	Linnemann. A.C.P. 160, 195.
" "	"	.822, 20°	Pierre and Puchot. Ann. (4), 22, 260.
" "	"	.79481, 11°	Erlenmeyer. A.C.P. 162, 374.
" "	"	.815, 0° 5°	Pierre. C. N. 27, 93.
" "	"	.80214, 1°	
" "	"	.7946, 16°.03	Winkelmann. P. A. 150, 592.
" "	"	.7339, 78°	Ramsay. J. C. S. 35, 463.
" "	"	.8120, 0°	Vincent and Dela- chanal. J. 1880, 396.
" "	"	.7995, 14°	De Heen. Bei. 5, 105.
" "	"	.8019, 20°	Bedson and Wil- liams. Ber. 14, 2550.
" "	"	.7976, 25°	
" "	"	.7381	
" "	"	.7382	
" "	"	.7402	
" "	"	.7405	
" "	"	.7968, 20°	Nasini. G. C. I. 13, 135.
" "	"	.8000, 20°	Bruhl. Bei. 4, 781.
" "	"	.79603, 17°.86	Also intermediate values. Drecker. P. A. (2), 20, 870.
" "	"	.77616, 40°.90	
" "	"	.7882, 25°.3	Schall. Ber. 17, 2555.
" "	"	.7899, 23°.4	
" "	"	.79326, 15°	Squibb. C. N. 51, 33.
" "	"	.7906, 20°	Winkelmann. P. A. (2), 26, 105.
" "	"	.79175, 0°	Pagliani and Battelli. Bei. 10, 222.
" "	"	.70606, 110°	Intermediate val-
" "	"	.5570, 200°	ues given. Ram-
" "	"	.3109, 242°.9	say and Young. P. T. 1886, 129.
Propyl alcohol	C ₃ H ₈ O	.8198, 0°	
" "	"	.8125, 9°.6	Pierre and Puchot. Ann. (4), 22, 276.
" "	"	.7797, 50°.1	
" "	"	.7494, 84°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Propyl alcohol	C ₃ H ₈ O813, 13°	Chancet, A. C. P. 151, 302.
" "	"812, 16°	Chapman and Smith, J. C. S. 22, 194.
" "	"823, 0°	Saytzeff, Z. C. 13, 107.
" "	"8205, 0°	Rossi, A. C. P. 159, 79.
" "	"8066, 15°	Linnemann, A. C. P. 161, 26.
" "	"8198, 0° }	Pierre, C. N. 27, 93.
" "	"80825, 15° }	
" "	"8044, 20°	Bruhl, Ber. 13, 1529.
" "	"8091, 14°	De Heen, Bei. 5, 105.
" "	"8203, 0°	
" "	"8127, 9°, 71	Naccari and Puglianini, Bei. 6, 88.
" "	"8001, 25°, 46	Values given at several intermediate t°s.
" "	"7898, 38°, 18	
" "	"7763, 53°, 10	
" "	"7646, 67°, 46	
" "	"7550, 77°, 69	
" "	"7385, 94°, 40	
" "	"8177, 0°	Zander, A. C. P. 214, 181.
" "	"7569, 97°, 4	
" "	"8190, 20°	Pagliani, Bei. 7, 450.
" "	"7365 }	
" "	"7366 } 97°, 1 }	Schiff, G. C. I. 13, 177.
" "	"7367 }	
" "	"8049, 20°	Winkelmann, P. A. (2), 26, 105.
" "	"8051, 20°	Traube, Ber. 19, 881.
Isopropyl alcohol	"791, 15°	Linnemann, J. 18, 488.
" "	"7915, 16°, 5	Siersch, A. C. P. 144, 141.
" "	"7876, 16°	Linnemann, A. C. P. 161, 18.
" "	"7887, 20°	Bruhl, A. C. P. 203, 1.
" "	"7947, 15°	Duchaux, Ann. (5), 13, 89.
" "	"7993, 0°	Zander, A. C. P. 214, 181.
" "	"7231, 82°, 8	
" "	"7413 } 81°, 3	Schiff, G. C. I. 13, 177.
" "	"7414 } 81°, 3	
" "	"8076, 20°	Traube, Ber. 19, 882.
Hydrate of isopropyl alcohol	(C ₃ H ₈ O) _{1/2} H ₂ O800, 15°	Linnemann, A. C. P. 136, 40.
" "	(C ₃ H ₈ O) _{1/2} 2 H ₂ O822, 15°	" "
Butyl alcohol, B. 117°, 5	C ₄ H ₁₀ O823, 0°	Saytzeff, Z. C. 13, 108.
" "	"8230, 0°	
" "	"8105, 20°	
" "	"7994, 40°	Lieben and Rossi, A. C. P. 158, 137.
" "	"7738, 98°, 7	
" "	"7735, 98°, 9	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY
Butylalcohol-----	C ₄ H ₁₀ O-----	.8112, 15° -- }	
" "	" -----	.8135, 22° -- }	{ Two samples. Linnemann. Ann. (4), 27, 268.
" "	" -----	.8152, 14° -----	De Heen. Bei. 5, 105.
" "	" -----	.806, 15° -----	Pierre. C. N. 27, 93.
" "	" -----	.8099, 20° -- }	Two lots. Brühl. A. C. P. 203, 1.
" "	" -----	.8096, 20° -- }	Zander. A.C.P. 224, 88.
" "	" -----	.8233, 0° -----	
" "	" -----	.7247, 117°.5 }	{ Schiff. G. C. I. 13, 177.
" "	" -----	.7269 } 116°.7	
" "	" -----	.7270 } 116°.7	Wurtz. A. C. P. 93, 107.
Isobutyl alcohol. B. 108°-----	" -----	.8032, 18°.5--	
" "	" -----	.817, 0° -----	Pierre and Puchot. J. 21, 434.
" "	" -----	.809, 11° -----	
" "	" -----	.774, 55° -----	Chapman and Smith. J. C. S. 22, 161.
" "	" -----	.732, 100° -- }	Linnemann. A.C.P. 160, 195.
" "	" -----	.8055, 16°.8--	
" "	" -----	.8003, 18° -----	
" "	" -----	.8025, 19° -----	Linnemann. Ann. (4), 27, 268.
" "	" -----	.8167 } 0° -- }	Menschutkin. A. C. P. 195, 351.
" "	" -----	.8168 } 0° -- }	
" "	" -----	.8020 } 20° -- }	Brühl. Ber. 13, 1520.
" "	" -----	.8062 } 20° -- }	
" "	" -----	.8162, 0° -----	Naccari and Pagliani. Bei. 6, 89.
" "	" -----	.8052, 14°.50--	
" "	" -----	.7927, 30°.71--	Values given for several intermediate t°s.
" "	" -----	.7800, 46°.56--	
" "	" -----	.7608, 68°.97--	
" "	" -----	.7497, 80°.86--	
" "	" -----	.7295, 101°.97--	
" "	" -----	.8064, 15° -----	Duclaux. Ann. (5), 13, 90.
" "	" -----	.7265, 106°.6--	Schiff. G. C. I. 13, 177.
" "	" -----	.8062, 20° -----	Landolt. Bei. 7, 846.
" "	" -----	.79888, 26°.15--	{ Schall. Ber. 17, 2555.
" "	" -----	.77844, 52°.2--	
" "	" -----	.8024, 20°.5--	Gladstone. Bei. 9, 249.
" "	" -----	.8031, 20° -----	Winkelmann. P.A. (2), 26, 105.
" "	" -----	.8029, 20° -----	Traube. Ber. 19, 883.
Methylethylecarbinol. B. 99°-----	" -----	.85, 0° -----	De Luynes. Ann. (4), 2, 424.
" "	" -----	.827, 0° ----- }	Lieben. A. C. P. 150, 114.
" "	" -----	.810, 22° ----- }	
Trimethylcarbinol. B. 82°.5-----	" -----	.8075, 0° ----- }	Butlerow. Z. C. 14, 273.
" "	" -----	.7788, 30° -- }	Linnemann. Ann. (4), 27, 268.
" "	" -----	.7792, 37° -----	
" "	" -----	.7864, 20° -- }	
" "	" -----	.7823, 24° -- }	Brühl. A. C. P. 203, 1.
" "	" -----	.7813, 25° -- }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Trimethylcarbinol. B. 82°.5	C ₄ H ₁₀ O -----	.7802, 26° -----	Bruhl. A. C. P. 203, 1.
Hydrate of trimethylcarbinol	(C ₄ H ₁₀ O) ₂ ·H ₂ O -----	.8276, 0° -----	Butlerow. Z. C. 14, 273.
Normal amyl alcohol.	C ₅ H ₁₂ O -----	.8296, 0° -----	Lieben and Rossi. A. C. P. 159, 70.
" " " B. 137	" -----	.8168, 20° -----	Zander. A. C. P. 224, 88.
" " "	" -----	.8055, 40° -----	Gartenmeister. A. C. P. 233, 249.
" " "	" -----	.7835, 90°.15 -----	Cahours. A. C. P. 30, 288.
" " "	" -----	.8282, 0° -----	Kopp. A. C. P. 55, 166.
" " "	" -----	.7117, 137°.85 -----	Pierre. J. I. 62.
" " "	" -----	.8299, 0° -----	Rieckher. J. I. 698.
Amyl alcohol.* B. 131°.5.	" -----	.8184, 15° -----	Kopp. P. A. 72, 227.
" " "	" -----	.8137, 15° -----	Delff's. J. 7, 26.
" " "	" -----	.8271, 0° -----	Kopp. A. C. P. 94, 257.
" " "	" -----	.8185, 15° -----	Schiff.
" " "	" -----	.8253, 0° -----	Mendelejeff. J. 13.7.
" " "	" -----	.8144, 15°.9 -----	(From two sources. Schorlemmer. J. 19, 527.
" " "	" -----	.8127, 16°.4 -----	Pierre and Puchot. Ann. (4), 22, 336.
" " "	" -----	.8115, 16°.4 -----	Graham.
" " "	" -----	.818, 14° -----	Duclaux. Ann. (5), 13, 91.
" " "	" -----	.8248, 0° -----	Landolt.
" " "	" -----	.8113, 18°.7 -----	Two products. Er- lenmeyer and Hell. A. C. P. 160, 257.
" " "	" -----	.819, 18° -----	Pierre. C. N. 27, 93.
" " "	" -----	.8142, 15° -----	Pierre and Puchot. B. S. C. 20, 370.
" " "	" -----	.8148, 14° -----	Ley. Ber. 6, 1362.
" " "	" -----	.8199, 14° -----	Bruhl. Bei. 4, 781.
" " "	" -----	.826, 0° -----	De Heen. Bei. 5, 105.
" " "	" -----	.8204, 15° -----	Balzano. Ber. 9, 1437.
" " "	" -----	.8148, 15° -----	Two lots. Bruhl. A. C. P. 203, 1.
" " Ordinary	" -----	.817 -----	Flawitzky. Ber. 15, 11.
" " Less active	" -----	.816, 15 -----	
" " More "	" -----	.808, 15° -----	
" " "	" -----	.8123, 20° -----	
" " "	" -----	.8075, 14° -----	
" " "	" -----	.8298, 0° -----	
" " "	" -----	.8104, 20° -----	
" " "	" -----	.8103, 20° -----	
" " "	" -----	.8256, 0° -----	
" " "	" -----	.8085, 23° -----	

* Ordinary, inactive, and (in specified).

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Amyl alcohol -----	C ₅ H ₁₂ O -----	.7221 } 123°.2	Schiff. Ber. 14, 2768.
" " -----	" -----	.7223 } 123°.2	
" " -----	" -----	.7154, 130°.5-	Schiff. G. C. I. 13, 177.
" " -----	" -----	.8063, 26°.1 }	Schall. Ber. 17, 2555.
" " -----	" -----	.7729, 66° -- }	
" " -----	" -----	.8114, 20° -----	Winkelmann P. A. (2), 26, 105.
" " -----	" -----	.8121, 20° -----	Traube. Ber. 19, 883.
" " -----	" -----	.8252, 0° -----	Pagliani and Bat- telli. Bei. 10, 222.
Methylpropylearbinol.	" -----	.8249 } 0° -- {	Wurtz. Z. C. 11, 490.
" B. 119°	" -----	.8260 } 0° -- {	
" -----	" -----	.833, 0° -----	Le Bel. Z. C. 14, 471.
" -----	" -----	.8239, 0° --- }	Bielohoubek. Ber. 9, 925.
" -----	" -----	.8102, 20° -- }	
" -----	" -----	.827, 0° ----- }	{ Wagner and Saytz- eff. A. C. P. 179, 320.
" -----	" -----	.815, 18° --- }	
Methylisopropylcarbinol.	" -----	.8308, 0° ----- }	Winogradow. A. C. P. 191, 125.
" B. 112°	" -----	.8219, 19° -- }	
" -----	" -----	.833, 0° ----- }	Wischnegradsky. A. C. P. 190, 340.
Diethylcarbinol. B. 116°.5	" -----	.832, 0° ----- }	{ Wagner and Saytz- eff. A. C. P. 175, 368.
" -----	" -----	.819, 16° --- }	
" -----	" -----	.831, 0° ----- }	{ Wagner and Saytz- eff. A. C. P. 179, 320.
" -----	" -----	.816, 18° --- }	
Dimethylethylearbinol.	" -----	.829, 0° -----	Wurtz. A. C. P. 125, 114.
B. 102°.5.	" -----	.828, 0° -----	Ermolainen. Z. C. 14, 275.
" -----	" -----	.8258, 0° --- }	Flawitzky. A. C. P. 179, 349.
" -----	" -----	.810, 19° --- }	Wischnegradsky. A. C. P. 190, 334.
" -----	" -----	.827, 0° ----- }	Münde. Ber. 7, 1370.
" -----	" -----	.812, 19° --- }	Schiff. G. C. I. 13, 177.
" -----	" -----	.827, 17° -----	
" -----	" -----	.7241, 101°.6--	
Normal hexyl alcohol.	C ₆ H ₁₄ O -----	.820, 17° -----	Pelouze and Ca- hours. J. 16, 527.
B. 157°.	" -----	.813, 0° -----	Buff. J. 21, 336.
" " "	" -----	.819 -----	Franchimont and Zincke. C. N. 24, 263.
" " "	" -----	.8333, 0° --- }	Lieben and Janecek. J. R. C. 5, 156.
" " "	" -----	.8204, 20° -- }	
" " "	" -----	.8107, 40° -- }	Frentzel. Ber. 16, 745.
" " "	" -----	.813, 17° -----	
" " "	" -----	.8312 } 0° --- {	Zander. A. C. P. 224, 88.
" " "	" -----	.8327 } 0° --- {	
" " "	" -----	.6958 } 157° -- {	
" " "	" -----	.6982 } 157° -- {	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Normal hexyl alcohol	C ₆ H ₁₄ O	.8349, 0°	Gartenmeister, A.C. P. 233, 249.
Methyldiethylearbinol	"	.8297, 20°	
"	"	.8194, 25°	
"	"	.8143, 30°	
"	"	.8104, 35°	
Methylpropylearbylearbinol. B. 147°.	"	.8306, 0°	
"	"	.8244, 23°.7	
"	"	.8375, 0°	
"	"	.8257, 17°.6	
Methylbutylearbinol, or secondary hexyl alcohol. B. 136°.	"	.8227, 0°	
"	"	.8209, 16°	
"	"	.7482, 99°	
"	"	.8236, 0°	
"	"	.8306, 0°	
"	"	.8307, 18°	
Methylisobutylearbinol	"	.8271, 0°	
"	"	.8183, 17°	
Ethylpropylearbinol.	"	.8335, 0°	
" B. 134°	"	.8188, 20°	
"	"	.83433, 0°	
"	"	.81825, 20°	
Isohexyl or caproyl alcohol. B. 150°.	"	.833, 0°	
" "	"	.754, 100°	
"	"	.8295, 15°	
Dimethylisopropylearbinol. B. 117°.	"	.8364, 0°	
"	"	.8287, 0°	
"	"	.8232, 19°	
Methylethylpropyl alcohol.	"	.829, 15°	
Trimethylearbylmethylcarbinol, or pinacolyl alcohol. B. 129°.5.	"	.8347, 0°	
Normal heptyl alcohol. B. 175°.5.	C ₇ H ₁₆ O	.792, 16°.5	Wills, J. 6, 508.
" " "	"	.819, 23°	Städeler, J. 10, 361.
" " "	"	.838, 0°	
" " "	"	.830, 16°	
" " "	"	.824, 27°	
" " "	"	.8342, 0°	
" " "	"	.6876, 175°.8	Zander, A. C. P. 224, 88.
" " "	"	.8356, 0°	Gartenmeister, A. C. P. 233, 249.
Isoheptyl alcohol. ?	"	.8291, 13°.5	Four products from different sources.
" B. 163°-168°	"	.795, 15°	Schorleimier, A. C. P. 136, 257.
" "	"	.8479, 16°	
" "	"	.8286, 19°.5	
Dipropylearbinol. B. 150°	"	.814, 25°	Kurtz, A. C. P. 161, 205.
"	"	.81882, 20°	Ustinoff and Saytzeff, J. P. C. (2), 34, 470.
"	"	.81064, 30°	
"	"	.80677, 35°	
Diisopropylearbinol. B. 131°-132°.	"	.8323, 17°	Munde, Ber. 7, 1370.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethylisobutylecarbinol. B. 147°.5.	C ₇ H ₁₆ O -----	.827, 0° -----	E. Wagner. B. S. C. 42, 330.
Methylamylcarbinol. B. 149°.	" -----	.8185, 17°.5-----	Rohn. A. C. P. 190, 310.
Triethylcarbinol. B. 141°	" -----	.8593, 0° -----	Nahapetian. Z. C. 14, 274.
" -----	" -----	.83892, 20° }	Baratoeff and Saytzeff. J. P. C. (2), 34, 465.
" -----	" -----	.82992, 30° }	Sokolow. Ber. 21, ref. 56.
Methylethylpropylcarbinol.	" -----	.8233, 20° -----	Zincke. Z. C. 12, 55.
Normal octyl alcohol. B. 196°.5.	C ₈ H ₁₈ O -----	.830, 16° -----	Zander. A. C. P. 224, 88.
" " "	" -----	.8375, 0° --- }	Gartenmeister. A.C. P. 233, 249.
" " "	" -----	.6807, 195°.5 }	Bouis. J. 7, 581.
" " "	" -----	.8369, 0° -----	Pelouze and Cahours. J. 16, 529.
Methylhexylcarbinol, or capryl alcohol.	" -----	.823, 17° -----	Neison. J. C. S. (2), 13, 207.
" -----	" -----	.826, 16° -----	Ramsay. J. C. S. 35, 463.
" -----	" -----	.823, 16° -----	Brühl. A. C. P. 203, 1.
" -----	" -----	.6589, 181° -----	{ Schiff. G. C. I. 13, 177.
" -----	" -----	.8193, 20° -----	Duclaux. Ann. (5), 13, 92.
" -----	" -----	.6781 } 179°--	Clermont. A. C. P. 149, 38.
" -----	" -----	.6782 } 179°--	
" -----	" -----	.817 -----	
" Octylene hydrate" -----	" -----	.811, 0° -----	Williams. J. C. S. 35, 125.
" " "	" -----	.793, 23° --- }	
Primary isoöctyl alcohol. " " B. 179°.5.	" -----	.841, 0° -----	
" " "	" -----	.833, 12° ---	
" " "	" -----	.828, 20° ---	
" " "	" -----	.821, 30° ---	
" " "	" -----	.814, 40° ---	
" " "	" -----	.807, 50° ---	
" " "	" -----	.867, 100° ---	
Secondary isoöctyl alcohol. " " B. 161°.5.	" -----	.820, 15° ---	
" " "	" -----	.811, 30° ---	
" " "	" -----	.801, 40° ---	" "
" " "	" -----	.793, 100° ---	
Methyldipropylcarbinol	" -----	.82357, 20° -----	Gortaloff and Saytzeff. J. P. C. (2), 33, 202.
" -----	" -----	.81506, 30° }	
" -----	" -----	.81080, 35° }	Sokolow. Ber. 21, ref. 56.
Diethylpropylcarbinol	" -----	.83794, 20° -----	Butlerow. J. C. S. 34, 122.
Isodibutol. B. 147° -----	" -----	.8417, 0° -----	Lemoine. B. S. C. 41, 161.
Nonyl alcohol. B. 187°	C ₉ H ₂₀ O -----	.835, 18°.5-----	Kraft. Ber. 19, 2221.
Normal nonyl alcohol	" -----	.8415, 0° -----	Tschebotareff and Saytzeff. J. P. C. (2), 33, 193.
" " "	" -----	.8346, 10° -- }	
" " "	" -----	.8279, 20° -- }	
Ethyldipropylcarbinol	" -----	.83368, 20° -----	
" -----	" -----	.82583, 30° -----	
" -----	" -----	.82190, 35° -----	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethylhexylearbinol. " B. 195°	C ₉ H ₂₀ O ----- " " "	.839, 0° --- .825, 20° ---	Wagner. Ber. 17, ref. 316.
Normal deeyl alcohol ----- " " " " " "	C ₁₀ H ₂₂ O ----- " " " " " "	.8389, 7° --- .8297, 20° --- .7734, 98°.7	Krafft. Ber. 16, 1714.
Decyl alcohol. B. 200°	" -----	.858, 18°.5 ---	Lemoine. B. S. C. 41, 161.
Isodeeyl alcohol. B. 203°	" -----	.8569, 0° ---	Borodin. J. 17, 338.
Propylhexylearbinol. B. 210°	" -----	.839, 0° ---	E. Wagner. B. S. C. 42, 330.
Methylnonylearbinol. B. 228°	C ₁₁ H ₂₄ O -----	.8268, 19° ---	Giesecke. Z. C. 13, 431.
Normal dodeeyl alcohol " " " " " "	C ₁₂ H ₂₆ O ----- " " " " " "	.8309, 24° --- .8201, 40° --- .7781, 99°	Krafft. Ber. 16, 1714.
Normal tetradeeyl alcohol. " " " " " "	C ₁₄ H ₃₀ O ----- " " " " " "	.8236, 38° --- .8153, 50° --- .7813, 98°.9	" "
Isomer of myristic alcohol. B. 270°—275°	" ----- " ----- " -----	.8368, 15° --- .8301, 30° --- .8279, 35°	Perkin, Jr. J. C. S. 43, 77.
Normal hexdeeyl alcohol. " " " " " " " " "	C ₁₆ H ₃₄ O ----- " " " " " "	.8176, 49°.5 .8105, 60° --- .7837, 98°.7	Krafft. Ber. 16, 1714.
Cetyl alcohol.	" -----	.8185, 49°.5	
Normal octodeeyl alcohol.	C ₁₈ H ₃₈ O -----	.8124, 59° --- .8048, 70° --- .7849, 99°.1	" "

2d. Oxides of the Paraffin Series.*

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl ethyl oxide ----- " " "	C H ₃ . C ₂ H ₅ . O ----- " " "	.7252, 0° --- .7127, 10°.8 ---	Dobriner. A. C. P. 243. 1.
Ethyl oxide, or ether ----- " " "	(C ₂ H ₅) ₂ O ----- " " "	.7119, 24°.8 --- .713, 20° ---	Gay Lussac. Dumas and Boullay. Ann. (2), 36, 294.
" " "	" -----	.733, 12°.5 ---	Muncke. M. St. P. Sav. Et. 1, 1831, 249.
" " "	" -----	.73568, 0° ---	Kopp. P. A. 72, 231.
" " "	" -----	.72895, 6°.9	
" " "	" -----	.7297, 5°—10°	
" " "	" -----	.7241, 10°—15°	Regnault. P. A. 62, 50.
" " "	" -----	.7185, 15°—20°	Pierre. C. R. 27, 213.
" " "	" -----	.73574, 0° ---	Delfs. J. 7, 26.
" " "	" -----	.728, 7° ---	

* All of Dobriner's ethers represent normal paraffins.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl oxide, or ether	(C ₂ H ₅) ₂ O	.73644, 0°	
" " "	" -----	.63987, 78°.3	
" " "	" -----	.60896, 99°.9	
" " "	" -----	.55958, 131°.6	
" " "	" -----	.51735, 157°	
" " "	" -----	.7271, 10°.2	
" " "	" -----	.7204, 15°.8	
" " "	" -----	.6956, 34°.5	
" " "	" -----	.7157, 20°	
" " "	" -----	.7197, 15°	
" " "	" -----	.73128, 4°	
" " "	" -----	.71888, 15°	
" " "	" -----	.73590, 0°	
" " "	" -----	.7304, 5°	
" " "	" -----	.7248, 10°	
" " "	" -----	.7192, 15°	
" " "	" -----	.7135, 20°	
" " "	" -----	.7077, 25°	
" " "	" -----	.7019, 30°	
" " "	" -----	.6960, 35°	
" " "	" -----	.6704, 50°	
" " "	" -----	.6105, 100°	
" " "	" -----	.5179, 150°	
" " "	" -----	.3030, 193°	
" " "	" -----	.2463, at crit- ical t°.	
Methyl propyl oxide	C ₃ H ₈ , C ₃ H ₇ , O	.7471, 0°	
" " "	" -----	.70415, 38°.9	
Ethyl propyl oxide	C ₂ H ₅ , C ₃ H ₇ , O	.7386, 20°	
" " "	" -----	.7545, 0°	
" " "	" -----	.6871, 62°.6	
Ethyl isopropyl oxide	" -----	.7447, 0°	
Methyl butyl oxide	CH ₃ , C ₄ H ₉ , O	.7635, 0°	
" " "	" -----	.6901, 70°.3	
Propyl oxide	(C ₃ H ₇) ₂ O	.7633, 0°	
" " "	" -----	.6743, 90°.7	
Isopropyl oxide	" -----	.7435, 0°	
" " "	" -----	.6715, 69°	
Ethyl butyl oxide	C ₂ H ₅ , C ₄ H ₉ , O	.7694, 0°	
" " "	" -----	.7522, 20°	
" " "	" -----	.7367, 40°	
" " "	" -----	.761, 0°	
" " "	" -----	.7680, 0°	
" " "	" -----	.6785, 91°.4	
Ethyl isobutyl oxide	" -----	.7507, 0°	
Methyl amyl oxide	C ₃ H ₈ , C ₅ H ₁₁ , O	.6871, 91°	
Ethyl isoamyl oxide	C ₂ H ₅ , C ₅ H ₁₁ , O	.8036, 14°.7	
" " "	" -----	.764, 18°	
Tertiary ethyl amyl oxide	" -----	.759, 21°	
" " " "	" -----	.7785, 0°	
" " " "	" -----	.751, 18°	
Propyl butyl oxide	C ₃ H ₇ , C ₄ H ₉ , O	.7773, 0°	
" " " "	" -----	.6638, 117°.1	

Intermediate val-
ues given. Men-
deleeff. A. C.
P. 119, 1.

Matthiessen and
Hockin.
Ramsay. J. C. S.
35, 463.

Brühl. Ber. 13, 1530.
Buchan. C. N. 51,
94.
Squibb. C. N. 51,
67 and 76.

Oudemans. Ber. 19,
ref. 2.

Also values for every
5° from 0° to 193°.

Ramsay and Young.
P. T. 178, 85.

Ramsay and Young.
P. M. 1887, 458.

Dobriner. A. C. P.
243, 1.

Brühl. Bei. 4, 779.
Dobriner. A. C. P.
243, 1.

Markownikoff. A.
C. P. 138, 374.

Dobriner. A. C. P.
243, 1.

Zander. A. C. P.
214, 181.

" "

Lieben and Rossi.
A. C. P. 158, 137.

Saytzeff.
Dobriner. A. C. P.
243, 1.

Wurtz. J. 7, 574.
Schiff. Bei. 9, 559.

Mendeleeff. J. 13, 7.
Reboul and Truchot.
J. 20, 582.

" "
Kondakoff. Ber. 20,
ref. 549.

Dobriner. A. C. P.
243, 1.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Butyl oxide	$(C_4H_9)_2O$.784, 0°	Lieben and Rossi, A. C. P. 165, 109, Dobriner, A. C. P. 243, 1.
" "	"	.7685, 20°	
" "	"	.7555, 40°	
" "	"	.7865, 0°	
" "	"	.6575, 140°, 9	
Isobutyl oxide	"	.7697, 0°	Puchot, Ann. (5), 28, 521-528. Four samples.
" "	"	.7294, 40°, 4	
" "	"	.7040, 74°, 3	
" "	"	.766, 0°	
" "	"	.724, 48°, 75	
" "	"	.770, 0°	
" "	"	.734, 42°	
Secondary butyl oxide	"	.7678, 0°	Kessler, A. C. P. 175, 55.
Ethyl hexyl oxide	$C_2H_5C_6H_{13}O$.7752, 16°, 5	
" " "	"	.7638, 30°	Schorlemmer, J. C. S. 19, 357. Reboulard Truchot, J. 20, 582.
" " "	"	.7344, 63°	
" " "	"	.776, 13°	
Diethyl-ethyl oxide	"	.7865, 0°	Lieben, A. C. P. 178, 14.
" " "	"	.7702, 20°	
" " "	"	.7574, 40°	
Methyl heptyl oxide	$C_3H_8C_7H_{15}O$.7953, 0°	Dobriner, A. C. P. 243, 1.
" " "	"	.6667, 149°, 8	
Ethyl heptyl oxide	$C_2H_5C_7H_{15}O$.7949, 0°	
" " "	"	.65065, 166°, 6	Cross, J. C. S. 31, 123.
" " "	"	.790, 16°	
" " "	"	.791, 16°	
Methyl octyl oxide	$C_3H_8C_8H_{17}O$.8014, 0°	Dobriner, A. C. P. 243, 1.
" " "	"	.65386, 173°	
Methyl capryl oxide	"	.830, 16°, 5	
Amyl oxide	$(C_5H_{11})_2O$.779	Wills, J. 6, 510. Rieckher, J. 1, 698. Wurtz, J. 9, 654.
" "	"	.7994, 0°	
Propyl heptyl oxide	$C_3H_7C_7H_{15}O$.7987, 0°	
" " "	"	.6420, 187°, 6	Dobriner, A. C. P. 243, 1.
Ethyl octyl oxide	$C_2H_5C_8H_{17}O$.794, 17°	
" " "	"	.8008, 0°	
" " "	"	.6390, 189°, 2	
Ethyl capryl oxide	"	.791, 16°	Wills, J. 6, 510.
Butyl heptyl oxide	$C_4H_9C_7H_{15}O$.8023, 0°	
" " "	"	.6327, 205°, 7	
Propyl octyl oxide	$C_3H_7C_8H_{17}O$.8039, 0°	Dobriner, A. C. P. 243, 1.
" " "	"	.6300, 207°	
Butyl octyl oxide	$C_4H_9C_8H_{17}O$.8069, 0°	
" " "	"	.6277, 225°, 7	Wills, J. 6, 510.
Amyl capryl oxide	$C_5H_{11}C_8H_{17}O$.608, 20°	
Normal heptyl oxide	$(C_7H_{15})_2O$.8152, 0°	Dobriner, A. C. P. 243, 1.
" " "	"	.6055, 261°, 9	
Heptyl octyl oxide	$C_7H_{15}C_8H_{17}O$.8182, 0°	Moslinger, Ber. 9, 1001.
" " "	"	.6038, 278°, 8	
Normal octyl oxide	$(C_8H_{17})_2O$.8035	
" " "	"	.8050, 17°	Dobriner, A. C. P. 243, 1.
" " "	"	.82035, 0°	
" " "	"	.5983, 291°, 7	

3d. The Fatty Acids.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Formic acid-----	C ₂ H ₂ O ₂ -----	1.2353 -----	Liebig. Gm. H.
" "	" -----	1.2227, 0° -----	Kopp. P. A. 72, 248.
" "	" -----	1.2067, 13°.7 }	
" "	" -----	1.2211, 20° -----	Landolt. P. A. 117, 353.
" "	" -----	1.2211 } 20° {	Semenoff. Ann. (4), 6, 115.
" "	" -----	1.2165 } ----- {	Petterson. U. N. A. 1879.
" "	" -----	1.24482, 0° -----	
" "	" -----	1.2188, 20° -----	Brühl. Bei. 4, 781.
" "	" -----	1.2415, 0° -----	Zander. A. C. P. 224, 88.
" "	" -----	1.1175, 100°.8	Winkelmann. P. A. (2), 26, 105.
" "	" -----	1.2191, 20° -----	Lüdeking. P. A. (2), 27, 72.
" "	" -----	1.2182, 22° -----	
" "	" -----	1.1170, 100°.3	Schiff. Ber. 19, 560.
" "	" -----	1.2190, 20° -----	Traube. Ber. 19, 884.
" "	" -----	1.22734, 15° -----	Perkin. J. C. S. 49, 777.
Acetic acid-----	C ₂ H ₄ O ₂ -----	1.0630, 16° -----	Mollerat. Ann. (1), 68, 88.
" "	" -----	1.0622 -----	Sebille-Auger. Watts' Dict.
" "	" -----	1.0635, 15° -----	Mohr. A. C. P. 31, 277.
" "	" -----	1.100, 8°.5, s.	
" "	" -----	1.0650, 13°.1,	Persoz. Watts' Dict.
" "	" -----	1.0647, 5°-10° }	
" "	" -----	1.0591, 10°-15° }	Regnault. P. A. 62, 50.
" "	" -----	1.0535, 15°-20° }	
" "	" -----	1.08005, 0° }	Kopp. P. A. 72, 253.
" "	" -----	1.06195, 17° }	Delffs. A. C. P. 92, 277.
" "	" -----	1.0635, 10° -----	
" "	" -----	1.0607, 15° -----	Mendelejeff. J. 13, 7.
" "	" -----	1.0563 } 15°.5	Roscoe. J. C. S. 15, 270.
" "	" -----	1.0565 } ----- {	
" "	" -----	1.0514, 20° -----	Landolt. P. A. 117, 353.
" "	" -----	1.05533, 15° -----	Oudemans. Z. C. 1866, 750.
" "	" -----	1.0626, 20° -----	Linnemann. A. C. P. 160, 216.
" "	" -----	1.0502 -----	Landolt. Ber. 9, 907.
" "	" -----	1.0490, 18° -----	Kohlrausch. P. A. 159, 240.
" "	" -----	.9325, 113° -----	Ramsay. J. C. S. 35, 463.
" "	" -----	1.0635, 15° -----	Duclaux. Ann. (5), 13, 95.
" "	" -----	1.1149, 0°, s. ---	
" "	" -----	1.0576, 12°.79 }	Petterson. U.N.A. 1879.
" "	" -----	1.0545, 15°.97 }	
" "	" -----	1.0503, 19°.03 }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Acetic acid	C ₂ H ₄ O ₂	1.0559, 20°	Bedson and Williams, Ber. 14, 2550.
" "	"	1.0495, 20°	Brühl, Bei. 4, 781.
" "	"	1.0701, 0°	Zander, A. C. P. 224, 88.
" "	"	.9372, 118°.1	
" "	"	1.0532, 20°	Winkelmann, P. A. (2), 26, 105.
" "	"	1.0465, 22°	Lüdeking, P. A. (2), 27, 72.
" "	"	1.05704, 15°	Perkin, J. C. S. 49, 777.
Propionic acid	C ₃ H ₆ O ₂	1.0161, 0°	Kopp, A. C. P. 95, 307.
" "	"	.9911, 25°.2	Landolt, P. A. 117, 353.
" "	"	.9963, 20°	Linnemann, J. 21, 433.
" "	"	.992, 18°	Linnemann, A.C.P. 160, 195.
" "	"	.9961, 19°	Pierre and Puchot, B. S. C. 18, 453.
" "	"	1.0143, 0°	Brühl, Ber. 13, 1530.
" "	"	.9607, 49°.6	Zander, A. C. P. 214, 181.
" "	"	.9062, 99°.8	
" "	"	.9946, 20°	
" "	"	1.0199, 0°	
" "	"	.8657, 140°.7	
" "	"	1.0133, 0°	
" "	"	.8589	Zander, A. C. P. 224, 88.
" "	"	.8599	Winkelmann, P. A. (2), 26, 105.
" "	"	.9939, 20°	Lüdeking, P. A. (2), 27, 72.
" "	"	.9902, 25°	Traube, Ber. 19, 885.
" "	"	.9956, 20°	Renard, C. R. 103, 158.
" "	"	1.0089, 0°	Perkin, J. C. S. 49, 777.
" "	"	.9904, 18°	Chevreul.
" "	"	.99833, 15°	Pelouze and Gélis, P. A. 59, 625.
Butyric acid. B. 163°	C ₄ H ₈ O ₂	.9675, 25°	Pierre, C. R. 27, 213.
" "	"	.9613, 15°	Mendelejeff, J. 13, 7.
" "	"	.98165, 0°	Landolt, P. A. 117, 353.
" "	"	.9673, 15°	Bulk, A. C. P. 139, 62.
" "	"	.9610, 20°	Linnemann, A. C. P. 160, 195.
" "	"	.9850, 139.5	Linnemann, Ann. (1), 27, 268.
" "	"	.9580, 14°	Graham, A. C. P. 123, 99.
" "	"	.9601, 14°	Brühl, A. C. P. 203, 1.
" "	"	.974, 15°	Landolt, Bei. 7, 845.
" "	"	.9587, 20°	Schiff, G. C. I. 13, 177.
" "	"	.9594, 20°	
" "	"	.8141, 161°.5	

NAME.	FORMULA.	SP. GRAVITY	AUTHORITY.
Butyric acid	C ₄ H ₈ O ₂	.9746	
" "	"	.9781	{ Zander. A. C. P.
" "	"	.8099	224, 88.
" "	"	.8120	{ 162°.5
" "	"	.9603, 20°	Winkelmann. P. A.
" "	"	.9549, 25°	(2), 26, 105.
" "	"	.9809, 0°	Lüdeking. P. A. (2),
" "	"	.9624, 20°	27, 72.
" "	"	.98862, 0°	Gartenmeister. A.C.
Isobutyric acid. B. 154°	"	.9739, 15°	P. 233, 249.
" "	"	.973, 7°	Traube. Ber. 19, 885.
" "	"	.9598, 0°	Kopp. P. A. 72, 258.
" "	"	.9208, 50°	Delffs. A. C. P. 92,
" "	"	.8965, 100°	277.
" "	"	.9503, 20°	Markownikoff. A.C.
" "	"	.9697, 0°	P. 138, 368.
" "	"	.9160, 52°.6	Linnemann. Ann.
" "	"	.8665, 99°.8	(4), 27, 268.
" "	"	.8220, 139°.8	Pierre and Puehot.
" "	"	.9490, 20°	B. S. C. 19, 72.
" "	"	.9515, 20°	Brühl. Ber. 18, 1529.
" "	"	.8087, 153°	Brühl. A. C. P. 200,
" "	"	.9651, 0°	180.
" "	"	.8054, 154°	Schiff. G. C. I. 13,
" "	"	.9519, 20°	177.
Normal valeric acid.	C ₅ H ₁₀ O ₂	.9577, 0°	Zander. A. C. P.
" "	" B. 185°	.9415, 20°	224, 88.
" "	"	.9284, 40°	Traube. Ber. 19, 886.
" "	"	.9034, 99°.3	Lieben and Rossi.
" "	"	.945, 17°.5	A. C. P. 159, 58.
" "	"	.7569, 195°	Cahours and Demar-
" "	"	.9608, 0°	q.y. C. R. 89, 331.
" "	"	.9448, 20°	Ramsay. J. C. S. 35,
" "	"	.9562, 0°	463.
" "	"	.7828, 185°.4	Kehrer and Tollens.
" "	"	.9568, 0°	A. C. P. 206, 239.
Isovaleric acid.* B. 175°	"	.941, 14°	Zander. A. C. P. 224,
" "	"	.932, 28°	88.
" "	"	.944, 10°	Gartenmeister. A.C.
" "	"	.930, 12.5°	P. 233, 249.
" "	"	.937, 16°.5	Chevreul.
" "	"	.9402, 15°	Trommsdorf. A. C.
" "	"	.9555, 0°	P. 6, 176.
" "	"	.9378, 19°.6	Trautwein. Gm. H.
			Dumas and Stas. J.
			P. C. 21, 267.
			Personne. J. 7, 653.
			Kopp. A. C. P. 95,
			307.

* Including ordinary and unspecified valerianic acid.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isovaleric acid -----	C ₅ H ₁₀ O ₂ -----	.935, 15° -----	Delfs. A. C. P. 92, 277.
" " -----	" -----	.9558, 15° -----	Mendelejeff. J. 13, 7.
" " -----	" -----	.9313, 20° -----	Landolt. P. A. 117, 353.
" " -----	" -----	.95357, 0° -----	Frankland and Dup- pa. J. 20, 396.
" " -----	" -----	.9470, 0° -----	Pierre and Puchot. B. S. C. 19, 72.
" " -----	" -----	.8972, 54°.65 -----	{ From different sources. Erlen- meyer and Hell. A. C. P. 160, 257.
" " -----	" -----	.8542, 99°.9 -----	
" " -----	" -----	.8095, 147°.5 -----	
" " -----	" -----	.9465, 0° -----	
" " -----	" -----	.9285, 20°.2 -----	
" " -----	" -----	.9468, 0° -----	
" " -----	" -----	.9295, 19°.7 -----	
" " -----	" -----	.9462, 0° -----	
" " -----	" -----	.9299, 18°.8 -----	
" " -----	" -----	.917, 15° -----	Ley. Ber. 6, 1362.
" " -----	" -----	.93087, 17°.4 -----	Schmidt and Sach- leben.
" " -----	" -----	.9345, 15° -----	Poetsch. A. C. P. 218, 56.
" " -----	" -----	.9297, 20° -----	Winkelmann. P. A. (2), 26, 105.
" " -----	" -----	.941, 16° -----	Renard. Ann. (6), 1, 223.
" " -----	" -----	.9318, 20° -----	Traube. Ber. 19, 886.
Ethylmethylacetic acid, or active valeric acid. B. 172°.5. -----	{ " ----- " ----- " -----	{ .9505, 0° ----- { .9331, 19°.5 -----	{ Erlenmeyer and Hell. A. C. P. 160, 257.
" " " -----	" -----	.938, 24° -----	Saur. A. C. P. 188, 275.
" " " -----	" -----	.917, 15° -----	Ley. Ber. 6, 1362.
" " " -----	" -----	.941, 21° -----	Pagenstecher. A. C. P. 195, 118.
" " " -----	" -----	.948, 14°.5 -----	Lescœur. J. C. S. 31, 589.
" " " -----	" -----	.9405, 17° -----	Schmidt. Ber. 12, 257.
Trimethyl acetic acid -----	" -----	.944, 0° -----	Butlerow. Ber. 7, 728.
Normal caproic acid, B. 205° -----	C ₆ H ₁₂ O ₂ -----	.905, 50° ----- .922, 26° ----- .931, 15° -----	Chevreul. Fehling. A. C. P. 53, 406.
" " " -----	" -----	.9449, 0° -----	Lieben and Rossi. A. C. P. 159, 70.
" " " -----	" -----	.9294, 20° -----	
" " " -----	" -----	.9172, 40° -----	
" " " -----	" -----	.8947, 99°.1 -----	
" " " -----	" -----	.9438, 0° -----	
" " " -----	" -----	.928, 20° -----	
" " " -----	" -----	.9164, 40° -----	
" " " -----	" -----	.963, 23° -----	
" " " -----	" -----	.9446, 0° -----	Lieben. A. C. P. 170, 89.
" " " -----	" -----	.7589, 205° -----	Cahours and Demar- çay. C. R. 89, 331.
" " " -----	" -----	.9449, 0° -----	Zander. A. C. P. 224, 88.
" " " -----	" -----	.9453, 0° -----	Gartenmeister. A. C. P. 233, 249.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isocaproic acid. B. 199°	C ₆ H ₁₂ O ₂ -----	.9252, 20° ----	Landolt. P. A. 117, 353.
" "	" -----	.9237, 20° ----	Brühl. Bei. 4, 781.
Diethylacetic acid. B. 190°	" -----	.925, 27° ----	Sticht. J. 21, 522.
" "	" -----	.945 -----	Schnapp. Ber. 10, 1954.
" "	" -----	.9355, 0° --- }	Saytzeff. Ber. 11, 512.
" "	" -----	.9196, 18° --- }	" "
Methylpropylacetic acid.	" -----	.9414, 0° }	Liebermann and Scheibler. Ber. 16, 1823.
" B. 193°	" -----	.9279, 18° } --	Liebermann and Kleemann. Ber. 17, 918.
" "	" -----	.9231, 25° ----	Romburgh. J. C. S. 52, 232.
" "	" -----	.9286, 15° ----	Romburgh. J. C. S. 52, 228.
Methylisopropylacetic acid	" -----	.928, 15° ----	Städeler. J. 10, 360.
Methylethylpropionic acid	" -----	.930, 15° ----	Landolt. P. A. 117, 353.
Denanthic acid. B. 223°	C ₇ H ₁₄ O ₂ -----	.9167, 24° ----	Franchimont. A. C. P. 165, 237.
" "	" -----	.9179, 18° --- }	Grimshaw and Schorlemmer. A. C. P. 170, 127.
" "	" -----	.9175, 20° --- }	" "
" "	" -----	.9212, 24° ----	Mehlis. A.C.P. 185, 362.
" "	" -----	.9345, 0° --- }	Lieben and Janecek. J. R. C. 5, 156.
" "	" -----	.9278, 8°.5--- }	Cahours and Demar- cay. C. R. 89, 331.
" "	" -----	.9208, 16° --- }	Brühl. Bei. 4, 781.
" "	" -----	.9110, 28° --- }	Zander. A.C.P. 224, 88.
" "	" -----	.9359, 0° --- }	Gartenmeister. A.C. P. 233, 249.
" "	" -----	.9348, 9° --- }	" "
" "	" -----	.9235, 28° --- }	" "
" "	" -----	.916, 21° ----	" "
" "	" -----	.935, 0° --- }	" "
" "	" -----	.9198, 20° --- }	" "
" "	" -----	.9084, 40° --- }	" "
" "	" -----	.924, 21° ----	" "
" "	" -----	.9160, 20° ----	" "
" "	" -----	.9313, 0° --- }	" "
" "	" -----	.7429, 223°.2 }	" "
" "	" -----	.9333, 0° ----	" "
Isoheptylic acid. B. 211°.5	" -----	.9305, 0° --- }	Hecht. A. C. P. 209, 315.
" "	" -----	.9138, 21° --- }	Perrot. J. 10, 353.
" "	" -----	.8496, 100° --- }	Fischer. A. C. P. 118, 307.
Isoamylacetic acid. B. 217°	" -----	.9260, 15° ----	Cahours and Demar- cay. C. R. 89, 331.
Caprylic acid. B. 236°.5	C ₈ H ₁₆ O ₂ -----	.911, 20° ----	Zander. A.C.P. 224, 88.
" "	" -----	.905, 21° ----	" "
" "	" -----	.901, 18° ----	" "
" "	" -----	.923, 17° ----	" "
" "	" -----	.9270, 0° --- }	" "
" "	" -----	.7264, 236°.5 }	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Caprylic acid-----	C ₈ H ₁₆ O ₂ -----	.9288, 0° -----	Gartenmeister. A.C. P. 233, 249.
Isooctylic acid. B. 219° -----	" -----	.926, 0° -----	
" " -----	" -----	.911, 20° -----	
" " -----	" -----	.903, 30° -----	
" " -----	" -----	.893, 40° -----	Williams. J. C. S. 35, 125.
" " -----	" -----	.885, 50° -----	
" " -----	" -----	.846, 100° -----	
Dipropylacetic acid, B. 219°.5.	" -----	.9215, 0° -----	Burton. A. C. J. 3, 389.
Pelargonic acid. B. 253°-----	C ₉ H ₁₆ O ₂ -----	.903, 21° -----	Perrot. J. 10, 353.
" " -----	" -----	.9065, 17° -----	Franchimont and Zincke. C. N. 25, 57.
" " -----	" -----	.90656 -----	
" " -----	" -----	.90638 -----	From six different sources. Berg- mann. Arch. Pharm. 22, 331.
" " -----	" -----	.90630 -----	
" " -----	" -----	.90639 -----	
" " -----	" -----	.90621 -----	
" " -----	" -----	.90609 -----	
" " -----	" -----	.9109, 122°.5	
" " -----	" -----	.9068, 17°.5 -----	Krafft. Ber. 15, 1687.
" " -----	" -----	.9433, 90°.3 -----	
" " -----	" -----	.9082, 0° -----	
Isononylic acid. B. 245°-----	" -----	.90325, 18° -----	Gartenmeister. A. C. P. 233, 249.
Rutylic acid-----	C ₁₀ H ₂₀ O ₂ -----	.930, 37°, l. -----	Kullhem. A. C. P. 173, 319.
Lauric acid-----	C ₁₂ H ₂₄ O ₂ -----	.883, 20°, s. -----	Fischer. A. C. P. 118, 207.
Stearic acid-----	C ₁₈ H ₃₆ O ₂ -----	1.01, 0°, s. -----	Görgey. A. C. P. 66, 306.
" " -----	" -----	.854, l. -----	Saussure. Watts' Diet.
" " -----	" -----	a1.00, 9° -----	Kopp. J. 8, 43.
" " -----	" -----	.8521, 69°.5 -----	Schiff. A. C. P. 223, 247.

4th. Anhydrides of the Fatty Acids.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY
Acetic anhydride-----	C ₄ H ₆ O ₃ -----	1.073, 20°.5 -----	Gerhardt. J. 5, 451.
" " -----	" -----	1.0969, 0° -----	Kopp. A. C. P. 94, 257.
" " -----	" -----	1.0799, 15°.2 -----	
" " -----	" -----	1.075, 15° -----	Schlagdenhauffen.
" " -----	" -----	1.0793, 15° -----	Mendelejeff. J. 13, 7.
" " -----	" -----	1.0787, 20° -----	Nasini. Ber. 14, 1513.
" " -----	" -----	1.0816, 20° -----	Bruhl. Bei. 4, 782.
Propionic anhydride-----	C ₆ H ₁₀ O ₃ -----	1.01, 18° -----	Linnemann. J. 21, 433.
" " -----	" -----	1.0169, 15° -----	Perkin. J. C. S. (2), 13, 11.
Butyric anhydride-----	C ₈ H ₁₄ O ₃ -----	.978, 12°.5 -----	Gerhardt. J. 5, 452.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isobutyric anhydride	C ₆ H ₁₄ O ₃ -----	.9574, 16°.5-----	Toennies and Staub. Ber. 17, 851.
Valeric anhydride	C ₁₀ H ₁₈ O ₃ -----	.934, 15° -----	Watts' Dictionary.
Oenanthic anhydride	C ₁₄ H ₂₆ O ₃ -----	.91, 14° -----	Malerba. J. 7, 444.
" "	" -----	.932, 21° -----	Mehlis. A. C. P. 185, 371.

5th. Ethers of the Series C_nH_{2n}O₂.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl formate	C ₂ H ₄ .C H O ₂ -----	.9984, 0° -----	
" "	" -----	.9776, 15°.3 -----	Kopp. P. A. 72, 261.
" "	" -----	.9766, 16° -----	
" "	" -----	.9928, 0° -----	Volhard. A. C. P. 176, 135.
" "	" -----	.9797, 15° -----	Kraemer and Grodz- ki. Ber. 9, 1928.
" "	" -----	.9482, 33° -----	Ramsay. J. C. S. 35, 463.
" "	" -----	.9767, 14° -----	De Heen. Bei. 5, 105.
" "	" -----	.9566, 32°.3 -----	Schiff. G. C. I. 13, 177.
" "	" -----	.99839, 0° -----	Elsässer. A. C. P. 218, 302.
" "	" -----	.95196, 32°.3 -----	Gehler. See Böttger. Liebig. Quoted by Kopp.
Ethyl formate	C ₂ H ₅ .C H O ₂ -----	.9157, 18° -----	
" "	" -----	.912 -----	Kopp. P. A. 72, 266.
" "	" -----	.94474, 0° -----	
" "	" -----	.92546, 15°.7 -----	" "
" "	" -----	.9304, 0° -----	Pierre. C. R. 27, 213.
" "	" -----	.9188, 17° -----	Löwig. J. 14, 599.
" "	" -----	.93565, 0° -----	Ramsay. J. C. S. 35, 463.
" "	" -----	.917 -----	Brühl. Ber. 13, 1530.
" "	" -----	.8649, 55° -----	De Heen. Bei. 5, 105.
" "	" -----	.9064, 20° -----	
" "	" -----	.9214, 14° -----	
" "	" -----	.9367, 0° -----	
" "	" -----	.9238, 10°.84 -----	Several intermediate values given. Nae- cari and Pagliani. Bei. 6, 89.
" "	" -----	.9122, 20°.03 -----	
" "	" -----	.8950, 32°.79 -----	
" "	" -----	.8865, 40°.02 -----	
" "	" -----	.8740, 49°.76 -----	
" "	" -----	.8707, 51°.94 -----	
" "	" -----	.8730 } 53°.4 -----	{ Schiff. G. C. I. 13, 177.
" "	" -----	.8731 } -----	
" "	" -----	.93757, 0° -----	Elsässer. A. C. P. 218, 302.
" "	" -----	.86667, 54°.4 -----	
" "	" -----	.9194 } 20° -----	Winkelmann. P. A. (2), 26, 105.
" "	" -----	.9152 } -----	Gartenmeister. A.C. P. 233, 249.
" "	" -----	.9445, 0° -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Propyl formate	$C_3H_7CO_2$.9197, 0° ---	
" "	"	.877, 38°.5 ---	Pierre and Puchot.
" "	"	.836, 72°.5 ---	Z. C. 12, 660.
" "	"	.9188, 0° ---	
" "	"	.8761, 28°.5 ---	Pierre and Puchot.
" "	"	.835, 72°.5 ---	Ann. (4), 22, 288.
" "	"	.9026, 14° ---	De Heen. Bei. 5, 105.
" "	"	.91838, 0° ---	Elsässer. A. C. P.
" "	"	.82146, 81° ---	218, 302.
" "	"	.9023 1 20° ---	Winkelmann. P. A.
" "	"	.9125 1 20° ---	(2), 26, 105.
" "	"	.9250, 0° ---	Gartenmeister. A.C.
" "	"	.8270, 81° ---	P. 233, 249.
Butyl formate	$C_4H_9CO_2$.9108, 0° ---	" "
" "	"	.7972, 106°.9 ---	
Isobutyl formate		.8845, 0° ---	
" "	"	.850, 34° ---	Pierre and Puchot.
" "	"	.8224, 59°.8 ---	Ann. (4), 22, 319.
" "	"	.7962, 83°.4 ---	
" "	"	.8650, 14° ---	De Heen. Bei. 5, 105.
" "	"	.7784, 98° ---	Schiff. G. C. I. 13,
" "	"	.88543, 0° ---	177.
" "	"	.78287, 97°.9 ---	Elsässer. A. C. P.
Normal amyl formate	$C_5H_{11}CO_2$.9018, 0° ---	218, 302.
" "	"	.7692, 130°.4 ---	Gartenmeister. A.C.
Isomethyl formate		.884, 15° ---	P. 233, 249.
" "	"	.8945, 0° ---	Delcls. J. 7, 26.
" "	"	.8743, 21° ---	Kopp. A. C. P. 96.
" "	"	.8809, 15° ---	Mendelejeff. J. 13, 7.
" "	"	.8816, 14° ---	De Heen. Bei. 5, 105.
" "	"	.7554, 123°.5 ---	Schiff. G. C. I. 13,
" "	"	.8802, 20° ---	177.
" "	"	.894378, 0° ---	Bruhl. Bei. 4, 782.
" "	"	.77027, 123°.3 ---	Elsässer. A. C. P.
Normal hexyl formate	$C_6H_{13}CO_2$.8495, 17° ---	218, 302.
" "	"	.8977, 0° ---	Frentzel. Ber. 16,
" "	"	.7484, 153°.6 ---	745.
Normal heptyl formate	$C_7H_{15}CO_2$.8937, 0° ---	Gartenmeister. A.C.
" "	"	.7308, 176°.7 ---	P. 233, 249.
Normal octyl formate	$C_8H_{17}CO_2$.8929, 0° ---	" "
" "	"	.7156, 198°.1 ---	" "
Methyl acetate	$C_3H_5CO_2$.919, 22° ---	Dumas and Peligot.
" "	"	.9328, 0° ---	P. A. 36, 117.
" "	"	.9085, 21° ---	Kopp. A. C. P. 96.
" "	"	.9562, 0° ---	
" "	"	.93755, 15°.6 ---	Kopp. P. A. 72, 271.
" "	"	.86684, 0° ---	Pierre. C. R. 27, 213.
" "	"	.940 ---	Grodzki and Krommer. Z. A. C. 14,
" "	"	.9039, 20° ---	103.
" "	"	.9319, 14° ---	Bruhl. Ber. 13, 1530.
			De Heen. Bei. 5, 105.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl acetate -----	C H ₃ . C ₂ H ₃ O ₂ -----	.8825 } 55° { .8826 }	Schiff. G. C. I. 13, 177.
" "	" -----	.95774, 0° -- }	Elsässer. A. C. P. 218, 302.
" "	" -----	.88086, 57°.5 }	Winkelmann. P. A. (2), 26, 105.
" "	" -----	.9424, 0° -----	Henry. C. R. 101, 250.
" "	" -----	.9238, 19°.2 -----	Gartenmeister. Bei. 9, 766.
" "	" -----	.9643, 0° ----- }	Thénard. Gm. H. Liebig.
" "	" -----	.8873, 57°.3 }	Frankenheim. P. A. 72, 427.
Ethyl acetate -----	C ₂ H ₅ . C ₂ H ₃ O ₂ -----	.866, 7° -----	Kopp. P. A. 72, 276.
" "	" -----	.89, 15° -----	Pierre. C. R. 27, 213.
" "	" -----	.9051, 0° -----	Marsson. J. 4, 514. Becker. J. 5, 563. Goessmann. J. 5, 563.
" "	" -----	.91046, 0° -- }	Marsson. J. 6, 501. Delffs. J. 7, 26.
" "	" -----	.89277, 15°.7 }	Mendelejeff. J. 13, 7.
" "	" -----	.8926, 15°.9 }	Pierre and Puchot. Ann. (4), 22, 261.
" "	" -----	.90691, 0° -----	Léblanc. Ann. (3), 10, 198.
" "	" -----	.906, 17°.5 -----	Linnemann. A. C. P. 160, 195.
" "	" -----	.903, 17° -----	Brühl. Ber. 13, 1530.
" "	" -----	.932, 20° -----	De Heen. Bei. 5, 105.
" "	" -----	.9055, 17°.5 -----	Schiff. Ber. 14, 2766.
" "	" -----	.8922, 15° -----	Several intermediate values given. Naccari and Pag- liani. Bei. 6, 89.
" "	" -----	.8981, 15° -----	W. I. Clark. Ber. 16, 1227.
" "	" -----	.903, 0° -----	Schiff. G. C. I. 13, 177.
" "	" -----	.868, 24° -----	Elsässer. A. C. P. 218, 302.
" "	" -----	.9068, 15° -----	Winkelmann. P. A. (2), 26, 105.
" "	" -----	.9007, 20° -----	Gartenmeister. Bei. 9, 766.
" "	" -----	.9026, 14° -----	Pierre and Puchot. Z. C. 12, 660.
" "	" -----	.8220, 74°.3 -----	Pierre and Puchot. Ann. (4), 22, 289.
" "	" -----	.9227, 0° -- }	
" "	" -----	.9076, 12°.80 -----	
" "	" -----	.8914, 26°.24 -----	
" "	" -----	.8730, 41°.13 -----	
" "	" -----	.8594, 51°.75 -----	
" "	" -----	.8466, 61°.87 -----	
" "	" -----	.8309, 73°.74 -----	
" "	" -----	.9004 -----	
" "	" -----	.9012 -----	
" "	" -----	.8306 } 75°.5 -----	
" "	" -----	.8294 } 0° -- }	
" "	" -----	.92388, 0° -- }	
" "	" -----	.82673, 77°.1 -----	
" "	" -----	.9007 } 20° -----	
" "	" -----	.9047 } 0° -- }	
" "	" -----	.9253, 0° -----	
Propyl acetate -----	C ₃ H ₇ . C ₂ H ₃ O ₂ -----	.910, 0° ----- }	Pierre and Puchot. Z. C. 12, 660.
" "	" -----	.8635, 42°.5 }	
" "	" -----	.8137, 84°.6 }	
" "	" -----	.910, 0° ----- }	
" "	" -----	.8627, 42°.5 }	
" "	" -----	.8128, 84°.6 }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Propyl acetate	C ₃ H ₇ . C ₂ H ₃ O ₂	.913, 0°	Rossi. A. C. P. 159, 79.
" "	"	.8992, 15°	Linnemann. A. C. P. 161, 30.
" "	"	.8856, 20°	Bruhl. Ber. 13, 1530.
" "	"	.8871, 14°	De Heen. Bei. 5, 105.
" "	"	.7916 } 101°.8	(Schiff. G. C. I. 13, 177.
" "	"	.7918 } 101°.8	Elsässer. A. C. P. 218, 302.
" "	"	.909092, 0°	Gartenmeister. A. C. P. 233, 249.
" "	"	.794388, 100°.8	
" "	"	.9093, 0°	
Butyl acetate	C ₄ H ₉ . C ₂ H ₃ O ₂	.9000, 0°	
" "	"	.8817, 20°	Lieben and Rossi. A. C. P. 158, 137.
" "	"	.8659, 40°	Linnemann. Ann. (4), 27, 268.
" "	"	.8768, 23°	Gartenmeister. A. C. P. 233, 249.
" "	"	.9016, 0°	
" "	"	.7683, 124°.5	
Isobutyl acetate	"	.8845, 16°	Wurtz. J. 7, 575.
" "	"	.892, 0°	Lieben. J. 21, 443.
" "	"	.89096, 6°	Chapman and Smith. J. C. S. 22, 160.
" "	"	.8747, 16°	
" "	"	.83143, 50°	
" "	"	.9052, 0°	
" "	"	.8668, 37°.1	Pierre and Puchot. Ann. (4), 22, 322.
" "	"	.8328, 68°.9	
" "	"	.8096, 89°.4	
" "	"	.7972, 99°.75	Schiff. G. C. I. 13, 177.
" "	"	.7589, 112°.7	Elsässer. A. C. P. 218, 302.
" "	"	.892100, 0°	
" "	"	.77080, 116°.3	
Normal amyl acetate	C ₅ H ₁₁ . C ₂ H ₃ O ₂	.8963, 0°	Lieben and Rossi. A. C. P. 159, 70.
" "	"	.8792, 20°	Gartenmeister. A. C. P. 233, 249.
" "	"	.8645, 40°	
" "	"	.8948, 0°	
" "	"	.7461, 147°.6	
Methylpropylcarbyl acetate.	"	.9222, 0°	Wurtz. Z. C. 11, 490.
Diethylcarbyl acetate	"	.909, 0°	{ Wagner and Saytzoff. A. C. P. 175, 366.
" "	"	.893, 16°	
Amyl acetate	"	.8572, 21°	Kopp. A. C. P. 94, 297.
" "	"	.8765, 0°	Kopp. A. C. P. 94, 257.
" "	"	.8837, 0°	Delffls. J. 7, 26.
" "	"	.8692, 15°.1	Mendelejeff. J. 13, 7.
" "	"	.863, 10°	Schorlemmer. J. 19, 52.
" "	"	.8762, 15°	Balbiani. Ber. 9, 1437.
" "	"	.8733 } 15°	
" "	"	.8752 } 15°	
" "	Inactive	.8838, 0°	
" "	"	.8561, 14°	De Heen. Bei. 5, 105.
" "	"	.8561, 20°	Bruhl. Bei. 4, 782.
" "	"	.7429 } 138°.5	(Schiff. G. C. I. 13, 177.
" "	"	.7430 } 138°.5	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tertiary amyl acetate	C ₅ H ₁₁ .C ₂ H ₃ O ₂	.8909, 0°	Flawitzky. A. C. P.
" " "	"	.8738, 19°	179, 349.
Normal hexyl acetate	C ₆ H ₁₃ .C ₂ H ₃ O ₂	.8890, 17°	Franchimont and Zincke. C. N. 24, 263.
" " "	"	.8902, 0°	Gartenmeister. A. C. P. 233, 249.
" " "	"	.7267, 169°.2	
Secondary hexyl acetate	"	.8778, 0°	Wanklyn and Er-
" " "	"	.8310, 50°	lenmeyer. J. 16, 522.
Methyldiethylcarbyl ace-	"	.8824, 20°	
tate. " "	"	.8772, 25°	
" " "	"	.8735, 20°	Reformatsky. J. P. C. (2), 36, 340.
" " "	"	.8679, 35°	
Ethylpropylearbyl ace-	"	.8525, 0°	Buff. J. 21, 336.
Methylisobutylearbylace-	"	.8805, 0°	Kuwsehinow. Ber. 20, ref. 629.
Methylpropylethol ace-	"	.8717, 25°	Lieben and Zeisel. M. C. 4, 33.
Normal heptyl acetate	C ₇ H ₁₅ .C ₂ H ₃ O ₂	.874, 16°	Cross. J. C. S. 32, 123.
" " "	"	.8891, 0°	Gartenmeister. A. C. P. 233, 249.
" " "	"	.7134, 191°.3	
Isoheptyl acetate	"	.8605, 16°	Three products.
" " "	"	.8707, 16°.5	Schorlemmer. A. C. P. 136, 271.
" " "	"	.8868, 19°	
Dipropylearbyl acetate	"	.8742, 0°	Ustinoff and Saytz-
" " "	"	.8587, 20°	eff. J. P. C. (2), 34, 470.
Methylisoamylcarbylace-	"	.8595, 23°	Rohm. A. C. P. 190, 312.
Normal octyl acetate	C ₈ H ₁₇ .C ₂ H ₃ O ₂	.8717, 16°	Zincke. J. 22, 370.
" " "	"	.8847, 0°	Gartenmeister. A. C. P. 233, 249.
" " "	"	.6981, 210°	
Methyldipropylearbylace-	"	.8738, 0°	Gortaloff and
tate. " "	"	.8554, 20°	Saytzeff. J. P. C. (2), 33, 702.
" Octylene acetate "	"	.822, 0°	
" " "	"	.803, 26°	Clermont. J. 17, 517.
Ethyldipropylearbyl ace-	C ₉ H ₁₉ .C ₂ H ₃ O ₂	.8795, 0°	Tschebotareff and
tate. " "	"	.8675, 20°	Saytzeff. J. P. C. (2), 33, 193.
Isomer of myristic acetate	C ₁₆ H ₃₂ O ₂	.8559, 15°	
" " "	"	.8476, 30°	Perkin, Jr. J. C. S. 43, 77.
" " "	"	.8448, 35°	
Cetyl acetate	C ₁₆ H ₃₃ .C ₂ H ₃ O ₂	.858, 20°	Dollfus. J. 17, 518.
Methyl propionate	C ₃ H ₇ .C ₃ H ₅ O ₂	.9578, 4°	Kahlbaum. Ber. 12, 344.
" " "	"	.8954, 14°	DeHeen. Bei. 5, 105.
" " "	"	.8422	Schiff. G. C. I. 13,
" " "	"	.8423 } 78°.5	177.
" " "	"	.93725, 0°	Elsässer. A. C. P. 218, 302.
" " "	"	.836798, 79°.9	Israel. A. C. P. 231, 197.
" " "	"	.922, 15°	Gartenmeister. Bei. 9, 73.
" " "	"	.9403, 0°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl propionate	$C_2H_5 \cdot C_3H_5O_2$.9231, 0° ---	Kopp. A. C. P. 95,
" "	"	.8949, 26°.3	307.
" "	"	.9139, 0° ---	Pierre and Puchot.
" "	"	.8625, 45°.1	Ann. (4), 22, 351.
" "	"	.816, 83° ---	Linnemann. A.C.P.
" "	"	.8964, 16° ---	160, 195.
" "	"	.8945, 17° ---	De Heen. Bei. 5, 105.
" "	"	.9175, 14° ---	{ Schiff. G. C. I. 13,
" "	"	.7961 } 98°.8	{ 177.
" "	"	.7963 }	
" "	"	.9103, 0° ---	Several intermediate
" "	"	.8968, 12°.60	values given. Nac-
" "	"	.8832, 24°.57	cari and Pagliani.
" "	"	.8637, 41°.54	Bei. 6, 89.
" "	"	.8514, 52°.05	Elsässer. A. C. P.
" "	"	.8365, 64°.46	218, 302.
" "	"	.8247, 74°.46	Weger. Ber. 16, 2912.
" "	"	.8020, 92°.96	Three samples. Is-
" "	"	.91238, 0° ---	rael. A. C. P. 231,
" "	"	.79868, 98°.3	197.
" "	"	.91224, 0° ---	{ Pierre and Puchot.
" "	"	.886 } 15°	{ Ann. (4), 22, 293.
" "	"	.8910 }	Linnemann. A. C.
" "	"	.8900, 19° ---	P. 161, 32.
Propyl propionate	$C_3H_7 \cdot C_3H_5O_2$.9022, 0° ---	De Heen. Bei. 5, 105.
" "	"	.8498, 51°.27	Schiff. G. C. I. 13,
" "	"	.7944, 100°.6	177.
" "	"	.7839, 108°.34	Elsässer. A. C. P.
" "	"	.8885, 13° ---	218, 302.
" "	"	.8821, 14° ---	Gartenmeister. A.
" "	"	.7680 } 121°	C. P. 233, 249.
" "	"	.7683 }	Linnemann. Ann.
" "	"	.90192, 0° ---	(4), 27, 268.
" "	"	.772008, 122°.2	Gartenmeister. A.
" "	"	.9023, 0° ---	C. P. 233, 249.
Butyl propionate	$C_4H_9 \cdot C_3H_5O_2$.8828, 15° ---	Pierre and Puchot.
" "	"	.8953, 0° ---	Ann. (4), 22, 324.
" "	"	.7489, 145°.4	Elsässer. A. C. P.
Isobutyl propionate	"	.8926, 0° ---	218, 302.
" "	"	.8437, 49°.2	Gartenmeister. A.
" "	"	.7896, 100°.15	C. P. 233, 249.
" "	"	.7698, 116°.5	{ Pierre and Puchot.
" "	"	.887595, 0° ---	Ann. (4), 22, 324.
" "	"	.74424, 136°.8	{ Elsässer. A. C. P.
Amyl propionate	$C_5H_{11} \cdot C_3H_5O_2$.8700, 14° ---	218, 302.
" "	"	.7295, 160° ---	De Heen. Bei. 5, 105.
" "	"	.887672, 0° ---	Schiff. G. C. I. 13,
" "	"	.73646, 160°.2	177.
Normal heptyl propionate	$C_7H_{15} \cdot C_3H_5O_2$.8846, 0° ---	Elsässer. A. C. P.
" "	"	.6946, 208°	218, 302.
Normal octyl propionate	$C_8H_{17} \cdot C_3H_5O_2$.8833, 0° ---	Gartenmeister. A.
" "	"	.6860, 226°.4	C. P. 233, 249.
Methyl butyrate	$C_4H_9 \cdot C_4H_7O_2$.92098, 0° ---	{ Kopp. P. A. 72, 280.
" "	"	.9045, 15°.5	{

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl butyrate-----	C ₃ H ₆ . C ₄ H ₇ O ₂ -----	1.02928, 0° -----	Pierre. C. R. 27, 213.
" "	" -----	.9091, 0° -----	Kopp. A. C. P. 95,
" "	" -----	.8793, 30°.3 }	307.
" "	" -----	.9475, 4° -----	Kahlbaum. Ber. 12, 344.
" "	" -----	.8962, 20° -----	Brühl. Ber. 13. 1530]
" "	" -----	.91939, 0° -----	{ Elsässer. A. C. P.
" "	" -----	.80261, 102°.3 }	{ 218, 302.
" "	" -----	.9194, 0° -----	Gartenmeister. A. C. P. 233, 249.
Methyl isobutyrate-----	" -----	.9056, 0° -----	Pierre and Puchot.
" "	" -----	.8625, 38°.65 }	B. S. C. 19, 72.
" "	" -----	.815, 78°.6 }	Elsässer. A. C. P.
" "	" -----	.911181, 0° }	218, 302.
" "	" -----	.80397, 92°.3 }	Linnemann. A. C. P. 160, 195.
Ethyl butyrate-----	C ₂ H ₅ . C ₄ H ₇ O ₂ -----	9.0003, 18° -----	Brühl. Ber. 14, 2800.
" "	" -----	.8990, 17° -----	{ Schiff. G. C. I. 13, 177.
" "	" -----	.8892, 20° -----	Pierre. C. R. 27, 213.
" "	" -----	.7703 } 119°.8 }	Mendelejeff. J. 13, 7.
" "	" -----	.7705 }	Frankland and Dup- pa. J. 18, 306.
" "	" -----	.90193, 0° -----	{ Elsässer. A. C. P.
" "	" -----	.8894, 15° -----	{ 218, 302.
" "	" -----	.8942, 0° -----	Gartenmeister. A. C. P. 233, 249.
Ethyl isobutyrate-----	" -----	.90412, 0° -----	Kopp. P. A. 72, 287.
" "	" -----	.89065, 13° -----	Pierre and Puchot.
" "	" -----	.890, 0° -----	B. S. C. 19, 72.
" "	" -----	.871, 18°.8--	Schiff. G. C. I. 13, 177.
" "	" -----	.831, 55°.6--	{ Elsässer. A. C. P.
" "	" -----	.7794, 100°.1 }	{ 218, 302.
" "	" -----	.7681, 110°.1 }	Linnemann. A.C.P. 161, 33.
Propyl butyrate-----	C ₃ H ₇ . C ₄ H ₇ O ₂ -----	.8789, 15° -----	Elsässer. A. C. P. 218, 302.
" "	" -----	.89299, 0° -----	Propyl isobutyrate-----
" "	" -----	.745694, 142°.7 }	{ Pierre and Puchot. Ann. (4), 22, 295.
" "	" -----	.8872, 0° -----	{ Elsässer. A. C. P.
" "	" -----	.8402, 47°.24--	{ 218, 302.
" "	" -----	.7842, 100°.25--	Isopropyl butyrate-----
" "	" -----	.7525, 128°.75--	{ Silva. Z. C. 12, 508.
" "	" -----	.884317, 0° -----	{ Elsässer. A. C. P.
" "	" -----	.74647, 133°.9 }	{ 218, 302.
Isopropyl butyrate-----	" -----	.8787, 0° }	Butyl butyrate-----
" "	" -----	.8652, 13° }	{ Lieben and Rossi. A. C. P. 158, 137.
Butyl butyrate-----	C ₄ H ₉ . C ₄ H ₇ O ₂ -----	.8885, 0° -----	Linnemann. Ann. (4), 27, 268.
" "	" -----	.8717, 20° -----	Gartenmeister. A.C. P. 233, 249.
" "	" -----	.8579, 40° -----	
" "	" -----	.8760, 12° -----	
" "	" -----	.8878, 0° -----	
" "	" -----	.7264, 165°.7 }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isobutyl butyrate	$C_4H_9 \cdot C_4H_7O_2$.881778, 0°	{ Elsässer. A. C. P. 218, 302.
" "	"	.71630, 156°.9.	
" "	"	.8798, 0°	{ Grunzweig. B.S.C. 18, 125.
" "	"	.86635, 16°	
" "	"	.81838, 98°.4	
Isobutyl isobutyrate	"	.8719, 0°	
" "	"	.8238, 50°.8	Pierre and Puchot. Ann. (4), 22, 326.
" "	"	.7753, 99°.8	
" "	"	.7439, 128°.3	
" "	"	.874957, 6°	{ Elsässer. A. C. P. 218, 302.
" "	"	.73281, 146°.6	
" "	"	.87519, 0°	{ Grunzweig. B.S.C. 18, 125.
" "	"	.86064, 15°	
" "	"	.81192, 98°.4	
Normal amyl butyrate	$C_5H_{11} \cdot C_4H_7O_2$.8832, 0°	{ Gartenmeister. A.C. P. 233, 249.
" "	"	.7092, 184°.8	
Amyl butyrate	"	.8683, 15°	Mendelejeff. J. 13, 7.
" "	"	.852, 15°	Dollfus. J. 7, 26.
" "	"	.882306, 0°	{ Elsässer. A. C. P. 218, 302.
" "	"	.71148, 178°.6	
" "	"	.873, 10°	DeHeen. Bei. 10, 313.
Amyl isobutyrate	"	.8769, 0°	
" "	"	.8264, 55°.4	Pierre and Puchot. Ann. (4), 22, 343.
" "	"	.7839, 100°.2	
" "	"	.7446, 139°.5	{ Elsässer. A. C. P. 218, 302.
" "	"	.875965, 0°	
" "	"	.70662, 168°.8	
Normal hexyl butyrate	$C_6H_{13} \cdot C_4H_7O_2$.8825, 0°	{ Gartenmeister. A.C. P. 233, 249.
" "	"	.6963, 205°.1	
Normal heptyl butyrate	$C_7H_{15} \cdot C_4H_7O_2$.8827, 0°	
" "	"	.6869, 225°.2	
Normal octyl butyrate	$C_8H_{17} \cdot C_4H_7O_2$.8794, 0°	{ Gartenmeister. A.C. P. 233, 249.
" "	"	.6751, 242°.2	
Cetyl butyrate	$C_{10}H_{23} \cdot C_4H_7O_2$.856, 20°	Dollfus. J. 17, 518.
Methyl valerate	$C_4H_9 \cdot C_5H_9O_2$.895, 17°	Cahours and Demaray. C.R. 89, 331.
" "	"		Gartenmeister. Bei. 9, 766.
Methyl isovalerate	"	.9097, 0°	{ Kopp. A. C. P. 36.
" "	"	.7767, 127°.3	
" "	"	.8950, 0°	{ Kopp. P. A. 72, 291.
" "	"	.8806, 16°	
" "	"	.901525, 0°	
" "	"	.88687, 15°	
" "	"	.88662, 15°.3	
" "	"	.9005, 0°	
" "	"	.8581, 41°.5	Pierre and Puchot. Ann. (4), 22, 249.
" "	"	.8343, 64°.3	
" "	"	.7945, 100°.1	
" "	"	.8908, 16°	Renard. Ann. (6), 1, 223.
" "	"	.885465, 17°	Schmidt and Sachtleben. J. C. S. 36, 139.
Ethyl valerate	$C_2H_5 \cdot C_5H_9O_2$.8795, 20°	Bruhl. Bei. 4, 782.
" "	"	.90035, 0°	{ Elsässer. A. C. P. 218, 302.
" "	"	.77518, 116°.7	
" "	"	.894, 0°	Lieben and Rossi. A. C. P. 165, 109.
" "	"	.8765, 20°	
" "	"	.8616, 40°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl valerate-----	C ₂ H ₅ . C ₅ H ₉ O ₂ -----	.878, 18°.5-----	Cahours and Demarçay. C.R. 89, 331.
" "	" -----	.8939, 0° -----	Gartenmeister. Bei. 9, 766.
" "	" -----	.7443, 144°.7 -----	Otto. A.C.P. 25, 62.
Ethyl isovalerate-----	" -----	.894, 13° -----	Berthelot. J.7, 441.
" "	" -----	.869, 14° -----	Kopp. A.C.P. 96.
" "	" -----	.8829, 0° -----	Pierre and Puchot. Ann. (4), 22, 353.
" "	" -----	.8659, 18° -----	Brühl. Bei. 4, 782.
" "	" -----	.880, 0° -----	Elsässer. A.C.P. 218, 302.
" "	" -----	.832, 55°.7 -----	Renard. Ann. (6), 1, 223.
" "	" -----	.7843, 99°.63 -----	Frankland and Dupper. J. 20, 396.
" "	" -----	.7582, 122°.5 -----	Friedel and Silva. J. C.S. (2), 11, 1127.
" "	" -----	.8661, 20° -----	Butlerow. B.S.C. 23, 27.
" "	" -----	.88514, 0° -----	Israel. A.C.P. 231, 197.
" "	" -----	.74764, 134°.3 -----	Gartenmeister. Bei. 9, 766.
" "	" -----	.8743, 16° -----	Pierre and Puchot. Ann. (4), 22, 297.
Ethyl trimethylacetate-----	" -----	.8882, 0° -----	Elsässer. A.C.P. 218, 302.
" "	" -----	.87166, 18° -----	Brühl. Bei. 4, 782.
" "	" -----	.8773, 0° -----	Butlerow. B.S.C. 23, 27.
" "	" -----	.8535, 25° -----	Israel. A.C.P. 231, 197.
Ethyl methylethylacetate-----	" -----	.875, 0° -----	Gartenmeister. Bei. 9, 766.
Propyl valerate-----	C ₃ H ₇ . C ₅ H ₉ O ₂ -----	.8888, 0° -----	Pierre and Puchot. Ann. (4), 22, 302.
" "	" -----	.7264, 167°.5 -----	Elsässer. A.C.P. 218, 302.
Propyl isovalerate-----	" -----	.8862, 0° -----	Silva. Z.C. 12, 508.
" "	" -----	.8387, 50°.8 -----	Gartenmeister. Bei. 9, 766.
" "	" -----	.7906, 100°.15 -----	Pierre and Puchot. Ann. (4), 22, 297.
" "	" -----	.7755, 113°.7 -----	Elsässer. A.C.P. 218, 302.
" "	" -----	.880915, 0° -----	Brühl. Bei. 4, 782.
" "	" -----	.727405, 155°.9 -----	Butlerow. B.S.C. 23, 27.
Isopropyl isovalerate-----	" -----	.8702, 0° -----	Israel. A.C.P. 231, 197.
" "	" -----	.8538, 17° -----	Gartenmeister. Bei. 9, 766.
Butyl valerate-----	C ₄ H ₉ . C ₅ H ₉ O ₂ -----	.8847, 0° -----	Pierre and Puchot. Ann. (4), 22, 302.
" "	" -----	.7095, 185°.8 -----	Elsässer. A.C.P. 218, 302.
Isobutyl isovalerate-----	" -----	.8884, 0° -----	Gartenmeister. Bei. 9, 766.
" "	" -----	.8438, 49°.7 -----	Pierre and Puchot. Ann. (4), 22, 302.
" "	" -----	.7966, 100° -----	Elsässer. A.C.P. 218, 302.
" "	" -----	.7428, 155°.8 -----	Gartenmeister. Bei. 9, 766.
" "	" -----	.873599, 0° -----	Kopp. A.C.P. 94, 257.
" "	" -----	.70549, 168°.7 -----	Mendelejeff. J.13, 7.
Normal amylo valerate-----	C ₅ H ₁₁ . C ₅ H ₉ O ₂ -----	.8812, 0° -----	Pierre and Puchot. Ann. (4), 22, 346.
" "	" -----	.6982, 203°.7 -----	Balbiano. Ber. 9, 1437.
Amyl isovalerate-----	" -----	.8793, 0° -----	Renard. Ann. (6), 1, 223.
" "	" -----	.8645, 17°.7 -----	Ley. Ber. 6, 1362.
" "	" -----	.8596, 15° -----	
" "	" -----	.874, 0° -----	
" "	" -----	.832, 50°.67 -----	
" "	" -----	.787, 100° -----	
" "	" -----	.740, 149°.5 -----	
" "	Inactive-----	.8700, 0° -----	
" "	" -----	.8633, 16° -----	
" "	" -----	.869, 15° -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Amyl isovalerate -----	C ₅ H ₁₁ . C ₅ H ₉ O ₂ -----	.8658, 20° -----	Brühl. Bei. 4, 782.
" " -----	" -----	.863, 10° -----	De Heen. Bei. 11, 313.
Normal hexyl valerate -----	C ₆ H ₁₃ . C ₅ H ₉ O ₂ -----	.8797, 0° -----	Gartenmeister. Bei. 9, 766.
" " " -----	" -----	.6823, 223°.8 }	
Normal heptyl valerate -----	C ₇ H ₁₅ . C ₅ H ₉ O ₂ -----	.8786, 0° -----	" "
" " " -----	" -----	.6708, 243°.6 }	
Normal octyl valerate -----	C ₈ H ₁₇ . C ₅ H ₉ O ₂ -----	.8784, 0° -----	" "
" " " -----	" -----	.6618, 260°.2 }	
Octyl isovalerate -----	" -----	.8624, 16° -----	Zincke. J. 22, 371.
Cetyl isovalerate -----	C ₁₀ H ₂₃ . C ₅ H ₉ O ₂ -----	.852, 20° -----	Dollfus. J. 17, 518.
Methyl caproate -----	C ₅ H ₉ . C ₆ H ₁₁ O ₂ -----	.8977, 18° -----	Fehling. A. C. P. 53, 399.
" " -----	" -----	.889, 19° -----	Cahours and Demarçay. C. R. 89, 331.
" " -----	" -----	.9039, 0° -----	Gartenmeister. Bei. 9, 766.
" " -----	" -----	.7536, 149°.6 }	
Ethyl caproate -----	C ₂ H ₅ . C ₆ H ₁₁ O ₂ -----	.882, 18° -----	Lerch. A. C. P. 49, 212.
" " -----	" -----	.8765, 17°.5 -----	Franchimont and Zincke. A. C. P. 163, 193.
" " -----	" -----	.8898, 0° -----	
" " -----	" -----	.8732, 20° -----	Lieben and Rossi. A. C. P. 165, 118.
" " -----	" -----	.8594, 40° -----	
" " -----	" -----	.8898, 0° -----	Lieben. A. C. P. 170, 89.
" " -----	" -----	.8728, 20° -----	Cahours and Demarçay. C. R. 89, 331.
" " -----	" -----	.8596, 40° -----	Gartenmeister. Bei. 9, 766.
" " -----	" -----	.878, 19° -----	
" " -----	" -----	.8888, 0° -----	
" " -----	" -----	.7269, 166°.6 }	
Ethyl isocaproate -----	" -----	.857, 0° -----	Lieben and Rossi. A. C. P. 165, 118.
" " -----	" -----	.8705, 20° -----	Frankland and Duppa. J. 18, 308.
" " -----	" -----	.8566, 40° -----	Saytzeff. Ber. 11, 512.
Ethyl diethylacetate -----	" -----	.8822, 0° -----	" "
" " -----	" -----	.8826, 0° -----	Lieben and Zeisel. M. C. 4, 26.
" " -----	" -----	.8686, 18° -----	Gartenmeister. Bei. 9, 766.
Ethyl methylpropylacetate -----	" -----	.8816, 0° }	
" " -----	" -----	.8670, 18° }	
" " -----	" -----	.8841, 0° -----	
Propyl caproate -----	C ₃ H ₇ . C ₆ H ₁₁ O ₂ -----	.8844, 0° -----	
" " -----	" -----	.7097, 185°.5 }	
Butyl caproate -----	C ₄ H ₉ . C ₆ H ₁₁ O ₂ -----	.8824, 0° -----	" "
" " -----	" -----	.6978, 204°.3 }	
Hexyl caproate -----	C ₆ H ₁₃ . C ₆ H ₁₁ O ₂ -----	.865 -----	Franchimont and Zincke. C. N. 24, 263.
Methylethylpropyl methylethylpropionate -----	" -----	.867, 15° -----	Romburgh. J. C. S. 52, 228.
Normal heptyl caproate -----	C ₇ H ₁₅ . C ₆ H ₁₁ O ₂ -----	.8769, 0° -----	Gartenmeister. Bei. 9, 766.
" " " -----	" -----	.6594, 259°.4 }	
Normal octyl caproate -----	C ₈ H ₁₇ . C ₆ H ₁₁ O ₂ -----	.8748, 0° -----	" "
" " " -----	" -----	.6509, 275°.2 }	
Methyloenenthate -----	C ₅ H ₉ . C ₇ H ₁₃ O ₂ -----	.889, 19° -----	Cahours and Demarçay. C. R. 89, 331.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl oenanthate	C ₃ H ₈ . C ₇ H ₁₃ O ₂	.8981, 0°	Gartenmeister. Bei.
" "	"	.7325, 172.1	9, 766.
Methyl isooenanthate	"	.8840, 15°	Poetsch. A. C. P.
" "	"	.8790, 15°	218, 56.
Ethyl oenanthate	C ₂ H ₅ . C ₇ H ₁₃ O ₂	.874, 24°	Franchimont. A.C.
" "	"	.8735, 16°	P. 165, 237.
" "	"	.871, 21°	Grimshaw and
" "	"	.877, 16°.5	Schorlemmer. A.
" "	"	.8879, 0°	C. P. 170, 137.
" "	"	.8716, 20°	Mehlis. A. C. P.
" "	"	.8589, 40°	185, 366.
" "	"	.87163 } 15°	Cahours and Demar-
" "	"	.87199 }	cay. C.R. 89, 331.
" "	"	.86477 }	Lieben and Janecek.
" "	"	.86487 }	J. R. C. 5, 156.
" "	"	.8861, 0°	Perkin. J. P. C.
" "	"	.7105, 1870.1 }	(2), 32, 523.
Ethyl isooenanthate	"	.8720, 15°	Gartenmeister. Bei.
" "	"	.8685, 15°	9, 766.
" "	"	.8570, 27°	Hecht. A. C. P. 209,
Propyl oenanthate	C ₃ H ₇ . C ₇ H ₁₃ O ₂	.8824, 0°	324.
" "	"	.6965, 206°.4	Gartenmeister. Bei.
Propyl isooenanthate	"	.8635, 19°	9, 766.
Isopropyl isooenanthate	"	.859, 19°	Hecht. A. C. P. 209,
Butyl oenanthate	C ₄ H ₉ . C ₇ H ₁₃ O ₂	.8807, 0°	325.
" "	"	.6839, 225°.1	Gartenmeister. Bei.
Normal heptyl oenanthate	C ₇ H ₁₅ . C ₇ H ₁₃ O ₂	.870, 16°	9, 766.
" "	"	.86522, 15°	Cross. J. C. S. 32,
" "	"	.85933, 25°	123.
" "	"	.8807, 0°	Perkin. J. P. C.
" "	"	.6839, 225°.1	(2), 32, 523.
Normal octyl oenanthate	C ₈ H ₁₇ . C ₇ H ₁₃ O ₂	.8757, 0°	Gartenmeister. Bei.
" "	"	.6419, 290°.4	9, 766.
Methyl caprylate	C ₃ H ₈ . C ₈ H ₁₅ O ₂	.882	Fehling. A. C. P.
" "	"	.887, 18°	53, 399.
" "	"	.8942, 0°	Cahours and Demar-
" "	"	.7163, 192°.9	cay. C.R. 89, 331.
Ethyl caprylate	C ₂ H ₅ . C ₈ H ₁₅ O ₂	.8738, 15°	Gartenmeister. Bei.
" "	"	.8728, 16°	9, 776.
" "	"	.878, 17°	Fehling. A. C. P. 53,
" "	"	.8842, 0°	399.
" "	"	.6980, 205°.8	Zineke. J. 22, 373.
			Cahours and Demar-
			cay. C.R. 89, 331.
			Gartenmeister. Bei.
			9, 766.

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NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Propyl caprylate	C ₃ H ₇ C ₈ H ₁₅ O ₂	.8805, 0° ---	Gartenmeister, Bei. 9, 766.
" "	"	.8687, 224°.7	" "
Butyl caprylate	C ₄ H ₉ C ₈ H ₁₅ O ₂	.8797, 0° ---	Zincke, J. 22, 371.
" "	"	.8745, 240°.5	Gartenmeister, Bei. 9, 766.
Normal heptyl caprylate	C ₇ H ₁₅ C ₈ H ₁₅ O ₂	.8754, 0° ---	" "
" "	"	.8610, 285°.8	Zincke, J. 22, 371.
Normal octyl caprylate	C ₈ H ₁₇ C ₈ H ₁₅ O ₂	.8625, 16° ---	Gartenmeister, Bei. 9, 766.
" "	"	.8755, 0° ---	" "
" "	"	.8318, 305°.9	Zincke and Franchimont, A.C.P. 164, 333.
Methyl pelargonate	C ₃ H ₇ C ₉ H ₁₇ O ₂	.8765, 17°.5	Zincke and Franchimont, A.C.P. 164, 333.
Ethyl pelargonate	C ₂ H ₅ C ₉ H ₁₇ O ₂	.86 ---	Cahours, J. 3, 401.
" "	"	.8725, 15°.5	Delffs, J. 7, 26.
" "	"	.8655, 17°.5	Zincke and Franchimont, A.C.P. 164, 333.
" "	"	.86307 ---	With acid from six sources. Bergmann, Arch. Pharm. 22, 331.
" "	"	.86231 ---	" "
" "	"	.86503 ---	" "
" "	"	.86402 ---	" "
" "	"	.86376 ---	" "
" "	"	.86209 ---	" "
" "	"	.87033, 15°	Perkin, J. P. C. (2), 32, 523.
" "	"	.86407, 25°	Kullheim, A. C. P. 173, 349.
Ethyl isononylate	"	.86406, 17°	Rowney, J. 4, 443.
Ethyl myristate	C ₂ H ₅ C ₁₄ H ₂₇ O ₂	.862 ---	Gorgey, J. 1, 561.
Ethyl laurate	C ₂ H ₅ C ₁₀ H ₂₃ O ₂	.86, 20°	Delffs, J. 7, 26.
" "	"	.8671, 19°	Playfair, A.C.P. 37, 153.

6th. Aldehydes of the Acetic Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Acetic aldehyde, B. 20°.8	C ₂ H ₄ O	.7900, 18° ---	Liebig, A.C.P. 14, 132.
" "	"	.79442, 5°.1	" "
" "	"	.79388, 5°.6	Kopp, P. A. 72, 235.
" "	"	.80092, 0° ---	Pierre, C. R. 27, 213.
" "	"	.80551, 0° ---	Guckelberger, J. 1, 848.
" "	"	.796, 15° ---	" "
" "	"	.8217, 5°—10°	Regnault P. A. 62, 50.
" "	"	.8173, 10°—15	" "
" "	"	.8130, 15°—20	Ramsay, J. C. S. 35, 463.
" "	"	.7771, 21° ---	" "
" "	"	.807, 0° ---	Wurtz,
" "	"	.7932, 10° ---	Landolt
" "	"	.7799, 20° ---	Bruhl, Bei. 4, 782.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Acetic aldehyde	C ₂ H ₄ O -----	.79509, 10°	Perkin. J. P. C. (2), 32, 523.
" "	" -----	.79138, 13°	
" "	" -----	.78761, 16°	
" "	" -----	.81312, -5°	
" "	" -----	.80561, 0° --	
" "	" -----	.80058, 4° --	
" "	" -----	.79520, 8° --	
" "	" -----	.78826, 13°	
Paraldehyde. B. 124°	(C ₂ H ₄ O) ₃ -----	.998, 15° -----	Kekulé and Zincke. Z. C. 13, 560.
" -----	" -----	.9943	Two lots. Brühl. A. C. P. 203, 1.
" -----	" -----	.9971 } 20° {	Schiff. G. C. I. 13, 177.
" -----	" -----	.8737 } 124°.3	Gladstone. Bei. 9, 249.
" -----	" -----	.8739 }	Louguinine. Ber. 19, ref. 2.
" -----	" -----	.9909, 19° ---	Perkin. J. P. C. (2), 32, 523.
Isomer of aldehyde. B. 110°	(C ₂ H ₄ O) _n -----	1.033, 0° -----	Bauer. J. 13, 436.
Propionic aldehyde. B. 49°.5.	C ₃ H ₆ O -----	.790, 15° -----	Guckelberger. J. 1, 848.
" "	" -----	.8284, 0° -----	Michaelson. J. 17, 336.
" "	" -----	.804, 17° -----	Rossi. A. C. P. 159, 79.
" "	" -----	.832, 0° ---	Pierre and Puchot. Ann. (4), 22, 298.
" "	" -----	.8192, 9°.7 --	Linnemann. A.C.P. 161, 23.
" "	" -----	.7898, 32°.6 }	Brühl. Ber. 13, 1527.
" "	" -----	.8074, 21° -----	Perkin. J. P. C. (2), 32, 523.
" "	" -----	.8066, 20° -----	Chancel. C. R. 19, 1440.
" "	" -----	.80648, 15° }	Michaelson. J. 17, 336.
" "	" -----	.79664, 25° }	Brühl. A. C. P. 203, 1.
Butyric aldehyde. B. 75°	C ₄ H ₈ O -----	.821, 22° -----	Guckelberger. J. 1, 849.
" "	" -----	.8341, 0° -----	
" "	" -----	.8170, 20° -----	
" "	" -----	.80, 15° -----	
Isobutyric aldehyde. B. 63°	" -----	.8226, 0° ---	Pierre and Puchot. Z. C. 13, 255.
" "	" -----	.7919, 27°.75 }	Urech. Ber. 12, 1744.
" "	" -----	.7638, 50°.4 }	Linnemann. Ann. (4), 27, 268.
" "	" -----	.7950, 20° ---	Brühl. A.C.P. 203,1.
" "	" -----	.803, 20° -----	Fossek. M. C. 4, 662.
" "	" -----	.7938, 20° -----	Perkin. J. P. C. (2), 32, 523.
" "	" -----	.8057, 0° }	
" "	" -----	.7898, 20° } --	
" "	" -----	.79722, 15° }	
" "	" -----	.78787, 26° }	
Polymer of isobutyric al- dehyde.	(C ₄ H ₈ O) _n -----	.969, 24° -----	Urech. Ber. 12, 1744.
Isovaleric aldehyde. B. 92°.5.	C ₅ H ₁₀ O -----	.818 -----	Trautwein.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isovaleric aldehyde	C ₅ H ₁₀ O	.820, 22°	Chancel. J. P. C. 36, 447.
" "	" -----	.8009, 20°	Personne. J. 7, 654.
" "	" -----	.8224, 0°	Kopp. A. C. P. 94, 257.
" "	" -----	.8057, 17°.4	
" "	" -----	.8209, 0°	
" "	" -----	.778, 43°.4	Pierre and Puchot. Ann. (4), 22, 340.
" "	" -----	.7485, 71°.9	A. Schröder. Z. C. 14, 510.
" "	" -----	.768, 12°.5	Bruhl. Bei. 4, 782.
" "	" -----	.7984, 20°	Gladstone. Bei. 9, 249.
" "	" -----	.8061, 25°	Landolt. P. A. 122, 556.
" "	" -----	.7998, 20°	Perkin. J. P. C. (2), 32, 523.
" "	" -----	.80405, 15°	Wanklyn. J. 22, 530.
Polymer of valeral. B. 215°	(C ₅ H ₁₀ O) _n	.90	Fittig. J. 13, 319.
Isomer of capraldehyde. B. 180°—185°.	C ₆ H ₁₂ O	.842, 15°	Bussy. J. P. C. 37, 92.
Oenanthic aldehyde, or oenanthol. B. 154°.	C ₇ H ₁₄ O	.8271, 7°	Williamson. J. 1, 565.
" "	" -----	.827, 17°	Cross. J. C. S. 32, 123.
" "	" -----	.823, 16°	Bruhl. A. C. P. 203, 1.
" "	" -----	.8495, 20°	
" "	" -----	.8231, 15°	Perkin, Jr. Ber. 15, 2802.
" "	" -----	.8128, 30°	
" "	" -----	.8099, 35°	Perkin. J. P. C. (2), 32, 523.
" "	" -----	.82264, 15°	
" "	" -----	.81578, 25°	Fittig. J. 13, 319.
Isomer of oenanthol. B. 161°—164°.	" -----	.835, 14°	
Caprylic aldehyde. B. 178°	C ₈ H ₁₆ O	.818, 19°	Bouis. J. 8, 524.
" "	" -----	.820	Limprecht. A. C. P. 93, 242.
Eudyl aldehyde. B. 213.	C ₁₁ H ₂₂ O	.8497, 15°	Williams. J. 11, 443.
Isomer of myristic alde- hyde.	C ₁₄ H ₂₈ O	.8274, 30°	Perkin, Jr. J. C. S. 43, 71.
Derivative of the forego- ing compound.	C ₂₁ H ₄₀ O	.8744, 15°	
" "	" -----	.8655, 30°	Perkin, Jr. J. C. S. 43, 72.
" "	" -----	.8637, 35°	

7th. Ketones of the Paraffin Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Dimethyl ketone, or acetone. B. 56°.5.	C H ₃ . C O. C H ₃ ----	.7921, 18° ----	Liebig. Gm. H.
" " "	" ----	.8144, 0° ----	Kopp. P. A. 72,
" " "	" ----	.79045, 12°.9 }	239.
" " "	" ----	.790, 15° ----	Linnemann. A. C.
" " "	" ----	.8008, 15° ----	P. 143, 349.
" " "	" ----	.7938, 18° -- }	Mendelejeff. J. 13, 7.
" " "	" ----	.7975, 15° -- }	Linnemann. A. C.
" " "	" ----	.7998, 15° ----	P. 161, 18.
" " "	" ----	.81858, 0° ----	Grodzki and Krämer. Z. A. C.
" " "	" ----	.75369, 56°.53	14, 103.
" " "	" ----	.7920, 20° ----	Thorpe. J. C. S.
" " "	" ----	.8125, 0° ----	{ 37, 371.
" " "	" ----	.7489, 56°.3 }	Brühl. Ber. 18, 1527.
" " "	" ----	.7506, 56° ----	Zander. A. C. P.
" " "	" ----	.79652, 15° }	214, 181.
" " "	" ----	.78669, 25° }	Schiff. G. C. I. 18,
Methyl ethyl ketone, or methyl acetone. B. 78°.	C H ₃ . C O. C ₂ H ₅ ----	.838, 19° ----	177.
" " "	" ----	.8125, 13° ----	Perkin. J. P. C.
" " "	" ----	.824, 0° ----	{ (2), 32, 523.
" " "	" ----	.8063, 15°.3 --	Fittig. J. 12, 341.
" " "	" ----	.8045, 19°.8 --	
Diethyl ketone, or propione. B. 104°.	C ₂ H ₅ . C O. C ₂ H ₅ ----	.811, 11°.5 ----	Frankland and Duppa. J. 18, 309.
" " "	" ----	.8145, 0° --- }	Popoff. J. 20, 399.
" " "	" ----	.8015, 15° -- }	Grimm. Z. C. 14,
" " "	" ----	.813, 20° ----	174.
" " "	" ----	.829, 0° ----	Schramm. Ber. 16,
" " "	" ----	.811, 19° -- }	1581.
" " "	" ----	.8335, 0° ----	Genthaler. J. 20, 455.
Methyl propyl ketone. B. 103°.	C H ₃ . C O. C ₃ H ₇ ----	.8078, 18°.5 ----	Chapman and Smith.
" " "	" ----	.827, 0° ----	J. 20, 453.
" " "	" ----	.842, 19° ----	Smith. B. S. C. 18,
" " "	" ----	.8132, 13° -- }	321.
" " "	" ----	.8040, 22° -- }	Wagner and Saytzeff. A. C. P.
" " "	" ----	.815, 17°.5 ----	{ 179, 323.
" " "	" ----	.828, 0° ----	Chancel. C. R. 99,
" " "	" ----	.810, 19° -- }	1055.
" " "	" ----	.8264, 0° ----	Grimm. Z. C. 14,
			174.
			Friedel. J. 11, 295.
			Fittig. J. 12, 341.
			Frankland and Duppa. J. 18, 307.
			Popoff. A. C. P.
			161, 285.
			Wagner and Saytzeff. A. C. P. 179,
			{ 323.
			Chancel. C. R. 99,
			1055.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl propyl ketone.	$\text{C}_2\text{H}_5\text{C}(=\text{O})\text{CH}_3$.81238	
" " "	"	.81233	
" " "	"	.80447	
" " "	"	.80423	
Methyl isopropyl ketone. B. 95°.	"	.8099, 13°	Frankland and Dupp pa. J. 18, 309.
" " "	"	.815, 15°	Munch. A. C. P. 180, 337.
" " "	"	.822, 0°	Wischnevgradsky. A. C. P. 190, 341.
" " "	"	.804, 19°	Winogradow. A. C. P. 191, 125.
" " "	"	.8123, 0°	
" " "	"	.8051, 19°	
Ketone from amylene bromide. B. 76°—81°.	$\text{C}_5\text{H}_{10}\text{O}$.832, 0°	Bouchardat. Ber. 14, 2261.
Ethyl propyl ketone. B. 123°.	$\text{C}_2\text{H}_5\text{C}(=\text{O})\text{CH}_2\text{CH}_3$.818, 17°.5	Popoff. A. C. P. 161, 285.
" " "	"	.833, 21°.8	Oechsner de Coninck. C. R. 82, 93.
Methyl butyl ketone. " B. 128°.	$\text{C}_2\text{H}_5\text{C}(=\text{O})\text{CH}_2\text{CH}_2\text{CH}_3$.8298, 0°	Wanklynnd Erlenmeyer. J. 16, 522.
" " "	"	.7846, 50°	Friedel. J. 11, 295.
Methyl isobutyl ketone. B. 114°.	"	.833, 0°	Frankland and Dupp pa. J. 20, 395.
Methyl secondary butyl ketone. B. 118°.	"	.81802, 0°	G. Wagner. Ber. 18, ref. 180.
" " "	"	.811, 0°	Wislicenus. A.C.P. 219, 308.
Methyl tertiary butyl ketone, or pinacolin. B. 106°.	$\text{C}_2\text{H}_5\text{C}(=\text{O})\text{C}(\text{CH}_3)_3$.7999, 16°	Fittig. J. 12, 347.
" " "	"	.830, 0°	
" " "	"	.741, 50°	Two preparations. Butlerow. A. C. P. 174, 127.
" " "	"	.823, 0°	
" " "	"	.787, 50°	
" " "	"	.7217, 105°	Schiff. Bei. 9, 559.
Ketone from hexylene. B. 125°.	$\text{C}_6\text{H}_{12}\text{O}$.8343, 11°	L. Henry. C. R. 97, 260.
Dipropyl ketone, or butyrene. B. 144°.	$\text{C}_3\text{H}_7\text{C}(=\text{O})\text{CH}_2\text{CH}_3$.830	Chaneil. Ann. (3), 12, 146.
" " "	"	.819, 20°	E. Schmidt. Ber. 5, 597.
" " "	"	.82, 20°	Kurtz. A. C. P. 161, 207.
" " "	"	.83048, 4°	
" " "	"	.82165, 15°	Perkin. J. C. S. 49, 323.
" " "	"	.81452, 25°	
Diisopropyl ketone. B. 125°.	"	.8254, 17°	Muneh. A.C.P. 180, 331.
Methyl amyl ketone. B. 155°—150°.	$\text{C}_2\text{H}_5\text{C}(=\text{O})\text{CH}_2\text{CH}_2\text{CH}_3$.813, 20°	E. Schmidt. Ber. 5, 597.
" " "	"	.898, 12°	Geuther. J.P.C. (2), 6, 160.
" " "	"		
Methyl isomethyl ketone. " B. 144°.	"	.828	Popoff. J. 18, 314.
" " "	"	.829	
" " "	"	.8747, 17°	Grimshaw. A. C. P. 165, 163.
" " "	"	.8175, 17°.2	Röhn. A. C. P. 190,

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyliisopropyl acetone	C H ₃ . C O. C ₅ H ₁₁ ----	.815, 20° ----	Romburgh. J. C. S. 52, 232.
Methyldiethylcarbyl ketone, or diethyl acetone. B. 138°.	" -----	.8171, 22° ----	Frankland and Dupper. J. 18, 306.
Methyl amyl pinacolin. " " B. 132°	" -----	.842, 0° ---- }	Wischnegradsky. A. C. P. 178, 103.
Ethyl butyl pinacolin. " " B. 126°	C ₂ H ₅ . C O. C(CH ₃) ₃ -	.831, 0° }	" "
Methyl hexyl ketone. " " B. 171°	C H ₃ . C O. C ₆ H ₁₃ -----	.817, 23° ----	Städeler. J. 10, 361.
" " " -----	" -----	.8185, 20° ----	Brühl. A. C. P. 203, 1.
" " " -----	" -----	.6843 } 172°.3	{ Schiff. G. C. I. 13, 177.
" " B. 209°	" -----	.6844 } 172°.3	Poetsch. A.C.P.218, 56.
" " " -----	" -----	.8430, 15° ----	Béhal. B. S. C. 47, 34.
Methyl butyrone. B. 180°	C ₈ H ₁₆ O-----	.827, 16° ----	Limprecht. J. 11, 296.
Isopropyl isobutyl ketone. B. 160°.	C ₃ H ₇ . C O. C ₄ H ₉ ---	.865, 14° ----	Williams. C. N. 39, 41.
Ethyl amyl pinacolin. " " B. 151°	C ₂ H ₅ . C O. C ₅ H ₁₁ --	.845, 0° ---- }	Wischnegradsky. A. C. P. 178, 103.
Diisobutyl ketone, or valeronone. B. 181°.	" " " -----	.829, 21° ---- }	E. Schmidt. Ber. 5, 597.
Methyl octyl ketone. B. 211°.	C H ₃ . C O. C ₈ H ₁₇ ---	.8294, 17°.7 ---	Jourdan. Ber. 13, 434.
" " " -----	" -----	.8379, 30.5 }	Krafft. Ber.15,1687.
" " " -----	" -----	.8247, 20° }	E. Schmidt. Ber. 5, 597.
Diamyl ketone, or caprone. B. 220°.	C ₅ H ₁₁ . C O. C ₅ H ₁₁ --	.822, 20° ----	Limprecht. J. 11, 296.
" " " -----	" -----	.828, 20° ----	Giesecke. Z. C. 13, 428.
Methyl nonyl ketone, or methyl caprinol. B. 224°.	{ C H ₃ . C O. C ₉ H ₁₉ --	.8295, 17°.5 }	{ Gorup-Besanez and Grimm. Z. C. 13, 290.
" " " -----	" -----	.8281, 18°.7 }	Giesecke. Z. C. 13, 428.
Dihexyl ketone, or oenanthone. B. 264°.	C ₆ H ₁₃ . C O. C ₆ H ₁₃ --	.825, 30° ----	v. Uslar and Seckamp. J. 11, 299.
" " ?---	" -----	.8870, 15° ----	Poetsch. A. C. P. 218, 56.
Methyl diheptylcarbyl ketone. B. 302°.	C H ₃ . C O. C ₁₅ H ₃₁ --	.826, 17° ----	Jourdan. Ber. 13, 434.
Laurone. M. 69° -----	C ₁₁ H ₂₃ . C O. C ₁₁ H ₂₃ --	.8036, 69° --	Krafft. Ber.15,1711.
" -----	" -----	.8024, 70°.7 }	" "
" -----	" -----	.7888, 90°.9 }	" "
Myristone. M. 76°.3 -----	C ₁₃ H ₂₇ . C O. C ₁₃ H ₂₇ --	.8013, 76°.3 }	" "
" -----	" -----	.7986, 80°.8 }	" "
" -----	" -----	.7922, 90°.9 }	" "
Palmitone. M. 82°.8 -----	C ₁₅ H ₃₁ . C O. C ₁₅ H ₃₁ --	.7997, 82°.8 }	" "
" -----	" -----	.7947, 90°.9 }	" "
Stearone. M. 88°.4 -----	C ₁₇ H ₃₅ . C O. C ₁₇ H ₃₅ --	.7979, 88°.4 }	" "
" -----	" -----	.7932, 95° --	" "

8th. Oxides, Alcohols, and Ethers of the Olefines.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethylene oxide	C ₂ H ₄ O -----	.8945, 0° -----	Wurtz. J. 16, 486.
Propylene oxide	C ₃ H ₆ O -----	.859, 0° -----	Oser. J. 13, 448.
Butylene oxide. B. 56°.5.	C ₄ H ₈ O -----	.8344, 0° -----	Eltekow. J. C. S. 44, 566.
Isobutylene oxide. B. 51°.5.	" -----	.8311, 0° -----	Eltekow. Ber. 16, 397.
Amylene oxide. B. 95°	C ₅ H ₁₀ O -----	.824, 0° -----	Bauer. J. 13, 451.
Trimethylethylene oxide. B. 75°.5.	" -----	.8293, 0° -----	Eltekow. Ber. 16, 397.
Methylpropylethyleneoxide. B. 110°.	C ₆ H ₁₂ O -----	.8236, 13°.8 ---	L. Henry. Ann. (5), 29, 553.
δ. Hexylene oxide. B. 103°—104°.	" -----	.8739, 0° -----	Lipp. Ber. 18, 3284.
Octylene oxide. B. 145°	C ₈ H ₁₆ O -----	.831, 15° -----	De Clermont. Z. C. 13, 411.
Diamylene oxide. B. 185°.	C ₁₀ H ₂₀ O -----	.9402, 0° -----	Schneider. A. C. P. 157, 221.
Diethylene dioxide. B. 102°.	C ₄ H ₈ O ₂ -----	1.0482, 0° -----	Wurtz. J. 15, 423.
Ethylene ethyldene di- oxide. B. 82°.5.	" -----	1.0002, 0° -----	Wurtz. J. 14, 656.
Ethylene glycol. B. 197°	C ₂ H ₄ (O H) ₂ -----	1.125, 0° -----	Wurtz. Ann. (3), 55, 410.
" " -----	" -----	.9444, 195° ---	Ramsay. J. C. S. 35, 463.
" " -----	" -----	1.11678, 15° }	Perkin. J. P. C. (2), 32, 523.
" " -----	" -----	1.11208, 25° }	Brühl. Bei. 4, 782.
" " -----	" -----	1.1072, 20° ---	Reboul. C. R. 79, 169.
Trimethylene glycol. B. 216°.	C ₃ H ₆ (O H) ₂ -----	1.053, 19° -----	Freund. J. C. S. 42, 156.
" " -----	" -----	1.0536, 18° ---	Zander. A. C. P. 214, 181.
" " -----	" -----	1.0625, 0° ---	Wurtz. J. 10, 464.
" " -----	" -----	.9028, 214° }	Belohoubek. Ber. 12, 1873.
" " -----	" -----	1.051, 0° }	Loebisch and Looss. J. C. S. 42, 377.
" " -----	" -----	1.038, 23° }	Zander. A. C. P. 214, 181.
Propylene glycol. B. 188°	" -----	1.054, 0° -----	Wurtz. C. R. 97, 473.
" " -----	" -----	1.047, 19° -----	Ethyleneglycol. B. 207°.5.
" " -----	" -----	1.0527, 0° ---	Grabowsky and Saytzeff. A. C. P. 179, 333.
" " -----	" -----	.8899, 188°.5 }	Isobutylene glycol. B. 177°
Butylene glycol. B. 183°.5	C ₄ H ₈ (O H) ₂ -----	1.048, 0° -----	Nevolé. C. R. 83, 67.
Dimethylethyleneglycol. B. 207°.5.	" -----	1.0259, 0° -----	
Ethyleneglycol. B. 191°.5.	" -----	1.0189, 0° ---	
" " -----	" -----	1.0059, 17°.5 }	
Isobutylene glycol. B. 177°	" -----	1.0129, 0° ---	
" " -----	" -----	1.0003, 20° }	

NAME.	FORMULA.	SP. GRAVITY	AUTHORITY.
Amylene glycol. B. 177°	C ₅ H ₁₀ . (O H) ₂ -----	.987, 0° -----	Wurtz. J. 11, 424.
Ethylmethylethylene glycol. B. 187°.5.	" -----	.9945, 0° ---	{ Wagner and Sayt-
	" -----	.9800, 19° --	zeff. A. C. P. 179,
	" -----	.9987, 0° ---	309.
Isopropylethylene glycol. B. 206°.	" -----	.9843, 21°.5	Flavitsky. A. C. P.
Methylpropylethylene glycol. B. 207°.	C ₆ H ₁₂ . (O H) ₂ -----	.9669, 0° -----	179, 353.
Dimethylbutyleneglycol.	" -----	.9759, 0° ---	Wurtz. J. 17, 516.
" " B. 220°	" -----	.9604, 24° --	Sorokin. B. S. C.
Pseudohexylene glycol	" -----	.9638, 0° ---	31, 72.
" "	" -----	.9202, 65° --	Wurtz. J. 17, 513.
δ. Hexylene glycol	" -----	.9809, 0° -----	Lipp. Ber. 18, 3283.
Pinakone. B. 177°	" -----	.96, 15° -----	Linnemann. J. 18,
"	" -----	.96718, 15°)	315.
"	" -----	.96087, 25°)	Perkin. J. P. C.
Octylene glycol.	C ₈ H ₁₆ . (O H) ₂ -----	.932, 0° -----	(2), 32, 523.
" " B. 235°-240°	" -----	.920, 29° --	DeClermont. J. 17,
Butyrene pinakone	C ₁₄ H ₂₈ . (O H) ₂ -----	.87, 20° -----	517.
Diethylene alcohol	C ₄ H ₁₀ O ₃ -----	1.132, 0° -----	Kurtz. A. C. P.
Triethylene alcohol	C ₆ H ₁₄ O ₄ -----	1.138 -----	161, 205.
Wurtz. J. 16, 489.	" "	" "	" "
Methylenedimethyleneether, or methylal.	C H ₂ . (O C H ₃) ₂ -----	.8551 -----	Malaguti. Ann. (2),
" " "	" -----	.8604, 20° -----	70, 394.
" " "	" -----	.854, 20° -----	Brühl. A. C. P.
Methylene diethyl ether	C H ₂ . (O C ₂ H ₅) ₂ -----	.851, 0° -----	203, 1.
" " "	" -----	.8275, 16°.5--	Arnhold. A. C. P.
" " "	" -----	.834, 20° -----	240, 192.
Methylene dipropyl ether	C H ₂ . (O C ₃ H ₇) ₂ -----	.8345, 20° -----	Greene. J. Am. C.
Methylene diisopropyl ether.	" -----	.831, 20° -----	S. 1, 523.
Methylene diisobutyl ether.	C H ₂ . (O C ₄ H ₉) ₂ -----	.825, 20° -----	L. Henry. C. R.
Methylenediisoamylether	C H ₂ . (O C ₅ H ₁₁) ₂ -----	.835, 20° -----	101, 599.
Methylene dicetyl ether	C H ₂ . (O C ₈ H ₁₇) ₂ -----	.846, 20° -----	Arnhold. A. C. P.
Ethylene monethyl ether	C ₂ H ₄ . O H. O C ₂ H ₅	.926, 13° -----	240, 192.
Ethylene diethyl ether	C ₂ H ₄ . (O C ₂ H ₅) ₂ -----	.7993, 0° -----	" "
Ethidene dimethyl ether, or dimethyl acetal.	C ₂ H ₄ . (O C H ₃) ₂ -----	.8555, 0° -----	Demole. Ber. 9, 746.
" " "	" -----	.8674, 1° -----	Wurtz. J. 11, 423.
" " "	" -----	.8787, 0° ---	Alsberg. J. 17, 485.
" " "	" -----	.8590, 14° --	
" " "	" -----	.8503, 22° --	Dancer. J. 17, 484.
" " "	" -----	.8497, 23° --	
" " "	" -----	.8476, 25° --	
" " "	" -----	.8554, 15° -----	Kraemer and Grodz-ki. Ber. 9, 1930.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethidene dimethyl ether, or dimethyl neetal.	$C_2H_4 \cdot (OCH_3)_2$.8655, 22°	Bachmann, A. C. P. 218, 49.
" " "	" ---	.8013, 62°.7	Schiff, G. C. I. 13, 177.
" " "	" ---	.85739, 15°	Perkin, J. P. C. (2), 32, 523.
" " "	" ---	.84764, 25°	
Ethidene methyl ethylether, or methyl ethyl acetal	$C_2H_4 \cdot (OCH_3)(OC_2H_5)$.8535, 0°	Wurtz, J. 9, 597.
" " "	" ---	.8433, 22°	Bachmann, A. C. P. 218, 49.
" " "	" ---	.8655, 22°	Bachmann, A. C. P. 218, 53.
Ethidene diethyl ether, or acetal.	$C_2H_4 \cdot (OCH_2H_5)_2$.842, 21°	Dobereiner.
" " "	" ---	.823, 20°	Liebig, A. C. P. 5, 25.
" " "	" ---	.821, 22°.4	Stas, J. 1, 697.
" " "	" ---	.8314, 20°	Bruhl, A. C. P. 203, 1.
" " "	" ---	.829, 13°	Engel and Girard, C. R. 90, 692.
" " "	" ---	.7363 103°.2	(Schiff, G. C. I. 13, 177.
" " "	" ---	.7365	
" " "	" ---	.826, 14°	Laatsch, A. C. P. 218, 26.
" " "	" ---	.8210, 22°	Bachmann, A. C. P. 218, 49.
" " "	" ---	.83187, 15°	Perkin, J. P. C. (2), 32, 523.
" " "	" ---	.82334, 25°	
Ethidene dipropyl ether, or propyl acetal, B. 147°	$C_2H_4 \cdot (OCH_2H_7)_2$.825, 22°.5	Girard, Ber. 13, 2232.
Ethidene diisobutyl ether, or isobutyl acetal, B. 169°	$C_2H_4 \cdot (OCH_2C(CH_3)_2)_2$.816, 22°	" "
Ethidene dimethyl ether, or diamyl neetal.	$C_2H_4 \cdot (OCH_2H_{11})_2$.8347, 15°	Alsberg, J. 17, 485.
Propidene dipropyl ether	$C_3H_6 \cdot (OCH_2H_7)_2$.8012, 22°	Bachmann, A. C. P. 218, 49.
Butidene diethyl ether, or isobutyl acetal.	$C_4H_8 \cdot (OCH_2H_5)_2$.9957, 12°.4	Schudel, J. C. S. 46, 1283.
Dimethyl valeral	$C_5H_{10} \cdot (OCH_3)_2$.852, 10°	Oeconomides, Ber. 14, 1201.
Diethyl valeral	$C_5H_{10} \cdot (OCH_2H_5)_2$.835, 12°	Alsberg, J. 17, 486.
Diunyl valeral	$C_6H_{10} \cdot (OCH_2H_{11})_2$.849, 7°	Alsberg, J. 17, 485.
Ethidene oxyethylate	$C_4H_8O \cdot (OCH_2H_5)_2$.853, 12°.5	Laatsch, A. C. P. 218, 13.
Ethidene oxyethylate	$C_4H_8O \cdot (OCH_2H_5)_2$.891, 14°	" "
Ethidene oxypropylate	$C_4H_8O \cdot (OCH_2H_7)_2$.895, 11°	" "
Ethidene oxysobulylate	$C_4H_8O \cdot (OCH_2H_{11})_2$.879, 11°	" "
Ethidene oxyisoamylate	$C_4H_8O \cdot (OCH_2H_{11})_2$.874, 11°	" "
Ethylene diacetate	$C_2H_4 \cdot (C_2H_3O_2)_2$	1.128, 0°	Wurtz, J. 12, 485.
" " "	" ---	1.1561, 20°	Bruhl, B. i. 4, 782.
" " "	" ---	1.11076, 15°	Perkin, J. P. C. (2), 32, 523.
Ethylene dipropionate	$C_2H_4 \cdot (C_3H_5O_2)_2$	1.05440, 15°	" "
" " "	" ---	1.04566, 25°	
Ethylene dibutyrate	$C_2H_4 \cdot (C_4H_7O_2)_2$	1.024, 0°	Wurtz, J. 12, 486.
Propylene diacetate	$C_3H_6 \cdot (C_2H_3O_2)_2$	1.109, 0°	Wurtz, J. 10, 464.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.			
Propylene diacetate-----	C ₃ H ₆ . (C ₂ H ₃ O ₂) ₂ ---	1.070, 19° -----	Reboul. C. R. 79, 169.			
Propylene divalerate-----	C ₃ H ₆ . (C ₅ H ₉ O ₂) ₂ ---	.98, 12° -----	Reboul. J. C. S. 36, 127.			
β. Butylene monacetate-----	C ₄ H ₈ . O H. (C ₂ H ₃ O ₂)	1.055, 0° -----	Wurtz. C. R. 97, 473.			
Hexylene diacetate-----	C ₆ H ₁₂ . (C ₂ H ₃ O ₂) ₂ ---	1.014, 0° -----	Wurtz. J. 17, 516.			
Pseudohexylene diacetate-----	" " ---	1.009, 0° -----	Wurtz. J. 17, 513.			
Ethidene diacetate-----	C ₂ H ₄ . (C ₂ H ₃ O ₂) ₂ ---	1.060, 12° -----	Schiff. Ber. 9, 306.			
" " -----	" " ---	1.073, 15° -----	Franchimont. J. C. S. 44, 452.			
" " -----	" " ---	1.073, 15° -----	Rübencamp. A. C. P. 225, 267.			
" " -----	" " ---	1.07, 10° -----	Geuther. J. 17, 329. (Two preparations. Rübencamp. A. C. P. 225, 267.			
Ethidene acetate propionate.-----	C ₂ H ₄ . (C ₂ H ₃ O ₂) { (C ₃ H ₅ O ₂) } ---	1.046 { 15° --- 1.042 } 15° ---	Rübencamp. A. C. P. 225, 267.			
Ethidene dipropionate-----	C ₂ H ₄ . (C ₃ H ₅ O ₂) ₂ ---	1.020, 15° -----	Ethidene acetate butyrate-----	C ₂ H ₄ . (C ₂ H ₃ O ₂) { (C ₄ H ₇ O ₂) } ---	1.016, 15° -- } 1.013, 15° -- }	{ Two preparations. Rübencamp. A. C. P. 225, 267.
Ethidene dibutyrate-----	C ₂ H ₄ . (C ₄ H ₇ O ₂) ₂ ---	.9855, 15° -----	Rübencamp. A. C. P. 225, 267.			
Ethidene acetate valerate-----	C ₂ H ₄ . (C ₂ H ₃ O ₂) { (C ₅ H ₉ O ₂) } ---	.991, 15° -----	" "			
Ethidene divalerate-----	C ₂ H ₄ . (C ₅ H ₉ O ₂) ₂ ---	.947, 15° -----	" "			
Ethidene oxyformate-----	C ₆ H ₁₀ O ₃ -----	1.134, 21° -----	Geuther. A. C. P. 226, 223.			
Ethidene oxya-ete-----	C ₈ H ₁₄ O ₅ -----	1.071, 16° -----	" "			
Ethidene oxypropionate-----	C ₁₀ H ₁₈ O ₅ -----	1.027, 26° -----	" "			
Ethidene oxybutyrate-----	C ₁₂ H ₂₂ O ₅ -----	.994, 20° -----	" "			

9th. Ethers of Carbonic Acid.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl carbonate-----	(C H ₃) ₂ . C O ₃ -----	1.069, 22° -----	Counciler. Ber. 13, 1698.
" " -----	" " -----	1.065, 17° -----	B. Röse. Ber. 13, 2418.
" " -----	" " -----	1.060 -----	Schreiner. Ber. 13, 2080.
Methyl ethyl carbonate.-----	C H ₃ . C ₂ H ₅ . C O ₃ -----	1.0372 -----	" "
B. 104°.			
" " " B. 115°.-----	" " -----	1.0016 -----	" "
Ethyl carbonate-----	(C ₂ H ₅) ₂ . C O ₃ -----	.975, 19° -----	Ettling. A. C. P. 19, 17.
" " -----	" " -----	.9998, 0° -- }	Kopp. A. C. P. 95, 307.
" " -----	" " -----	.9780, 20° -- }	Brühl. A. C. P. 203, 1.
" " -----	" " -----	.9762, 20° -----	Schreiner. Ber. 13, 2080.
" " -----	" " -----	.9735 -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl propyl carbonate	C ₂ H ₅ ·C ₃ H ₇ ·C O ₃	.9516, 20°	Pawlewski. Ber. 17, 1607.
Propyl carbonate	(C ₃ H ₇) ₂ ·C O ₃	.968, 22°	Cahours. C. R. 77, 746.
" "	"	.949, 17°	Rose. Ber. 13, 2418.
Butyl carbonate	(C ₄ H ₉) ₂ ·C O ₃	.9407, 0°	Liaben and Rossi. A. C. P. 165, 109.
" "	"	.9244, 20°	Rose. Ber. 13, 2418.
" "	"	.9111, 40°	Medlock. J. 2, 430.
Isobutyl carbonate	"	.919, 15°	Bruce. J. 5, 605.
Isoamyl carbonate	(C ₅ H ₁₁) ₂ ·C O ₃	.9144	Rose. Ber. 13, 2418.
" "	"	.9065, 15°.5	Bassett. J. 17, 477.
Ethyl orthocarbonate	(C ₂ H ₅) ₂ ·C O ₄	.925	Rose. Ber. 13, 2419.
Propyl orthocarbonate	(C ₃ H ₇) ₂ ·C O ₄	.911, 8°	" " "
Isobutyl orthocarbonate	(C ₄ H ₉) ₂ ·C O ₄	.900, 8°	

10th. Acids and Ethers of the Oxalic Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Oxalic acid	C ₂ H ₂ O ₄	2.00, 9°	Husemann. B. D. Z.
" "	C ₂ H ₂ O ₄ ·2H ₂ O	1.507	Richter.
" "	"	1.622	Playfair and Joule. M. C. S. 2, 401.
" "	"	1.629	Buignet. J. 14, 15.
" "	"	1.63, 9°	Husemann. B. D. Z.
" "	"	1.680	Schröder. Ber. 10, 851.
" "	"	1.531	Rüdorff. Ber. 12, 251.
" "	"	1.57	W. C. Smith. Am. J. P. 53, 145.
" "	"	1.653, 18°.5	Wilson. F. W. C. Richter.
Succinic acid	C ₄ H ₆ O ₄	1.55	Husemann. B. D. Z.
" "	"	1.529, 9°, sublimed.	Schröder. Ber. 10, 851.
" "	"	1.552, 9°, cryst.	Anschütz. Ber. 16, 2412.
" "	"	1.597	Schröder. Ber. 13, 1070.
Ethyl oxalic acid	"	1.2175, 20°	Romburgh. J. C. S. 52, 232.
Pyrotartaric acid	C ₅ H ₈ O ₄	1.408	Carlet. J. 6, 429.
" "	"	1.413	
Methylisopropylmalonic acid.	C ₇ H ₁₂ O ₄	.990, 15°	
Sebatic acid	C ₁₀ H ₁₈ O ₄	1.1317, fused	
Methyl oxalate	C ₄ H ₆ O ₄	1.1566, 50°	Kopp. A. C. P. 95, 307.
" "	"	1.1479, 54°	Weger. A. C. P. 221, 61.
" "	"	1.0039, 163°.3	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl ethyl oxalate-----	C ₅ H ₈ O ₄ -----	1.27, 12° -----	Chancel. J. 3, 470.
" " "	" -----	1.15565, 0° -----	{ Wiens. Königs-
" " "	" -----	.94693, 173°.7 } 1887.	berg Inaug. Diss.
Ethyl oxalate -----	C ₆ H ₁₀ O ₄ -----	1.0929, 7°.5 -----	Dumas and Boullay.
" " "	" -----	1.086, 12° -----	P. A. 12, 430.
" " "	" -----	1.1010, 5°—10° }	Delffs. J. 7, 26.
" " "	" -----	1.0953, 10°—15° }	{ Regnault. P. A. 62,
" " "	" -----	1.0898, 15°—20° }	50.
" " "	" -----	1.1016, 0° ----- } 257.	Kopp. A. C. P. 94,
" " "	" -----	1.0815, 18°.2 }	Mendelejeff. J. 13, 7.
" " "	" -----	1.0824, 15° -----	Brühl. A. C. P.
" " "	" -----	1.0793, 20° -----	203, 1.
" " "	" -----	1.1023 } 0° {	Weger. A. C. P. 221,
" " "	" -----	1.1029 }	61.
" " "	" -----	1.1030 }	Perkin. J. P. C.
" " "	" -----	1.08563, 15° }	(2), 32, 523.
" " "	" -----	1.07609, 25° }	Cahours. Les Mon-
Propyl oxalate -----	C ₈ H ₁₄ O ₄ -----	1.018, 22° -----	des, 32, 280.
" " "	" -----	1.0384, 0° ----- } 1887.	{ Wiens. Königs-
" " "	" -----	.80601, 213°.5 }	berg Inaug. Diss.
Butyl oxalate -----	C ₁₀ H ₁₈ O ₄ -----	1.002, 14° -----	Cahours. C. C. 5, 20.
" " "	" -----	1.0099, 0° ----- } 1887.	{ Wiens. Königs-
" " "	" -----	.780, 243°.4 }	berg Inaug. Diss.
Ethyl heptyl oxalate-----	C ₁₁ H ₂₀ O ₄ -----	.99542, 0° -----	{ " " "
" " "	" -----	.75493, 263°.71 }	Delffs. J. 7, 26.
Amyl oxalate -----	C ₁₂ H ₂₂ O ₄ -----	.968, 11° -----	Perkin. J. P. C.
Propyl heptyl oxalate-----	C ₁₃ H ₂₄ O ₄ -----	.981435, 0° ----- } 1887.	{ Wiens. Königs-
" " "	" -----	.72669, 284°.4 }	berg Inaug. Diss.
Propyl octyl oxalate-----	C ₁₃ H ₂₄ O ₄ -----	.97245, 0° -----	{ " " "
" " "	" -----	.71512, 291°.1 }	Osterland. J. C. S.
Methyl malonate -----	C ₅ H ₈ O ₄ -----	1.135, 22° -----	(2), 13, 142.
" " "	" -----	1.16028, 15° }	Perkin. J. P. C.
" " "	" -----	1.15110, 25° }	(2), 32, 523.
" " "	" -----	1.1753, 0° ----- }	{ Wiens. Königs-
" " "	" -----	.95686, 180°.7 }	berg Inaug. Diss.
Ethyl malonate -----	C ₇ H ₁₂ O ₄ -----	1.068, 18° -----	1887.
" " "	" -----	1.06104, 15° }	Conrad and Bischoff.
" " "	" -----	1.05248, 25° }	Perkin. J. P. C.
" " "	" -----	1.07607, 0° ----- }	(2), 32, 523.
" " "	" -----	.86227, 198°.4 }	{ Wiens. Königs-
Ethyl propyl malonate-----	C ₈ H ₁₄ O ₄ -----	1.04977, 0° }	berg Inaug. Diss.
" " "	" -----	.83542, 211° }	1887.
Propyl malonate -----	C ₉ H ₁₆ O ₄ -----	1.02705, 0° ----- }	" "
" " "	" -----	.79966, 228°.3 }	" "
Butyl malonate-----	C ₁₁ H ₂₀ O ₄ -----	1.0049, 0° ----- }	" "
" " "	" -----	.800073, 251°.5 }	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl succinate	C ₆ H ₁₀ O ₄	1.1179, 20°	Fehling, A.C.P. 49,
" "	"	1.1162, 18°	195. Weger, A.C.P.
" "	"	.91200, 195°.2	{ 221, 61.
" "	"	1.12611, 15°	Perkin, J.P.C.
" "	"	1.11718, 25°	{ (2), 32, 523.
Methyl ethyl succinate	C ₇ H ₁₂ O ₄	1.0925, 0°	Weger, A.C.P.
" "	"	.86482, 208°.2	{ 221, 61.
Ethyl succinate	C ₈ H ₁₄ O ₄	1.036	D'Arcet, Ann. (2),
" "	"	1.0718, 0°	58, 291.
" "	"	1.0475, 25°.5	Kopp, A.C.P. 95,
" "	"	1.0592	307.
" "	"	1.0600	{ Weger, A.C.P.
" "	"	.82726, 215°.4	{ 221, 61.
" "	"	1.04645, 15°	Perkin, J.P.C.
" "	"	1.03832, 25°	{ (2), 32, 523.
Ethyl propyl succinate	C ₉ H ₁₆ O ₄	1.03866, 0°	Wiens, Königss-
" "	"	.81476, 231°.1	berg Inaug. Diss.
Propyl succinate	C ₁₀ H ₁₈ O ₄	1.0189, 0°	{ 1887.
" "	"	.78183, 247°.1	" "
Isopropyl succinate	"	1.009, 0°	Silva, C.R. 69, 416.
" "	"	.997, 18°.5	{ 1887.
Ethyl butyl succinate	"	1.02178, 0°	" "
" "	"	.78572, 247°	{ Wiens, Königss-
Propyl butyl succinate	C ₁₁ H ₂₀ O ₄	1.0106, 0°	berg Inaug. Diss.
" "	"	.77587, 258°.7	{ 1887.
Isobutyl succinate	C ₁₂ H ₂₂ O ₄	.97374, 15°	Perkin, J.P.C.
" "	"	.96670, 25°	{ (2), 32, 523.
Ethyl heptyl succinate	C ₁₃ H ₂₄ O ₄	.98503, 0°	Wiens, Königss-
" "	"	.73134, 201°.4	berg Inaug. Diss.
Isoamyl succinate	C ₁₄ H ₂₆ O ₄	.9612, 13°	{ 1887.
Heptyl succinate	C ₁₅ H ₃₄ O ₄	.951846, 0°	Guarisch and Del
" "	"	.68174, 350°.1	Zanna, Ber. 12,
Ethyl methylmalonate	C ₈ H ₁₄ O ₄	1.021, 22°	1699.
" "	"	1.02132, 15°	Wiens, Königss-
" "	"	1.01295, 25°	berg Inaug. Diss.
Methyl dimethylsuccinate	"	1.0568, 16°	{ 1887.
Methyl ethylsuccinate	"	1.051, 34°	Conrad and Bischoff,
Ethyl pyrotartrate	C ₉ H ₁₆ O ₄	1.025, 21°	A.C.P. 204, 202.
" "	"	1.01885, 15°	Perkin, J.P.C.
" "	"	1.01126, 25°	{ (2), 32, 523.
Ethyl ethylmalonate	"	1.008, 18°	Conrad and Bischoff,
" "	"	1.01235, 15°	A.C.P. 204, 135.
" "	"	1.00441, 25°	Perkin, J.P.C.
Ethyl dimethylmalonate	"	.9965, 15°	{ (2), 32, 523.
			Thorne, Ber. 14,
			1644.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl dimethylmalonate	C ₉ H ₁₆ O ₄	1.00153, 15°	Perkin. J. P. C.
" "	"	.99356, 25°	(2), 32, 523.
Ethyl adipate	C ₁₀ H ₁₈ O ₄	1.001, 20°.5	Malaguti. A. C. P.
Ethyl methylethylmalonate.	"	.994, 15°	Conrad and Bischoff. Ber. 18, 595.
Ethyl propylmalonate	"	.99309, 15°	Perkin. J. P. C.
" "	"	.98541, 25°	(2), 32, 523.
Ethyl isopropylmalonate	"	.997, 20°	Conrad and Bischoff. Ber. 18, 595.
" "	"	.99271, 15°	Perkin. J. P. C.
" "	"	.98521, 25°	(2), 32, 523.
Ethyl dimethylsuccinate	"	.9976, 17°	Levy and Engländer. A. C. P. 242, 201.
" "	"	1.0134, 17°	Barnstein. A. C. P. 242, 126.
Ethyl ethylsuccinate	"	1.030, 21°	Polko. A. C. P. 242, 113.
Ethyl diethylmalonate	C ₁₁ H ₂₀ O ₄	.990, 16°	Conrad and Bischoff. A. C. P. 204, 139.
" "	"	1.0041, 0°	Shukowski. Ber. 21, ref. 57.
" "	"	.9901, 15°	Perkin. J. P. C.
" "	"	.99167, 15°	(2), 32, 523.
" "	"	.98441, 25°	Conrad and Bischoff. Ber. 18, 595.
Ethyl isobutylmalonate	"	.983, 15°	Romburgh. Ber. 20, ref. 376.
Ethyl secondary-butylmalonate.	"	.988, 15°	Romburgh. Ber. 20, ref. 469.
Ethyl methylisopropylmalonate.	"	.990, 15°	Laurent. Ann. (2), 66, 162.
Methyl suberate	C ₁₀ H ₁₈ O ₄	1.014, 18°	Laurent. Ann. (2), 166, 160.
Ethyl suberate	C ₁₂ H ₂₂ O ₄	1.003, 18°	Hell. B.S.C. 19, 365.
" "	"	.991, 15°	Perkin. J. P. C.
" "	"	.98519, 15°	(2), 32, 523.
" "	"	.97826, 25°	Hell and Wittekind. Ber. 7, 319.
Ethyl tetramethylsuccinate.	"	1.012, 0°	Neison. J. C. S. (3), 1, 316.
" "	"	1.0015, 13°.5	Neison. J. C. S. (3), 1, 318.
Methyl sebate	"	.985, 60°, l.	Perkin. J. P. C.
Ethyl sebate	C ₁₄ H ₂₆ O ₄	.965, 16°	(2), 32, 523.
" "	"	.96824, 15°	Gehring. C. R. 104, 1289.
" "	"	.96049, 25°	Neison. C. N. 32, 298.
Butyl sebate	C ₁₈ H ₃₄ O ₄	.9417, 0°	Ehrlich. B. S. C. 23, 73.
" "	"	.9329, 15°	Conrad. B. S. C. 23, 73.
Amyl sebate	C ₂₀ H ₃₈ O ₄	.951, 18°	Perkin. J. P. C.
Ethyl dioctylmalonate	C ₂₃ H ₄₄ O ₄	.896, 18°	(2), 32, 523.
Ethyl acetomalonate	C ₉ H ₁₄ O ₅	1.080, 23°	Conrad and Bischoff. Ber. 18, 595.
Ethyl acetosuccinate	C ₁₀ H ₁₆ O ₆	1.079, 21°	Ehrlich. B. S. C. 23, 73.
" "	"	1.08800, 15°	Conrad. B. S. C. 23, 73.
" "	"	1.08049, 25°	Perkin. J. P. C.
			(2), 32, 523.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl acetoglutarate	C ₁₁ H ₁₈ O ₅	1.0505, 14°.1	Wislicenus and Lim-pach, A.C.P. 192, 130.
Ethyl β methylacetosuccinate	"	1.061, 27°	Hardtmuth, A.C.P. 192, 142.
Ethyl α methylacetoglutarate	C ₁₂ H ₂₀ O ₅	1.043, 20°	Wislicenus and Lim-pach, A.C.P. 192, 133.
Ethyl dimethylacetosuccinate	"	1.057, 27°	Hardtmuth, A.C.P. 192, 142.
Ethyl β ethylacetosuccinate	"	1.064, 16°	Thorne, J.C.S. 39, 337.
Ethyl lactosuccinate	C ₁₁ H ₁₈ O ₆	1.119, 0°	Wurtz and Friedel, J. 14, 378.
Ethyl succinosuccinate	C ₁₂ H ₁₆ O ₆	1.4057, 18°	Hermann, J.C.S. 42, 712.
Ethyl ethidenemalonate	C ₉ H ₁₄ O ₄	1.0435, 15°	Komnenos, A.C.P. 218, 158.

11th. Acids and Ethers of the Glycollic Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Glycollic acid	C ₂ H ₄ O ₃	1.197, 13°	Cloez, J. 5, 497.
Lactic acid	C ₃ H ₆ O ₃	1.215, 10°	Gay Lussac and Pe-louze, P. A. 29, 111.
" "	"	1.2485, 15°	Mendelejeff, J. 13, 7.
" "	"	1.2403, 20°	Bruhl, Bei. 4, 782.
Methyl glycollic acid	"	1.180	Heintz, J. 12, 359.
Ethyl oxyisobutyric acid	C ₆ H ₁₂ O ₃	1.0211, 0°	Helland Waldbauer, Ber. 10, 450.
" " "	"	1.0101, 16°	
Amyl glycollic acid	C ₇ H ₁₄ O ₃	1.003	Siemens, J. 14, 451.
Methyl glycocollate	C ₃ H ₆ O ₃	1.1862	Schreiner, Bei. 3, 350.
Ethyl glycocollate	C ₄ H ₈ O ₃	1.1074	" "
" " "	"	1.0333	Fahlberg, J. P. C. (2), 7, 340.
Propyl glycocollate	C ₅ H ₁₀ O ₃	1.0837	Schreiner, Bei. 3, 350.
Methyl methylglycocolate	C ₄ H ₈ O ₃	1.0845	" "
Ethyl methylglycocolate	C ₅ H ₁₀ O ₃	1.0746	" "
Propyl methylglycocolate	C ₆ H ₁₂ O ₃	1.0592	" "
Methyl ethylglycocolate	C ₅ H ₁₀ O ₃	1.0105	" "
Ethyl ethylglycocolate	C ₆ H ₁₂ O ₃	.978	Schreiber, Z. C. 13, 168.
" " "	"	.9960	Schreiner, Bei. 3, 350.
Propyl ethylglycocolate	C ₇ H ₁₄ O ₃	.9896	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl propylglycolate	C ₆ H ₁₂ O ₃ -----	.9845 -----	Schreiner. Bei. 3, 350.
Ethyl propylglycolate	C ₇ H ₁₄ O ₃ -----	.9758 -----	" "
Propyl propylglycolate	C ₈ H ₁₆ O ₃ -----	.9678 -----	" "
Methyl lactate	C ₄ H ₈ O ₃ -----	1.1176 -----	" "
Ethyl lactate	C ₅ H ₁₀ O ₃ -----	1.0542, 0° -- }	Wurtz and Friedel. J. 14, 373.
" "	" -----	1.042, 13° -- }	Schreiner. Bei. 3, 350.
" "	" -----	1.0540 -----	" "
Ethyl methyllactate	C ₆ H ₁₂ O ₃ -----	1.0030 -----	Wurtz. J. 12, 294.
Ethyl ethyllactate	C ₇ H ₁₄ O ₃ -----	.9203, 0° -----	Schreiner. Bei. 3, 350.
" "	" -----	.9540 -----	
Ethyl oxyisobutyrate	C ₆ H ₁₂ O ₃ -----	.9931, 13° -----	Frankland and Dupp. pa. P.T. 1866, 309.
" "	" -----	1.0750 -----	Schreiner. Bei. 3, 350.
Ethyl methyloxybutyrate	C ₇ H ₁₄ O ₃ -----	.9768, 13° -----	Frankland and Dupp. pa. J. 18, 381.
" "	" -----	1.0100 -----	Schreiner. Bei. 3, 350.
Ethyl ethyloxybutyrate	C ₈ H ₁₆ O ₃ -----	.930, 19° -----	Duvillier. Ann. (5), 17, 533.
" "	" -----	.9540 -----	Schreiner. Bei. 3, 350.
Methyl diethyloxyacetate	C ₇ H ₁₄ O ₃ -----	.9896, 16°.5-----	Frankland and Dupp. pa. P.T. 1866, 309.
Ethyl diethyloxyacetate	C ₈ H ₁₆ O ₃ -----	.9613, 18°.7-----	" "
" "	" -----	.98 -----	L. Henry. B. S. C. 19, 212.
Amyl diethyloxyacetate	C ₁₁ H ₂₂ O ₃ -----	.93227, 13° -----	Frankland and Dupp. pa. P.T. 1866, 309.
Ethyl amylhydroxalate	C ₉ H ₁₈ O ₃ -----	.9449, 13° -----	Frankland and Dupp. pa. J. 18, 382.
Ethyl ethylamylhydroxalate	C ₁₁ H ₂₂ O ₃ -----	.9399, 13° -----	Frankland and Dupp. pa. P.T. 1866, 309.
Ethyl diamyloxalate	C ₁₄ H ₂₈ O ₃ -----	.9137, 13° -----	Frankland and Dupp. pa. J. 18, 383.
Ethyl acetoglycolate	C ₆ H ₁₀ O ₄ -----	1.0093, 17° -----	Heintz. J. 15, 292.
Ethyl acetolactate	C ₇ H ₁₂ O ₄ -----	1.0458, 17° -----	Wislicenus. J. 15, 300.
Ethyl propionoglycolate	" -----	1.0052, 22° -----	Senf. Ber. 14, 2416.
Ethyl butyroglycolate	C ₈ H ₁₄ O ₄ -----	1.0288, 22° -----	" "
Ethyl isobutyroglycolate	" -----	1.0240, 22°.5-----	" "
Ethyl butyrolactate	C ₉ H ₁₆ O ₄ -----	1.024, 0° -----	Wurtz. J. 12, 295.
" "	" -----	1.028, 0° -----	Wurtz. J. 13, 273.
Lactyl ethyl lactate	C ₈ H ₁₄ O ₅ -----	1.134, 0° -----	Wurtz and Friedel. J. 14, 377.
Ethyl diethylglyoxylate	C ₈ H ₁₆ O ₄ -----	.994, 18° -----	Schreiber. Z. C. 13, 168.
Oxybutyric lactone	C ₄ H ₆ O ₂ -----	1.1441, 0° -- }	Saytzeff Ber. 14, 2688.
" "	" -----	1.1286, 16° -- }	Frühling. Ber. 15, 2622.
" "	" -----	1.1302, 20° -- }	Henry. C. R. 101, 1158.
" "	" -----	1.1295, 10° -- }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethylbutyric lactone	C ₆ H ₁₀ O ₂ -----	1.0348, 16°	Chandleroff, A. C. P. 226, 339.
Heptolactone	C ₇ H ₁₂ O ₂ -----	.9818, 4°	Anthon, Ber. 14, 1718.
"	" -----	.992, 16°	Young, A. C. P. 216, 41.

12th. Acids and Ethers of the Pyruvic Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Pyruvic, pyroracemic, or acetyl-formic acid.	C ₃ H ₄ O ₃ -----	1.288, 18°	Völkel, J. 6, 426.
" "	" -----	1.2792	Berzelius.
" "	" -----	1.2403	Claisen and Shad- well, Ber. 11, 157.
" "	" -----	1.2600	Claisen and Shad- well, Ber. 11, 621.
" "	" -----	1.2415	Claisen and Moritz, Ber. 13, 2122.
Propionyl-formic acid	C ₄ H ₆ O ₃ -----	1.2000, 17°.5	Conrad, Ber. 11, 2178.
β. Acetyl-propionic, or laevulinic acid.	C ₅ H ₈ O ₃ -----	1.135, 15°	
Methyl pyruvate	C ₄ H ₆ O ₃ -----	1.154, 0°	Oppenheim, B. S. C. 19, 254.
Methyl acetacetate	C ₅ H ₈ O ₃ -----	1.037, 9°	Brandes, J. 19, 306.
Ethyl acetacetate	C ₆ H ₁₀ O ₃ -----	1.03, 5°	Geuther, J. 18, 303.
" "	" -----	1.0256, 20°	Bruhl, A. C. P. 203, 1.
" "	" -----	1.030, 15°	Elliot, Ber. 17, ref. 568.
" "	" -----	1.0465, 0°	
" "	" -----	.9880, 55°.8	
" "	" -----	.9544, 79°.2	
" "	" -----	.9029, 135°.5	
" "	" -----	.8458, 180°	
" "	" -----	1.03174, 15°	
" "	" -----	1.02353, 25°	
Isobutyl acetacetate	C ₈ H ₁₄ O ₃ -----	1.072, 0°	{ Emmerling and Oppenheim, Ber. 9, 1097.
" "	" -----	1.032, 23°	
Amyl acetacetate	C ₉ H ₁₆ O ₃ -----	1.054, 10°	Conrad, A. C. P. 186, 231.
Methyl methylacetacetate	C ₆ H ₁₀ O ₃ -----	1.020, 9°	Brandes, J. 19, 306.
Ethyl methylacetacetate	C ₇ H ₁₀ O ₃ -----	1.005, 14°	" "
Methyl laevulinate	C ₆ H ₁₀ O ₃ -----	1.0684, 0°	{ Grote, Kehrer, and Tollens, A. C. P. 206, 221.
" "	" -----	1.0519, 20°	
Ethyl laevulinate	C ₇ H ₁₂ O ₃ -----	1.0325, 0°	" "
" "	" -----	1.0156, 20°	
Propyl laevulinate	C ₈ H ₁₄ O ₃ -----	1.0103, 0°	" "
" "	" -----	1.0037, 20°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl ethylacetacetate	C ₇ H ₁₂ O ₃ -----	1.009, 6° -----	Geuther. J. 18, 303.
Ethyl ethylacetacetate	C ₈ H ₁₄ O ₃ -----	.998, 12° -----	" "
" "	" -----	.981, 16° -----	James. A. C. P. 226, 202.
" "	" -----	.9834, 16° -----	Frankland and Duppia.
Propyl ethylacetacetate	C ₉ H ₁₆ O ₃ -----	.981, 0° -----	Burton. A. C. J. 3, 385.
Amyl ethylacetacetate	C ₁₁ H ₂₀ O ₃ -----	.937, 26° -----	Conrad. A.C.P. 186, 232.
Ethyl dimethylacetacetate	C ₈ H ₁₄ O ₃ -----	.9913, 16° -----	Frankland and Duppia. J. 18, 309.
Ethyl propionylpropionate	" -----	.9948, 0° -----	{ Hellon and Oppenheim. Ber. 10, 701 and 861.
" "	" -----	.9827, 15° -----	{ 10, 701 and 861.
" "	" -----	.9870, 15° -----	Israel. A. C. P. 231, 197.
Ethyl methylethylacetacetate.	C ₉ H ₁₆ O ₃ -----	.974, 22° -----	Saur. A. C. P. 188, 275.
Ethyl isopropylacetacetate	" -----	98046, 0° -----	Frankland and Duppia. J. 20, 395.
Ethyl methylpropylacetacetate.	C ₁₀ H ₁₈ O ₃ -----	.9575, 17° -----	Jones. A. C. P. 226, 288.
Ethyl isobutylacetacetate	" -----	.951, 17°.5-----	Rohn. A. C. P. 190, 307.
Ethyl ethylpropionylpropionate.	" -----	.966, 15° -----	Israel. A. C. P. 231, 197.
Ethyl dipropylacetacetate	C ₁₂ H ₂₂ O ₃ -----	.9585, 0° -----	Burton. A. C. J. 3, 386.
Ethyl heptylacetacetate	C ₁₃ H ₂₄ O ₃ -----	.9324 -----	Jourdan. Ber. 13, 434.
Ethyl octylacetacetate	C ₁₄ H ₂₆ O ₃ -----	.9354, 18°.5-----	Guthzeit. A. C. P. 204, 3.
Ethyl diisobutylacetacetate.	" -----	.947, 10° -----	Mixer. Ber. 7, 501.
Ethyl diheptylacetacetate	C ₂₀ H ₃₈ O ₃ -----	.8907, 17°.5-----	Jourdan. J. C. S. 38, 314.
Ethyl acetopyruvate	C ₇ H ₁₀ O ₄ -----	1.124, 21° -----	Claisen and Stylos. Ber. 20, 2189.
Ethyl diacetylacetate	C ₈ H ₁₂ O ₄ -----	1.044, 15° -----	Elion. Ber. 16, 1369.
" "	" -----	1.1, 15° -----	Elion. Ber. 16, 2762.
" "	" -----	1.064, 15° -----	James. A. C. P. 226, 202.
Ethyl carbacetacetate	C ₈ H ₁₀ O ₃ -----	1.136, 27° -----	Duisberg. Ber. 15, 1387.
Ethyl ethylideneacetacetate.	C ₈ H ₁₂ O ₃ -----	1.0225, 15° -----	Claisen and Matthews. A. C. P. 218, 173.
Ethyl amyldeneacetacetate.	C ₁₁ H ₁₈ O ₃ -----	.9612, 15° -----	Matthews. Ber. 16, 1372.
Ethyl ethoxymethylacetacetate.	C ₉ H ₁₆ O ₄ -----	.976, 22° -----	Isbert. A. C. P. 234, 195.
Ethyl ethoxylethylacetacetate.	C ₁₀ H ₁₈ O ₄ -----	.957, 22° -----	Isbert. A. C. P. 234, 194.

13th. Acids and Ethers of the Acrylic Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methylacrylic acid	$C_4H_6O_2$	1.0153, 20°	Bruhl. Ber. 14, 2800.
β . Crotonic, or quartenylic acid.	"	1.018, 25°	Geuther. J.P.C. (2), 3, 442.
Pyroterebic acid	$C_6H_{10}O_2$	1.01	Rabourdin. A.C.P. 52, 395.
" "	"	1.006, 26°	Mielek. A.C.P. 180, 52.
Methylethylacrylic acid	"	.9812, 25°	Lieben and Zeisel. M. C. 4, 71.
Hydrosorbic acid	"	.969, 19°	Barringer and Fittig. Z. C. 13, 425.
Amyldecanoic acid	$C_{10}H_{18}O_2$.9096, 0°	Borodin. ?
Moringic acid	$C_{15}H_{28}O_2$.908, 12°.5	Walter. C. R. 22, 1143.
Oleic acid	$C_{18}H_{34}O_2$.808, 19°	Chevreul.
Methyl acrylate. B. 80°.3	$C_4H_6O_2$.977, 0°	Kahlbaum. Ber. 13, 2349.
" "	"	.961, 19°.2	Weger. A.C.P. 221, 61.
" "	"	.97388, 0°	Kahlbaum. Ber. 13, 2349.
" "	"	.87194, 80°.3	" "
Liquid polymer of methyl acrylate. "	$(C_4H_6O_2)_n$	1.140, 0°	Cuspary and Tollens. B. S. C. 20, 368.
Solid polymer of methyl acrylate. "	"	1.125, 18°	Weger. A. C. P. 221, 61.
Ethyl acrylate. B. 98°.5	$C_5H_8O_2$	1.2223, 15°.6	" "
" "	"	1.2222, 18°.2	" "
Propyl acrylate. B. 122°.9	$C_6H_{10}O_2$.9252, 0°	Beilstein and Wiegand. Ber. 17, 2261.
" "	"	.9136, 15°	Geuther. J. P. C. (2), 3, 442.
" "	"	.93928, 0°	Perkin. J. P. C. (2), 32, 523.
" "	"	.81970, 98°.5	Geuther. J. P. C. (2), 3, 442.
Methyl crotonate	$C_5H_8O_2$.9806, 4°	Bruhl. A.C.P. 235,1.
Ethyl crotonate	$C_6H_{10}O_2$.9188	Beilstein and Wiegand. Ber. 17, 2261.
" "	"	.9199	Geuther and Frohlich. Z. C. 13, 549.
" "	"	.9237	Beilstein and Wiegand. Ber. 17, 2261.
" "	"	.92680, 15°	Frankland and Duppa. J. 18, 384
" "	"	.91846, 25°	Laurent. Ann. (2), 65, 294.
Ethyl β crotonate	"	.927, 19°	" "
Ethyl angelate	$C_7H_{12}O_2$.9347, 0°	" "
Ethyl tiglate	"	.926, 21°	" "
" "	"	.9425, 0°	" "
Ethyl ethylerotate	$C_8H_{14}O_2$.9203, 13°	" "
Methyl oleate	$C_{19}H_{36}O_2$.879, 18°	" "
Ethyl oleate	$C_{20}H_{38}O_2$.871, 18°	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl oleate-----	C ₂₀ H ₃₈ O ₂ -----	.87589 } 15°	Perkin. J. P. C. (2), 32, 523.
" "	" -----	.87525 }	
" "	" -----	.87041 } 25°	
Methyl elaidate -----	C ₁₉ H ₃₆ O ₂ -----	.872, 18° -----	Laurent. Ann. (2), 65, 294.
Ethyl elaidate-----	C ₂₀ H ₃₈ O ₂ -----	.869, 18° -----	" "

14th. Derivatives of the Acrylic Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Acrolein, or acrylaldehyde	C ₃ H ₄ O-----	.8410, 20° -----	Brühl. Bei. 4, 780.
Metacrolein -----	(C ₃ H ₄ O) _n -----	1.03, 8° -----	Geuther. J. 17, 334.
Acropinacone -----	C ₆ H ₁₀ O ₂ -----	.99, 17° -----	Linnemann. J. 18, 317.
Acrolein ethylate-----	C ₅ H ₁₀ O ₂ -----	.936, 4° -----	Taubert. J. C. S. 31, 296.
Acrolein diacetate -----	C ₇ H ₁₀ O ₄ -----	1.076, 22° -----	Hübner and Geu- ther. J. 13, 307.
Crotonaldehyde -----	C ₄ H ₆ O-----	1.033, 0° -----	Roscoe and Schor- lemmer's Treatise.
Diacetate from crotonalde- hyde.	C ₈ H ₁₂ O ₄ -----	1.05, 14° -----	Lagermark and El- tekoff. Ber. 12, 694.
Tiglic aldehyde, or guajol.	C ₅ H ₈ O-----	.871, 15° -----	Völkel. J. 7, 611.
β. Angelicalactone -----	C ₅ H ₆ O ₂ -----	1.1084, 0° -----	Wolff. A. C. P. 229, 257.
Methylethylacrolein -----	C ₆ H ₁₀ O-----	.8577, 20° -----	Lieben and Zeisel. M. C. 4, 18.
Amyldecaldehyde -----	C ₁₀ H ₁₈ O-----	.862, 0° }	Borodin. Ber. 5, 480.
" -----	" -----	.848, 20° }	
" -----	" -----	.861, 0° --- }	Gäss and Hell. Ber. 8, 372.
Hexylpentylacrylic alde- hyde. "	C ₁₄ H ₂₆ O-----	.8494, 15° -- }	Perkin, Jr. Ber. 15, 2804.
" "	" -----	.8416, 30° -- }	
" "	" -----	.8392, 35° -- }	Perkin, Jr. J. C. S. 44, 81.
Hexylpentylacrylic alco- hol. "	C ₁₄ H ₂₈ O-----	.8504, 15° -- }	Perkin, Jr. Ber. 15, 2810.
" "	" -----	.8444, 30° -- }	
" "	" -----	.8418, 35° -- }	
Hexylpentylacrylic ace- tate. "	C ₁₆ H ₃₀ O ₂ -----	.8680, 15° -- }	Perkin, Jr. Ber. 15, 2809.
" "	" -----	.8597, 30° -- }	
" "	" -----	.8568, 35° -- }	

15th. Acids and Ethers, Malic-Tartaric Group.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Malic acid	$C_4 H_6 O_5$	1.559, 4°	Schröder. Ber. 12, 1611.
Tartaric acid	$C_4 H_6 O_6$	1.75	Richter.
" "	"	1.764	Selhoff. J. 12, 41.
" "	"	1.739	Buignet. J. 14, 15.
" "	"	1.754	Schröder. Ber. 10, 851.
" "	"	1.77	W. C. Smith. Am. J. P. 53, 145.
" "	"	1.7617	{ Wiedemann and Lüdeking, P. A. (2), 25, 151.
" " Amorphous	"	1.6321	Perkin. J. C. S. 51, 366.
" "	"	1.7594, 7°	" "
Racemic acid	$C_4 H_6 O_6$	1.7782, 7°	Pasteur. J. 2, 309.
" "	$C_4 H_6 O_6 \cdot H_2 O$	1.75	Buignet. J. 14, 15.
" "	"	1.69	Perkin. J. C. S. 51, 366.
" "	"	1.6873, 7°	Pasteur. Ann. (3), 28, 72.
Laevotartaric acid	"	1.7496	
Methyl maleate	$C_6 H_8 O_4$	1.1529, 14°	Anschütz. Ber. 12, 2283.
" "	"	1.16029, 11°.8.	
" "	"	1.15532, 16°.6.	
" "	"	1.15172, 20°	
" "	"	1.15060, 21°	{ Knops. V. H. V. 1887, 17.
" "	"	1.14562, 26°	
" "	"	1.14211, 23°.4.	
" "	"	1.13827, 33°	
Ethyl maleate	$C_8 H_{12} O_4$	1.06917, 20°	" "
Propyl maleate	$C_{10} H_{16} O_4$	1.02899, 20°	" "
Ethyl fumarate	$C_8 H_{12} O_4$	1.106, 11°	Henry. A. C. P. 156, 178.
" "	"	1.0522, 17°.5.	Anschütz. Ber. 12, 2282.
" "	"	1.05199, 20°	Knops. V. H. V. 1887, 17.
Propyl fumarate	$C_{10} H_{16} O_4$	1.02732, 14°.3.	
" "	"	1.02447, 17°.4.	
" "	"	1.02203, 20°	
" "	"	1.02127, 20°.8	{ " "
" "	"	1.01691, 23°.5.	
" "	"	1.01352, 20°.1	
" "	"	1.00978, 33°	
Methyl tartrate	$C_6 H_{10} O_6$	1.3403, 15°	Anschütz and Piettet. Ber. 13, 1177.
Ethyl tartrate	$C_8 H_{14} O_6$	1.1989	Landolt. Ber. 9, 910.
" "	"	1.2097, 14°	Anschütz and Piettet. Ber. 13, 1177.
" "	"	1.2097, 15°	Perkin. J. C. S. 51, 363.
" "	"	1.2019, 25°	

NAME.	FORMULA.	SP. GRAVITY	AUTHORITY.
Ethyl racemate	C ₈ H ₁₄ O ₆	1.2098, 15°	Perkin. J. C. S. 51,
" "	"	1.2019, 25°	363.
Propyl tartrate	C ₁₀ H ₁₈ O ₆	1.1392, 17°	Anschütz and Pictet. Ber. 13, 1177.
Isopropyl tartrate	C ₁₀ H ₁₈ O ₆	1.1300, 20°	Pictet. Ber. 15, 2242.

16th. Acids and Ethers, Citric Acid Group.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Citric acid	C ₆ H ₈ O ₇	1.617	Richter.
" "	"	1.542	Schiff. J. 12, 41.
" "	"	1.553	Buignet. J. 14, 15.
" "	"	1.557	W. C. Smith. Am. J. P. 53, 145.
Itaconic acid	C ₅ H ₆ O ₄	1.573	Schröder. Ber. 13, 1070.
" "	"	1.632	
Citraconic acid	"	1.616	" "
" "	"	1.618	
Citraconic anhydride	C ₅ H ₄ O ₃	1.247	Watts' Dictionary.
" "	"	1.25360, 12°.4	
" "	"	1.24894, 16°.6	
" "	"	1.24518, 20°	
" "	"	1.24405, 21°	
" "	"	1.23920, 25°.4	
" "	"	1.23501, 29°.2	
" "	"	1.23073, 33°	
Triethyl citrate	C ₁₂ H ₂₀ O ₇	1.142, 21°	Malaguti. A. C. P. 21, 267.
" "	"	1.1369, 20°	Conen. Ber. 12, 1653.
Tetraethyl citrate	C ₁₄ H ₂₄ O ₇	1.1022, 20°	" "
Ethyl aconitate	C ₁₂ H ₁₈ O ₆	1.074, 14°	Watts' Dictionary.
" "	"	1.1064	Conen. Ber. 12, 1653.
Ethyl isaconitate	"	1.0505, 15°	Conrad and Guthzeit. A. C. P. 222, 255.
Methyl itaconate	C ₇ H ₁₀ O ₄	1.1399, 14°.7	Anschütz. Ber. 14, 2787.
" "	"	1.13195, 12°	
" "	"	1.12410, 18°	
" "	"	1.12182, 20°	
" "	"	1.11882, 22°.5	
" "	"	1.11421, 27°.1	
" "	"	1.10847, 32°.4	
Polymer of methyl itaconate.	(C ₇ H ₁₀ O ₄) _n	1.3126, 20°	" "
Ethyl itaconate	C ₉ H ₁₄ O ₄	1.051, 15°	Anschütz. Ber. 14, 2787.
" "	"	1.04613, 20°	Knops. V. H. V. 1887, 17.
Polymer of ethyl itaconate	(C ₉ H ₁₄ O ₄) _n	1.2549, 20°	" "

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl citraconate -----	C ₇ H ₁₀ O ₄ -----	1.1168, 15° }	Perkin. Ber. 14,
" " -----	" -----	1.1050, 30° }	2541.
" " -----	" -----	1.1172, 13°.8--	O. Strecker. Ber. 14,
" " -----	" -----	1.1164, 15°.5--	2785.
" " -----	" -----	1.11043, 20° --	Gladstone. Bei. 9,
Ethyl citraconate -----	C ₉ H ₁₄ O ₄ -----	1.1050, 15° }	249.
" " -----	" -----	1.038, 30° --	Knops. V. H. V.
" " -----	" -----	1.040, 18°.5--	1887, 17.
" " -----	" -----	1.047, 15° --	Watts' Dictionary.
" " -----	" -----	1.048, 16°.5--	Petri. Ber. 14, 2785.
" " -----	" -----	1.06241, 20° --	Gladstone. Bei. 9,
Methyl mesaconate -----	C ₇ H ₁₀ O ₄ -----	1.1254, 15° }	249.
" " -----	" -----	1.1158, 30° }	Perkin. Ber. 14,
" " -----	" -----	1.1293, 11°.8--	2543.
" " -----	" -----	1.1246, 16° --	O. Strecker. Ber. 14,
" " -----	" -----	1.12966, 11°.9	2785.
" " -----	" -----	1.12462, 16°.4	Gladstone. Bei. 9,
" " -----	" -----	1.12097, 20° --	249.
" " -----	" -----	1.12011, 20°.8--	Knops. V. H. V.
" " -----	" -----	1.11648, 24°.3	1887, 17.
" " -----	" -----	1.11180, 28°.6	
Ethyl mesaconate -----	C ₉ H ₁₄ O ₄ -----	1.045, 20° --	Pebal. J. 404.
" " -----	" -----	1.051, 15° --	Perkin. Ber. 14,
" " -----	" -----	1.039, 30° --	2543.
" " -----	" -----	1.043, 20° --	Petri. Ber. 14, 2785.
" " -----	" -----	1.050, 16° --	Gladstone. Bei. 9,
" " -----	" -----	1.04074, 20° --	249.
Methyl crotaconate -----	C ₇ H ₁₀ O ₄ -----	1.14, 15° ----	Knops. V. H. V.
Ethyl acetocitrate -----	C ₁₄ H ₂₂ O ₈ -----	1.1459, 15° --	1887, 17.
Ethyl terebate -----	C ₉ H ₁₄ O ₄ -----	1.111, 16° ----	Claus. A. C. P. 191,
			78.
			Ruhemann. Ber. 20,
			802.
			Roser. A. C. P. 220,
			255.

17th. Glycerin and its Derivatives.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Glycerin, or glycerol	C ₃ H ₅ (O H) ₃	1.27, 10°	Chevreul.
" "	"	1.28, 15°	Pelouze. Ann. (2), 63, 19.
" "	"	1.260, 15°.5	Watts' Dictionary.
" "	"	1.115, 12°.5	Sokoloff. A. C. P. 106, 95.
" "	"	1.2636, 15°	Mendelejeff. J. 13, 7.
" "	"	1.26949, 6°.7	} Mendelejeff. A. C. P. 114, 165.
" "	"	1.26244, 16°.6	Godeffroy. C. C. (3), 6, 34.
" "	"	1.2609	
" " Cryst.	"	1.261, 15°.5	Roos. C. N. 33, 39.
" "	"	1.2688, 0°	Emo. Bei. 6, 663.
" "	"	1.2590, 20°	Brühl. Bei. 4, 782.
" "	"	1.262, 17°.5	Strohmer. Ber. 17, ref. 206.
" "	"	1.2653, 15°	Gerlach. Ber. 17, ref. 522.
" "	"	1.26241, 15°	Perkin. J. P. C. (2), 32, 523.
" "	"	1.25881, 25°	Orloff. A. C. P. 233, 359.
Hexyl glycerin	C ₆ H ₁₁ (O H) ₃	1.0936, 0°	
Triethyl diglycerin	C ₁₂ H ₂₆ O ₅	1.00, 14°	Reboul and Lourenço. J. 14, 675.
Glycerin ether	(C ₃ H ₅) ₂ O ₃	1.0907, 18°	Gegerfeldt. J. 24, 401.
" "	"	1.16, 16°	Zotta. A. C. P. 174, 87.
" "	"	1.1453, 0°	Silva. J. C. S. 40, 1122.
Glycide	C ₃ H ₈ O ₂	1.165, 0°	Hanriot. Ann. (5), 17, 62.
Ethyl glycide	C ₅ H ₁₀ O ₂	a1.00	Reboul. J. 13, 465.
" "	"	.94, 12°	Henry. B. S. C. 18, 232.
Amyl glycide	C ₈ H ₁₆ O ₂	.90, 20°	Reboul. J. 13, 463.
Aceto-glyceral	C ₅ H ₁₀ O ₃	1.081, 0°	Harnitzky and Menschutkin. J. 18, 506.
Valero-glyceral	C ₈ H ₁₆ O ₃	1.027, 0°	" "
Trimethylin	C ₆ H ₁₄ O ₃	.9483, 0°	Alsb erg. J. 17, 495.
Diethylin	C ₇ H ₁₆ O ₃	.92	Berthelot. J. 7, 450.
Triethylin	C ₉ H ₂₀ O ₃	.8955, 15°	Alsb erg. J. 17, 495.
Triglycerin tetrethylin	C ₁₇ H ₃₆ O ₇	1.022, 14°	Reboul and Lourenço. J. 14, 675.
Ethylamylin	C ₁₀ H ₂₂ O ₃	.92	Reboul. J. 13, 465.
Monamylin	C ₈ H ₁₈ O ₃	.98, 20°	Reboul. J. 13, 464.
Diamylin	C ₁₃ H ₂₈ O ₃	.907, 9°	Reboul. J. 13, 465.
Monoallylin	C ₆ H ₁₂ O ₃	1.1160, 0°	Tollens. A. C. P. 156, 149.
"	"	1.1013, 25°	
Diformin	C ₅ H ₈ O ₅	1.304, 15°	Van Romburgh. Ber. 14, 2827.
Monaeetin	C ₅ H ₁₀ O ₄	1.20	Berthelot. J. 6, 455.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Diacetin	C ₇ H ₁₂ O ₅	1.184	Berthelot. J. 6, 455.
"	"	1.148, 23°	Laufer. J. 1876, 243.
Triacetin	C ₉ H ₁₄ O ₆	1.174	Berthelot. J. 7, 449.
Epiacetin	C ₅ H ₈ O ₃	1.129, 20°	Breshauer. J. P. C. (2), 20, 188.
Polymer of epiacetin	(C ₅ H ₈ O ₃) _n	1.204, 20°	"
Monobutyryl	C ₇ H ₁₄ O ₄	1.088	Berthelot. J. 6, 455.
Dibutyryl	C ₁₁ H ₂₀ O ₅	1.081	"
"	"	1.084	"
Tributyryl	C ₁₅ H ₂₆ O ₆	1.056	Berthelot. J. 7, 449.
Monovalerin	C ₈ H ₁₆ O ₄	1.100	Berthelot. J. 6, 454.
Divalerin	C ₁₃ H ₂₄ O ₅	1.059	"
Cocinin	C ₁₂ H ₂₀ O ₆	.92, 8°, s.	Brandeis.
Tristearin	C ₅₇ H ₁₁₀ O ₆	.987, 10°	Kopp. A. C. P. 93, 194.
"	"	.9872	
"	"	.9877	
"	"	.9867	
"	"	.9600, 51°, 5	
"	"	1.0101, 15°	
"	"	1.0178	
"	"	1.0179	
"	"	1.009, 51°, 5	
"	"	.9931, 65°, 5	
"	"	.9746, 68°, 2	
"	"	.9245, 65°, 5	
Monolein	C ₂₁ H ₄₀ O ₄	.947	Berthelot. J. 6, 454.
Diölein	C ₃₉ H ₇₂ O ₅	.921, 21°	"
Ethyl glycerate	C ₅ H ₁₀ O ₄	1.193, 6°	Henry. Ber. 4, 701.
Benzoein	C ₁₀ H ₁₂ O ₄	1.228	Berthelot. J. 6, 455.
Glyeerin salicylate	C ₁₀ H ₁₂ O ₅	1.3655	Göttig. Ber. 10, 1818.
Glyeerin cinnamate		1.2704	Kühnbaum. Ber. 16, 1491.
" "		1.2708	

18th. The Allyl Group.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Allyl alcohol	C ₃ H ₆ O H	.8581, 0°	{ Tollens and Henninger. A. C. P. 156, 134.
" "	"	.8478, 27°	
" "	"	.8709, 0°	
" "	"	.81832, 62°	
" "	"	.7846, 97°	
" "	"	.8569, 15°, 5	
" "	"	.86990, 0°	
" "	"	.77998, 96°, 6	
" "	"	.8724, 0°	
" "	"	.7830, 96°, 5	
" "	"	.7809, 94°, 4	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Allyl alcohol-----	C ₃ H ₅ .O.H-----	.8540, 20° -----	Brühl. A.C.P. 200, 139.
" "	" -----	.8563, 23° -----	Gladstone. Bei. 9, 249.
" "	" -----	.85778, 15° }	Perkin. J. P. C. (2), 32, 523.
Ethylvinyl alcohol-----	C ₄ H ₇ .O.H-----	.834, 0° -----	Nevolé. J.C.S. 32, 868.
" "	" -----	.85067, 25° }	Lieben. J.C.S. 32, 868.
" "	" -----	.818, 21° -----	E. Wagner. B.S.C. 42, 330.
Ethylvinylcarbinol-----	C ₅ H ₁₀ O-----	.856, 0° -----	Wurtz. J. 17, 515.
Methyl isocrotyl alcohol-----	C ₆ H ₁₂ O-----	.8604 } 0° -----	Crow. C.N. 36, 264.
" " "	" -----	.8625 } 0° -----	Destrem. Ann. (5), 27, 50.
" " "	" -----	.842, 16°.2-----	Saytzeff. A. C. P. 185, 151.
" " ?	" -----	.891, 10° -----	Diallylmonohydrate-----
Allyldimethylcarbinol-----	" -----	.8438, 0° -----	Wurtz. J. 17, 515.
" "	" -----	.8307, 18° -----	Allyldiethylcarbinol-----
Diallylpropylearbinol-----	" -----	.8367, 0° -----	{ Schirokoff and Saytzeff. A. C. P. 196, 114.
Allylmethylpropylearbinol-----	" -----	.8486, 0° -----	Allylmethylpropylearbinol-----
" "	" -----	.8345, 20° -----	Isopropylallyldimethylcarbinol-----
Isopropylallyldimethylcarbinol-----	C ₉ H ₁₈ O-----	.829, 17°.8-----	Dieff. J.P.C. (2), 27, 369.
Allyldipropylcarbinol-----	C ₁₀ H ₂₀ O-----	.8602, 0° -----	P. and A. Saytzeff. Ber. 11, 1939.
" "	" -----	.8427, 24° -----	Allyldiisopropylcarbinol-----
Allyldiisopropylcarbinol-----	" -----	.8671, 0° -----	Lebedinsky. J. P. C. (2), 23, 23.
Propargyl alcohol-----	C ₃ H ₄ O-----	.9628, 21° -----	Henry. B.S.C. 18, 236.
" "	" -----	.9715, 20° -----	Brühl. Bei. 4, 780.
Diallylcarbinol-----	C ₇ H ₁₂ O-----	.8758, 0° -----	Diallylcarbinol-----
" "	" -----	.8644, 12° -----	M. Saytzeff. A. C. P. 185, 129.
Diallylmethylcarbinol-----	C ₈ H ₁₄ O-----	.8478, 32° -----	Sorokin. A. C. P. 185, 169.
Diallylethylcarbinol-----	C ₉ H ₁₆ O-----	.8638, 0° -----	Smirensky. Ber. 14, 2688.
Diallylpropylearbinol-----	C ₁₀ H ₁₈ O-----	.8723, 13° -----	P. and A. Saytzeff. Ber. 11, 1259.
Diallylisopropylearbinol-----	" -----	.8776, 0° -----	Rjabinin and Saytzeff. Ber. 12, 689.
Vinyl ethyl oxide-----	C ₂ H ₃ .C ₂ H ₅ .O-----	.7625, 17°.5-----	Wislicenus. A.C.P. 192, 109.
Methyl allyl oxide-----	C H ₃ .C ₃ H ₅ .O-----	.77, 11° -----	Henry. B. S. C. 18, 232.
Ethyl allyl oxide-----	C ₂ H ₅ .C ₃ H ₅ .O-----	.7651, 20° -----	Brühl. Bei. 4, 780.
Allyl oxide-----	(C ₃ H ₅) ₂ O-----	.8223, 0° -----	Zander. A.C.P. 214, 181.
" "	" -----	.7217, 94°.3 }	Methyl propargyl oxide-----
Methyl propargyl oxide-----	C H ₃ .C ₃ H ₃ .O-----	.83, 12°.5-----	Henry. B. S. C. 18, 232.
Ethyl propargyl oxide-----	C ₂ H ₅ .C ₃ H ₃ .O-----	.8326, 20° -----	Brühl. Bei. 4, 780.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Amyl propargyl oxide ---	C ₅ H ₁₁ .C ₃ H ₃ .O -----	.84, 12° -----	Henry. B. S. C. 18, 232.
Diallylcarbyl methyl oxide. " "	C ₇ H ₁₁ .C ₂ H ₃ .O -----	.8258, 0° -----	Rjubinin. Ber. 12, 2374.
Diallylcarbyl ethyl oxide. " "	C ₇ H ₁₁ .C ₂ H ₅ .O -----	.8218, 0° } .8023, 20° }	" "
Isopropylallyldimethylcarbyl methyl oxide.	C ₉ H ₁₇ .C ₂ H ₃ .O -----	.8027, 4° -----	Kononowitsch. Ber. 18, ref. 105.
Allyl formate -----	C ₄ H ₆ O ₂ -----	.9322, 17°.5 -----	Tollens, Weber, and Kempf. J. 21, 450.
Allyl acetate -----	C ₅ H ₈ O ₂ -----	.8220, 103° ---	Schiff. G. C. I. 13, 177.
" " -----	" -----	.9276, 20° -----	Brühl. Bei. 4, 780.
" " -----	" -----	.9258, 24°.5 -----	Gladstone. Bei. 9, 249.
Ethylvinyl acetate -----	C ₆ H ₁₀ O ₂ -----	.896, 0° -----	Nevolé. J. C. S. 32, 868.
" " -----	" -----	.892, 0° -----	Lieben. J. C. S. 32, 868.
Methylisocrotyl acetate --	C ₈ H ₁₄ O ₂ -----	.912 -----	Wurtz. J. 17, 514.
Allyldimethylcarbyl acetate. " "	C ₉ H ₁₄ O ₂ -----	.9007, 0° -----	M. and A. Saytzeff. A. C. P. 185, 151.
Allyldipropylecarbyl acetate. " "	C ₁₂ H ₂₂ O ₂ -----	.8832, 18°.5 -----	Saytzeff. Ber. 11, 1939.
Propargylacetate -----	C ₅ H ₆ O ₂ -----	.8903, 0° -----	Henry. J. C. S. (2), 11, 1123.
" " -----	" -----	.8733, 21° -----	Brühl. Bei. 4, 780.
Diallylcarbyl acetate. " "	C ₉ H ₁₄ O ₂ -----	.9167, 0° -----	M. Saytzeff. A. C. P. 185, 129.
Diallylmethylecarbyl acetate. " "	C ₁₀ H ₁₆ O ₂ -----	.8997, 17°.5 -----	Sorokin. A. C. P. 185, 169.
Allylacetic acid -----	C ₅ H ₈ O ₂ -----	.98656, 12° -----	Perkin. J. C. S. 49, 205.
" " -----	" -----	.98416, 15° -----	" " -----
" " -----	" -----	.97670, 25° -----	" " -----
Ethylallylacetate -----	C ₇ H ₁₂ O ₂ -----	.9222, 0° -----	Wurtz. J. 21, 446.
Allyloctylic acid -----	C ₁₁ H ₂₀ O ₂ -----	.91020, 25° -----	Perkin. J. C. S. 49, 205.
Ethyl allyloctylate -----	C ₁₃ H ₂₄ O ₂ -----	.88271, 15° -----	" " -----
" " -----	" -----	.87658, 25° -----	" " -----
Diallylacetic acid -----	C ₈ H ₁₂ O ₂ -----	.94945, 25° -----	Wolff. Ber. 10, 1957.
" " -----	" -----	.9578, 13° -----	Reboul. J. C. S. 32, 594.
" " -----	" -----	.95756, 12° -----	" " -----
" " -----	" -----	.95547, 15° -----	Perkin. J. C. S. 49, 205.
" " -----	" -----	.94913, 25° -----	" " -----
Ethyl methoxydiallylacetate. -----	C ₁₁ H ₁₈ O ₃ -----	.96066, 20° -----	Barataeff. J. P. C. (2), 35, 2.
Allyl neacetate -----	C ₇ H ₁₀ O ₃ -----	.90272, 15° } .98542, 25° }	Perkin. J. P. C. (2), 32, 523.
Ethyl allylacetacetate -----	C ₉ H ₁₄ O ₃ -----	.9038, 13°.5 -----	Gladstone. Bei. 9, 249.
" " -----	" -----	.982, 20° -----	Zeidler. B. S. C. 23, 73.
Ethyl diallyneacetate -----	C ₁₂ H ₁₈ O ₃ -----	.948, 25° -----	Wolff. Ber. 10, 1956.
Ethyl diallyloxyacetate -----	C ₁₀ H ₁₅ O ₃ -----	.9873, 0° } .9718, 18° }	Saytzeff. Ber. 9, 77.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Allyl oxalate-----	C ₈ H ₁₀ O ₄ -----	1.055, 15°.5-----	Hofmann and Ca-hours. J. 9, 585.
Ethyl allylmalonate-----	C ₁₀ H ₁₆ O ₄ -----	1.018, 16° -----	Conrad and Bischoff. Ber. 13, 595.
" " -----	" -----	1.01475, 14° -----	Gladstone. Bei. 9, 249.
" " -----	" -----	1.01397, 15° }	Perkin. J. P. C. (2), 32, 523.
" " -----	" -----	1.00620, 25° }	Conrad and Bischoff. Ber. 13, 595.
Ethyl diallylmalonate-----	C ₁₃ H ₂₀ O ₄ -----	.996, 14° -----	Matwejeff. Ber. 21, 181.
" " -----	" -----	.99328, 20° -----	Perkin. J. C. S. 49, 205.
" " -----	" -----	1.00620, 6°.5 }	Kablukow. Ber. 21, ref. 54.
" " -----	" -----	.99940, 15° }	Kablukow. Ber. 21, ref. 55.
Butallylmethylcarbin oxide-----	C ₆ H ₁₂ O ₂ -----	1.0099, 21° -----	Dieff. J. P. C. (2), 35, 20.
Butallylmethyl pinakone-----	C ₁₂ H ₂₂ O ₂ -----	.9632, 0° }	
" " -----	" -----	.9452, 24° }	
Derivative of tetrabrom-diallylcarbin acetate-----	C ₁₃ H ₂₀ O ₇ -----	1.18013, 0° -----	

19th. Erythrite, Mannite, and the Carbohydrates.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Erythrite or erythrol-----	C ₄ H ₆ (O H) ₄ -----	1.590 -----	Lamy. J. 5, 676.
" " -----	" -----	1.449 }	Schröder. Ber. 12,
" " -----	" -----	1.452 }	1561.
Anhydride of erythrol-----	C ₄ H ₆ O ₂ -----	1.1323, 0° -----	Przybytek. Ber. 17,
" " -----	" -----	1.1132, 18° }	1091.
Mannite or mannitol-----	C ₆ H ₈ (O H) ₆ -----	1.521 -----	Prunier. Ann. (5), 15, 22.
" " -----	" -----	1.485 }	Schröder. Ber. 12,
" " -----	" -----	1.486 }	1561.
" " -----	" -----	1.489 }	
Dulcite or duleitol-----	" -----	1.466, 15° -----	Eichler. J. 9, 665.
Sorbit-----	(C ₆ H ₁₄ O ₆) ₂ , H ₂ O -----	1.654, 15° -----	Pelouze. J. 5, 655.
Pinite-----	C ₆ H ₁₂ O ₅ -----	1.520 -----	Berthelot. J. 8, 675.
Quercite-----	" -----	1.5845 -----	Prunier. Bei. 2, 68.
Cane sugar, or saccharose-----	C ₁₂ H ₂₂ O _n -----	1.606 -----	Brisson. P. des C.
" " -----	" -----	1.600 -----	Schübler and Renz.
" " -----	" -----	1.593 -----	Filhol.
" " -----	" -----	1.596 -----	Playfair and Joule.
" " -----	" -----	1.5578 -----	M. C. S. 2, 401.
" " -----	" -----	1.63 -----	Brix. J. 7, 618.
" " -----	" -----	1.5951, 15° -----	Dubrunfaut.
" " -----	" -----	1.588, 4° -----	Maumené. B. S. C.
" " -----	" -----	1.589 -----	22, 33.
" " -----	" -----	1.589 -----	Schröder. Ber. 12,
" " -----	" -----	1.589 -----	561.
" " -----	" -----	1.589 -----	W. C. Smith. Am. J. P. 53, 148.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Cane sugar, or saccharose.	$C_{12} H_{22} O_{11}$	1.58046, 17°.5	Gerlach.
" " " Fused,	"	1.996, 11°.5	Morin. J. Ph. C. (4), 28, 34.
" " " vitreous.	"	1.6	Quineke. P. A. 138, 141.
" " " Molten	"	1.6	
" " " "	"	1.5984	{ Wiedemann and
" " " Barley	"	1.5122	{ Ludeking. P. A. (2), 25, 151.
sugar.	"	1.5928	Zehnder. P. A. (2), 29, 260.
Milk sugar, or lactose	"	1.534	Filhol.
" " "	"	1.53398, 4°	Playfair and Joule. J. C. S. 1, 138.
" " "	"	1.525, 4°	Schröder. Ber. 12, 561.
" " "	"	1.533	W. C. Smith. Am. J. P. 53, 148.
Melozitose	$C_{12} H_{22} O_{11} \cdot H_2 O$	1.540, 17°.5	Alekhnine. J.C.S. 50, 684.
Glucose	$C_6 H_{12} O_6 \cdot H_2 O$	1.3861	Payen and Persoz.
"	"	1.391	
"	"	1.54	{ Bodeker. B. D. Z. 11°
"	"	1.57	
" Fused	"	1.3	Quineke. P. A. 138, 141.
Inosite. Anhydrous	$C_6 H_{12} O_6$	1.752	Tanret and Villiers. Ann. [5], 23, 302.
"	$C_6 H_{12} O_6 \cdot 2 H_2 O$	1.1154, 5°	Vohl. J. 11, 489.
"	"	1.535, 8°	Tanret and Villiers. C. R. 86, 486.
"	"	1.524, 15°	Morelli. Ber. 14, 2694.
Bergenite	$C_8 H_{10} O_5 \cdot H_2 O$	1.5445	
Starch	$(C_6 H_{10} O_5)_n$	1.505	Payen.
"	"	1.530	Dietrich. Z. A. C. 5, 51.
"	"	1.56	Kopp. A. C. P. 35, 38.
" Arrowroot	"	1.5045, air dried	
" Potato	"	1.5029, "	{ Flückiger. Z. C. 10, 445.
" "	"	1.6330, dried at 100°.	
Dextrin	"	1.03843	O'Sullivan. J. 27, 880.
Inulin	"	1.470	Dragendorff. J. 22, 748.
"	"	1.462	Dubrunfaut.
"	"	1.3491	Kiliani. A. C. P. 205, 151.
Cellulose	"	1.525	Weltzien's "Zusam- menstellung."
Gum	"	1.487, air dried	{ Flückiger. Z. C. 10, 445.
"	"	1.525, dried at 100°.	
" Gum-arabic	"	1.355	
" Tragacanth	"	1.384	
" Senn-gal	"	1.436	
" Bassora	"	1.359	Guérin-Varry. P.A. 29, 50.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Graminin -----	C ₆ H ₁₀ O ₅ ·H ₂ O -----	1.522, 12° -- }	
Phlein -----	" -----	1.480 ----- }	
Octaceto-diglucose-----	C ₁₂ H ₁₄ (C ₂ H ₃ O ₂) ₈ O ₁₁ -----	1.27, 16° -----	Ekstrand and Johansson. Ber. 21, 594. Demole. Ber. 12, 1936.
Octaceto-saccharose-----	" -----	1.27, 16° -----	" "

20th. Miscellaneous Non-Aromatic Compounds.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Acetopropyl alcohol -----	C ₅ H ₁₀ O ₂ -----	1.00514, 15°	
" " -----	" -----	1.00197, 20° }	Perkin, Jr. J. C. S. 51, 830.
" " -----	" -----	.99896, 25° }	Lipp. Ber. 18, 3281.
Acetobutyl alcohol -----	C ₆ H ₁₂ O ₂ -----	1.0143, 0° -----	
" " -----	" -----	.99771, 4° -- }	Perkin, Jr. J. C. S. 51, 719.
" " -----	" -----	.98947, 15° }	Deutsch. Ber. 12, 115.
" " -----	" -----	.98270, 25° }	
Methyl orthoformate -----	C ₄ H ₁₀ O ₃ -----	.974, 23° -----	
Ethyl orthoformate -----	C ₇ H ₁₆ O ₃ -----	.8964 -----	Williamson.
Propyl orthoformate -----	C ₁₀ H ₂₂ O ₃ -----	.879, 23° -----	Deutsch. Ber. 12, 115.
Isobutyl orthoformate -----	C ₁₃ H ₂₈ O ₃ -----	.861 -----	" "
Isoamyl orthoformate -----	C ₁₆ H ₃₄ O ₃ -----	.864 -----	" "
Diethoxyl ether -----	C ₈ H ₁₈ O ₃ -----	.8924, 21° -----	Lieben. J. 20, 546.
Derivative of isobutylaldehyde. -----	C ₈ H ₁₄ O -----	.9575, 0° -----	Oeconomides. Ber. 14, 2581.
" " -----	C ₁₀ H ₂₀ O ₂ -----	.9415, 0° -----	" "
Derivative of valeral -----	C ₁₀ H ₁₈ O -----	.9027, 17° -----	Borodin. J. 17, 339.
" " -----	C ₂₀ H ₃₈ O ₃ -----	.895 }	Borodin. Ber. 5, 480.
" " -----	" -----	.900 }	
Derivative of oenanthol -----	C ₂₈ H ₅₀ O -----	.8831, 15° -- }	Perkin. Ber. 15, 2805.
" " -----	" -----	.8751, 30° -- }	
" " -----	" -----	.8723, 35° -- }	
"Acetyl valeryl" -----	C ₇ H ₁₂ O ₂ -----	.8804, 15°.5--	Olewinsky. J. 14, 463.
Diacetone alcohol -----	C ₆ H ₁₂ O ₂ -----	.9306, 25° -----	Heintz. A. C. P. 178, 349.
Methoxymethyl ethyl acetone. -----	C ₇ H ₁₄ O ₂ -----	.855, 20° -----	James. J. C. S. 49, 50.
Dimethoxyl diethyl acetone. -----	C ₉ H ₁₈ O ₃ -----	.886, 15° -----	" "
From diethylacetone -----	C ₂₀ H ₃₄ O ₂ -----	.934, 12° -----	Geuther. J.P.C. (2), 6, 160.
Ethyl diacetone carbonate -----	C ₁₀ H ₁₈ O ₃ -----	.9738, 20° -----	Frankland and Duppa. J. 18, 306.
Mesityl oxide -----	C ₆ H ₁₀ O -----	.848, 23° -----	Fittig. J. 12, 344.
" " -----	" -----	.8528, 19° -----	Gladstone. Bei. 9, 249.
" " -----	" -----	.8578, 20° -----	Brühl. A. C. P. 235, 1.
Homologue of mesityl oxide. -----	C ₈ H ₁₄ O -----	.8547, 15°.4--	Schramm. Ber. 16, 1581.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Phorone -----	C ₉ H ₁₄ O -----	.932 } 12° ---	Fittig. J. 12, 344.
" -----	" -----	.939 } 12° ---	Schwanert. J. 15, 404.
" -----	" -----	.9614, 20° ---	Schulze. Ber. 15, 64.
" -----	" -----	.9645, 15° ---	
" -----	" -----	.885, 20° ---	Brühl. A. C. P.
" -----	" -----	.8793, 27° ---	235, 1.
" -----	" -----	.8785, 28° ---	
" -----	" -----	.8776, 29° ---	
Aldol -----	C ₄ H ₈ O ₂ -----	1.1208, 0° ---	
" -----	" -----	1.1094, 16° ---	Wurtz. B. S. C. 18,
" -----	" -----	1.0819, 49°.6 }	436.
Derivative of aldol -----	C ₈ H ₁₆ O ₄ -----	1.0941 }	
" "	" -----	1.0951 } 0° ---	Wurtz. C. R. 97,
" "	" -----	1.0953 }	1526.
Diacetate from the above compound. -----	C ₁₂ H ₂₀ O ₆ -----	1.095, 0° ---	" "
Derivative of laevulinic ether. -----	C ₁₄ H ₂₂ O ₇ -----	1.097, 15° ---	Conrad and Guthzeit. Ber. 17, 2286.
Diethyl glycollic ether -----	C ₂₀ H ₃₆ O ₁₀ -----	1.01, 19° ---	Geuther. J. 20, 455.
Propidene neetic acid -----	C ₅ H ₈ O ₂ -----	.9922, 15° ---	Konneno. A. C. P. 218, 167.
Acetyl trimethylene -----	C ₅ H ₈ O -----	.90471, 15° }	
" "	" -----	.90083, 20° }	Perkin, Jr. J. C. S. 51, 832.
" "	" -----	.89706, 25° }	
Ethyl acetyltrimethylene-carboxylate. -----	C ₈ H ₁₂ O ₃ -----	1.03436, 4° }	
" "	" -----	1.03256, 6°.5 }	Perkin, Jr. J. C. S. 47, 801.
" "	" -----	1.02549, 15° }	
" "	" -----	1.01834, 25° }	Gladstone. Ber. 19, 2563.
" "	" -----	1.0425, 25°.2 ---	
" "	" -----	1.05174 } 15° }	
" "	" -----	1.05152 }	Two preparations.
" "	" -----	1.04810, 20° }	Perkin, Jr. J. C. S. 51, 826.
" "	" -----	1.04390, 25° }	
" "	" -----	1.04703 } 15° }	
" "	" -----	1.04753 }	
" "	" -----	1.03930, 25° }	
Ethyl trimethylenediacarboxylate. -----	C ₉ H ₁₄ O ₄ -----	1.0708, 7° ---	Gladstone. J. C. S. 51, 852.
" "	" -----	1.06455, 15° }	Perkin. J. C. S. 51, 852.
" "	" -----	1.05657, 25° }	Perkin, Jr. J. C. S. 47, 801.
" "	" -----	1.06463, 15° }	
" "	" -----	1.05664, 25° }	
Ethyl trimethylenetricarboxylate. -----	C ₁₂ H ₁₈ O ₆ -----	1.127, 15° ---	Conrad and Guthzeit. Ber. 17, 1186.
Tetramethylenemonocarboxylic acid. -----	C ₅ H ₈ O ₂ -----	1.05480, 15° }	Perkin. J.C.S. 51, 1.
" "	" -----	1.05116, 20° }	
" "	" -----	1.04761, 25° }	
Ethyl tetramethylenedi-carboxylate. -----	C ₁₀ H ₁₆ O ₄ -----	1.0484, 14° ---	Gladstone. Bei. 9, 249.
" "	" -----	1.05328, 9° }	
" "	" -----	1.04817, 15° }	Perkin. J.C.S. 51, 1.
" "	" -----	1.04051, 25° }	
Ethyl neetyltetramethylene-carboxylate. -----	C ₉ H ₁₄ O ₃ -----	1.0668, 13° ---	Gladstone. Bei. 9, 249.
Methylpentamethylene-monocarboxylic acid. -----	C ₇ H ₁₂ O ₂ -----	1.02054, 15° }	Two lots. Perkin. J. C. S. 53, 195
" "	" -----	1.01739, 20° }	and 199.
" "	" -----	1.01438, 25° }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methylpentamethylene- mono carboxylic acid.	C ₇ H ₁₂ O ₂	1.0256, 4° --	
"	" -----	1.0208, 10°	
"	" -----	1.0172, 15°	
"	" -----	1.0139, 20°	Two lots. Perkin. J. C. S. 53, 195 and 199.
"	" -----	1.0109, 25°	
Methylpentamethylene- methyl ketone.	C ₈ H ₁₄ O	.9222, 4° --	
"	" -----	.9174, 10° --	
"	" -----	.9136, 15° --	Perkin. J. C. S. 53, 200.
"	" -----	.9100, 20° --	
"	" -----	.9070, 25° --	
Methylhexamethylene- mono carboxylic acid.	C ₈ H ₁₄ O ₂	1.0079, 4° --	
"	" -----	1.0033, 10°	
"	" -----	.99982, 15°	Perkin. J. C. S. 53, 209.
"	" -----	.9966, 20° --	
"	" -----	.9940, 25° --	
Methyldehydrohexone	C ₆ H ₁₀ O	.92272, 4° --	
"	" -----	.91278, 15°	
"	" -----	.90502, 25°	Perkin. J. C. S. 51, 719.
Ethyl methyldehydro- hexonecarboxylate.	C ₉ H ₁₄ O ₃	1.06457, 15°	
"	" -----	1.05840, 25°	
"	" -----	1.06840, 15°	
"	" -----	1.06470, 20°	
"	" -----	1.06137, 25°	Three lots. Perkin. J. C. S. 51, 711 and 713.
"	" -----	1.0744, 9° --	
"	" -----	1.0696, 15°	
"	" -----	1.0660, 20°	
"	" -----	1.0626, 25°	
Ethyl methenyltricarbox- ylate.	C ₁₀ H ₁₆ O ₆	1.10, 19° ----	Conrad. Ber. 12, 1236.
Ethyl ethenyltricarboxy- late.	C ₁₁ H ₁₈ O ₆	1.089, 17° ----	Bischoff. A. C. P. 214, 39.
Methyl diethyl-β-methyl- ethenyltricarboxylate.	" -----	1.079, 15° ----	Bischoff. A. C. P. 214, 56.
Ethyl β-methylethenyl- tricarboxylate.	C ₁₂ H ₂₀ O ₆	1.092, 16° ----	Bischoff. Ber. 13, 2165.
Ethyl α β-dimethylethe- nyltricarboxylate.	C ₁₃ H ₂₂ O ₆	1.0745, 15° ----	Bischoff and Rach. A. C. P. 234, 54.
Ethyl butenyltricarboxy- late.	" -----	1.065, 17° ----	Polko. A. C. P. 242, 113.
Ethyl isobutenyltricar- boxylate.	" -----	1.064, 17° ----	Barnstein. A. C. P. 242, 126.
"	" -----	1.0805, 18° ----	Levy and Englän- der. A. C. P. 242, 210.
Ethyl propylethenyltri- carboxylate.	C ₁₄ H ₂₄ O ₆	1.052, 13° ----	Waltz. A. C. P. 214, 58.
Ethyl dicarboxylgluta- conate.	C ₁₅ H ₂₂ O ₈	1.131, 15° ----	Conrad and Guth- zeit. Ber. 15, 2842.
E th y l isoallylenetetra- carboxylate.	C ₁₅ H ₂₄ O ₈	1.102, 15° ----	Bischoff. Ber. 13, 2164.
Ethyl dimethylacetylene- tetracarboxylate.	C ₁₆ H ₂₆ O ₈	1.114, 15° ----	Bischoff and Rach. A. C. P. 234, 54.
Methylisopropenylcarbi- nol.	C ₅ H ₁₀ O	.8571, 0° --	Kondakoff. Ber. 18, ref. 660.
"	" -----	.8419, 20° .5	
Pyruvic acetate	C ₅ H ₈ O ₃	1.053, 11° ----	Henry. B. S. C. 19, 219.
Ethyl pyruvyl ether	C ₅ H ₁₀ O ₂	.92, 18° ----	Henry. Ber. 14, 2272.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY
Parisorbic acid	C ₆ H ₈ O ₂	1.068, 15°	Hofmann, J. C. S. 12, 322.
Derivative of mannite	C ₆ H ₈ O	.9296, 0°	Fauconnier, J. C. S. 48, 743.
Methyl inicate	C ₈ H ₁₁ O ₈	1.48 } 20° } " " 1.50 } 20° }	Malaguti, Ann. (2), 63, 86.
Ethyl inicate	C ₁₀ H ₁₈ O ₈	1.17 } 20° } " " 1.32 }	" "
Valerylene diacetate	C ₉ H ₁₆ O ₄	.963 -----	Guthrie and Kolbe, J. 12, 365.
Conylene diacetate	C ₁₂ H ₂₀ O ₄	.988, 18°, 2°	Wertheim, J. 16, 438.
Amenyl valerone	C ₁₄ H ₂₆ O	.836, 7° -----	Geuther, Fröhlich, and Loos, Ber. 13, 1356.
Linoleic acid	C ₁₈ H ₃₂ O ₂	.9206, 14° -----	Schuler, J. 10, 359.
Ricinoleic acid	C ₁₈ H ₃₄ O ₃	.940, 15° -----	Saalmüller, J. 1, 562.
" "	" -----	.9502, 15° -----	Norton and Richardson, A. C. J. 10, 57.
Distillate from linoleic acid	C ₂₀ H ₃₆ O ₂	.9108, 15° -----	" "
Distillate from ricinoleic acid	" -----	.912 -----	" "
Furfurane	C ₄ H ₆ O	.9644, 0° ----- } " " .9144, 15° ----- }	Henninger, Ann. (6), 7, 209.
Dihydrofurfurane	C ₄ H ₆ O	.9633 } 0° ----- } " " .9684 } 0° ----- } " " .9503, 15° ----- }	" "
Erythrol. (Crotonylene glycol).	C ₄ H ₈ O ₂	1.06165, 0° ----- } " " 1.04653, 20° ----- }	" "
Furfurol	C ₅ H ₆ O ₂	1.1648, 15°, 6° ----- } " " 1.1636, 13°, 5° ----- } " " 1.168, 15°, 5° ----- }	Stenhouse, J. 1, 732. Stenhouse, J. 3, 513. Fownes, P. T. 1845, 253.
" "	" -----	1.134 } 15° ----- }	Volckel, J. 5, 652.
" "	" -----	1.150 } 15° ----- }	Stenhouse, P. M. (3), 18, 124.
" "	" -----	1.1006, 27° -----	Ramsay, J. C. S. 35, 463.
" "	" -----	.9310, 162° -----	Ramsay, J. C. S. 35, 463.
" "	" -----	1.0025 } 160°, 5° ----- }	Schiff, G. C. I. 1, 13, 177.
" "	" -----	1.0026 } bp. ----- }	Gladstone, Ber. 9, 249.
" "	" -----	1.1344, 19° -----	Brihl, A. C. P. 235, 1.
Ethylfurfurearbinol	C ₇ H ₁₀ O ₂	1.056, 0° ----- }	Pawlinoff and Wagner, Ber. 17, 1967.
" "	" -----	1.053, 15°, 5° ----- }	Toennies und Staub, Ber. 17, 852.
Furfurylene	C ₈ H ₁₀ O	.9509, 14°, 5° -----	Stenhouse, J. 3, 513.
Fucosol	C ₅ H ₄ O ₂	1.150, 13°, 5° -----	Malaguti, J. P. C. 41, 224.
Ethyl pyromnate	C ₇ H ₈ O ₂	1.297, 20° -----	Wolff, A. C. P. 150, 56.
Triethylpropylphycite	C ₉ H ₂₀ O ₄	.976, 0° ----- }	
" "	" -----	.96051, 16°, 5° ----- }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Acid from petroleum	C ₁₁ H ₂₀ O ₂ -----	.982, 0° -----	Hell and Medinger.
" " "	" -----	.969, 23° -----	Ber. 7, 1218.
Ethyl ether of the above	C ₁₃ H ₂₄ O ₂ -----	.939, 0° -----	" "
" " " acid.	" -----	.919, 27° -----	" "
From epichlorhydrin and chlorocarbonic ether.	C ₆ H ₁₀ O ₃ -----	.9931, 21°.5	Kelly. Ber. 11, 2226.

21st. Phenols.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Phenol	C ₆ H ₅ . O H -----	1.062, 20° -----	Runge. P.A.32, 308.
"	" -----	1.065, 18° -----	Laurent. Ann. (3), 3, 195.
"	" -----	1.0627 -----	Scrugham. J. C. S. 7, 237.
"	" -----	1.0808, 0°, l. }	Kopp. A. C. P. 95,
"	" -----	1.0597, 32°.9 }	307.
"	" -----	1.0554 -----	Duclos. A.C.P. 109, 135.
"	" -----	1.068 -----	Church. J. C. S. 16, 76.
"	" -----	1.0667, 38° -----	Graebe.
"	" -----	1.0709, 38° -----	Zotta. A. C. P. 174, 87.
"	" -----	1.066, cryst. --	Hamberg. Ber. 4, 751.
"	" -----	1.05433, 40° --	
"	" -----	1.04663, 50° --	
"	" -----	1.03804, 60° --	
"	" -----	1.02890, 70° --	Adrieenz. Ber. 6, 443.
"	" -----	1.01950, 80° --	
"	" -----	1.01015, 90° --	
"	" -----	1.00116, 100° --	
"	" -----	1.0558, 46° }	
"	" -----	1.0463, 56° }	
"	" -----	1.0567, 46° }	From four differ-
"	" -----	1.0470, 56° }	ent sources. La-
"	" -----	1.0560, 46° }	denburg. Ber. 7, 1687.
"	" -----	1.0467, 56° }	
"	" -----	1.0559, 46° }	
"	" -----	1.0476, 56° }	
"	" -----	.8780, 186° --	Ramsay. J. C. S. 35, 463.
"	" -----	1.0591, 40° }	Bedson and Wil-
"	" -----	1.0545, 45° }	liams. Ber. 14, 2551.
"	" -----	1.0722, 20° --	Landolt. P. A. 122, 558.
"	" -----	1.0702, 20° --	Brühl. Bei. 4, 782.
"	" -----	1.05810, 4° --	Flink. Bei. 8, 262.
"	" -----	1.0598, 21° --	Gladstone. Bei. 9, 249.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Phenol -----	C ₆ H ₅ O.H -----	1.0906, 0°, 1.	
" -----	" -----	1.0387, 15°.5	Pinette. A. C. P. 243, 32.
" -----	" -----	.9217, 182°.9	
Diphenol. Pyrocatechin -----	C ₆ H ₄ (O.H) ₂ .1.2 -----	1.340 } 4°--	Schröder. Ber. 12, 561.
" -----	" -----	1.348 }	
" Resorcin -----	" 1.3 -----	1.2728, 0° --	Calderon. J. R. C. 5 313.
" "	" -----	1.2717, 15°	
" "	" -----	1.276 }	Schroder. Ber. 12, 561.
" "	" -----	1.289 }	
" "	" -----	1.1795, 100°.2	Schiff. A. C. P. 223, 247.
" Hydroquinone -----	" 1.4 -----	1.324 } 4°--	Schroder. Ber. 12, 561.
" "	" -----	1.328 }	
Triphenol. Pyrogallol -----	C ₆ H ₃ (O.H) ₃ -----	1.443 } 4°--	" "
" "	" -----	1.463 }	
Orthokresol -----	C ₆ H ₄ .C.H ₃ .O.H -----	1.039, 23° ----	Gladstone. Bei. 9, 249.
" -----	" -----	1.0578, 0°.1.	
" -----	" -----	1.0053, 65°.6	Pinette. A. C. P. 243, 32.
" -----	" -----	.8867, 190°.8	Gladstone. Bei. 9, 249.
Metakresol -----	" -----	1.0330, 19° --	
" -----	" -----	1.0498, 0° --	Pinette. A. C. P. 243, 32.
" -----	" -----	.8744, 202°.8	v. Rad. J. 22, 448.
Parakresol. ? -----	" -----	1.033, 23° ----	
" -----	" -----	1.0522, 0°.1.	
" -----	" -----	.9962, 65°.6	Pinette. A. C. P. 243, 32.
" -----	" -----	.8728, 201°.8	Auer. Ber. 17, 669.
Ethylphenol -----	C ₆ H ₄ .C ₂ H ₅ .O.H -----	1.049, 14° ----	
Orthopropylphenol -----	C ₆ H ₄ .C ₃ H ₇ .O.H -----	1.015, 0° ----	Spica. Ber. 12, 295.
" -----	" -----	.9370, 100°	
Parapropylphenol -----	" -----	1.0091, 0° --	" "
" -----	" -----	.9324, 100°	
Orthoisopropylphenol -----	" -----	1.01243, 0°	Fileti. G. C. I. 16, 113.
" -----	" -----	.92765, 100°	
Xylenol. 1,3,4 -----	C ₆ H ₃ .CH ₃ .CH ₃ .O.H -----	1.036, 0° } " -----	
" "	" -----	.9700, 81° }	
" "	" -----	1.0362, 0° ----	Jacobsen. Ber. 11, 24.
" ? -----	" -----	1.0233, 23° --	Wroblevsky. J. 21, 459.
" ? -----	" -----	.9709, 81° ----	Wurtz. J. 21, 460.
" 1,3. ? -----	" -----	1.0366, 0° --	
" -----	" -----	1.0242, 15°.5	
" -----	" -----	1.0129, 80°	
" -----	" -----	1.0020, 45°	
" -----	" -----	.9903, 59° --	
" -----	" -----	.9673, 100°	
Phloretol -----	C ₆ H ₁₀ O -----	1.0374, 12° --	Hlasiwetz. J. 10, 322.
Isopropylkresol -----	C ₆ H ₃ .C ₃ H ₇ .C.H ₃ .O.H -----	1.00122, 0° }	Spica. J. C. S. 44, 460.
" -----	" -----	.91971, 100° }	
Propylkresol. Carvacrol -----	" -----	.98558, 15° --	Jacobsen. Ber. 11, 1050.
" -----	" -----	.981, 15° --	Jahns. Ber. 15, 817.
" Thymol -----	" -----	1.0285, s. --	Stenhouse. J. 9, 624.
" -----	" -----	1.01068, 0° --) Two preparations, Pisati and Pater- no. Ber. 8, 71.
" -----	" -----	1.009136, 0° }	
" -----	" -----	.92424, 100° }	

NAME.	FORMULA.	SP. GRAVITY	AUTHORITY.
Propylkresol. Thymol ---	C ₆ H ₅ . C ₃ H ₇ . CH ₃ . OH	1.069 -----	Rüdorff. Ber. 12, 252.
" "	"	1.0101, 4° --	Schiff. Ber. 13, 1408.
" "	"	.939, 25°.5 --	Haines. J. 9, 623.
" "	"	.988, 0° -----	Febve. Ber. 14, 1720.
" "	"	1.029 -----	Schröder. Ber. 14,
" "	"	1.034 -----	2516.
" "	"	.96895, 24°.4 }	Nasini and Bernheimer. G.C.I. 15, 50.
" "	"	.92838, 77°.3 }	Schiff. A.C.P. 223,
" "	"	.9499, 49°.3 --	247.
" "	"	.9941, 0°, l. }	Pinette. A.C.P.
" "	"	.9401, 16°.5 }	243, 32.
" "	"	.7923, 231°.8 }	Perkin. C.N. 39, 39.
Orthobutenylphenol -----	C ₆ H ₄ . C ₄ H ₇ . O H	1.0171 -----	Hlasiwetz. A.C.P.
Guaiacol. 1.2 -----	C ₆ H ₄ . O C H ₃ . O H	1.1171, 13° --	106, 366.
" -----	"	1.119, 22° --	Sobrero.
" -----	"	1.125, 16° --	Völkel. J. 7, 610.
" -----	"	1.119, 17°.5 --	Gorup-Besanez.
Kreosol. 1.3.4 -----	C ₆ H ₅ . OCH ₃ . CH ₃ . OH	1.0894, 13° --	Hlasiwetz. A.C.P.
Orcin -----	C ₆ H ₅ . CH ₃ . (OH) ₂ . H ₂ O	1.283 } 4° --	106, 354.
" -----	"	1.296 } 12.96 --	Schröder. Ber. 12,
			1611.

22d. Aromatic Alcohols.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Benzyl alcohol -----	C ₆ H ₅ . CH ₂ . OH -----	1.059 -----	Cannizzaro. J. 7,
" "	" -----	1.0628, 0° --	585.
" "	" -----	1.0507, 15°.4 }	Kopp. A.C.P. 94,
" "	" -----	1.0465, 19° --	257.
" "	" -----	1.0429, 20° --	Kraut. A. C. P.
" "	" -----	1.0412, 22° --	152, 134.
Benzylcarbinol -----	C ₆ H ₅ . CH ₂ . CH ₂ . OH	1.0337, 21° --	Brühl. Bei. 4, 781.
Phenylpropyl alcohol -----	C ₆ H ₅ . C ₂ H ₂ . C ₂ H ₂ . O H	1.008, 18° -----	Gladstone. Bei. 9,
" "	" -----	1.0079, 20° --	249.
Orthoxylyl alcohol -----	C ₆ H ₄ . CH ₃ . CH ₂ . OH	1.08, s. -----	Radziszewski. Ber.
" "	" -----	1.028, 40°, l. }	9, 373.
Metaxylyl alcohol -----	" -----	.9157, 17° -----	Rügheimer. A. C.
" "	" -----	1.036, 0° -----	P. 172, 126.
Ethylphenylcarbinol -----	C ₆ H ₄ . CH(OH). CH ₃ }	1.016, 0° ---	Brühl. Bei. 4, 781.
" "	C H ₃ }	.994, 23° ---	Colson. Ann. (6),
Cymyl alcohol. 1.4 -----	C ₆ H ₄ . C ₃ H ₇ . CH ₂ . OH	.9775, 15° -----	6, 86.
			Radziszewski and
			Wispeck. Ber. 15,
			1747.
			Colson. Ann. (6),
			6, 86.
			Wagner. Ber. 17,
			ref. 317.
			Kraut. A. C. P.
			192, 224.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.		
Saligenin -----	C ₆ H ₄ .OH.CH ₂ OH	1.1613, 25° ---	Beilstein and Seelheim. J. 14, 765.		
Methylsaligenin. 1.2 " " -----	C ₆ H ₄ .OCH ₃ .CH ₂ OH	1.1200, 23° --- 1.0532, 100° }	Cannizzaro and Koerner. B. S. C. 18, 132.		
Anisic alcohol. 1.4 " " -----	" ---	1.1093, 26° --- 1.0507, 100° }	" "		
Acetophenone alcohol-----	C ₈ H ₈ O ₂ -----	1.013 -----	Emmerling and Engler. Ber. 6, 1006.		
Cinnamic alcohol-----	C ₉ H ₁₀ O -----	1.0102, 24°.8 ---	Nasini. Bei. 9, 331.		
" " -----	" ---	1.01017, 24°.8 ---	Nasini and Bernheimer. G.C.I. 15, 50.		
" " -----	" ---	1.03024, 36°.1 ---	Gladstone. Bei. 9, 249.		
" " -----	" ---	1.0027, 77°.3 ---	Brühl. A. C. P. 235, 1.		
" " -----	" ---	1.0318, 13° ---	Morgan. J. C. S. (3), 1, 163.		
Ethylphenylacetylene alcohol-----	C ₁₀ H ₁₂ O -----	1.0440, 20° ---	Colson. Ann. (6), 6, 86.		
Orthoxylene glycol-----	C ₆ H ₄ (C H ₂ O H) ₂ -----	1.138, 75° ---	Metaxylyene glycol-----	" 1.161, 18°, sur-fused. ---	" "
Paraxylene glycol-----	" ---	1.135, 53° ---	" "		
Mesitylene glycol-----	C ₆ H ₃ .CH ₃ .(CH ₂ OH) ₂ -----	1.094, 135° ---	Robinet and Colson. C. R. 96, 1863.		

23d. Aromatic Oxides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.		
Phenyl ether-----	C ₆ H ₅ .O. C ₆ H ₅ -----	1.0904 -----	Gladstone and Tribe. J. C. S. 41, 6.		
" " -----	" ---	1.0744, 24° ---	Gladstone. Bei. 9, 249.		
" " -----	" ---	1.0712, 25° }	Cahours. J. 2, 403.		
Phenylmethyloxide. Anisol. -----	C ₆ H ₅ .O. C H ₃ -----	.991, 15° ---	Schiff. G. C. I. 13, 171.		
" " " " "	" ---	.8607 } 155° ---	Nasini and Bernheimer. G. C. I. 15, 50.		
" " " " "	" ---	.8608 } 154°.3 ---	Pinette. A. C. P. 243, 32.		
" " " " "	" ---	.98784, 21°.8 ---	Phenylethyloxide. Phenetol. -----	.8196 } 171°.5 ---	Schiff. G. C. I. 13, 177.
" " " " "	" ---	.8604, 154°.3 ---	Remsen and Ondorf. A. C. J. 9, 393.		
" " " " "	" ---	.973, 15° ---			

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Phenylethoxyde. Phenetol.	C ₆ H ₅ . O. C ₂ H ₅ ----- " " "	.9822, 0° --- .8169, 170°.3 }	Pinette. A.C.P. 243, 32.
Phenyl propyl oxide-----	C ₆ H ₅ . O. C ₃ H ₇ -----	.968, 20° -----	Cahours. Les Mondes, 32, 280.
" " " -----	" -----	.9639, 0° ---	Pinette. A.C.P. 243, 32.
" " " -----	" -----	.7889, 190°.5 }	
Phenyl isopropyl oxide --	" -----	.958, 0° --	Silva. Z. C. 13, 250.
" " " -----	" -----	.947, 12°.5 }	
Phenyl butyl oxide-----	C ₆ H ₅ . O. C ₄ H ₉ -----	.9500, 0° ---	Pinette. A.C.P. 243, 32.
" " " -----	" -----	.7664, 210°.3 }	
Phenyl isobutyl oxide--	" -----	.9388, 16° ---	Riess. J. C. S. 24, 221.
Phenyl n. heptyl oxide--	C ₆ H ₅ . O. C ₇ H ₁₅ -----	.9319, 0° ---	Pinette. A.C.P. 243, 32.
" " " -----	" -----	.7075, 266°.8 }	
Phenyl n. octyl oxide--	C ₆ H ₅ . O. C ₈ H ₁₇ -----	.9221, 0° ---	" "
" " " -----	" -----	.6941, 282°.8 }	
Benzyl ether-----	C ₇ H ₇ . O. C ₇ H ₇ -----	1.0359, 16° ---	Lowe. J. C. S. 51, 701.
Kresyl ether-----	" -----	1.0352, 16° ---	Gladstone. Bei. 9, 249.
Orthokresyl methyl oxide-	C ₇ H ₇ . O. C H ₃ -----	.9957, 0° ---	Pinette. A. C. P. 243, 32.
" " " -----	" -----	.8331, 171°.3 }	
Metakresyl methyl oxide-	" -----	.9801, 0° ---	" "
" " " -----	" -----	.8255, 177°.2 }	
Parakresyl methyl oxide--	" -----	.8236, 175°.5	Schiff. Bei. 9, 559.
" " " -----	" -----	.9868, 0° ---	Pinette. A. C. P. 243, 32.
" " " -----	" -----	.8241, 175° ---	" "
Orthokresyl ethyl oxide--	C ₇ H ₇ . O. C ₂ H ₅ -----	.9679, 0° ---	
" " " -----	" -----	.7941, 184°.8 }	
Metakresyl ethyl oxide--	" -----	.97123, 5° ---	Staedel. Ber. 14, 898.
" " " -----	" -----	.9650, 0° ---	Pinette. A. C. P. 243, 32.
" " " -----	" -----	.7888, 192° ---	
Parakresyl ethyl oxide--	" -----	.8744, 0° ---	Fuchs. J. 22, 457.
" " " -----	" -----	.9662, 0° ---	Pinette. A. C. P. 243, 32.
" " " -----	" -----	.7884, 189°.9 }	" "
Orthokresyl propyloxide-	C ₇ H ₇ . O. C ₃ H ₇ -----	.9517, 0° ---	" "
" " " -----	" -----	.7675, 204°.1 }	
Metakresyl propyl oxide--	" -----	.9484, 0° ---	" "
" " " -----	" -----	.7628, 210°.6 }	
Parakresyl propyl oxide--	" -----	.9497, 0° ---	" "
" " " -----	" -----	.7635, 210°.4 }	
Orthokresyl butyl oxide--	C ₇ H ₇ . O. C ₄ H ₉ -----	.9437, 0° ---	" "
" " " -----	" -----	.7493, 223° ---	
Metakresyl butyl oxide--	" -----	.9407, 0° ---	" "
" " " -----	" -----	.7422, 229°.2 }	
Parakresyl butyl oxide--	" -----	.9419, 0° ---	" "
" " " -----	" -----	.7410, 229°.5 }	
Orthokresyl n. heptyoxide	C ₇ H ₇ . O. C ₇ H ₁₅ -----	.9243, 0° ---	" "
" " " -----	" -----	.7016, 277°.5 }	
Metakresyl n. heptyoxide	" -----	.9202, 0° ---	" "
" " " -----	" -----	.6927, 283°.2 }	
Parakresyl n. heptyl oxide	" -----	.9228, 0° ---	" "
" " " -----	" -----	.6905, 283°.3 }	
Orthokresyl n. octyl oxide	C ₇ H ₇ . O. C ₈ H ₁₇ -----	.9231, 0° ---	" "
" " " -----	" -----	.6905, 292°.9 }	
Metakresyl n. octyl oxide	" -----	.9194, 0° ---	" "
" " " -----	" -----	.6818, 298°.9 }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Parakresyl n. octyl oxide " " "	C ₇ H ₇ O.C ₈ H ₁₇ --- " " ---	.9199, 0° --- .6808, 298° }	Pinette. A. C. P. 213, 32.
Ethyl phenetol -----	C ₆ H ₅ C ₂ H ₅ O.C ₂ H ₅	.986, 14° ---	Auer. Ber. 17, 669.
Phloryl ethyl oxide -----	C ₈ H ₉ O.C ₂ H ₅ ---	.9823, 18° ---	Sigel. A. C. P. 170, 345.
Styrolyl ethyl oxide -----	" ---	.931, 21°.9 ---	Thorpe. J. 22, 412.
Orthopropylphenyl methyl oxide. -----	C ₆ H ₄ C ₃ H ₇ O.CH ₃ --- " ---	.9694, 0° --- .9168, 100° }	Spica. Ber. 12, 295.
Parapropylphenyl methyl oxide. "	" ---	.9636, 0° ---	" "
Isopropylphenyl methyl oxide. -----	" ---	.9125, 100° }	Paterno and Spica. Ber. 10, 84.
Isopropylphenyl ethyl oxide. "	C ₆ H ₄ C ₃ H ₇ O.C ₂ H ₅ --- " ---	.94377, 0° --- .86369, 100° }	Spica. J. C. S. 38, 167.
Orthoisopropylphenyl ethyl oxide. "	" ---	.94438, 0° ---	Fileti. G. C. I. 16, 113.
Butyl anisol -----	C ₆ H ₅ C ₄ H ₉ O.CH ₃ ---	.9368, 27° ---	Studer. Ber. 14, 2187.
Methyl thymol -----	C ₁₀ H ₁₃ O.CH ₃ ---	.941, 18° ---	Engelhardt and Lat- schinoff. J. 22, 466.
" " -----	" ---	.953898, 0° ---	Two samples. Pi- sati and Paterno. Ber. 8, 71.
" " -----	" ---	.869281, 100°	
" " -----	" ---	.954314, 0° ---	
" " -----	" ---	.870459, 100°	
" " -----	" ---	.9531, 0° ---	
Ethyl thymol -----	C ₁₀ H ₁₃ O.C ₂ H ₅ --- " ---	.93866, 0° --- .85758, 100° }	Pinette. A. C. P. 243, 32.
" " -----	" ---	.9334, 0° ---	Spica. J. C. S. 44, 460.
" " -----	" ---	.7400, 226°.9	Pinette. A. C. P. 243, 32.
Propyl thymol -----	C ₁₀ H ₁₃ O.C ₃ H ₇ --- " ---	.9276, 0° --- .7215, 243° }	" "
Butyl thymol -----	C ₁₀ H ₁₃ O.C ₄ H ₉ --- " ---	.9230, 0° --- .7108, 258°.3	" "
Normal heptyl thymol -----	C ₁₀ H ₁₃ O.C ₇ H ₁₅ --- " ---	.9097, 0° --- .6712, 306°.7	" "
Normal octyl thymol -----	C ₁₀ H ₁₃ O.C ₈ H ₁₇ --- " ---	.9026, 0° --- .6008, 319°.8	" "
Metaxylyl ethyl oxide -----	C ₆ H ₄ C ₃ H ₅ O.C ₂ H ₅ ---	.9302, 17° ---	Radziszewski and Wispek. Ber. 15, 1746.
Paraxylyl ethyl oxide -----	" ---	.9304, 17° ---	Radziszewski and Wispek. Ber. 15, 1745.
Diphenylcarbyl ethyl oxide. -----	(C ₆ H ₅) ₂ CH.O.C ₂ H ₅	1.029, 20° ---	Linnemann.
Benzyl anisol -----	C ₆ H ₅ C ₇ H ₇ O.CH ₃ --- " ---	1.073, 0° --- .993, 100° ---	Paterno. B. S. C. 18, 77.
Phenylvinyl ethyl oxide -----	C ₁₀ H ₁₁ O -----	.9812, 0° ---	Erlenmeyer. Ber. 14, 1868.
Orthovinylanisöl -----	C ₆ H ₄ C ₂ H ₃ O.CH ₃ --- " ---	1.0095, 15° --- 1.000, 30° ---	Perkin. J. C. S. 33, 211.
Paravinylanisöl -----	" ---	1.002, 15° }	" "
Orthoallylanisöl -----	" ---	.9955, 30° }	" "
" -----	C ₆ H ₄ C ₃ H ₅ O.CH ₃ --- " ---	.9972, 15° } --- .9884, 30° } --- .9793, 45° } ---	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Anethol. 1.4 -----	C ₆ H ₄ .C ₃ H ₅ .O.CH ₃	.984, 20° -----	Landolph. C. R. 82, 227.
" Natural -----	" -----	.9858, 30° -- }	
" Artificial -----	" -----	.9852, 30° } -----	Perkin.
" -----	" -----	.9761, 45° } -----	
" -----	" -----	.9887, 21°.3 -----	Schiff. A. C. P. 223, 247.
" -----	" -----	.99132, 14°.9 }	Nasini and Bernheimer. G.C.I. 15,
" -----	" -----	.98556, 21°.6 }	50.
" -----	" -----	.97595, 34°.4 }	
" -----	" -----	.94041, 77°.3 }	Gladstone. J.C.S. 49,
" -----	" -----	.9869, 21° -- }	623.
" Artificial -----	" -----	.9870, 21° -- }	Perkin. J. C. S. 33,
Orthobutenylanisöl -----	C ₆ H ₄ .C ₄ H ₇ .O.CH ₃	.9817, 15° -----	211.
" -----	" -----	.9740, 30° -- }	" "
Parabutenylanisöl -----	" -----	.9733, 30° -----	
Phenyl allyl oxide -----	C ₆ H ₅ .O.C ₃ H ₅	.9825, 17°.6 -----	Nasini. Bei. 9, 331.
Kresyl allyl oxide. 1.4 -----	C ₇ H ₇ .O.C ₃ H ₅	.9869, 10° -----	" " "
Phenyl propargyl oxide -----	C ₆ H ₅ .O.C ₃ H ₅	1.246, 0° -----	Henry. Ber. 16, 1378.
Veratrol. I.2 -----	C ₆ H ₄ (OCH ₃) ₂	1.086, 15° -----	Merek. J. 11, 256.
Dimethylresorcin. 1.3 -----	" -----	1.075, 0° -----	Coninck. Ber. 13, 1992.
" -----	" -----	1.0803, 0° -- }	
" -----	" -----	1.0317, 55°.8 }	
" -----	" -----	1.0104, 79°.2 }	Schiff. Ber. 19, 560.
" -----	" -----	.9566, 135°.5 }	
" -----	" -----	.8752, 215° }	
Methylene diphenate -----	C H ₂ (OC ₆ H ₅) ₂	1.1136, 18° -----	Henry. Ann. (5), 20, 269.
" " -----	" -----	1.092, 20° -----	Arnhold. A. C. P. 240, 192.
Methylene diorthokresylate. -----	C H ₂ (OC ₇ H ₇) ₂	1.019, 50°, l. ---	" " "
Methylene dimetakresylate. -----	" -----	1.052, 50°, l. ---	" " "
Methylene diparakresylate -----	" -----	1.034, 50°, l. ---	" " "
Methylene dibenzylate -----	" -----	1.053, 20° -----	" " "
Methylene dithymylate -----	C H ₂ (OC ₁₀ H ₁₃) ₂	.979, 50°, l. ---	" " "
Ethylene diphenate -----	C ₂ H ₄ (OC ₆ H ₅) ₂	1.018, 11° -----	Henry. Ber. 16, 1378.

24th. Aromatic Acids and their Paraffin Ethers.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Benzoic acid	C ₆ H ₅ COOH	1.29, cryst. ---	Kopp.
" "	" -----	1.201, 21°, s. ---	Mendelejeff. J. 11,
" "	" -----	1.206, 25°, 8.1 ---	274.
" "	" -----	1.227, 27°, 1. ---	Kopp. J. 8, 35.
" "	" -----	1.0838, 121°, 4. ---	Rudorff. Ber. 12, 251.
" "	" -----	1.337, sublimed	
" "	" -----	1.288	
" "	" -----	1.291 } 4° ---	Schröder. Ber. 12,
" "	" -----	1.297 } 561.	561.
" "	" -----	1.0800, 121°, 4. ---	Schiff. A. C. P. 223,
Methyl benzoate	C ₈ H ₈ O ₂ -----	1.10, 17° -----	Dumas and Peligot.
" "	" -----	1.1026, 0° --- }	Ann. (2), 58, 50.
" "	" -----	1.0876, 16°, 3 ---	Kopp. A. C. P. 94,
" "	" -----	1.0921, 12°, 3 ---	257.
" "	" -----	1.0862, 20° ---	Mendelejeff. J. 13, 7.
" "	" -----	1.100, 10° ---	Bruhl. Bei. 4, 782.
" "	" -----	1.103, 15° ---	De Heen. Bei. 10,
Ethyl benzoate	C ₉ H ₁₀ O ₂ -----	1.0539, 10°, 5. ---	313.
" "	" -----	1.06, 18° -----	Stohmann, Rodatz,
" "	" -----	1.049, 14° ---	and Herzberg. J.
" "	" -----	1.0657, 0° --- }	P. C. (2), 36, 1.
" "	" -----	1.0556, 10°, 5. ---	Dumas and Boullay.
" "	" -----	1.0517, 14°, 1. ---	P. A. 12, 430.
" "	" -----	1.048, 20° ---	Deville. Ann. (3), 3,
" "	" -----	1.0473, 20° ---	188.
" "	" -----	1.0502, 16° ---	Delfs. J. 7, 26.
" "	" -----	1.160, 10° ---	Kopp. A. C. P. 94,
" "	" -----	1.050, 15° ---	257.
Propyl benzoate	C ₁₀ H ₁₂ O ₂ -----	1.0316, 16° ---	Mendelejeff. J. 13, 7.
" "	" -----	1.0248, 15° ---	Naumann. Ber. 10,
Isopropyl benzoate	" -----	1.054, 0° }	2016.
" "	" -----	1.013, 25° } ---	Bruhl. Bei. 4, 782.
Butyl benzoate	C ₁₁ H ₁₄ O ₂ -----	1.000, 20° ---	Linnemann. A. C.
" "	" -----	1.002, 10° ---	P. 160, 195.
Isobutyl benzoate	" -----	1.0018, 15° ---	De Heen. Bei. 10,

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Amyl benzoate-----	C ₁₂ H ₁₆ O ₂ -----	1.0039, 0° -- }	Kopp. A. C. P. 94,
" " -----	" -----	.9925, 14° .4 }	257.
" " -----	" -----	1.002, 10° ----	De Heen. Bei. 10,
" " -----	" -----	.9916, 15° ----	313.
Hexyl benzoate-----	C ₁₃ H ₁₈ O ₂ -----	.99846, 17° ---	Stohmann, Rodatz, and Herzberg. J. P. C. (2), 36, 1.
			Frentzel. Ber. 16, 745.
Salicylic acid-----	C ₆ H ₄ . OH. COOH. 1.2	1.443 -----	Rüdorff. Ber. 12, 251.
" " -----	" --	1.482 } 4° -- {	Schröder. Ber. 12,
" " -----	" --	1.485 } 4° -- {	1611.
Metaoxybenzoic acid-----	" -----	1.3 1.473, 4° -----	" "
Paraoxybenzoic acid-----	" -----	1.4 1.460 } 4° -----	" "
" " -----	" --	1.476 } 4° -----	
Methyl salicylate, oil of Betula lenta.	C ₈ H ₈ O ₃ -----	1.180, 15° ----	Pettigrew. Am. J. P. 55, 385.
Propyl salicylate-----	C ₁₀ H ₁₂ O ₃ -----	1.021, 21° ---	Cahours. Les Mondes, 32, 280.
Methylsalicylic acid. 1.2-----	C ₆ H ₄ . OCH ₃ . COOH	1.18, 10° ----	Cahours. Ann. (3), 10, 327.
" " -----	" --	1.1845, 15° ---	Mendelejeff. J. 13, 7.
" " -----	" --	1.1969, 0° -- }	Kopp. A. C. P. 94,
" " -----	" --	1.1819, 16° }	257.
" " -----	" --	1.1801, 20° ---	Landolt. Bei. 7, 847
Anisic acid. 1.4-----	" -----	1.364 -----	Schröder. Ber. 12,
" " -----	" --	1.376 } 4° -- {	1611.
" " -----	" --	1.385 } 4° -- {	
Ethylsalicylic acid. 1.2-----	C ₆ H ₄ . OC ₂ H ₅ . COOH	1.097 -----	Baly. J. C. S. 2, 28.
" " -----	" --	1.1843, 10° ---	Delifs. J. 7, 26.
Ethyl ethylsalicylate-----	C ₁₁ H ₁₄ O ₃ -----	1.1005 -----	Göttig. Ber. 9, 1473.
Ethyl ethylmetaoxybenzoate.	" -----	1.0875, 0° -- }	Heintz. A.C.P. 153,
" -----	" -----	1.0725, 20° }	332.
Methyl isopropylsalicylate-----	" -----	1.062, 20° ---	Kraut. J. 22, 566.
Protocatechuic acid-----	C ₆ H ₃ (O H) ₂ . COOII	1.541 -----	Schröder. Ber. 12,
" " -----	" --	1.542 } 4° -- {	1611.
Gallie acid-----	C ₆ H ₂ (OH) ₃ . COOH	1.685 } 4° -----	" "
" " -----	" --	1.703 } 4° -----	
Phenylacetic, or alphatoluic acid.	C ₆ H ₅ . CH ₂ . COOH	1.3, solid -- }	Möller and Strecker.
" -----	" --	1.0778, 83° -----	J. 12, 299.
" -----	" --	1.0334, 135° -----	
" -----	" --	1.220 } 4° -- {	Schröder. Ber. 12,
" -----	" --	1.236 } 4° -- {	1611.
" -----	" --	1.0847, 76° .4 ---	Schiff. A. C. P. 223, 247.
Methyl phenylacetate-----	C ₉ H ₁₀ O ₂ -----	1.044, 16° ---	Radziszewski. Z. C. 12, 358.
Ethyl phenylacetate-----	C ₁₀ H ₁₂ O ₂ -----	1.031 -----	" "
Propyl phenylacetate-----	C ₁₁ H ₁₄ O ₂ -----	1.0142, 18° ---	Hodgkinson. J. C. S. 37, 483.
Phenylpropionic, or hydrocinnamic acid.	C ₆ H ₅ . C ₂ H ₄ . COOH	1.07115, 48° .7 ---	Weger. A. C. P.
" -----	" --	.8780, 279° .8 ---	221, 61.
Methyl phenylpropionate-----	C ₁₀ H ₁₂ O ₂ -----	1.0455, 0° -- }	Erlenmeyer. J. 19, 366.
" -----	" --	1.018, 49° -- }	
" -----	" --	1.0473, 0° ---	Weger. A. C. P.
" -----	" --	.83824, 236° .6 ---	221, 61.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl phenylpropionate	C ₁₁ H ₁₄ O ₂	1.0343, 0°	Erlenmeyer. J. 19,
" "	"	.9925, 49°	267.
" "	"	1.0147, 20	Bruhl. Bei. 4, 781.
" "	"	1.0348, 0°) Weger. A. C. P.
" "	"	.80182, 248°.1	221, 61.
Propyl phenylpropionate	C ₁₂ H ₁₆ O ₂	1.0152, 0°	" "
" "	"	.77886, 262°.1	
Amyl phenylpropionate	C ₁₄ H ₂₀ O ₂	.9807, 0°	Erlenmeyer. J. 19,
" "	"	.9520, 49°	367.
Methyl oxyphenylacetate	C ₉ H ₁₀ O ₃	1.15, 17°.5	Fritzsche. Ber. 12,
Ethyl oxyphenylacetate	C ₁₀ H ₁₂ O ₃	1.104, 17°.5	2178.
Ethyl oxyphenylpropionate	C ₁₁ H ₁₄ O ₃	1.360, 17°.5	" "
Phthalic acid	C ₆ H ₄ (C O O H) ₂	1.585	Schröder. Ber. 13,
" "	"	1.593	1070.
Methyl phthalate	C ₁₀ H ₁₀ O ₄	1.2001	T h r e e prepa-
" "	"	1.2022	rations. Schmol-
" "	"	1.2101	zigaug. Inaug.
" "	"	1.1958	Diss. Erlangen,
" "	"	1.1974	1883. See also
" "	"	1.2058	Graebe. Ber. 16,
" "	"	1.1953	861.
" "	"	1.1938	18°
" "	"	1.2031	
Ethyl phthalate	C ₁₂ H ₁₄ O ₄	1.1316	Two preparations.
" "	"	1.1321	Schmalzigaug.
" "	"	1.1294	Inaug. Diss. Er-
" "	"	1.1295	langen, 1883.
Orthophenyleneglyoxylic acid.	C ₆ H ₄ COH.COOH	1.404	Colson and Gautier.
Cinnamic, or phenylacrylic acid.	C ₆ H ₅ CH.CH.COOH	1.245	C. R. 102, 689.
" "	"	1.195	E. Kopp. J. P. C.
" "	"	1.246	37, 280.
" "	"	1.249	Schabus. J. 3, 392.
" "	"	1.0565, 133°	Schröder. Ber. 12,
" "	"	.90974, 300°	1611.
Methyl cinnamate	C ₁₀ H ₁₀ O ₂	1.105	Weger. A. C. P.
" "	"	1.0415, 36°	221, 61.
" "	"	.85888, 259°.6	E. Kopp. C. R. 21,
Ethyl cinnamate	C ₁₁ H ₁₂ O ₂	1.126, 0°	1376.
" "	"	1.13	Marchand. A. C. P.
" "	"	1.0456, 0°	32, 269.
" "	"	1.0498, 20°.2	H. Kopp. A. C. P.
" "	"	1.0653	95, 307.
" "	"	1.0658	Weger. A.C.P. 221,
" "	"	1.0662	61.
" "	"	.82143, 271°	Bruhl. A.C.P. 235.1.
" "	"	1.0490, 20°	Kahlbaum. Ber. 16,
Propyl cinnamate	C ₁₂ H ₁₄ O ₂	1.0465	1491.
" "	"	1.0435, 0°	Weger. A.C.P. 221,
" "	"	.7917, 285°.1	61.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl α methylorthox- yphenylacrylate.	C ₁₁ H ₁₁ O ₃ -----	1.1404, 15° }	Perkin. J. C. S. 39,
" "	" -----	1.1277, 30° }	409.
" "	" -----	1.1465, 8°.5----	Gladstone. Bei. 9, 249.
Methyl β methylorthox- yphenylacrylate.	" -----	1.1486, 15° }	Perkin. J. C. S. 39,
" "	" -----	1.1362, 30° }	409.
" "	" -----	1.1556, 9°.5----	Gladstone. Bei. 9, 249.
Ethyl α ethylorthoxy- phenylacrylate.	C ₁₃ H ₁₆ O ₃ -----	1.084, 15° --	Perkin. J. C. S. 39,
Ethyl β ethylorthoxy- phenylacrylate.	" -----	1.074, 30° --	409.
Methyl α methylorthox- yphenyleretonate.	C ₁₂ H ₁₄ O ₃ -----	1.1112, 15° }	Perkin. J. C. S. 39,
Methyl β methylorthox- yphenyleretonate.	" -----	1.1061, 30° }	409.
Methyl α methylorthox- yphenylangelate.	C ₁₃ H ₁₆ O ₃ -----	1.1279, 15° }	" "
Methyl β methylorthox- yphenylangelate.	" -----	1.1136, 30° }	" "
Mandelic acid -----	C ₆ H ₅ . CHOH. COOH	1.1044, 15° }	" "
" " -----	" -----	1.0882, 30° }	" "
Cuminic acid -----	C ₆ H ₄ . C ₃ H ₇ . COO H	1.1100, 15° }	" "
Quinic acid -----	C ₇ H ₁₂ O ₆ -----	1.1008, 30° }	" "
Ethyl veratrate -----	C ₁₁ H ₁₄ O ₄ -----	1.156	Schröder. Ber. 12,
Ethyl phenylglyoxylate-----	C ₁₀ H ₁₀ O ₃ -----	1.367 { 4° --	1611.
Ethyl phenylacetacetate-----	C ₁₂ H ₁₄ O ₃ -----	1.169 { 4° ---	" "
Ethyl benzylacetacetate-----	C ₁₃ H ₁₆ O ₃ -----	1.169 { 4° ---	" "
Ethyl methylbenzylacet- acetate.	C ₁₄ H ₁₈ O ₃ -----	1.046, 23° ---	Conrad. Ber. 11,
Ethyl benzylmalonate-----	C ₁₄ H ₁₈ O ₄ -----	1.046, 23° ---	1056.
Ethyl benzylmethylmalo- nate.	C ₁₅ H ₂₀ O ₄ -----	1.077, 15° ---	Conrad and Bischoff. A. C. P. 204, 203.
Ethyl benzylidenemalo- nate.	C ₁₁ H ₁₆ O ₄ -----	1.1105, 15° ---	Conrad and Bischoff. Ber. 13, 595.
Ethyl benzylacetosucci- nate.	C ₁₇ H ₂₂ O ₅ -----	1.088, 15° ---	Claisen and Crismer. A. C. P. 218, 132.
Monomethyl propylpy- rogallate. Pieamar. }	C ₁₀ H ₁₄ O ₃ -----	1.10	Conrad. Ber. 11, 1058.
	" -----	1.10288, 15° --	Reichenbach. Pastrovich. M. C. 4, 183.

25th. Ethers of Aromatic Radicles.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Phenyl acetate	C ₈ H ₈ O ₂	1.074	Boughton, J. 18, 530.
Kresyl acetate	C ₉ H ₁₀ O ₂	1.0499, 23°	Gladstone, Bei. 9, 249.
Benzyl acetate	"	1.057, 16°.5	Conrad and Hodg- kinson, A. C. P. 193, 312.
" "	"	1.0400, 21°	Gladstone, Bei. 9, 249.
" "	"	1.03814, 22°.5	Jacobsen, Ber. 11, 28.
Paraxylyl acetate	C ₁₀ H ₁₂ O ₂	1.0264, 15°	Radziszewski, Ber. 9, 873.
Ethylphenyl acetate	"	1.0286	Gladstone, Bei. 9, 249.
" "	"	1.0507, 22°.5	Radziszewski, C. C. 5, 261.
Methylphenylcarbyl ace- tate	"	1.05, 17°	Spica, Ber. 12, 295.
Parapropylphenylacetate	C ₁₁ H ₁₄ O ₂	1.029, 0°	Fileti, G. C. I. 16, 113.
" "	"	.9425, 100°	Paterno and Spica, Ber. 10, 84.
Orthoisopropylphenyl ace- tate	"	1.02714, 0°	Wispek, Ber. 16, 1577.
" "	"	.93818, 100°	Two preparations, Paterno, J. C. S. (2), 13, 638.
Paraisopropylphenyl ace- tate	"	1.026, 0°	Studer, Ber. 14, 2187.
Mesityl acetate	"	1.0903, 16°.5	Linnemann, A. C. P. 133, 20.
Thymyl acetate	C ₁₂ H ₁₆ O ₂	1.009, 0°	Conrad and Hodg- kinson, A. C. P. 193, 312.
" "	"	.924, 100°	" "
" "	"	1.010, 0°	Hodgkinson, A. C. P. 193, 320.
Butylphenyl acetate	"	.999, 24°	Gladstone, Bei. 9, 249.
Diphenylcarbyl acetate	C ₁₅ H ₁₄ O ₂	1.49, 22°	" "
Benzyl propionate	C ₁₀ H ₁₂ O ₂	1.036, 16°.5	" "
Benzyl butyrate	C ₁₁ H ₁₄ O ₂	1.016, 16°	" "
Benzyl isobutyrate	"	1.016, 18°	" "
" "	"	1.0058, 23°	" "
Isomer of benzyl isobutyl- rate	"	1.0228, 22°	" "
Benzyl phenylacetate	C ₁₀ H ₁₄ O ₂	1.101	Slawik, J. C. S. (2), 13, 59.
Benzyl benzylacetate	C ₁₆ H ₁₆ O ₂	1.074, 21	Conrad and Hodg- kinson, A. C. P. 193, 312.
Benzyl benzylpropionate	C ₁₇ H ₁₈ O ₂	1.046, 16°.5	" "
Benzyl benzylbutyrate	C ₁₈ H ₂₀ O ₂	1.027, 17°.5	" "
Benzyl benzylisobutyrate	"	1.028, 18°	" "
Benzyl dimethylbenzyl- acetate	"	1.0285, 18°	Hodgkinson, J. C. S. 33, 495.
Benzyl benzoate	C ₁₄ H ₁₂ O ₂	1.114, 18°.5	Kraut, A. C. P. 152, 159.
" "	"	1.1224, 19°, 1.	Claisen, Ber. 20, 616.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Benzyl cinnamate -----	C ₁₆ H ₁₄ O ₂ -----	1.098, 14° -----	Scharling. J. 9, 630.
" " -----	" -----	1.1145, 16° -----	Busse. Ber. 9, 831.
Cinnamie acetate -----	C ₁₁ H ₁₂ O ₂ -----	.9416, 22° -----	Gladstone. Bei. 9, 249.
Mesitylene diaacetate -----	C ₁₃ H ₁₆ O ₄ -----	1.12, 20° -----	Robinet and Colson. C. R. 96, 1863.
Ethyl phenyl carbonate -----	C ₉ H ₁₀ O ₃ -----	1.117, 0° -----	Fatianoff. J. 17, 477.
" " " -----	" -----	1.1134, 0° -----	Pawlewski. Ber. 17, 1205.

26th. Aromatic Aldehydes.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Benzaldehyde. Almond oil.	C ₆ H ₅ . C O H-----	1.075 -----	Chardin-Hardancourt.
" -----	" -----	1.038, 15° -----	Guckelberger. J. 1, 850.
" -----	" -----	1.043 -----	Wöhler and Liebig.
" -----	" -----	1.0636, 0° -----	Kopp. A. C. P. 94, 257.
" -----	" -----	1.0499, 14°.6 -----	Mendeleeff. J. 13, 7.
" -----	" -----	1.0504 -----	Lippmann and Hawliczek. Ber. 9, 1461.
" -----	" -----	1.067 -----	Landolt.
" -----	" -----	1.0471 } 20° -----	Brühl. Bei. 4, 782.
" -----	" -----	1.0474 } 20° -----	Gundelach. B. S. C. 26, 45.
Toluic aldehyde -----	C ₆ H ₄ C H ₃ . C O H-----	1.037, 0° -----	Radziszewski. Ber. 9, 372.
" " -----	" -----	1.024, 22° -----	Kopp. A. C. P. 94, 257.
Phenylacetic aldehyde -----	" -----	1.085 -----	Mendeleeff. J. 13, 7.
Cuminic aldehyde. Cuminalol.	C ₆ H ₄ . C ₃ H ₇ . C O H-----	.9832, 0° -----	Gladstone. Bei. 9, 249.
" " -----	" -----	.9727, 13°.4 -----	v. Richter and Schüchner. Ber. 17, 1931.
" " -----	" -----	.9751, 15° -----	Piria. A. C. P. 29, 300.
Paratolylpropyl aldehyde	C ₆ H ₄ . CH ₃ . CH ₂ . CH ₂ . C O H-----	.9941, 13° -----	Landolt. Bei. 7, 847.
Salicylic aldehyde, or salicylol.	C ₆ H ₄ . O H. C O H-----	1.1731, 13°.3 -----	Cahours. Ann. (3), 14, 484.
" " -----	" -----	1.1671, 20° -----	Rossel. Z. C. 12, 561.
Anisic aldehyde -----	C ₆ H ₄ . O C H ₃ . C O H-----	1.09, 20° -----	Brühl. A. C. P. 235, 1.
" " -----	" -----	1.1228, 18° -----	
Cinnamie aldehyde -----	C ₉ H ₈ O-----	1.0497, 20° -----	

27th. Aromatic Ketones.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl phenyl ketone	C ₆ H ₅ .C.O. C H ₃	1.032, 15°	Friedel. J. 10, 270.
Methyl benzyl ketone	C ₇ H ₇ .C.O. C H ₃	1.010, 13°	Radziszewski. Ber. 3, 199.
Methyl tolyl ketone	..	.9891, 22°	Essner and Gossin. Ber. 17, ref. 429.
Propyl phenyl ketone	C ₆ H ₅ .C.O. C ₃ H ₇	.990, 15°	Schmidt and Fieberg. J. C. S. (2), 12, 75.
" " "	"	.992, 15°	Popoff. Ber. 6, 560.
" " "	"	.9949, 15°	Einhorn. In. Diss. Tubingen, 1880.
Isopropyl phenyl ketone	"	.994, 12°	" "
" " "	"	.972, 30°	" "
" " "	"	.934, 60°	" "
Methyl xylol ketone	C ₈ H ₉ .C.O. C H ₃	.9962, 19°	Claus and Wollner. Ber. 18, 1856.
Isobutyl phenyl ketone	C ₆ H ₅ .C.O. C ₄ H ₉	.993, 17°.5	Popoff. A.C.P. 162, 151.
Tolyl phenyl ketone	C ₆ H ₅ .C.O. C ₇ H ₇	1.088, 17°.5	Senff. A. C. P. 220, 252.
Acetocinnimone	C ₈ H ₇ .C.O. C H ₃	1.008	Engler and Leist. B. S. C. 20, 204.
Propionylacetophenone	C ₁₁ H ₁₂ O ₂	1.081, 15°	Stylos. Ber. 20, 2181.
Butyrylacetophenone	C ₁₂ H ₁₄ O ₂	1.061, 15°	" "

28th. Camphors, Essential Oils, Etc.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Laurel camphor	C ₁₀ H ₁₆ O	.986	Watts' Dictionary.
" " "	"	.996	" "
Myristicool	"	.9466, 20°	Gladstone. J. C. S. (2), 10, 1.
Absinthol	"	.973, 24°	Leblanc. A. C. P. 56, 357.
" " "	"	.9257, 20°	Gladstone. J. C. S. (2), 10, 1.
" " "	"	.9128, 22°	Gladstone. Bei. 9, 249.
Citronellol	"	.8742	{ Two samples Gladstone. J. C. S. (2), 10, 1.
" " "	"	.875	{
Fenn oil of coriander	"	.8970	Grosser. Ber. 14, 2505.
Ericinol	"	.874, 20°	Frohde. J. P. C. 82, 186.
Oil of Mentha pulegium	"	.9271	Watts' Dictionary.
" " "	"	.9390	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Oil of Pulegium micranthum.	C ₁₀ H ₁₆ O-----	.932, 17° -----	Butlerow. J. 7, 595.
From oil of tansy-----	" -----	.918, 4° -----	Bruylants. Ber. 11, 451.
Thujol -----	" -----	.924, 15° -----	Jahns. Ber. 16, 2930.
Cajeputool -----	C ₁₀ H ₁₈ O-----	.9160, 20° -----	Gladstone. J. C. S. (2), 10, 1. " "
" -----	" -----	.8900, 21°.5-----	Schmidl. J. 13, 480.
Cajeputone hydrate -----	" -----	.903, 17° -----	Kanonnikoff. Bei. 7, 592.
" -----	" -----	.9160, 20° -----	Kawalier. J. 5, 624.
Oil of coriander -----	" -----	.871, 14° -----	Grosser. Ber. 14, 2486.
" -----	" -----	.8719, 15° -----	Wallach and Brass. A. C. P. 225, 291.
Cyneol -----	" -----	.92067, 16° -----	Wallach. A. C. P. 245, 195.
" -----	" -----	.9267, 20° -----	Gladstone. J. C. S. (2), 10, 1.
Oil of eucalyptus oleosa-----	" -----	.9075, 20° -----	Jacobsen. Z. C. 14, 171.
Geraniol -----	" -----	.8851, 15° -- }	Morin. J. C. S. 40, 738.
" -----	" -----	.8818, 21° -- }	Gladstone. J. C. S. (2), 10, 1. " "
Oil of Licari kanali-----	" -----	.868, 15° -----	Atkinson and Yoshi- da. J. C. S. 41, 295.
Oil of Melaleuca ericifolia-----	" -----	.8960, 20° -----	Plowman. J. C. S. (2), 12, 582.
Oil of Melaleuca linearifolia-----	" -----	.8985, 20° -----	Gorup-Besanez. J. 7, 596.
From menthol-----	" -----	.9082 -----	Sigiura and Muir. J. C. S. 33, 295.
Menthone-----	" -----	.9126, 0° -- }	Muir. J. C. S. 37, 13.
" -----	" -----	.9048, 10° -- }	Bouchardat and Voiry. C. R. 106, 664.
" -----	" -----	.8972, 20° -- }	{ Bouchardat and Lafont. B. S. C. 45, 295.
" -----	" -----	.8819, 40° -- }	Lafont. B. S. C. 49, 323.
" -----	" -----	.8665, 60° -- }	Bouchardat and Voiry. B.S.C. 47, 870.
" -----	" -----	.8511, 80° -- }	Gladstone. J. C. S. 49, 623.
" -----	" -----	.8355, 100° -- }	
Ngai camphor -----	" -----	1.02 -----	
From Osmiopsis asteriscoides.	" -----	.921 -----	
Salviol -----	" -----	.934, 15° -----	
" -----	" -----	.938, 15° -----	
Terpane -----	" -----	.935, 0° -----	
Terpilenol -----	" -----	.961, 0° -- }	
" -----	" -----	.950, 15° -- }	
" -----	" -----	.9533, 0° -----	
Terpinol* -----	" -----	.952, 0° -----	
" -----	" -----	.9296, 10° -----	

* List's terpinol (J. 1, 726) is now known to be a mixture.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.						
Terpinol	$C_{10}H_{18}O$.9357, 20°	Wallach, A. C. P. 245, 196.						
Turpentine hydrate	"	.9274, 16°	Tilden, C. N. 37, 166.						
" "	"	.9339, 0°	Flawitzky, Ber. 12, 2355.						
" "	"	.9201, 18°	Renard, Ber. 13, 932.						
" "	"	.9511, 10°	Kanonnikoff, Bei. 7, 592.						
" "	"	.9188	Flawitzky, Ber. 20, 1959.						
" "	"	.9335, 0°	Hell and Stürke, Ber. 17, 1970.						
" "	"	.9189, 19°, 5	Two samples, Gladstone, J. C. S. (2), 10, 1.						
From wormseed oil	"	.9275, 16°	Moriya, C. N. 42, 268.						
" "	"	.8981, 59°	Kanonnikoff, Bei. 7, 592.						
" "	"	.8553, 100°	Baubigny, J. 19, 624.						
Menthol	$C_{10}H_{20}O$.9394, 20°	Cloez, Z. C. 12, 411.						
"	"	.9515	Poehl, J. R. C. 5, 538.						
"	"	.89, 15°	Volekel, J. 6, 513.						
"	"	.8786, 20°	Baubigny, J. 19, 624.						
Ethyl camphor	$C_{12}H_{20}O$.916, 22°	Acetyl camphor	$C_{15}H_{26}O$.919, 15°	Baubigny, ".			
Eucalyptol	"	.905, 8°	Acetyl camphor	$C_{12}H_{18}O_2$.986, 20°	Baubigny, J. 19, 624.			
"	"	.9173, 15°	Methyl borneol	$C_{11}H_{20}O$.933, 15°	Baubigny, ".			
From wormseed oil	"	.919, 20°	Ethyl borneol	$C_{12}H_{22}O$.916, 23°	De Luca, J. C. S. 31, 326.			
Anty camphor	$C_{15}H_{26}O$.919, 15°	From Angostura bark	$C_{15}H_{24}O$.934	Herzog, J. 11, 114.			
Acetyl camphor	$C_{12}H_{18}O_2$.986, 20°	Patchouli camphor	$C_{15}H_{28}O$	1.051, 42.5	Gal, Z. C. 12, 220.			
Methyl borneol	$C_{11}H_{20}O$.933, 15°	Oil of ginger	$C_{8n}H_{16n}O_3$, (?)	.893	Papousek, J. 5, 624.			
Ethyl borneol	$C_{12}H_{22}O$.916, 23°	Camphorogenol	$C_{10}H_{18}O_2$.9794, 20°	Yoshida, J. C. S. 47, 779.			
From Achillea millefolium	"	.849, 20°	Terpilene formate	$C_{11}H_{18}O_2$.9986, 0°	{ Two samples, Lafont, B. S. C. 49, 323.			
From Angostura bark	$C_{15}H_{24}O$.934	"	"	.9989	Bouchardat and Lafont, C. R. 102, 318.			
Patchouli camphor	$C_{15}H_{28}O$	1.051, 42.5	Terpilene acetate	$C_{12}H_{20}O_2$.9827, 0°	Terebenthene acetate	"	.9820, 0°	Bouchardat and Lafont, C. R. 102, 171.
Oil of ginger	$C_{8n}H_{16n}O_3$, (?)	.893	Terebene acetate	"	.977, 0°	Camphene acetate	"	1.002, 0°	Lafont, C. R. 104, 1718.
Camphorogenol	$C_{10}H_{18}O_2$.9794, 20°	Camphoric acid	$C_{15}H_{16}O_4$	1.191	Schroder, Ber. 13, 1070.			
Terpilene formate	"	.9986, 0°	"	"	1.195	Malagutti, Ann. 2, 64, 164.			
"	"	.9989	Ethylcamphoric acid	$C_{12}H_{16}O_4$	1.045, 20°, 5	Malagutti, A. C. P. 22, 48.			
Terpilene acetate	$C_{12}H_{20}O_2$.9827, 0°	Ethyl camphorate	$C_{14}H_{18}O_4$	1.020, 16°	Dehmel, J. R. C. 4, 321.			
Terebenthene acetate	"	.9820, 0°	"	"	1.072, 22°	Chautard, J. 16, 395.			
Terebene acetate	"	.977, 0°	"	"	1.070, 25°	Malagutti, Ann. (2), 64, 160.			
Camphene acetate	"	1.002, 0°	Propyl camphorate	$C_{16}H_{28}O_4$	1.058, 24°				
Camphoric acid	$C_{15}H_{16}O_4$	1.191	Ethyl paracamphorate	$C_{14}H_{18}O_4$	1.03, 15°				
"	"	1.195	Camphoric anhydride	$C_{10}H_{14}O_3$	1.194, 20°, 5				
"	"	1.045, 20°, 5							

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl camphocarbonate	C ₁₃ H ₂₀ O ₃ -----	1.052, 15° -----	Roser. Ber. 18, 3112.
Camphrene	C ₈ H ₁₂ O-----	.974, 6° -----	Chautard. J. 10, 483.
Diethylcamphresic acid	C ₉ H ₂₂ O ₇ -----	1.128, 13° -----	Schwanert. J. 16, 397.
Ethyl camphresate	C ₁₆ H ₂₆ O ₇ -----	1.0775, 13° -----	" "

29th. Miscellaneous Compounds.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Quinone	C ₆ H ₄ O ₂ -----	1.307 ----- }	Schröder. Ber. 13, 1070.
"	"-----	1.318 ----- }	
Phlorol	C ₈ H ₁₀ O-----	1.015, 12° -----	Sigel. A. C. P. 170, 345.
Carvol	C ₁₀ H ₁₄ O-----	.953, 15° -----	Völkel.
"	"-----	.9530, 20° -----	Gladstone. J. C. S. (2), 10, 1. " " "
"	"-----	.9562, 20° -----	
"	"-----	.959 ----- }	
"	"-----	.9593 } 20 -----	Beyer. Ber. 16, 1387.
"	"-----	.9598 } -----	
"	"-----	.960, 18°.5 -----	Flückiger.
"	"-----	.7866, 228° -----	Schiff. Ber. 19, 560.
"	"-----	.9667, 11° -----	Gladstone. J. C. S. 49, 623.
Eugenol	C ₁₀ H ₁₂ O ₂ -----	1.076 -----	Stenhouse. A. C. P. 95, 106.
"	"-----	1.0684, 14° -----	Williams. A. C. P. 107, 240.
"	"-----	1.066, 15° -----	Church. J. C. S. (2), 13, 113.
"	"-----	1.0778, 0° ----- }	Wassermann. J. C. S. (2), 1, 706.
"	"-----	1.063, 18°.5 } -----	Tiemann and Kraaz. Ber. 15, 2066.
"	"-----	1.0703, 14° -----	Gladstone. Bei. 9, 249.
"	"-----	1.066, 17°.5 -----	Tiemann and Kraaz. Ber. 15, 2066.
Isoeugenol	"-----	1.080, 16° -----	Church. J. C. S. (2), 13, 115.
Methyl eugenol ?	C ₁₁ H ₁₄ O ₂ -----	1.046, 15° -----	Petersen. Ber. 21, 1060.
" "	"-----	1.055, 15° -----	Wassermann. A. C. P. 179, 376.
Ethyl eugenol	C ₁₂ H ₁₆ O ₂ -----	1.026, 0° ----- }	Wassermann. Ber. 10, 237.
" "	"-----	1.0117, 18°.5 } -----	" "
Propyl eugenol	C ₁₃ H ₁₈ O ₂ -----	1.0024, 16° -----	Wassermann. Ber. 10, 238.
Isobutyl eugenol	C ₁₁ H ₂₀ O ₂ -----	.985, 15° -----	" "
Amyl eugenol	C ₁₅ H ₂₂ O ₂ -----	.976, 16° -----	Gladstone. Bei. 9, 249.
Allyl eugenol	C ₁₃ H ₁₆ O ₂ -----	1.018, 15° -----	
Coumarin	C ₉ H ₆ O ₂ -----	.9207 -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sifrol	C ₁₀ H ₁₀ O ₂	1.1141, 0°	Grimaux and Ruotte.
"	"	1.0956, 18°	Z. C. 12, 411.
Coerniglignol	C ₁₀ H ₁₄ O ₂	1.05645, 15°	J. Schüffl. Ber. 17, 1935.
Phthalic anhydride	C ₈ H ₄ O ₃	1.527	Pastovich. M. C. 4, 189.
" "	"	1.530	{ 4°
Benzoic anhydride	C ₁₄ H ₁₀ O ₃	1.231	Schroder. Ber. 12, 1611.
" "	"	1.234	{ 4°
" "	"	1.247	" "
Benzo-oenanthic anhydride.	C ₁₄ H ₁₈ O ₃	1.043	Malerba. J. 7, 444.
Benzo-cinnamic anhydride.	C ₁₆ H ₁₂ O ₃	1.184, 23°	Gerhardt. J. 5, 449.
Benzo-cuminic anhydride.	C ₁₇ H ₁₆ O ₃	1.115, 23°	Gerhardt. J. 5, 448.
Pyruvyl benzoate	C ₁₀ H ₁₀ O ₃	1.143, 25°, s.	Romburgh. J. C. S. 44, 63.
Tannic acid	C ₁₄ H ₁₀ O ₉	1.097	W. C. Smith. Am. J. P. 53, 145.
Benzoyl glycollic ether	C ₁₁ H ₁₂ O ₄	1.1509, 20°	Andrieff. J. 18, 344.
Propylene ethylphenylketate.	C ₁₂ H ₁₆ O ₂	0.988, 22°	Morley and Green. Ber. 17, 2016.
Isomer of benzil	C ₁₁ H ₁₀ O ₂	1.104, 10°	Alexeyeff. J. 17, 335.
Saliretin	C ₁₄ H ₁₄ O ₃	1.1161, 25°	Beilstein and Seelheim. J. 14, 765.
Isobenzpinacone	C ₂₆ H ₂₂ O ₂	1.10, 19°	Linnemann. J. 18, 556.
Derivative of propyl phenylacetate.	C ₂₄ H ₂₀ O ₃	1.039, 17°	Hodgkinson. J. C. S. 37, 482.
Dérivative of ethyl phenylacetacetate.	C ₁₈ H ₂₀ O ₂	1.0628, 20°	" "
<i>a</i> Naphtol	C ₁₀ H ₈ O	1.224, 4°	Schroder. Ber. 12, 1611.
"	"	1.09539, 98°	Nasini and Bernheimer. G. C. I. 15, 50.
<i>β</i> Naphtol	"	1.217, 4°	Schroder. Ber. 12, 1611.
"	"	1.23	Brügelmann. Ber. 17, 2359.
Naphtol	"	.9048, at boiling point.	Ramsay. J. C. S. 39, 65.
Methyl <i>a</i> naphtol	C ₁₁ H ₁₀ O	1.09636, 13°	{ Nasini and Bernheimer. G. C. I.
" "	"	1.07931, 34°	{ 15, 50.
" "	"	1.04961, 77°	{ " "
Propyl <i>a</i> naphtol	C ₁₄ H ₁₄ O	1.04471, 18°	Staedel. Ber. 14, 898.
Methyl <i>a</i> naphtyl oxide	C ₁₀ H ₇ O ₂ , C ₆ H ₅	1.0974, 15°	Roux. Ann. (6), 12, 336.
Methyl naphtyl ketone	C ₁₀ H ₇ C ₆ O ₂ C ₆ H ₅	1.124, 0°	
Anthrequinone	C ₁₄ H ₈ O ₂	1.428	
"	"	1.426	
"	"	1.425	
"	"	1.419	
Phenanthrenequinone	"	1.404	
"	"	1.405	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Asarone -----	C ₁₂ H ₁₆ O ₃ -----	1.165, 18° -----	
" -----	" -----	1.0743, 60° -----	Butlerow and Rizza.
" -----	" -----	1.0655, 95° -----	B. S. C. 43, 114.
Salicin. Natural -----	C ₁₃ H ₁₈ O ₇ -----	1.4338, 26° -----	Piria. Ann. (3), 44,
" Artificial -----	" -----	1.4257 -----	368.
Santonin -----	C ₁₅ H ₁₈ O ₃ -----	1.247, 20°.5 -----	Trommsdorf. A. C.
" -----	" -----	1.1866 -----	P. 11, 190.
Metasantonin. M. 136° -----	" -----	1.1649 } -----	Carnelutti and Na-
" " 160°.5 -----	" -----	1.1975 } -----	sini. Ber. 13, 2210.
Santonid -----	" -----	1.1967 -----	" "
Metasantonid -----	" -----	1.046 -----	" "
Parasantonid -----	" -----	1.1957 -----	" "
" -----	" -----	1.2015, 20° -----	Nasini. Ber. 14, 1513.
Santonic acid -----	C ₁₅ H ₂₀ O ₄ -----	1.251 -----	Carnelutti and Na-
Parasantonic acid -----	" -----	1.2684 -----	sini. Ber. 13, 2210.
Methyl santonate -----	C ₁₆ H ₂₂ O ₄ -----	1.1967 -----	" "
Methyl parasantonate -----	" -----	1.1777 -----	" "
Ethyl santonate -----	C ₁₇ H ₂₄ O ₄ -----	1.1481 -----	" "
Ethyl parasantonate -----	" -----	1.153 -----	" "
Propyl santonate -----	C ₁₈ H ₂₆ O ₄ -----	1.1185 -----	" "
" " -----	" -----	1.125, 20° -----	Nasini. G. C. I. 13,
Propyl parkasantonate -----	" -----	1.153 -----	165.
Isobutyl santonate -----	C ₁₉ H ₂₈ O ₄ -----	1.1181 -----	Carmelutti and Na-
Allyl santonate -----	C ₁₈ H ₂₄ O ₄ -----	1.1434 -----	sini. Ber. 13, 2210.
Styracin -----	C ₁₈ H ₁₆ O ₂ -----	1.154 -----	" "
" -----	" -----	1.159 } -----	Schröder. Ber. 13,
Pimarie acid -----	C ₂₀ H ₃₀ O ₂ -----	1.047, 18° -----	1070.
Sylvie acid -----	" -----	1.1611, 18° -----	Siewert. J. 12, 510.
Tropilene -----	C ₇ H ₁₀ O -----	1.01, 0° -----	Ladenburg. Ber. 14,
" -----	" -----	1.0091, 0° -----	2130.
Cinaerol -----	C ₁₀ H ₁₈ O ₂ -----	1.05 -----	Ladenburg. A. C.
" -----	" -----	1.15 -----	P. 217, 139.
Colophonone -----	C ₁₁ H ₁₈ O -----	.84 -----	Hirzel. Watts' Dic-
Apiol -----	C ₁₂ H ₁₄ O ₄ -----	1.015 -----	tionary.
Calophyllum resin -----	C ₁₄ H ₁₈ O ₄ -----	1.12, cryst. -----	Schiel. J. 13, 489.
Antiar resin -----	C ₁₆ H ₂₄ O -----	1.032 -----	Lindenborn. Ber. 9,
Tannin from Persea lingue -----	C ₁₇ H ₁₇ O ₉ -----	1.352, 10° -----	1478.
From Sequoia gigantea -----	C ₁₈ H ₂₀ O ₃ -----	1.045 -----	Levy. C. R. 18, 244.
Turmerol -----	C ₁₉ H ₂₈ O -----	.9016, 17° -----	Mulder. A. C. P. 28,
Guyaquillite -----	C ₂₀ H ₂₆ O ₃ -----	1.092 -----	307.
Hartin -----	C ₂₀ H ₃₄ O ₂ -----	1.115, 19° -----	Arata. Ber. 14, 2251.
Resin from rosewood -----	C ₂₁ H ₂₁ O ₆ -----	1.2662, 15° -----	Lunge and Stein-
Cardol -----	C ₂₁ H ₃₁ O ₂ -----	.978, 23° -----	kauler. Ber. 14,
			2205.
			Jackson and Menke.
			A. C. J. 4, 371.
			Dana's Mineralogy.
			Schrötter. P. A. 59,
			45.
			Terreil and Wolff.
			J. C. S. 38, 559.
			Städeler. J. 1, 577.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ivnol	C ₂₆ H ₄₀ O	.9346, 15°	Planta-Reichenau, Z. C. 13, 618.
Cholesterin	C ₂₆ H ₄₄ O	1.03, melted	Hlasiwetz, A. C. P. 106, 354.
"	"	1.046 { 20°	Mehu, J. C. S. (2), 13, 247.
"	"	1.047 }	
Waldivine	C ₃₆ H ₄₈ O ₂₀ , 5 H ₂ O	1.46	Tanret, J. Ph. C. (5), 3, 61.
Cochlearin	C ₆ H ₇ O ₂ , ?	1.248	Maurach, Watts' Dictionary.
Alonsol	C ₆ H ₈ O ₃ , ?	.877, 15°	Robiquet, Watts' Dictionary.
Xanthil	C ₄ H ₁₀ O ₃ , ?	.894	Couerbe.
Pierolichenin	? ?	1.176	Alms, A. C. P. 1, 61.
Phyeic acid	? ?	.896	Lamy, J. 5, 675.

XLVII. COMPOUNDS CONTAINING C, H, AND N.

1st. CYANIDES AND CARBAMINES OF THE PARAFFIN SERIES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl cyanide, or acetone-nitrile.	C H ₃ , C N	.8347, 0°	Kopp, A. C. P. 98, 357.
" " "	"	.8191, 16°	Vincent and Delachannel, C. R. 90, 747.
" " "	"	.8052, 0°	
Methyl carbamine	"	.7155, 81°.2	Schiff, Bei. 9, 559.
	"	.7557, 14°	Gautier, Rosee and Schorlemmer's Treatise.
Ethyl cyanide, or propionitrile.	C ₂ H ₅ , C N	.7017, 97°	Ramsay, J. C. S. 35, 463.
" " "	"	.80101, 0°	Thorpe, J. C. S. 37, 371.
" " "	"	.70098, 97°.08	
" " "	"	.7862, 19°	Gladstone, Bei. 9, 249.
Ethyl carbamine	"	.7015, 97°	Schiff, Bei. 9, 559.
	"	.787, 15°	Pelouze, Watts' Dictionary.
" " "	"	.7889, 12°.6	Frankland and Kolbe, J. I., 552.
Propyl cyanide, or butyronitrile.	C ₃ H ₇ , C N	.795, 12.5	Dumas, J. I., 594.
Isopropyl carbamine	"	.7596, 0°	Gautier, B. S. C. 11, 224.
Butyl cyanide, or valeronitrile.	C ₄ H ₉ , C N	.8164, 0°	Lieben and Rossi, A. C. P. 158, 137.
Isobutyl cyanide, or iso-valeronitrile.	"	.810	Schlieper, A. C. P. 59, 15
" " "	"	.813, 15°	Guckelberger, J. I., 852.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isobutyl cyanide, or isovaleronitril.	C ₄ H ₉ . C N -----	.8226, 0° ---- }	Erlenmeyer and Hell. A. C. P.
" " "	" -----	.8146, 10° -- }	160, 257.
" " "	" -----	.8060, 20° -- }	Schiff. Bei. 9, 559.
" " "	" -----	.6921, 129°.3--	Gladstone. Bei. 9, 249.
" " "	" -----	.8010, 18° ----	Gautier. Z. C. 12, 415.
Isobutyl carbamine -----	" -----	.7873, 4° -----	
Isoamyl cyanide, or capronitril.	C ₆ H ₁₁ . C N -----	.8061, 20° -----	Frankland and Kolbe. J. I, 559.
" " "	" -----	.8040, 18° -----	Gladstone. Bei. 9, 249.
" " "	" -----	.6861, 154° --	Schiff. Bei. 9, 559.
Oenanthonitril -----	C ₆ H ₁₃ . C N -----	.895, 22° -----	Mehlis. A.C.P. 185, 368.
Heptyl cyanide -----	C ₇ H ₁₅ . C N -----	.8201, 13°.3--	Felletár. J. 21, 634.
Octyl cyanide -----	C ₈ H ₁₇ . C N -----	.786, 16° -----	Eichler. Ber. 12, 1888.
Isooctyl cyanide -----	" -----	.8187, 14° -----	Felletár. J. 21, 634.
Lauronitril -----	C ₁₁ H ₂₃ . C N -----	.8350, 0° ---- }	
" -----	" -----	.8273, 15° -- }	Krafft and Stauffer.
" -----	" -----	.7675, 98°.9 -- }	Ber. 15, 1728.
Myristonitril -----	C ₁₃ H ₂₇ . C N -----	.8281, 19° -- }	" "
" -----	" -----	.8241, 25° -- }	" "
" -----	" -----	.7724, 99° -- }	
Palmitonitril -----	C ₁₅ H ₃₁ . C N -----	.8224, 31° -- }	
" -----	" -----	.8186, 40° -- }	" "
" -----	" -----	.7761, 98°.9 -- }	
Stearonitril -----	C ₁₇ H ₃₅ . C N -----	.8178, 41° -- }	
" -----	" -----	.8149, 45° -- }	" "
" -----	" -----	.7790, 99°.2 -- }	

2d. Amines of the Paraffin Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Trimethylamine -----	N. (C H ₃) ₃ -----	.673, 0° -----	Blennard. Roscoe and Schorlemmer's Treatise.
Ethylamine -----	N H ₂ . C ₂ H ₅ -----	.6964, 8° -----	
Diethylamine -----	N H. (C ₂ H ₅) ₂ -----	.7262, 0° ---- }	Wurtz. J. 3, 446.
" -----	" -----	.7159, 10° --	
" -----	" -----	.7055, 20° --	Oudemans. Bei. 6, 353. Values given
" -----	" -----	.6949, 30° --	for every 5°.
" -----	" -----	.6844, 40° --	
" -----	" -----	.6755, 50° --	
" -----	" -----	.6680, 55° --	
" -----	" -----	.7092, 19° ----	Gladstone. Bei. 9, 249.
" -----	" -----	.6684 } 56° --	Schiff. Ber. 19, 560.
" -----	" -----	.6686 } 56° --	
Triethylamine -----	N. (C ₂ H ₅) ₃ -----	.7277, 20° -----	Brühl. Bei. 4, 779.
" -----	" -----	.7317, 19° -----	Gladstone. Bei. 9, 249.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Triethylamine	N. (C ₂ H ₅) ₃	.7621, 89°	Schiff. Ber. 19, 560.
Propylamine	N H ₂ C ₃ H ₇	.7283, 0°	Silva. Z. C. 12, 638.
"	"	.7134, 21°	
"	"	.7186, 20°	Linnemann. A. C. P. 161, 18.
"	"	.6883, 49°, 5	Schiff. Ber. 19, 560.
Isopropylamine	"	.690, 18°	Siersch. J. 21, 682.
Dipropylamine	"	.756, 0°	Vincent. Ber. 19, ref. 680.
Diisopropylamine	N H. (C ₃ H ₇) ₂	.722, 22°	Siersch. J. 21, 682.
Tripropylamine	N. (C ₃ H ₇) ₃	.7699, 0°	Zander. A. C. P. 214, 181.
"	"	.6426, 156°, 5	Vincent. Ber. 19, ref. 680.
Butylamine	N H ₂ C ₄ H ₉	.7553, 0°	Lieben and Rossi. A. C. P. 93, 124.
"	"	.7333, 26°	Linnemann and Zotta. Ann. (4), 27, 275.
"	"	.7401, 20°	Linnemann. Ann. (4), 27, 258.
1-isobutylamine	"	.7357, 15°	Linnemann. Ann. (4), 27, 258.
"	"	.6865, 67°, 7	Schiff. Ber. 19, 560.
Trimethylcarbinolamine	"	.6987, 15°	Linnemann. Ann. (4), 27, 268.
"	"	.7137, 0°	Rudneff. Ber. 12, 1023.
"	"	.7054, 8°	
"	"	.6931, 15°	
"	"	.7155, 0°	Brauner. A. C. P. 192, 72.
"	"	.7078, 7°, 8	
"	"	.7001, 15°	
Tributylamine	N. (C ₄ H ₉) ₃	.791, 0°	Lieben and Rossi. A. C. P. 165, 109.
"	"	.7782, 20°	Sachtleben. Ber. 11, 734.
"	"	.7677, 40°	
Triisobutylamine	"	.785, 21°	
Amylamine	N H ₂ C ₅ H ₁₁	.7503, 18°	Wurtz. J. 3, 451.
"	"	.815, 0°	Wurtz. J. 19, 425.
"	"	.7517, 22°, 5	Plimpton. J. C. S. 39, 33.
" Active	"	.7725, 0°	Plimpton. J. C. S. 39, 331.
" Inactive	"	.7678, 0°	Schiff. Ber. 9, 559.
"	"	.6848, 94°, 8	Wurtz. J. 19, 425.
Dimethylethylecarbinolamine	"	.755, 0°	Rudneff. J. C. S. 38, 545.
"	"	.7611, 0°	
"	"	.7475, 15°	
Diamylamine	N H. (C ₅ H ₁₁) ₂	.7825, 0°	Silva. Z. C. 10, 157.
" Active	"	.778, 0°	Plimpton. J. C. S. 39, 331.
" Inactive	"	.7776, 14°	
Triamylamine. Active	N. (C ₅ H ₁₁) ₃	.7964, 13°	
" Inactive	"	.7882, 13°	
Hexylamine	N H ₂ C ₆ H ₁₃	.768, 17°	Pelouze and Cahours. J. 16, 527.
Secondary hexylamine	"	.7638	Uppenkamp. Ber. 8, 57.
Oetylamine	N H ₂ C ₈ H ₁₇	.786	Squire. J. 7, 485.

3d. The Aniline Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Amidobenzene, or aniline	C ₆ H ₅ .H ₂ N-----	1.020, 16° ----	Hofmann. A. C. P. 47, 50.
" "	" -----	1.028 -----	Fritzche. J. P. C. 20, 453.
" "	" -----	1.0361, 0° -- }	Kopp. A. C. P. 98,
" "	" -----	1.0251, 13°.7 }	367.
" "	" -----	1.018, 15°.5--	Städeler and Arndt. J. 17, 425.
" "	" -----	1.024, 17°.5--	Lucius.
" "	" -----	1.026, 15° ----	Kern. Ber. 10, 199.
" "	" -----	.8527, 183° ---	Ramsay. J. C. S. 35, 463.
" "	" -----	1.0379, 0° ----	{ Thorpe. J. C. S. 37, 371.
" "	" -----	.87274, 183°.7-	
" "	" -----	1.02478, 16°.3-	Johst. P. A. (2), 20, 56.
" "	" -----	1.0216, 20° --	Brühl.
" "	" -----	1.0181, 25°.7 }	Schall. Ber. 17, 2555.
" "	" -----	.9484, 100°.9 }	
" "	" -----	1.016, 13° -- }	Gladstone. Bei. 9, 249.
" "	" -----	1.0322, 7°.5 }	
" "	" -----	.8751, 183°.1--	Schiff. Bei. 9, 559.
" "	" -----	.92256, 130°.9-	
" "	" -----	.91858, 135°.1-	
" "	" -----	.90708, 147°.2-	
" "	" -----	.90632, 148° --	
" "	" -----	.89272, 162° --	
" "	" -----	.89233, 162°.6-	
" "	" -----	.88077 } 173°.9	
" "	" -----	.88097 } 183°.1	
" "	" -----	.87443, 181°.6-	Taken at different pressures, each to being the boil- ing point at the pressure ob- served. Neu- beek. Z. P. C. I, 655.
" "	" -----	.87424, 181°.8-	
" "	" -----	.87384 } 183°.1	
" "	" -----	.87356 } 183°.1	
" "	" -----	1.0216, 20° --	Knops. V. H. V. 1887, 17.
" "	" -----	1.02204, 20° --	Weegmann. Z. P. C. 2, 218.
Methylaniline	C ₆ H ₅ .C H ₃ .H N---	.976, 15° ----	Hofmann. Ber. 7, 526.
Benzylamine	C ₆ H ₅ .C H ₂ H ₂ N---	.990, 14° ----	Limpriecht. J. 20, 510.
Orthotoluidine	C ₆ H ₄ .C H ₃ .H ₂ N ..	1.0002, 16°.3--	Rosenstiehl. J. 21, 745.
" -----	" --	1.003, 20°.2 }	Three prepara- tions. Beilstein and Kuhlberg. Z. C. 12, 523.
" -----	" --	1.002, 22° -- }	
" -----	" --	.998, 25°.5--}	
" -----	" --	1.046 -----	Rüdorff. Ber. 12, 251.
" -----	" --	.8302, 197° --	Ramsay. J. C. S. 35, 463.
" -----	" --	.9986, 20° ----	Brühl. Bei. 4, 780.
" -----	" --	1.0038, 15° ---	Hirsch. Ber. 18, 1511.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Orthotoluidine	C ₆ H ₄ -C(H ₃)-H ₂ N	.89397, 142°.7	Taken at different pressures, each t° being the boiling point at the pressure observed. Neubeck, Z. P. C. I., 657.
	"	.89292, 143°.2	
	"	.87527, 163°.2	
	"	.87456, 163°.9	
	"	.86064, 178°.4	
	"	.86078, 178°.4	
	"	.85214, 186°.9	
	"	.85185, 186°.9	
	"	.84453, 198°	
	"	.84348, 199°	
Metatoluidine	"	.84320, 199°	Lorenz, C. N., 30, 166.
	"	.998, 25°	
	"	.88528, 149°	
	"	.88561, 169°	
	"	.86525, 169°	
	"	.86283, 171°	
	"	.85231, 184°	
	"	.85121, 185°	
	"	.84369, 191°	
	"	.84253, 193°	
Paratoluidine	"	.83523, 201°	Taken at different pressures, each t° being the boiling point at the pressure observed. Neubeck, Z. P. C. I., 658.
	"	.83537, 201°	
	"	.83385, 203°	
	"	.83351, 203°	
	"	.88313, 143°	
	"	.88269, 143°.2	
	"	.86131, 168°	
	"	.86130, 168°	
	"	.85025, 178°.4	
	"	.84858, 181°	
Dimethylaniline	"	.83814, 192°.6	Hofmann, C. N., 27, 1.
	"	.83850, 192°.6	
	"	.83171, 200°	
	"	.83178, 200°	
Ethylaniline	C ₆ H ₅ -(C(H ₃)) ₂ -N	.9553	Kern, Ber. 10, 190, Ramsay, J. C. S., 35, 463.
	"	.9645, 15°	
	"	.7941, 190°	
	"	.9575, 202°	
Ethylamidobenzene, 1.2	C ₆ H ₅ -C ₂ H ₅ II-N	.974, 18°	Hofmann, J. 2, 398.
	C ₆ H ₄ -C ₂ H ₅ -H ₂ N	.983, 22°	Beilstein and Kuhlb erg, A.C.P., 166, 206.
Methyltoluidine, 1.2	C ₆ H ₄ -CH ₃ -CH ₃ H ₂ N	.975, 22°	Monnet, Reverdin, and Notting, Ber. 11, 2278.
Xylylidine, 1.2.4	C ₆ H ₄ (C(H ₃)) ₂ H ₂ N	.9942, 20°	Wroblowsky, Ber. 12, 1227.
	"	1.0755, 17.5°	Juelson, Ber. 17, 160.
	"	.974, 15°	Netting and Ford, P. r. 18, 2671.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Xyldidine. 1.3.4-----	C ₆ H ₃ (C H ₃) ₂ H ₂ N	.985, 18°.5-----	Tawildarow. Z. C. 13, 418.
" " -----	"	-- .9184, 25° -----	Hofmann. Ber. 9, 1295.
" " -----	"	-- .86651 } 159°.5	Taken at different pressures, each t°. being the boiling point at the pressure observed. Neubeck. Z. P. C. 1, 662.
" " -----	"	-- .86687 }	
" " -----	"	-- .84874, 182° --	
" " -----	"	-- .83473, 197° --	
" " -----	"	-- .82374, 205° --	
" " -----	"	-- .81633 }	
" " -----	"	-- .81597 }	
" " -----	"	-- .81454 }	
" " -----	"	-- .81436 }	
" 1.3.5-----	"	-- .9935, 0° -----	Wroblevsky. Ber. 10, 1249.
" " -----	"	-- .972, 15° -----	Nöltning and Forel. Ber. 18, 2678.
" 1.4.2-----	"	-- .980, 15° -----	Nöltning and Forel. Ber. 18, 2680.
" -----	"	-- .9867, 19° -----	Gladstone. Bei. 9, 249.
Dimethyltoluidine. 1.2-----	C ₆ H ₄ . CH ₃ . (CH ₃) ₂ N	.9324 -----	Hofmann. C. N. 27, 1.
" 1.3-----	"	-- .9368 -----	" "
" 1.4-----	"	-- .988 -----	" "
Propylaniline -----	C ₆ H ₅ . C ₃ H ₇ H N	.949, 18° -----	Pietet and Crépieux. Ber. 21, 1106.
Ethyltoluidine. 1.3-----	C ₆ H ₄ . CH ₃ . C ₂ H ₅ H N	.869, 20° -----	Wroblevsky. J. C. S. (2), 13, 455.
" " 1.4-----	"	-- .9391, 15°.5-----	Morley and Abel. J. 4, 497.
Cumidine -----	C ₆ H ₄ . C ₃ H ₇ . H ₂ N	.8526 -----	Nicholson. J. I, 664.
Pseudocumidine. 1.3.5.6-----	C ₆ H ₂ (C H ₃) ₃ H ₂ N	.9633 -----	Hofmann. C. N. 27, 1.
Diethylaniline -----	C ₆ H ₅ . (C ₂ H ₅) ₂ N	.939, 18° -----	Hofmann. J. 2, 399.
Isobutylaniline-----	C ₆ H ₅ . C ₄ H ₉ . H N	.9262, 15° -----	Giannetti. Ber. 14, 1759.
" -----	"	-- .940, 18° -----	Pietet and Crépieux. Ber. 21, 1106.
Dimethylxyldidine -----	C ₆ H ₃ (C H ₃) ₂ (C H ₃) ₂ N	.9293 -----	Hofmann. C. N. 27, 1.
Tetramethylaniline -----	C ₆ H(C H ₃) ₄ H ₂ N	.978, 24° -----	Hofmann. Ber. 17, 1912.
Isoamylaniline -----	C ₆ H ₅ . C ₅ H ₁₁ H N	.928, 15° -----	Pietet and Crépieux. Ber. 21, 1106.
Diethyltoluidine. 1.4-----	C ₆ H ₄ . C H ₃ (C ₂ H ₅) ₂ N	.9242, 15°.5-----	Morley and Abel. J. 7, 498.
Dimethylimesidine. 1.3.5.6-----	C ₆ H ₂ (C H ₃) ₃ (C H ₃) ₂ N	.9076 -----	Hofmann. C. N. 27, 1.
Methylamylaniline -----	C ₆ H ₅ . C ₅ H ₁₁ C H ₃ N	.906, 20° -----	Claus and Rautenberg. Ber. 14, 622.
Dipropylaniline -----	C ₆ H ₅ (C ₃ H ₇) ₂ N	.9240, 0° ---	Zander. A. C. P. 214, 181.
" -----	"	-- .7267, 245°.4 }	" "
Diisopropylaniline-----	"	-- .9338, 0° --- }	
" -----	"	-- .7504, 221° }	
Trimethyldiethylaniline-----	C ₆ -(C H ₃) ₃ (C ₂ H ₅) ₂ H ₂ N	.971 -----	Ruttan. Ber. 19, 2384.
Allylaniline-----	C ₆ H ₅ . C ₃ H ₅ H N	.982, 25° -----	Schiff. J. 17, 415.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Diallylaniline	$C_6H_5(C_3H_5)_2N$.9680, 0°	Zander, A. C. P. 214,
"	"	.7667, 244°	181.
Diphenylamine	$NH(C_6H_5)_2$	1.156 } 4°	Schroder, Ber. 12,
"	"	1.161 }	561.
"	"	.8293, 310°	Ramsay, J. C. S. 35,
Methyldiphenylamine	$N.(C_6H_5)_2CH_3$	1.0476, 20°	Bruhl, A. C. P.
Dibenzylamine	$NH(C_7H_7)_2$	1.033, 14°	Limpicht, J. 20,
Amidobenzylamine	$C_7H_{10}N_2$	1.08, 20°	Amsel and Hoffmann, Ber. 19,
Metamidodimethylaniline	$C_8H_{12}N_2$.995, 25°	Groll, Ber. 19, 200.

4th. The Pyridine Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Pyridine	C_5H_5N	.9858, 0°	Anderson, J. 10, 397.
"	"	.921, 22°	Thenius, J. 14, 502.
"	"	.8617, 117°	Ramsay, J. C. S. 35,
"	"	.9802, 0°	463.
"	"	.8823 }	Schiff, Ber. 19, 560.
"	"	.8826 }	Ladenburg, Ber. 21,
"	"	1.0033, 0°	289.
α Picoline	C_6H_7N	.955, 10°	Anderson, A. C. P.
"	"	.9613, 0°	60, 93.
"	"	.933, 22°	Anderson, J. 10, 397.
"	"	.8197, 134°	Thenius, J. 14, 502.
"	"	.9560, 0°	Ramsay, J. C. S. 35,
"	"	.96161, 0°	463.
"	"	.83258, 123°.5	Thorpe, J. C. S.
"	"	.94093, 23°.5	37, 371.
"	"	.96559, 0°	Gladstone, Ber. 9,
"	"	.96477, 4°	249.
"	"	.9656, 0°	Lange, Ber. 18,
β Picoline	C_6H_7N	.97712, 0°	3436.
"	"	.94965, 30°	Dürkopp and Schlaugk, Ber.
"	"	.9771, 0°	20, 1660.
			Ladenburg, C. R.
			103, 692.
			Hesekiel, Ber. 18,
			3091.
			Ladenburg, C. R.
			103, 692.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
γ Picoline -----	C ₆ H ₇ N -----	.9708, 0° -----	Lange. Ber. 18, 3436.
" -----	" -----	.9708, 0° -----	Ladenburg. C. R. 103, 692.
" -----	" -----	.9742, 0° -----	Ladenburg. Ber. 21, 287.
α Lutidine -----	C ₇ H ₉ N -----	.928 -----	Williams. J. 7, 494.
" -----	" -----	.9467, 0° -----	Anderson. J. 10, 397.
" -----	" -----	.945, 22° -----	Thenius. J. 14, 502.
" -----	" -----	.9467, 0° -----	Williams. J. 17, 437.
" -----	" -----	.7916, 154° -----	Ramsay. J. C. S. 35, 463.
" -----	" -----	.9377, 0° -----	Richard. Ber. 13, 198.
" -----	" -----	.9545, 0° -----	Ladenburg and Roth. Ber. 18, 52.
" $\alpha-\gamma$ -----	" -----	.9503, 0° -----	Ladenburg and Roth. Ber. 18, 913.
" $\alpha-\alpha$ -----	" -----	.9424, 0° -----	Ladenburg. C. R. 103, 692.
β Lutidine -----	" -----	.9555, 0° -----	Williams. J. 17, 437.
" -----	" -----	.9593, 0° -----	Coninek. C. R. 91, 296.
α Ethylpyridine -----	" -----	.9495 } 0° -- {	Ladenburg. Ber. 20, 1653.
" -----	" -----	.9498 } 0° -- {	
γ Ethylpyridine -----	" -----	.9522, 0° --- {	Ladenburg. Ber. 18, 2963.
" -----	" -----	.9358, 20° --- {	
α Collidine -----	C ₈ H ₁₁ N -----	.921 -- -----	Anderson. J. 7, 490.
" -----	" -----	.9439, 0° -----	Anderson. J. 10, 397.
" -----	" -----	.953, 22° -----	Thenius. J. 14, 502.
" -----	" -----	.943 -----	Wurtz. Ber. 12, 1710.
" -----	" -----	.7839, 173° -----	Ramsay. J. C. S. 35, 463.
" -----	" -----	.9291, 0° -----	Richard. Ber. 13, 198.
" -----	" -----	.917, 15° -----	Hantzsch. Ber. 15, 2914.
" -----	" -----	.9286, 16°.8 -----	Weidel and Pick. S.W. A. 90, 972.
" -----	" -----	.9224, 15° -----	Mohler. Ber. 21, 1014.
β Collidine -----	" -----	.9656, 0° -----	Coninek. C. R. 91, 296.
Aldehyde collidine -----	" -----	.9389, 4° -----	Dürkopf. Ber. 18, 920.
α Isopropylpyridine -----	" -----	.9342, 0° -----	Ladenburg. C. R. 103, 692.
γ Isopropylpyridine -----	" -----	.9408, 0° -----	Ladenburg and Schrader. Ber. 17, 1121.
" -----	" -----	.9439, 0° -----	Ladenburg. C. R. 103, 692.
γ Propylpyridine -----	" -----	.9393, 0° --- {	
α Propylpyridine -----	" -----	.9411, 0° } -----	Two lots. Laden-
" -----	" -----	.9306, 10° } -----	burg. Ber. 17, 772.
Parvoline -----	C ₉ H ₁₃ N -----	.966, 22° -----	Thenius. J. 14, 502.
" -----	" -----	.916, 14° -----	Engelmann. J.C.S. 50, 259.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Parvoline	C ₉ H ₁₃ N	.94185, 0°	Dürkopf and Schlugk. Ber. 21, 832.
"	"	.92894, 16°	
Coridine	C ₁₀ H ₁₅ N	.974, 22°	Thenius. J. 14, 502.
Rubidine	C ₁₁ H ₁₇ N	1.017, 22°	" "
Viridine	C ₁₂ H ₁₉ N	1.024, 22°	" "
Allyl pyridine	C ₈ H ₉ N	.9595, 0°	Ladenburg. Ber. 19, 2578.
Piperidine. From piperine	C ₅ H ₁₁ N	.8810, 0°	Ladenburg and Roth. Ber. 17, 513.
" Synthetic	"	.8814, 4°	
"	"	.7791	
"	"	.7801	105°
"	"	.7810	
α Methylpiperidine	C ₆ H ₁₃ N	.8601, 0°	Ladenburg and Roth. Ber. 18, 47.
"	"	.860, 0°	Ladenburg. C. R. 103, 747.
β Methylpiperidine	"	.8686, 4°	Hesekiel. Ber. 18, 910.
"	"	.8684, 0°	Ladenburg. C. R. 103, 747.
$\alpha-\alpha$ Dimethylpiperidine	C ₇ H ₁₅ N	.8492, 4°	Ladenburg and Roth. Ber. 18, 54.
$\alpha-\gamma$ Dimethylpiperidine	"	.8615, 0°	Ladenburg. C. R. 103, 747.
α Ethylpiperidine	"	.8674, 0°	Ladenburg. Ber. 18, 2963.
γ Ethylpiperidine	"	.8759, 0°	Ladenburg. Ber. 18, 2964.
Methyl- α -ethylpiperidine	C ₈ H ₁₇ N	.8495, 0°	Ladenburg. C. R. 103, 747.
α Propylpiperidine. Conin	"	.89	Geiger.
"	"	.878	Blyth. J. 2, 388.
"	"	.846, 12°.5	Petit. B. S. C. 27, 337.
"	"	.886	Schorn. Ber. 14, 1767.
"	"	.913, 0°	
"	"	.899, 15°	
"	"	.842, 90°	
"	"	.886, 0°	
"	"	.873, 15°	
"	"	.911, 90°	
"	"	.863	
"	"	.875, 0°	Ladenburg. Ber. 17, 774.
"	"	.8626, 0°	Ladenburg. Ber. 17, 772.
γ Propylpiperidine	"	.870, 0°	Ladenburg. Ber. 17, 772.
α Isopropylpiperidine	"	.8660, 0°	Ladenburg. Ber. 17, 1676.
"	"	.8676, 0°	Ladenburg. C. R. 103, 747.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl- α - γ -isopropylpiperidine.	C ₉ H ₁₉ N-----	.8593, 0° -----	Ladenburg. C. R. 103, 747.
Copellidine ----- " -----	C ₈ H ₁₇ N----- " -----	.8653, 0° ----- .8546, 15° ----- } -----	Dürkopf. Ber. 18, 920.
Methylepellidine ----- " -----	C ₉ H ₁₉ N----- " -----	.8519, 0° ----- .8440, 13° ----- } -----	" " "
Dimethylpellidine -----	C ₁₀ H ₂₁ N-----	.7816, 25° -----	Ladenburg. Ber. 20, 1646.
α Pipecoleine -----	C ₆ H ₁₁ N-----	.8801, 0° -----	Ladenburg. Ber. 21, 288.
γ Pipecoline -----	C ₆ H ₁₃ N-----	.8674, 0° -----	Ladenburg. Ber. 20, 1647.
α Isopropylpiperideine -----	C ₈ H ₁₅ N-----	.8956, 0° -----	Ladenburg. Ber. 20, 1647.
Hydrolutidine. α - γ -----	C ₇ H ₁₃ N-----	.8615, 0° -----	Ladenburg. and Roth. Ber. 18, 919.
Hydrotopidine ----- " -----	C ₈ H ₁₅ N----- " -----	.9366, 0° ----- .9259, 15° ----- } -----	Ladenburg. Ber. 16, 1409.
α Coniceine -----	" -----	.893, 15° -----	Hofmann. Ber. 18, 10.
Paradionine -----	C ₁₆ H ₂₇ N-----	.915, 15° -----	Schiff. A. C. P. 166, 88.
Quinoline or chinoline -----	C ₉ H ₇ N-----	1.081, 10° -----	Hofmann. A. C. P. 47, 79.
" " -----	" -----	1.1081, 0° -----	
" " -----	" -----	1.0947, 20° -----	Skraup. Ber. 14, 1002.
" " -----	" -----	1.0699, 50° -----	
" " -----	" -----	1.1055, 0° -----	Coninek. J. C. S. 44, 89.
" " -----	" -----	1.0965, 11°.5 -----	
" " -----	" -----	1.096 -----	Gladstone. Bei. 9, 249.
" " -----	" -----	1.1021 -----	
" " -----	" -----	.9211, 234° -----	Schiff. Ber. 19, 560.
Lepidine -----	C ₁₀ H ₉ N-----	1.072, 15° -----	Williams. J. 9, 526.
Orthomethylquinoline ----- " -----	" ----- " -----	1.0832, 0° ----- 1.0734, 20° ----- 1.0586, 50° -----	Skraup. Ber. 14, 1002.
Metamethylquinoline ----- " -----	" ----- " -----	1.0839, 0° ----- 1.0722, 20° ----- 1.0576, 50° -----	Skraup. Ber. 15, 2255.
Paramethylquinoline ----- " -----	" ----- " -----	1.0815, 0° ----- 1.0671, 20° ----- 1.0560, 50° -----	Skraup. Ber. 14, 1002.
Dimethylquinoline -----	C ₁₁ H ₁₁ N-----	1.0752, 4° -----	Berend. Ber. 18, 3165.
" α - γ -----	" -----	1.0611, 15° -----	Beyer. J. P. C. (2), 33, 402.
Metadipyridyl ----- " -----	C ₁₀ H ₈ N ₂ ----- " -----	1.1757, 0° ----- 1.1635, 20° ----- 1.1493, 50° -----	Skraup and Vortmann. M. C. 4, 593.
Isodipyridine ----- " -----	C ₁₀ H ₁₀ N ₂ ----- " -----	1.08 ----- 1.1245, 13° -----	Ramsay. P. M. (5), 6, 29.
Dipicoline -----	C ₁₂ H ₁₄ N ₂ -----	1.12 -----	Cahours and Etard. Ber. 13, 777.
" -----	" -----	1.077 -----	Ramsay. P. M. (5), 6, 31.
			Anderson.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Nicotine	C ₁₀ H ₁₄ N ₂	1.033, 4°	Barral, J. 1, 614.
	"	1.027, 15°	
	"	1.018, 30°	
	"	1.006, 50°	
	"	.9424, 101°.5	
	"	1.01837, 10°.2	
	"	1.01101, 20°	Landolt, A. C. P. 189, 241.
	"	1.00373, 30°	
Hydronicotine	"	1.0111, 15°	Skalweit, Ber. 14, 1809.
	C ₁₀ H ₁₆ N ₂	.993, 17°	Etard, C. R. 97, 1218.
Dipiperidyl	C ₁₀ H ₂₀ N ₂	.9561, 4°	Liebrecht, Ber. 19, 2591.
<i>a</i> Stilbazoline	C ₁₃ H ₁₉ N	.9874, 0°	Baurath, Ber. 21, 818.
Dihydro- <i>a</i> -stilbazol	C ₁₃ H ₁₅ N	1.0465, 0°	" "

5th. Miscellaneous Compounds.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Dimethyl hydrazin	C ₂ H ₈ N ₂	.801, 11°	Renouf, Ber. 13, 2171.
Ethylene diamine	C ₂ H ₄ (N H ₂) ₂	.902	Rhousso-polos and Meyer, J. C. S. 42, 940.
Propylene diamine	C ₃ H ₆ (N H ₂) ₂	.878, 15°	Hofmann, Ber. 6, 310.
Pentamethylene diamine	C ₅ H ₁₀ (N H ₂) ₂	.9174, 0°	Ladenburg, Ber. 18, 2957.
β Methyltetramethylene diamine	"	.8836, 20°	Oldach, Ber. 20, 1655.
Ethylene cyanide	C ₂ H ₄ (C N) ₂	1.023, 45°	Simpson, J. 14, 654.
Pyrotartronitrile	C ₃ H ₆ (C N) ₂	.9961, 11°	Henry, Ber. 18, ref. 330.
Crotonitrile	C ₄ H ₅ N	.8389, 12°	Will and Korner.
"	"	.8491, 0°	Rinne and Tollen,
"	"	.8351, 15°	A. C. P. 159, 105.
Allyl carbamine	C ₃ H ₅ .C N	.812, 0°	Lieke, A. C. P. 112, 319.
Allylamine	C ₃ H ₅ .H ₂ N	.864, 15°	Oeser, J. 18, 506.
"	"	.7754, 10°.5	
"	"	.7775, 11°	Four samples, Glad-
"	"	.7695, 17°.5	stone, Ber. 9, 249.
"	"	.7684, 19°	Schiff, Ber. 9, 559.
"	"	.7261, 56°	Zander, A. C. P. 214, 181.
Triallylamine	(C ₃ H ₅) ₃ N	.8206, 0°	Liebermann and Paul, Ber. 16, 523.
Propylallylamine	C ₃ H ₇ .C ₃ H ₅ .H N	.7708, 18°	" "
Isoamylallylamine	C ₅ H ₁₁ .C ₃ H ₅ .H N	.7777, 18°	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Pyrrol.	C ₄ H ₅ N -----	1.077 -----	Anderson. J. 10, 399.
"	" -----	.7276, 133° ---	Ramsay. J. C. S. 35, 463.
"	" -----	.9752, 12°.5---	Weidel and Ciamici- an. Ber. 13, 71.
"	" -----	.9606 -----	Gladstone. Bei. 9, 249.
Methylpyrrol	C ₅ H ₇ N -----	.9203, 10° ---	Bell. Ber. 10, 1866.
Ethylpyrrol	C ₆ H ₉ N -----	.8881, 16° ---	Bell. Ber. 9, 936.
"	" -----	.9042, 10° ---	Bell. Ber. 10, 1862.
Amylpyrrol	C ₉ H ₁₅ N -----	.8786, 10° ---	Bell. Ber. 10, 866.
Pyrrolidin	C ₄ H ₉ N -----	.879, 0° -----	Petersen. Ber. 21, 290.
"	" -----	.871, 10° ---	Oldach. Ber. 20, 1155.
Methylpyrrolidin	C ₅ H ₁₁ N -----	.8654, 0° ---	Claisen and Stylos. Ber. 21, 1143 and 1147.
Methylphenylpyrazol	C ₁₀ H ₁₀ N ₂ -----	1.085 } 15° {	Claisen and Stylos. Ber. 21, 1148.
"	" -----	1.081 } 15° {	" "
Ethylphenylpyrazol	C ₁₁ H ₁₂ N ₂ -----	1.064, 15° ---	Tanret. B. S. C. 44, 104.
Propylphenylpyrazol	C ₁₂ H ₁₄ N ₂ -----	1.0435, 15° ---	" "
<i>a</i> Glucosine	C ₆ H ₈ N ₂ -----	1.038, 0° -----	Wallach and Schulze. Ber. 14, 424.
β Glucosine	C ₇ H ₁₀ N ₂ -----	1.012, 0° -----	Goldschmidt. Ber. 14, 1846.
"	" -----	.9826, 12° ---	Wallach. Ber. 16, 535.
Methylglyoxalin	C ₄ H ₆ N ₂ -----	1.0363 -----	Radziszewski. Ber. 16, 487.
"	" -----	1.0359, 23° ---	Wallach. Ber. 15, 650.
Ethylglyoxalin	C ₅ H ₈ N ₂ -----	.999 -----	Wallach and Strick- er. Ber. 13, 512.
Oxalmethylethylin	" -----	1.0051, 11° ---	Radziszewski. Ber. 16, 487.
Propylglyoxalin	C ₆ H ₁₀ N ₂ -----	.967, 16° ---	Wallach and Schulze. Ber. 14, 424.
Oxalethylethylin	" -----	.9820 -----	Radziszewski. Ber. 16, 487.
"	" -----	.980 -----	" "
Oxalethylpropylin	C ₇ H ₁₂ N ₂ -----	.9813 -----	Radziszewski. Ber. 16, 487.
Oxalpropylethylin	" -----	.9641 -----	Wallach. Ber. 15, 651.
Oxalpropylpropylin	C ₈ H ₁₄ N ₂ -----	.9520 -----	Wallach and Schulze. Ber. 14, 424.
"	" -----	.951 -----	Radziszewski. Ber. 16, 487.
Amylglyoxalin	" -----	.940, 18° ---	Wallach. Ber. 15, 651.
Oxalethylisoamylin	C ₉ H ₁₆ N ₂ -----	.9291, 19°.6 ---	Radziszewski and Suzul. Ber. 17, 1291.
Oxalpropylisoamylin	C ₁₀ H ₁₈ N ₂ -----	.9149, 18° ---	" "
Oxalisobutylisoamylin	C ₁₁ H ₂₀ N ₂ -----	.9048, 16°.1 ---	" "
Oxalisoamylisoamylin	C ₁₂ H ₂₂ N ₂ -----	.9029, 19° ---	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Oxadimethyloenanthylin	C ₁₀ H ₁₈ N ₂	.9282, 16°.5	Karez. Ber. 20, ref. 474
Oxaethyloenanthylin	C ₁₁ H ₂₀ N ₂	.9210, 16°.5	" "
Oxalpropyloenanthylin	C ₁₂ H ₂₂ N ₂	.9192, 17°	" "
Benzonitril	C ₆ H ₅ CN	1.0073, 15°	Fehling. A. C. P. 49, 91.
"	"	1.0230, 0°	Kopp. A. C. P. 98, 367.
"	"	1.0084, 16°.8	Ramsay. J. C. S. 35, 463.
"	"	.8330, 192°	Gladstone. Bei. 5, 249.
"	"	1.0052, 18°	Radziszewski. Ber. 3, 198.
Benzyl cyanide, or <i>a</i> tol- uic nitril.	C ₇ H ₇ CN	1.0155, 8°	Hofmann. Ber. 7, 519.
" " "	"	1.0146, 18°	Hofmann. Ber. 7, 520.
Phenylpropionitril	C ₈ H ₉ CN	1.0014, 18°	Radziszewski and Wispek. Ber. 18, 1279.
Orthoxylyl cyanide	"	1.0156, 22°	
Metaxylyl cyanide	"	1.0022, 22°	" "
Paraxylyl cyanide	"	.9922, 22°	" "
Cinnonitril	C ₉ H ₁₁ CN	.765, 14°	Hofmann. J. 1, 595.
Azobenzene	C ₁₂ H ₁₀ N ₂	1.180	
"	"	1.196	Schroder. Ber. 12, 561.
"	"	1.202	
"	"	1.223	
"	"	.8256, 293°	Ramsay. J. C. S. 35, 463.
Phenyl hydrazin	C ₆ H ₅ N ₂	1.091, 21°	Fischer. A. C. P. 190, 82.
" " "	"	1.097, 22°.7	Fischer. A. C. P. 236, 198.
Chinaldin	C ₁₀ H ₉ N	1.0646, 20°	Knsel. Ber. 19, 2246.
Piperyl hydrazin	C ₅ H ₁₂ N ₂	.9283, 14°.6	Knorr. A. C. P. 221, 301.
Diethylaniline azylanil	C ₂₀ H ₂₈ N ₄	1.107, 15°, s.	Lippmann and Fleissner. Ber. 16, 1417.
Methyl indol	C ₉ H ₉ N	1.0707, 0°	Lipp. Ber. 17, 2511.
Cyanoconineine	C ₉ H ₁₁ N ₂	.93	E. v. Meyer. B. S. C. 39, 124.
Ptonine	C ₈ H ₁₁ N	.9865, 0°	Coninek. C. R. 106, 859.
"Acetylamine, ?"	C ₂ H ₅ N. ?	.975, 15°	Natanson. J. 9, 527

XLVIII. COMPOUNDS CONTAINING C, H, N, AND O.

1st. Nitrites and Nitrates of the Paraffin Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl nitrite-----	C ₂ H ₃ . N O ₂ -----	.991 -----	Strecker. J. 7, 521.
Ethyl nitrite-----	C ₂ H ₅ . N O ₂ -----	.886, 4° -----	Dumas and Boullay. Ann. (2), 37, 19.
" "	" -----	.947, 15° -----	Liebig. A. C. P. 30, 143.
" "	" -----	.898 -----	Mohr. J. 7, 561.
" "	" -----	.900, 15°.5-----	Brown. J. 9, 575.
Propyl nitrite-----	C ₃ H ₇ . N O ₂ -----	.935, 21° -----	Cahours. Les Mon- des, 32, 280.
Isopropyl nitrite-----	" -----	.856, 0° }	Silva. Z. C. 12, 637.
" "	" -----	.844, 24° } -----	
Isobutyl nitrite-----	C ₄ H ₉ . N O ₂ -----	.89445, 0° -- }	Chapman and Smith. J. C. S. 22, 153.
" "	" -----	.8771, 16° -- }	
" "	" -----	.82568, 50° }	
Trimethylcarbyl nitrite-----	" -----	.8915, 0° -----	Bertoni. Ber. 19, ref. 98.
Amyl nitrite-----	C ₅ H ₁₁ . N O ₂ -----	.8773 -----	Rieckher. J. 1, 699.
" "	" -----	.9020 ----- }	Hilger. Am. Ch. 5, 231.
" "	" -----	.9026 ----- }	Gladstone. Bei. 9, 249.
Dimethylethylcarbyl ni- trite-----	" -----	.9033, 0° -----	Bertoni. G. C. I. 16, 512.
Octyl nitrite-----	C ₈ H ₁₇ . N O ₂ -----	.862, 17° -----	Eichler. Ber. 12, 1887.
Methylhexylcarbyl nitrite-----	" -----	.881, 0° -----	Bertoni. G. C. I. 16, 512.
Methyl nitrate-----	C ₂ H ₃ . N O ₃ -----	1.182, 20° -----	Dumas and Peligot. Ann. (2), 58, 39.
Ethyl nitrate-----	C ₂ H ₅ . N O ₃ -----	1.112, 17° -----	Millon. Ann. (3), 8, 236.
" "	" -----	1.1322, 0° -- }	Kopp. A. C. P. 98, 367.
" "	" -----	1.1123, 15°.5 }	
" "	" -----	1.0948, 17° -- }	Wittstein. J. 18, 470.
" "	" -----	.9991, 87° -- }	Ramsay. J. C. S. 35, 463.
" "	" -----	1.1067, 25° -- }	Gladstone. Bei. 9, 249.
Isopropyl nitrate-----	C ₃ H ₇ . N O ₃ -----	1.054, 0° }	Silva. Z. C. 12, 637.
" "	" -----	1.036, 19° } --	
Isobutyl nitrate-----	C ₄ H ₉ . N O ₃ -----	1.0384, 0° -- }	Chapman and Smith. J. C. S. 22, 153.
Amyl nitrate-----	C ₅ H ₁₁ . N O ₃ -----	.902, 22° -----	Rieckher. J. 1, 699.
" "	" -----	.994, 10° -----	Hofmann. J. 1, 699.
" "	" -----	1.000, 7°-8° -----	Chapman and Smith. J. 20, 550.
Cetyl nitrate-----	C ₁₆ H ₃₃ . N O ₃ -----	.8698, 147° -----	Schiff. Bei. 9, 559.
		.91 -----	Champion. C. R. 73, 571.

2d. Nitro-Derivatives of the Paraffin Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Nitromethane	C ₂ H ₃ N O ₂	1.0236, 101°.5	Schiff. Bei. 9, 559.
Nitroethane	C ₂ H ₅ N O ₂	1.0582, 13°	Meyer and Stuber. Ann. (4), 28, 138.
"	"	.9329, 114°.5	Schiff. Bei. 9, 559.
"	"	1.0550, 18°	Gladstone. Bei. 9, 249.
Nitroheptane	C ₇ H ₁₅ N O ₂	.9369, 19°	Beilstein and Kur- batow. Ber. 13, 2029.
Dinitroethane	C ₂ H ₄ (N O ₂) ₂	1.3503, 23°.5	Meer. Ber. 8, 1080.
Dinitropropane	C ₃ H ₆ (N O ₂) ₂	1.258, 22°.5	Meer. Ber. 8, 1087.
Dinitrobutane	C ₄ H ₈ (N O ₂) ₂	1.205, 15°	Chancel. Ber. 16, 1495.
Dinitrohexane	C ₆ H ₁₂ (N O ₂) ₂	1.1381, 0°	
"	"	1.1333, 5°	
"	"	1.1284, 10°	
"	"	1.1235, 15°	
"	"	1.1185, 20°	
"	"	1.1135, 25°	
"	"	1.1085, 30°	
"	"	1.1034, 35°	
"	"	1.0983, 40°	
Ethyl nitroacetate	C ₄ H ₇ N O ₄	1.133, 0°	Forerand. C. R. 88, 975.
Nitrocaprylic acid	C ₈ H ₁₅ N O ₄	1.093, 18°	Wirz. A. C. P. 104, 289.
Ethyl nitrocaprylate	C ₁₀ H ₁₉ N O ₄	1.031, 18°	Wirz. A. C. P. 104, 290.
Nitrosodiethyline	C ₄ H ₁₀ N ₂ O	.951, 17°.5	Geuther. J. 16, 409.
Nitrosodipropylamine	C ₆ H ₁₄ N ₂ O	.924, 14°	Siersch. J. 20, 537.
"	"	.931, 0°	Vincent. Ber. 19, ref. 680.
Derivative of nitroethane	C ₅ H ₇ N O	1.0102, 15°	Gotting. A. C. P. 243, 104.
"	"	.9750, 15°	" "
"	"	1.0	Ssokolow. Ber. 19, ref. 540.

3d. Aromatic Nitro-Compounds.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Nitrobenzene -----	C ₆ H ₅ . N O ₂ -----	1.209, 15° ----	Mitscherlich. P. A. 31, 625.
" -----	" -----	1.2002, 0° --	Kopp. A. C. P. 98,
" -----	" -----	1.1866, 14°.4 }	367.
" -----	" -----	1.2159, 5°-10°	{ Regnault. P. A.
" -----	" -----	1.2107, 10°-15°	{ 62, 50.
" -----	" -----	1.2504, 15°-20°	{ Naumann. Ber. 10,
" -----	" -----	1.206, 20° ----	2015.
" -----	" -----	1.0210, 220° --	Ramsay. J. C. S. 35, 463.
" -----	" -----	1.2039, 20° --	Brühl. Bei. 4, 780.
" -----	" -----	1.1740, 25°.5--	{ Schall. Ber. 17, 2555.
" -----	" -----	1.0851, 116°.2-	Gladstone. Bei. 9, 249.
" -----	" -----	1.2121, 7°.5--	
" -----	" -----	1.07134, 150°.7 }	Taken at different pressures, each t°. being the
" -----	" -----	1.07033, 153°.3 }	boiling point at the pressure ob- served. Neu- beek. Z. P. C. 1, 655.
" -----	" -----	1.06276, 158°.4 }	
" -----	" -----	1.04807, 173°.2 }	
" -----	" -----	1.04477, 180°.6 }	
" -----	" -----	1.03246, 189°.4 }	
" -----	" -----	1.03059, 189°.4 }	
" -----	" -----	1.01794, 200°.1 }	
" -----	" -----	1.00846, 207°.3 }	
" -----	" -----	1.00722, 208°.2 }	
" -----	" -----	1.00713, 208°.2 }	
Dinitrobenzene-----	C ₆ H ₄ (N O ₂) ₂ -----	1.3690, 98°.1--	Schiff. A.C.P. 223, 247.
Nitrotoluene -----	C ₆ H ₅ . CH ₃ . NO ₂ -----	1.18, 16°.5----	Deville. Ann. (3), 3, 175.
" -----	" -----	1.1231, 54° --	Schiff. A.C.P. 223, 247.
" -----	" -----	1.1649, 15°.5--	Gladstone. Bei. 9, 249.
Orthonitrotoluene -----	" -----	1.162, 23° --	{ Beilstein and Kuhlberg. A.C. P. 155, 17.
" -----	" -----	1.163, 23°.5 }	
" -----	" -----	1.159 -----	Leeds. Ber. 14, 483.
" -----	" -----	1.02509 }	
" -----	" -----	1.02483 } 160°	
" -----	" -----	.99814, 186°.1 }	Taken at different pressures, each t°. being the
" -----	" -----	.99679, 187°.1 }	boiling point at the pressure ob- served. Neu- beek. Z. P. C. 1, 655.
" -----	" -----	.98403 } 197°.7	
" -----	" -----	.98388 }	
" -----	" -----	.97149, 208°.7 }	
" -----	" -----	.97087, 209°.2 }	
" -----	" -----	.96192 }	
" -----	" -----	.96177 } 218°	
" -----	" -----	.96063 }	
" -----	" -----	.96032 }	
Metanitrotoluene -----	" -----	1.168, 22° ----	Beilstein and Kuhl- berg. J. 22, 403.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Metanitrotoluene	$C_6H_4CH_3NO_2$	1.01158	171°
"	"	1.01128	
"	"	.98775	
"	"	.98737	
"	"	.97227	
"	"	.97189	
"	"	.96027	
"	"	.96008	
"	"	.95099	
"	"	.95084	
Paranitrotoluene	$C_6H_3CH_3(NO_2)_2$.94984	227°, 5
"	"	.94933	
"	"	.94914	
"	"	1.00668	
"	"	1.00467	
"	"	.98378	
"	"	.98264	
"	"	.96812	
Dinitrotoluene	$C_6H_3CH_3(NO_2)_2$.95455	225°
"	"	.94531	
"	"	.94513	
"	"	.94342	
"	"	1.8208	
"	"	1.139	
"	"	1.147	
"	"	1.126	
Nitroorthoxylene	$C_6H_3(C_2H_3)_2NO_2$	1.126, 17°.5	Schiff, A. C. P. 223, 247.
"	"	1.126, 24°.5	
"	"	1.112, 15°	
"	"	1.124, 25°	
"	"	1.135, 15°	
"	"	.98667	
"	"	.98254	
"	"	.98057	
"	"	.97535	
"	"	.95631	
Nitrometaxylenes, 1,3,2	$C_6H_3(C_2H_3)_2NO_2$	206°	Taken at different pressures, each t°. being the boiling point at the pressure observed. Neubek, Z. P. C. 1, 655.
"	"	.95642	
"	"	.94078	
"	"	.92964	
"	"	.92945	
"	"	.91794	
"	"	.91823	
"	"	.91634	
"	"	1.132, 15°	
"	"	1.132	
Nitroparaxylene	$C_6H_4NO_2$	176°	Noelting and Forel, Ber. 18, 2680.
"	"	179°.5	
Nitrocymene	$C_{10}H_{13}NO_2$	182°	Landolph, C. C. 4, 596.
"	"	180°.5	
Dinitrocymene	$C_{10}H_{12}(NO_2)_2$	21°	" " "
"	"	21°	
Nitronaphthalene	$C_{10}H_7NO_2$	4°	Schröder, Ber. 12, 1611.
"	"	4°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.			
Nitronaphthalene -----	C ₁₀ H ₇ . N O ₂ -----	1.2226, 61°.5-----	Schiff. A. C. P. 223, 247.			
Orthonitrophenol -----	C ₆ H ₄ . O H. N O ₂ -----	1.443 } 4° -- {	Schröder. Ber. 12, 561.			
" -----	" -----	1.451 } 4° -- {	Schiff. A. C. P. 223, 247.			
" -----	" -----	1.2945, 45°.2-----	Schröder. Ber. 12, 561.			
Paranitrophenol -----	" -----	1.467 } 4° -- {	Schröder. Ber. 12, 561.			
" -----	" -----	1.469 } 4° -- {	Schiff. A. C. P. 223, 247.			
" -----	" -----	1.2809, 114° -----	Rüdorff. Ber. 12, 251.			
Trinitrophenol, or picric acid.	C ₆ H ₂ . O H. (N O ₂) ₃	1.813 -----	Schröder. Ber. 12, 561.			
" "	" --	1.750 } 4° -- {	Post and Mehrtens. Ber. 8, 1552.			
" "	" --	1.777 } 4° -- {	" "			
Methyl orthonitrophenate	C ₆ H ₄ . O C H ₃ . N O ₂	1.268, 20° -----	Methyl a dinitrophenate	C ₆ H ₃ . O C H ₃ . (NO ₂) ₂	1.341, 20° -----	" "
Methyl β dinitrophenate	" -----	1.319, 20° -----	Methyl trinitrophenate	C ₆ H ₂ . O C H ₃ . (NO ₂) ₃	1.408, 20° -----	Post and Frerichs. Ber. 8, 1549.
Orthonitrobenzoic acid	C ₆ H ₄ . CO O'H. N O ₂	1.5588 -----	" "	" -----	1.233, 20° -----	Schröder. Ber. 12, 1611.
" "	" --	1.574 } 4° -- {	Metanitrobenzoic acid	" -----	1.4721 -----	Post and Frerichs. Ber. 8, 1549.
" "	" --	1.576 } 4° -- {	" "	" -----	1.492 } 4° -- {	Schröder. Ber. 12, 1611.
Paranitrobenzoic acid	" -----	1.496 } 4° -- {	" "	" -----	1.496 } 4° -- {	Post and Frerichs. Ber. 8, 1549.
Nitroanisol -----	C ₆ H ₄ . O C H ₃ . N O ₂	1.249, 26° -----	Orthonitroisobutylanisol	C ₆ H ₄ . O C ₄ H ₉ . N O ₂	1.1046, 20° -----	Brunck. J. 20, 619.
Orthonitroisobutylanisol	" -----	1.1361, 20° -----	Paranitroisobutylanisol	" -----	1.1361, 20° -----	Riess. Z. C. 14, 39.
Metanitraniline -----	C ₆ H ₄ . H ₂ N. N O ₂	1.480, 4° -----	Paranitraniline	" -----	1.415 } 4° -----	Schröder. Ber. 12, 561.
" -----	" --	1.433 } 4° -----	" "	" -----	" }	" "

4th. Miscellaneous Nitrates, Nitrites, and Nitro-Compounds.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Allyl nitrite	$C_3H_5NO_2$	1.0546, 0°	Bertoni, G. C. I. 15, 368.
Allyl nitrate	$C_3H_5NO_3$	1.09, 10°	Henry, B. S. C. 18, 232.
Ethylene nitrosonitrate	$C_2H_4NO_2NO_3$	1.472	Kekulé, Ber. 2, 329.
Ethylene mononitrate	$C_2H_4NO_3$	1.31, 11°	Henry, Ann. (4), 27, 243.
Ethylene dinitrate	$C_2H_4(NO_2)_2$	1.4837, 8°	" "
"	"	1.48	Champion, Z. C. 14, 470.
<i>a</i> Propylene dinitrite	$C_3H_6(NO_2)_2$	1.144, 0°	Bertoni, G. C. I. 16, 512.
Propylene dinitrate	$C_3H_6(NO_3)_2$	1.335, 5°	Henry, Ann. (4), 27, 243.
Ethylene neetonitrate	$C_2H_4C_2H_3O_2NO_3$	1.29, 18°	" "
Glyceryl trinitrite	$C_3H_5(NO_2)_3$	1.291, 15°, 5°	Masson, Ber. 16, 1699.
Nitrolactic acid	$C_3H_5NO_5$	1.35, 12°, 8°	Henry, Ann. (4), 28, 415.
Ethyl nitroglycollate	$C_4H_7NO_5$	1.2112, 15°, 2°	" "
Ethyl nitrolactate	$C_5H_9NO_6$	1.1534, 13°	" "
Ethyl nitromalamate	$C_7H_{11}NO_5$	1.119, 15°	Conrad and Bischoff, Ber. 13, 599.
Ethyl nitrotartronate	$C_7H_{11}NO_7$	1.2778, 16°	Henry, Ann. (4), 28, 415.
Ethyl nitromalate	$C_8H_{13}NO_7$	1.2094, 16°	" "
Nitroglycerine	$C_3H_5N_3O_9$	1.595 () 15°	De Vrij, J. S. 626.
"	"	1.600 ()	Liebe, J. 13, 453.
"	"	1.5958	Sobrero, J. 13, 453.
"	"	1.60	Champion, Z. C. 14, 350.
"	"	1.60	Kern, C. N. 31, 153.
"	"	1.6, 15°	Beckerhins, J. R. C. 4, 148.
"	"	1.755, 8°	Hay and Masson, J. C. S. 48, 742.
"	"	1.599, 1°	"
"	"	1.601, 14°, 5°	"
Nitromannite	$C_6H_4N_6O_{18}$	1.004, 0°, cryst	Sokoloff, Ber. 12, 698.
"	"	1.446 ()	"
"	"	1.503 fused	"
"	"	1.537 ()	"
Trinitrolactose	$C_{12}H_{10}N_3O_{17}$	1.479, 0°	Gé, Ber. 15, 2239.
Pentanitrolactose	$C_{12}H_{17}N_3O_{21}$	1.684, 0°	" "
Acetonitrose	$C_{11}H_{19}NO_{12}$	1.3487, 18°	Colley, B. S. C. 19, 495.
Acetoethyl nitrate	$C_6H_{14}N_2O_7$	1.0451, 19°	Nadler, J. 13, 403.
Derivative of menthol	$C_{10}H_{19}NO_2$	1.061, 15°	Moriya, J. C. S. 37, 77.

5th. Miscellaneous Amido-Compounds.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethylhydroxylamine	N H. O H. C ₂ H ₅ ---	.8827, 7°.5 ---	Gürke. Ber. 14, 258.
Ethylenediamine hydrate	(N H ₂) ₂ C ₂ H ₄ . H ₂ O ---	.970, 15° ---	Rhoussopoulos and Meyer. J. C. S. 42, 940.
Oxypropylpropylamine	N H. C ₃ H ₇ . C ₃ H ₆ OH	.9018, 18° ---	Liebermann and Paal. Ber. 16, 523.
Oxyisoamylamine	N H ₂ C ₅ H ₁₁ O ---	.9265, 14° ---	Radziszewski and Schramm. Ber. 17, 838.
Dioxyisoamylamine	N H. (C ₅ H ₁₁ O) ₂ ---	.9500, 14° ---	" "
Trioxymethylamine	N (C ₅ H ₁₁ O) ₃ ---	.879, 22° ---	J. Erdmann. J. 17, 419.
Formamide	N H ₂ . C O H ---	1.1462, 19° ---	Gladstone. Bei. 9, 249.
Methylformamide	N H. C H ₃ . C O H ---	1.011, 19° ---	Linnemann. J. 22, 601.
Ethylformamide	N H. C ₂ H ₅ . C O H ---	.967, 2° ---	Wurtz. J. 7, 567.
"	" ---	.952, 21° ---	Linnemann. J. 22, 602.
Diethylformamide	N (C ₂ H ₅) ₂ . C O H ---	.908, 19° ---	" "
Acetamide	N H ₂ . C ₂ H ₃ O ---	1.11 } 14° ---	Mendius. B. D. Z.
"	" ---	1.13 } 4° ---	Schröder. Ber. 12, 561.
"	" ---	1.150, 4° ---	
Ethylacetamide	N H. C ₂ H ₅ . C ₂ H ₃ O ---	.942, 4°.5 ---	Wurtz. J. 7, 566.
Ethyldiacetamide	N. C ₂ H ₅ . (C ₂ H ₃ O) ₂ ---	1.0002, 20° ---	Wurtz. Ann. (2), 42, 55.
Dimethylacetamide	N (C H ₃) ₂ . C ₂ H ₃ O ---	.9405, 20° ---	Franchimont. R. T. C. 2, 329.
Diethylacetamide	N. (C ₂ H ₅) ₂ . C ₂ H ₃ O ---	.9248, 8°.5 ---	Wallach and Kamensky. A. C. P. 214, 235.
Propionamide	N H ₂ . C ₃ H ₅ O ---	1.030 } 4° ---	Schröder. Ber. 12, 561.
"	" ---	1.037 } 4° ---	
Amidoacetic acid, or glycocoll.	C ₂ H ₅ N O ₂ ---	1.1607 ---	Curtius. B. S. C. 39, 169.
Ethyl diethylglyecollate	C ₈ H ₁₇ N O ₂ ---	.919, 15° ---	Kraut. J. R. C. 4, 198.
Amidoacrylic acid, or leucine.	C ₆ H ₁₃ N O ₂ ---	1.293, 18° ---	Engel and Vilmain. B. S. C. 24, 279.
" " "	" ---	1.282 ---	Lippmann. Ber. 17, 2837.
Oxamide	C ₂ H ₄ N ₂ O ₄ ---	1.627 } 4° ---	Schröder. Ber. 12, 561.
"	" ---	1.657 } 4° ---	
"	" ---	1.667 } 4° ---	
Dimethyloxamide	C ₄ H ₈ N ₂ O ₂ ---	1.281 } 4° ---	Schröder. Ber. 12, 1611.
"	" ---	1.307 } 4° ---	
Diethyloxamide	C ₆ H ₁₂ N ₂ O ₂ ---	1.164 } 4° ---	" "
"	" ---	1.173 } 4° ---	
Asparagine	C ₄ H ₈ N ₂ O ₃ . H ₂ O ---	1.519, 14° ---	Watts' Dictionary.
"	" ---	1.552 ---	Rüdorff. Ber. 12, 252.
Amidosuccinic, or aspartic acid.	C ₄ H ₇ N O ₄ ---	1.6613, active ---	Pasteur. J. 4, 389.
" "	" ---	1.6632, inactive ---	

TABLE OF SPECIFIC GRAVITIES.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Allylsuccinimide	C ₇ H ₉ N O ₂	1.1543, 10°	
"	"	1.1432, 12°	
"	"	1.1112, 50°	Moiné. J. C. S. 52,
"	"	1.0677, 100°	489.
Ethyl amidonacetate	C ₆ H ₁₁ N O ₂	1.014, 30°	Duisberg. Ber. 15,
Ethylamidopropiopropionate.	C ₈ H ₁₅ N O ₂	.9774, 15°	Israel. A. C. P. 231,
Mucamide	C ₆ H ₁₂ N ₂ O ₆	1.589, 13°.5	Malaguti. C. R. 22,
			854.
Benzamide	N H ₂ C ₇ H ₅ O	1.338, 14°	Schroder. Ber. 12,
"	"	1.344, 14°	1611.
Amidobenzoic acid	N H ₂ C ₇ H ₅ O ₂	1.506, 14°	" "
"	"	1.515, 14°	
Amidomethylphenol	C ₇ H ₉ N O	1.108, 26°	Brunck. J. 20, 620.
Dimethylanisidine	C ₉ H ₁₃ N O	1.016, 23°	Mühlhäuser. A. C.
Ethyl orthoamidophenetol	C ₁₀ H ₁₅ N O	1.021, 18°.3	P. 207, 249.
Methylformanilide	C ₈ H ₉ N O	1.097, 18°	Forster. J. P. C. (2),
			21, 347.
Ethylformanilide	C ₉ H ₁₁ N O	1.063, 16°	Pictet and Crépieux.
Propylformanilide	C ₁₀ H ₁₃ N O	1.044, 16°	Ber. 21, 1106.
Isobutylformanilide	C ₁₂ H ₁₇ N O	1.004, 16°	" "
Acetanilide	C ₈ H ₉ N O	1.099, 10°.5	Williams. J. 17, 424.
"	"	1.205, 14°	Schroder. Ber. 12,
"	"	1.216, 14°	1611.
Benzanilide	C ₁₃ H ₁₁ N O	1.306, 14°	" "
"	"	1.321, 14°	
Oxethenaniline	C ₈ H ₁₁ N O	1.11, 0°	Demole. J. C. S. (2),
α Ethylbenzhydroxamic acid.	C ₉ H ₁₁ N O ₂	1.209	12, 77.
β Ethylbenzhydroxamic acid.	"	1.185	Gurke. Ber. 14, 258.
Ethyl ethylbenzhydroxamate.	C ₁₁ H ₁₅ N O ₂	1.0258, 17°	Gurke. Ber. 14, 257.
Ethyl α dibenzhydroxamate.	C ₁₆ H ₁₅ N O ₃	1.2433, 18°.4	Gurke. Ber. 14, 258.
Ethyl β dibenzhydroxamate.	"	1.2395, 18°.4	" "
Tyrosine	C ₉ H ₁₁ N O ₃	1.456	Siber. Ber. 17, 2837.
Carbamide, or urea	C ₄ H ₈ N ₂ O	1.35	Proust.
"	"	1.30, 12°	Bodeker. B. D. Z.
"	"	1.35	Schnbus.
"	"	1.323	Schroder. Ber. 12,
"	"	1.333, 14°	561.
Ethyl carbamide	C ₃ H ₆ N ₂ O	1.209	Two samples.
"	"	1.213, 18°	Lengkart. J. P.
Diethyl carbamide	C ₆ H ₁₂ N ₂ O	1.040	C. (2), 21, 11.
"	"	1.043	Schroder. Ber. 13,
Benzyl phenyl carbamide	C ₁₄ H ₁₆ N ₂ O	.9168, 18°	1070.
Ethyl carbamate, or urethane	C ₃ H ₇ N O ₂	.9862, 21°	Gladstone. Bei. 9,
			249.
			Wurtz. J. 7, 565.

6th. Miscellaneous Cyanogen Compounds.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl cyanate -----	C ₂ H ₅ CN O-----	1.1271, 15° -----	Cloëz. J. 10, 386.
Tertiary butyl cyanate -----	C ₄ H ₉ CN O-----	.8676, 0° -----	Brauner. Ber. 12, 1875.
Cyanaldehyde -----	C ₂ H ₃ O C N -----	.881, 15° -----	Chautard. C. R. 106, 1168.
Ethyl cyanformate -----	C ₄ H ₅ N O ₂ -----	1.0139, 13°.5-----	Henry. C. R. 102, 768.
Ethyl cyanacetate -----	C ₅ H ₇ N O ₂ -----	1.0664, 13°.5-----	" "
Diisobutyryl dieyanide -----	C ₁₀ H ₁₄ N ₂ O ₂ -----	.96 -----	Moritz. J. C. S. 40, 13.
Ethylene cyanhydrin -----	C ₂ H ₄ O H. C N -----	1.0588, 0° -----	Erlenmeyer. A. C. P. 191, 276.
Ethyl acetylcyanacetate -----	C ₇ H ₉ N O ₃ -----	1.102, 19° -----	Hüller and Held. Ber. 15, 2363.
Ethyl methylacetylcyanacetate. -----	C ₈ H ₁₁ N O ₃ -----	.996, 20° -----	Held. B. S. C. 41, 330.
Ethyl ethylacetylcyanacetate. -----	C ₉ H ₁₃ N O ₃ -----	.976, 20° -----	" "
Ethoxyacetonitril -----	C ₄ H ₇ N O-----	.918, 6° -----	Henry. B. S. C. 20, 186.
" -----	" -----	.9093, 20° -----	Norton and Tscher- niak.
Phenoxyacetonitril -----	C ₈ H ₇ N O-----	1.09, 17°.5-----	Fritzsche. Ber. 12, 2178.
Mandelic nitril -----	" -----	1.124 -----	Völkel. P. A. 62, 444.
Hydroxisovaleronitril -----	C ₅ H ₉ N O-----	.95612, 0° -----	Lipp. A. C. P. 205, 26.
Hydroxycaprononitril -----	C ₈ H ₁₃ N O-----	.9048, 17° -----	Erlenmeyer and Sigel. A. C. P. 177, 107.
Triethoxyacetonitril -----	C ₈ H ₁₅ N O ₃ -----	1.0030, 15°.5-----	Bauer. A. C. P. 229, 163.
Valeracetonitril -----	C ₁₃ H ₂₄ N ₂ O ₃ -----	.79 -----	Schlieper. A. C. P. 49, 19.
Acetoxyacetonitril -----	C ₄ H ₅ N O ₂ -----	1.1003, 13°.5-----	Henry. C. R. 102, 768.
Acetoxypropionitril -----	C ₅ H ₇ N O ₂ -----	1.077, 13°.5-----	" "
Cyanöil -----	C ₆ H ₁₁ N O-----	1.009 -----	Rossignon. A. C. P. 44, 301.

7th. Miscellaneous Compounds.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl carbimide -----	C ₃ H ₅ N O -----	1.0981 -----	Wurtz. J. 7, 564.
Phenyl carbimide -----	C ₇ H ₅ N O -----	1.092, 50° -----	Hofmann. P. R. S. 19, 108.
Ethylmethyl acetoxim -----	C ₄ H ₉ N O -----	1.0195, 24° -----	Janny. Ber. 15, 2770.
Trimethylene diethylalkin -----	C ₇ H ₁₇ N O -----	1.0199, 49° -----	Berend. Ber. 17, 510.
Tetraethylallylalkin -----	C ₁₁ H ₂₆ N ₂ O -----	1.0002, 49° -----	" "
Methylphenylethylalkin -----	C ₉ H ₁₃ N O -----	1.08065, 0° -----	Laun. Ber. 17, 676.
Piperpropylalkin -----	C ₈ H ₁₇ N O -----	1.0456, 0° -----	Laun. Ber. 17, 680.
Hydroxypicoline -----	C ₆ H ₉ N O -----	1.008, 13° -----	Etard. J. C. S. 40, 1046.
Collidine monocarbonic ether -----	C ₁₁ H ₁₅ N O ₂ -----	1.0315, 15° -----	R. Michael. A. C. P. 225, 121.
Collidine dicerbonic ether -----	C ₁₁ H ₁₉ N O ₄ -----	1.087, 15° -----	Hantzsch. Ber. 15, 2913.
Nitroxylpiperidine -----	C ₅ H ₁₀ N ₂ O -----	1.0659, 15°.5 -----	Wertheim. J. 16, 440.
Acetpiperidid -----	C ₇ H ₁₃ N O -----	1.01106, 9° -----	Wallach and Kamensky. A. C. P. 214, 238.
Acetylcapellidine -----	C ₁₀ H ₁₉ N O -----	1.0787, 0° -----	Durkopf. Ber. 18, 924.
" -----	" -----	1.0660, 21° -----	Skrup. Ber. 18, ref. 631.
Parachinanisol -----	C ₁₀ H ₉ N O -----	1.1665, 0° -----	Wallach and Kamensky. A. C. P. 214, 245.
" -----	" -----	1.1542, 20° -----	Schröder. Ber. 13, 1070.
" -----	" -----	1.1402, 50° -----	Sehibus. J. 3, 410.
Base from ethylaminecamphorate. -----	C ₁₁ H ₂₁ N ₂ O -----	1.0177, 15° -----	Stenhouse. A. C. P. 31, 148.
Uric acid -----	C ₅ H ₄ N ₄ O ₃ -----	1.855 -----	Springer. A. C. J. 1, 181.
" -----	" -----	1.893 -----	Weltzien's "Zusammenstellung."
Hippuric acid -----	C ₉ H ₇ N O ₄ -----	1.308, s. -----	Watts' Dictionary.
Ethyl hippurate -----	C ₁₁ H ₁₁ N O ₅ -----	1.043, 23°, s. -----	Pfaffl. Watts' Dict.
Ethyl glycocholate -----	C ₂₃ H ₄₇ N O ₆ -----	1.001 -----	Waeckenroder. Watts' Diet.
Indigotine -----	C ₁₆ H ₁₄ N ₂ O ₂ -----	1.35 -----	F. W. Clarke.
Creatine hydrate -----	C ₄ H ₉ N ₃ O ₂ H ₂ O -----	1.34 -----	Blunt. J. C. S. 50, 1047.
" -----	" -----	1.35 -----	Schröder. Ber. 13, 1070.
Caffeine -----	C ₈ H ₁₀ N ₄ O ₂ H ₂ O -----	1.23, 19° -----	Decharme. J. 16, 445.
Piperine -----	C ₁₇ H ₁₉ N O ₃ -----	1.1931, 18° -----	Hunt. J. 8, 566.
Strychnine -----	C ₂₁ H ₂₂ N ₂ O ₂ -----	1.359, 18° -----	Schröder. Ber. 13, 1070.
" -----	" -----	1.13 -----	Decharme. J. 16, 445.
Morphine -----	C ₁₇ H ₁₉ N O ₃ H ₂ O -----	1.317 -----	" "
" -----	" -----	1.326 -----	" "
Morphine butyrate -----	C ₂₁ H ₂₇ N O ₅ -----	1.215, 13° -----	Hunt. J. 8, 566.
Morphine oxalate -----	C ₃₆ H ₅₈ N ₂ O ₉ 2H ₂ O -----	1.286, 15° -----	Schröder. Ber. 13, 1070.
Morphine lactate -----	C ₂₀ H ₂₅ N O ₆ -----	1.3574 -----	" "
Codeine -----	C ₁₈ H ₂₁ N O ₃ , N ₂ O -----	1.300 -----	" "
" -----	" -----	1.311 -----	" "
" -----	" -----	1.323 -----	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Thebaine	C ₁₉ H ₂₁ N O ₃	1.282	Schröder. Ber. 13,
"	"	1.305	1070.
Laudanine	C ₂₀ H ₂₃ N O ₄	1.255	" "
"	"	1.256	
Papaverine	C ₂₁ H ₂₁ N O ₄	1.308	" "
"	"	1.317	
"	"	1.337	
Cryptopine	C ₂₁ H ₂₃ N O ₅	1.351	" "
Narcotine	C ₂₂ H ₂₃ N O ₇	1.374	" "
"	"	1.391	
"	"	1.395	
Pelletierine	C ₈ H ₁₅ N O988, 0°	Tanret. Ber. 13,
Paraffinic acid	C ₁₃ H ₂₆ N O ₅	1.14, 15°	Champion and Pellet. B.S.C. 18, 247.

XLIX. CHLORIDES, BROMIDES, AND IODIDES OF CARBON.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Carbon tetrachloride	C Cl ₄	1.599	Regnault. Ann. (2), 71, 383.
" "	"	1.56	Kolbe. A. C. P. 54, 146.
" "	"	1.62983, 0°	Pierre. Ann. (3), 33, 210.
" "	"	1.567, 12°	Riche.
" "	"	1.5947, 20°	Haagen. P.A. 131, 117.
" "	"	1.4658, at the boiling p't.	Ramsay. J. C. S. 35, 463.
" "	"	1.63195, 0°	Thorpe. J. C. S. 37, 199.
" "	"	1.47999, 76°.74	
" "	"	1.6084, 9°.5	Schiff. G. C. I. 13, 177.
" "	"	1.4802, 75°.6	
" "	"	1.60500, 15°	Perkin. J. P. C. (2), 32, 523.
" "	"	1.58873, 25°	
Tetrachlorethylene	C ₂ Cl ₄	1.619, 20°	Regnault. Ann. (2), 71, 353.
"	"	1.6490, 0°	Pierre. Ann. (3), 33, 230.
"	"	1.612, 10°	Geuther. A. C. P. 107, 212.
"	"	1.6595, 0°	Bourgoin. Ber. 8, 548.
"	"	1.6190, 20°	Brühl. Bei. 4, 780.
"	"	1.6312, 9°.4	
"	"	1.4434	Schiff. G. C. I. 13, 177.
"	"	1.4489	
Hexachlorethane	C ₂ Cl ₆	1.619	Regnault. Ann. (2), 71, 374.
"	"	2.011	Schröder. Ber. 13, 1070.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Oetochlorpropane	$C_3 Cl_8$	1.860	Cahours, J. 3, 496.
Hexachlorobenzene	$C_6 Cl_6$	1.585, 228°	Jungfleisch, J. 20,
"	"	1.437, 317°	36.
"	"	1.569, 236°	M. 226°. B. 326°.
"	"	1.5191, 206°	Jungfleisch, J. 21,
"	"	1.4624, 306°	354.
Thiocarbonyl chloride	$C S Cl_2$	1.46	Kolbe, A. C. P. 45,
"	"	1.5198, 0°	41.
"	"	1.5339, 11°	Claesson, Lund
"	"	1.5241, 17°	Arsskrift 1884-5.
"	"	1.05085, 15°	Billeter and Strohl,
Carbon tetrabromide	$C Br_4$	3.42, 14°	Ber. 21, 102.
Carbon sulphobromide	$C S_2 Br_4$	2.88, 15°	Bolas and Groves,
Bromo-trichloromethane	$C Cl_3 Br$	2.058, 0°	J. C. S. 24, 780.
"	"	2.017, 19°	Hell and Urech,
"	"	1.842, 100°	Ber. 16, 1148.
"	"	2.05496, 0°	Paterno, J. P. C. (2),
Dibrom-tetrachlorethane	$C_2 Cl_4 Br_2$	2.3, 21°	5, 99.
Dibrom-hexchloropropane	$C_3 Cl_6 Br_2$	1.974	Thorpe, J. C. S. 37,
Carbon tetriiodide	$C I_4$	4.32, 20°	371.
		2.2	Malagutti, Ann. (3),
		1.9	16, 24.
		1.8	Cahours,
		1.7	Gustavson, C. R. 78,
		1.6	1126.

L. COMPOUNDS CONTAINING C, CL, AND O.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Carbonyl chloride	$C O Cl_2$	1.432, 0°	(Emmerling and
"	"	1.392, 18°	Lengyel, Z. C.
Trichloroethyl chloride	$C_2 Cl_4 O$	1.603, 18°	(13, 18).
"	"	1.6594, 0°	Malagutti, Ann. (3),
"	"	1.44517, 118°	16, 9.
Trichloroetic anhydride	$C_4 Cl_6 O_2$	1.6908, 20°	(Thorpe, J. C. S.
Tetrachloromethyl formate	$C_2 Cl_4 O_2$	1.724, 12°	37, 371.
"	"	1.6525, 14°	Anthoine, J. Ph.
Hexachlorethyl formate	$C_5 Cl_6 O_2$	1.705, 18°	Ch. (5), 8, 417.
Hexachloromethyl acetate	"	1.691, 18°	Cahours, J. I. 676.
Perchlorethyl acetate	$C_4 Cl_8 O_2$	1.79, 25°	Hentschel, J. P. C.
"	"	1.78, 22°	(2), 36, 99.
			Cloëz, Ann. (3), 17,
			299.
			Cloëz, Ann. (3), 17,
			312.
			Leblanc, Ann. (3), 10,
			202.
			Leblanc, Ann. (3), 10,
			208.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Hexchlormethyl oxide	C ₂ Cl ₆ O -----	1.594 -----	Regnault. Ann. (2), 71, 403.
Perchloroethyl oxide	C ₄ Cl ₁₀ O -----	1.9, 14°.5 -----	Malaguti. Ann. (3), 16, 14.
Hexchloracetone	C ₃ Cl ₆ O -----	1.75, 10° -----	Plantamour.
"	" -----	1.744, 12° -----	Cloëz. Ann. (6), 9, 145.
Chloroxethone	C ₄ Cl ₆ O -----	1.654, 21° -----	Malaguti. Ann. (3), 16, 20.
Derivative of sodium eit-rate.	C ₅ Cl ₁₀ O ₂ -----	1.66 -----	Watts' Dictionary.
By action of P Cl ₅ on succinyl chloride.	C ₄ Cl ₆ O -----	1.634 -----	Kauder. J. P. C. (2), 28, 191.

LI. COMPOUNDS CONTAINING C, H, AND CL.

1st. Chlorides of the Paraffin Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl chloride	C H ₃ Cl -----	.99145, 25°.7 -----	
" "	" -----	.95231, 0° -----	
" "	" -----	.92880, 18°.4 -----	
" "	" -----	.91969, 17°.9 -----	Vincent and Delachanal. Bei. 3, 332.
" "	" -----	.90875, 23°.8 -----	
" "	" -----	.89638, 30°.2 -----	
" "	" -----	.97886, 39° -----	
Ethyl chloride	C ₂ H ₅ Cl -----	.874, 5° -----	Thénard.
" "	" -----	.92138, 0° -----	Pierre. C. R. 27, 213.
" "	" -----	.9253, 0° -----	Darling. J. 21, 328.
" "	" -----	.9176, 8° -----	Linnemann. A.C.P. 160, 195.
" "	" -----	.8510, 12° -----	Ramsay. J. C. S. 35, 463.
" "	" -----	.92295, 15° -----	Perkin. J. P. C. (2), 31, 481.
" "	" -----	.91708, 25° -----	
Propyl chloride	C ₃ H ₇ Cl -----	.9156, 0° -----	Pierre and Puchot. Ann. (4), 22, 281.
" "	" -----	.8918, 19°.75 -----	Linnemann. A.C.P. 161, 38 and 39.
" "	" -----	.8671, 39° -----	
" "	" -----	.9160, 18° -----	
" "	" -----	.8959, 19° -----	
" "	" -----	.8877, 14° -----	De Heen. Bei. 5, 105.
" "	" -----	.9123, 0° -----	Zander. A.C.P. 214, 181.
" "	" -----	.8536, 46°.5 -----	Schiff. G. C. I. 13, 177.
" "	" -----	.8561, 46° -----	Brühl. Bei. 4, 778.
" "	" -----	.8898, 20° -----	Perkin. J. P. C. (2), 31, 481.
" "	" -----	.89296, 15° -----	
" "	" -----	.88125, 25° -----	
Isopropyl chloride	C ₃ H ₇ Cl -----	.874, 10° -----	Linnemann. A. C. P. 161, 18.
" "	" -----	.8722, 14° -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isopropyl chloride	C ₃ H ₇ Cl	.8825, 0°	Zander, A.C.P. 214,
" "	"	.8326, 36°, 5	181.
" "	"	.86884, 15°	Perkin, J. P. C. (2),
" "	"	.85750, 25°	31, 481.
Butyl chloride	C ₄ H ₉ Cl	.880	Gerhard, J. 15, 409.
" "	"	.9074, 0°	Lieben and Rossi,
" "	"	.8874, 20°	A. C. P. 158, 137.
" "	"	.8972, 14°	Linnemann, Ann.
" "	"	.8094, bp	(4), 27, 268.
" "	"	.8794, 14°	Ramsay, J. C. S.
Isobutyl chloride	"	.8953, 0°	35, 463.
" "	"	.8651, 27°, 8	De Heen, Bei. 5, 105.
" "	"	.8281, 59°	Pierre and Puchot,
" "	"	.8798, 15°	Ann. (4), 22, 310.
" "	"	.8626, 19°	Linnemann, A. C.
" "	"	.8073, 68°	P. 162, 1.
" "	"	.88356, 15°	Gledstone, Bei. 9,
" "	"	.87303, 25°	249.
Trimethylcarbyl chloride	"	.8658, 0°	Schiff, Bei. 9, 559.
" "	"	.84712, 15°	Perkin, J. P. C.
" "	"	.83683, 25°	(2), 31, 481.
Normal pentyl chloride	C ₅ H ₁₁ Cl	.9013, 0°	Lieben and Rossi,
" "	"	.8834, 20°	A. C. P. 159, 70.
" "	"	.8680, 40°	Lachowicz, A. C. P.
" "	"	.8732, 20°	220, 191.
Amyl chloride	"	.8859, 0°	Kopp, A. C. P. 95,
" "	"	.8625, 25°, 1	307.
" "	"	.89584, 0°	Pierre, C. R. 27, 213.
" "	"	.8750	Two products,
" "	"	.8777	Schorlemmer, J.
" "	"	.7801, bp	19, 527.
" "	"	.8716, 14°	Ramsay, J. S. C.
" "	"	.8703, 20°	35, 463.
" "	"	.7903, 99°, 5	De Heen, Bei. 5, 105.
" "	"	.88006, 15°	Lachowicz, A. C. P.
" "	"	.87164, 25°	220, 190.
" "	" Active	.886	Schiff, Ber. 19, 560.
" "	" Inactive	.8928, 0°	Perkin, J. P. C.
Methylpropylcarbyl chloride	"	.912, 0°	(2), 31, 481.
" "	"	.891, 21°	Le Bel, B. S. C. 25,
Diethylcarbyl chloride	"	.916, 0°	546.
" "	"	.895, 21°	Balbiani, Ber. 9,
Dimethylethylcarbyl chloride	"	.883, 0°	1437.
" "	"	.889, 0°	Wagner and Saytz-
" "	"	.870, 19°	eff. A. C. P. 179,
			321.
			" "
			Wurtz, J. 16, 516.
			Wischnegradsky,
			A. C. P. 190, 334-
			336.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Dimethylhexylcarbyl chloride.	C ₅ H ₁₁ Cl -----	.87086, 15° }	Perkin. J. P. C. (2), 31, 481.
" "	" -----	.86219, 25° }	
Hexyl chloride -----	C ₆ H ₁₃ Cl -----	.892, 16° -----	Pelouze and Cahours. J. 16, 525.
" "	" -----	.892, 23° -----	Geibel and Buff. J. 21, 336.
" "	" -----	.895, 13° -----	Cahours and Demarçay. C. R. 80, 1570.
Secondary hexyl chloride	" -----	.871, 24° -----	Domac. Ber. 14, 1712.
Chloride from tetramethylmethane.	" -----	.8943, 14° -- }	Schorlemmer. J. 20, 567.
" "	" -----	.8874, 22° -- }	
Dimethylisopropylcarbyl chloride.	" -----	.8759, 34° -- }	Pawlow. A. C. P. 196, 122.
Pinacolyl chloride -----	" -----	.8966, 0° -----	Friedel and Silva. J. C. S. (2), 11, 488.
Heptylchloride -----	C ₇ H ₁₅ Cl -----	.9983, 15° -----	Petersen. J. 14, 613.
" "	" -----	.890, 20° -----	Pelouze and Cahours. J. 15, 386.
" "	" -----	.8737, 18°.5 }	Two preparations.
" "	" -----	.8725, 20° -- }	Schorlemmer. A. C. P. 136, 257.
" "	" -----	.8965, 19° -----	Schorlemmer.
" "	" -----	.891, 19° -----	Cross. J. C. S. 32, 123.
Isoheptyl chloride -----	" -----	.8814, 16°.5 }	Schorlemmer. A. G. P. 136, 257.
" "	" -----	.8780, 18°.5 }	
" "	" -----	.8757, 22° -- }	
Octyl chloride -----	C ₈ H ₁₇ Cl -----	.892, 18° -----	Schorlemmer. J. 15, 386.
" "	" -----	.895, 16° -----	Pelouze and Cahours. J. 16, 528.
" "	" -----	.8802, 16° -----	Zincke. A. C. P. 152, 5.
" "	" -----	.850 -----	Cahours and Demarçay. C. R. 80, 1571.
" "	" -----	.87857, 15° }	Perkin. J. P. C. (2), 31, 481.
" "	" -----	.87192, 25° }	
Isooctyl chloride -----	" -----	.8834, 10°.5 }	Schorlemmer. J. 20, 567.
" "	" -----	.8617, 26° -----	
Methylhexylcarbyl chloride.	" -----	.87075, 15° -- }	Perkin. J. P. C. (2), 31, 481.
" "	" -----	.86388, 25° -- }	
Nonyl chloride. B. 196°	C ₉ H ₁₉ Cl -----	.899, 16° -----	Pelouze and Cahours. J. 16, 529.
" "	" -----	.8962, 14° -----	Thorpe and Young. A. C. P. 165, 1.
" "	B. 182°	.911, 23° -- }	Lemoine. B. S. C. 41, 161.
" "	" -----	.908, 25°.8 -- }	" "
Decetyl chloride -----	C ₁₀ H ₂₁ Cl -----	.908, 19° -----	Pelouze and Cahours. J. 16, 530.
Dodecatyl chloride -----	C ₁₂ H ₂₅ Cl -----	.933, 22° -----	Tütscheff. J. 13, 406.
Cetyl chloride -----	C ₁₆ H ₃₃ Cl -----	.8412, 12° -----	

2d. Chlorides of the Series $C_n H_{2n} Cl_2$.

NAME.		FORMULA.	SP. GRAVITY.	AUTHORITY.
Methylene chloride		$C_2 H_2 Cl_2$	1.344, 18°	Regnault, Ann. (2), 71, 378.
" "	"	"	1.360, 0°	Butlerow, J., 22, 343.
" "	"	"	1.377765, 0°	Thorpe, J. C. S., 37, 371.
" "	"	"	1.39093, 41°, 6	
" "	"	"	1.39771, 15°	Perkin, J. P. C. (2), 32, 523.
" "	"	"	1.42197, 25°	
Ethylene chloride		$C_2 H_4 Cl_2$	1.256, 12°	Regnault, Ann. (2), 58, 307.
" "	"	"	1.247, 18°	Liebig, A. C. P., 214.
" "	"	"	1.28034, 0°	Pierre, C. R., 27, 213.
" "	"	"	1.2562, 20°	Hangen, P. A., 131, 117.
" "	"	"	1.21, 14°	Mauménil, J., 22, 346.
" "	"	"	1.272, 14°	Gladstone and Tribe, C. N., 29, 212.
" "	"	"	1.1356, 81°	Ramsay, J. C. S., 35, 463.
" "	"	"	1.28082, 0°	Thorpe, J. C. S., 37, 371.
" "	"	"	1.15635, 83°, 5	
" "	"	"	1.2521, 20°	Bruhl, A. C. P., 203, 1.
" "	"	"	1.1576, 83°, 2	Schiff, Ber., 15, 2973.
" "	"	"	1.2656, 92, 8	Schiff, G. C. L., 13, 177.
" "	"	"	1.1576, 83°, 3	
" "	"	"	1.272, 14°	Gladstone, Bei., 9, 249.
" "	"	"	1.25091, 15°	Perkin, J. P. C. (2), 32, 523.
" "	"	"	1.21800, 25°	Weegmann, Z. P. C., 2, 218.
Ethyldene chloride		"	1.174, 17°	Regnault, Ann. (2), 71, 357.
" "	"	"	1.21074, 0°	Pierre, C. R., 27, 213.
" "	"	"	1.189, 4, 3	Genthner, J., 11, 289.
" "	"	"	1.198, 6, 5	Darling, J., 21, 329.
" "	"	"	1.201, 13°	Gladstone and Tribe, C. N., 29, 212.
" "	"	"	1.1743, 20°	Bruhl, A. C. P., 203, 1.
" "	"	"	1.1070, 56°	Ramsay, J. C. S., 35, 463.
" "	"	"	1.20394, 0°	Two samples.
" "	"	"	1.10923, 59°, 9	{ Thorpe, J. C. S., 37, 183 and 371.
" "	"	"	1.2041, 0°	
" "	"	"	1.1895, 0, 8	
" "	"	"	1.11425, 56°, 7	Schiff, G. C. L., 13, 177.
" "	"	"	1.11555, 56°, 5	
" "	"	"	1.18450, 15°	Perkin, J. P. C. (2), 32, 523.
" "	"	"	1.17120, 25°	Weegmann, Z. P. C., 2, 218.
Propylene chloride		$C_3 H_6 Cl_2$	1.151	Cahours, J., 3, 476.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Propylene chloride -----	C ₃ H ₆ Cl ₂ -----	1.1656, 14° ---	Linnemann. A. C. P. 161, 18.
" " -----	" -----	1.184, 0° } 1.155, 25° }	Friedel and Silva. Z. C. 14, 489.
" " -----	" -----	1.182, 0° } 1.153, 25° }	Schiff. Bei. 9, 559. Reboul. J. C. S. 36, 127.
Trimethylene chloride-----	" -----	1.0470, 97°.5-- 1.201, 15° ---	Freund. Ber. 14, 2270.
Dimethylmethylene chloride. Methylchloracetol.	" -----	1.117, 0° -----	Friedel.
" " -----	" -----	1.06, 16° -----	Linnemann. A. C. P. 138, 125.
" " -----	" -----	1.0827, 16° ---	Linnemann. A. C. P. 161, 18.
" " -----	" -----	1.1058, 0° -- }	Friedel and Silva. Z. C. 14, 489.
" " -----	" -----	1.0744, 25° }	
" " -----	" -----	1.1125, 0° -- }	
" " -----	" -----	1.0818, 25° }	
" " -----	" -----	1.09620 } 15°	Perkin. J. P. C. (2), 32, 523.
" " -----	" -----	1.09657 } 25°	
" " -----	" -----	1.08430 } 25°	
" " -----	" -----	1.08476 } 25°	
Propylidene chloride-----	" -----	1.143, 10° ---	Reboul. C. R. 82, 378.
Isobutylene chloride -----	C ₄ H ₈ Cl ₂ -----	1.112, 18° ---	Kolbe. J. 2, 338.
" " -----	" -----	1.0953, 0° -- }	Kopp. A. C. P. 95, 307.
Isobutylidene chloride -----	" -----	1.0751, 20°.7 }	Oeconomides. Ber. 14, 1201.
Amylene chloride -----	C ₅ H ₁₀ Cl ₂ -----	1.058, 9° -----	Guthrie. J. 14, 665.
" " -----	" -----	1.2219, 0° -----	Bauer. J. 19, 531.
Isoamylidene chloride -----	" -----	1.05, 24° -----	Ebersbach. J. 11, 297.
Chloramyl chloride -----	" -----	1.194, 0° -----	Buff. J. 21, 333.
Hexylene chloride. B. 180°	C ₆ H ₁₂ Cl ₂ -----	1.087, 20° ---	Pelouze and Ca- hours. J. 16, 525.
" " B. 163°	" -----	1.0527, 11° ---	Henry. C. R. 97, 260.
Heptylene chloride -----	C ₇ H ₁₄ Cl ₂ -----	1.0295, 10° ---	Husemann. B. D. Z.

3d. Miscellaneous Non-Aromatic Chlorides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Chloroform	CHCl_3	1.48, 18°	Liebig, A. C. P. 1, 199.
"	"	1.491, 17°	Regnault, Ann. (2), 71, 381.
"	"	1.493	
"	"	1.497	
"	"	1.413	
"	"	1.496, 12°	Soubeiran and Mialhe, J. 2, 408.
"	"	1.500, 15°.5	Gregory, J. 3, 454.
"	"	1.52523, 0°	Pierre, C. R. 27, 213.
"	"	1.512, 12°	Schiff, A. C. P. 107, 63.
"	"	1.49	Flückiger.
"	"	1.472, 16°.5	Geuther.
"	"	1.507, 17°	Flückiger, Z. A. C. 5, 302.
"	"	1.502	Rumpf, C. C. (3), 6, 34.
"	"	1.500, 15°	Remys, J. C. S. (2), 13, 439.
"	"	1.3954, 63°	Ramsay, J. C. S. 35, 463.
"	"	1.52657, 0°	Thorpe, J. C. S. 37, 371.
"	"	1.40877, 61°.2	
"	"	1.4018	Schiff, Ber. 14, 2763-2766.
"	"	1.40814	
"	"	1.4081, 60°.6	Schiff, Ber. 15, 2972.
"	"	1.49089, 29°	Nasini, G. C. I. 13, 135.
"	"	1.5039, 11°.8	Schiff, G. C. I. 13, 177.
"	"	1.4081, 60°.9	
"	"	1.48978, 18°.58	With intermediate values. Drecker, P.A. (2), 20, 870.
"	"	1.45695, 35°.86	
"	"	1.50027	Perkin, J. P. C. (2), 32, 523.
"	"	1.50085	
"	"	1.48132	
"	"	1.48492	
Trichlorethane	$\text{C}_2\text{H}_3\text{Cl}_3$	1.372, 16°	Regnault, Ann. (2), 71, 364.
"	"	1.34651, 0°	Pierre, C. R. 27, 213.
"	"	1.32466, 15°	Perkin, J. P. C. (2), 32, 523.
"	"	1.31144, 25°	
Chlorehylene dichloride	$\text{C}_2\text{H}_2\text{Cl}_2\text{C}_2\text{HCl}_2$	1.422, 17°	Regnault, Ann. (2), 69, 153.
"	"	1.42234, 0°	Pierre, C. R. 27, 213.
"	"	1.4577, 9°.4	
"	"	1.2943	Schiff, G. C. I. 13, 177.
"	"	1.2946	
"	"	1.113°.5	
"	"	1.2947	
"	"	1.391	Delacre, Bull. Acad. Belg. (3), 13, 250.
"	"	1.45527, 15°	Perkin, J. P. C. (2), 32, 523.
"	"	1.44303, 25°	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tetrachlorethane. B. 102°	C H ₂ Cl. C Cl ₃ -----	1.530, 17° ----	Regnault. Ann. (2), 71, 366.
" B. 135°	" -----	1.576, 19° ----	Regnault. Ann. (2), 68, 162.
" -----	" -----	1.61158, 0° ---	Pierre. C. R. 27, 213.
Acetylene tetrachloride	C H Cl ₂ . C H Cl ₂ -----	1.614, 0° ---	Paterno and Pisati.
" "	" -----	1.578, 24°.3	Z. C. 14, 385.
" "	" -----	1.522, 100°.1	Regnault. Ann. (2), 71, 368.
Pentachlorethane-----	C H Cl ₂ . C Cl ₃ -----	1.644 -----	Pierre. C. R. 27, 213.
" -----	" -----	1.66237, 0° ---	Paterno. Z. C. 12, 245.
" -----	" -----	1.71, 0° ---	Thorpe. J. C. S. 37, 371.
" -----	" -----	1.69, 13° ---	
" -----	" -----	1.70893, 0° ---	
" -----	" -----	1.46052, 159°.1	
Dichlorethylene-----	C ₂ H ₂ Cl ₂ -----	1.250, 15° ----	Regnault. Ann (2), 69, 155.
Trichlorpropane-----	C ₃ H ₅ Cl ₃ -----	1.347 -----	Cahours. J. 3, 496.
Trichlorhydrin-----	CH ₂ Cl. CHCl. CH ₂ Cl -----	1.41, 0° ----	Three separate products. Linnemann. A. C. P. 136, 51.
" -----	" -----	1.40, 8° ---	Oppenheim. J. 19, 521.
" -----	" -----	1.417, 15° ---	
" -----	" -----	1.41, 0° -----	
" -----	" -----	1.39805 } 15° -	Perkin. J. P. C. (2), 82, 523.
" -----	" -----	1.39836 }	
" -----	" -----	1.38753 }	
" -----	" -----	1.38783 }	
Isotrichlorhydrin-----	CH ₂ Cl. CH ₂ . CHCl ₂ -----	1.362, 15° ----	Romburgh. Ber. 14, 1400.
Allylene tetrachloride-----	C ₃ H ₄ Cl ₄ -----	1.47, 13° ----	Borsche and Fittig. J. 18, 313.
" "	" -----	1.482 -----	Ganswindt. Jena Inaug. Diss. 1873.
" "	" -----	1.485 -----	Pfeffer and Fittig. J. 18, 504.
Tetrachlorglycide-----	" -----	1.496, 17° ----	Hartenstein. J. P. C. (2), 7, 295.
Allylidene tetrachloride-----	" -----	1.503, 17°.5---	Romburgh. Ber. 14, 1400.
" "	" -----	1.522, 15° ----	Cahours. J. 3, 496.
Tetrachlorpropane-----	" -----	1.548 -----	Berthelot.
" -----	" -----	1.55, s. -----	Cahours. J. 3, 496.
Hexachlorpropane-----	C ₃ H ₂ Cl ₆ -----	1.626 -----	" "
Heptachlorpropane-----	C ₃ H Cl ₇ -----	1.731 -----	Linnemann. J. 19, 308.
Chloropropylene-----	C ₃ H ₅ Cl -----	.918, 9° -----	Oppenheim. J. 19, 521.
" -----	" -----	.9307, 0° ----	Oppenheim. J. 21, 339.
" -----	" -----	.931, 0° -----	Oppenheim. J. 19, 521.
Allyl chloride-----	" -----	.934, 0° -----	Tollens. A. C. P. 156, 155.
" "	" -----	.9547, 0° -----	Zander. A. C. P. 214, 181.
" "	" -----	.9610, 0° ---	
" "	" -----	.9002, 46° --	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Allyl chloride	C_3H_5Cl	.9055	Schiff, G. C. I. 13,
" "	"	.9058	177.
" "	"	.9379, 20°	Bruhl, Bei. 4, 780.
" "	"	.94366, 15°	Perkin, J. P. C.
" "	"	.93228, 25°	(2), 32, 523.
Allylidene dichloride	$C_3H_4Cl_2$	1.170, 24°, 5	Hubner and Geuther, J. 13, 305.
α Dichlorpropylene. Epi-dichlorhydrin.	"	1.21	Claus, A. C. P. 170, 125.
" "	"	1.22, 8°	Henry, Ber. 5, 965.
β Dichlorpropylene. Epi-dichlorhydrin.	"	1.21, 20°	Reboul, J. 13, 460.
" "	"	1.233, 17°, 5	Hartenstein, J. P. C. (2), 7, 295.
" "	"	1.226, 15°	Romburgh, Ber. 15, 245.
" "	"	1.25, 15°	{ Friedel and Silva.
" "	"	1.218, 25°	{ Quoted by Rom-
a Trichlorpropylene	$C_3H_3Cl_3$	1.387, 14°	burch.
β Trichlorpropylene	"	1.414, 20°	Borsche and Fittig, J. 18, 313.
Propargyl chloride	C_3H_3Cl	1.0154, 5°	Pfeiffer and Fittig, J. 18, 504.
Crotonylene dichloride	$C_4H_6Cl_2$	1.131	Henry, Ber. 8, 398.
Chlorisobutylene	C_4H_7Cl	.9785, 12°	Kekulé, J. 22, 507.
Trichlorpentane	$C_5H_9Cl_3$	1.33, 13°	Oeconomides, Ber. 14, 1201.
Tetrachlorpentane	$C_5H_8Cl_4$	2.4292	Buff, J. 21, 334.
Chloramylene	C_5H_9Cl	.9992, 0°	Bauer, J. 19, 531.
" "	"	.872, 5°, 1	Braylants, Ber. 8, 411.
Isoprene hydrochlorate	"	.868, 16°	Bouchardat, J. C. S. 38, 323.
Isoprene dichloride	$C_5H_8Cl_2$	1.065, 16°	" "
Trichlorhexane	$C_6H_{11}Cl_3$	1.193, 21°	Pelouze and Canhours, J. 16, 525.
Hexachlorhexane	$C_6H_8Cl_6$	1.598, 20°	Henry, C. R. 97, 260.
Chlorhexylene	$C_6H_{11}Cl$.9636, 11°	Henry, J.C.S. 36, 34.
Chlordiethyl	C_6H_9Cl	.9197, 18°, 2	Bauer, J. 20, 583.
Chlordiamylene chloride	$C_{10}H_{19}Cl_3$	1.1638, 0°	Lippmann and Hawliczek, Ber. 12, 73.
Eicosylene chloride	$C_{20}H_{39}Cl_2$	1.013, 24°	Baumann, A. C. P. 163, 308.
Isostyrene chloride	$C_2H_3Cl)_n$	1.406	St. Evre, J. 1, 530.
Chloronicene	C_5H_5Cl	1.141, 10°	

4th. Aromatic Compounds.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Monochlorbenzene -----	C ₆ H ₅ Cl -----	1.1499, 0° -- }	
" -----	" -----	1.1347, 10° }	
" -----	" -----	1.1258, 20° }	
" -----	" -----	1.1188, 30° }	
" -----	" -----	1.1199, 0° -- }	
" -----	" -----	1.1085, 10° -- }	
" -----	" -----	1.099, 20° -- }	
" -----	" -----	1.092, 30° -- }	
" -----	" -----	1.118 -----	Jungfleisch. J. 19, 551.
" -----	" -----	1.77, -40° }	Jungfleisch. J. 20, 36.
" -----	" -----	.980, 133° -- }	
" -----	" -----	1.1293, 0° -----	Jungfleisch. J. 21, 343.
" -----	" -----	1.12855, 0° -- }	
" -----	" -----	1.11807, 9°.79 }	
" -----	" -----	1.10467, 22°.43 }	
" -----	" -----	1.04428, 77°.27 }	
" -----	" -----	1.12818, 0° -- }	
" -----	" -----	1.11421, 9°.79 }	
" -----	" -----	1.10577, 22°.43 }	
" -----	" -----	1.04299, 77°.27 }	
" -----	" -----	.9817 } 132° {	Schiff. G. C. I. 13, 177.
" -----	" -----	.9818 } 132° {	
" -----	" -----	1.1066, 20° -- }	Brühl. Bei. 4, 780.
" -----	" -----	1.1046, 25°.2 }	Schall. Ber. 17, 2564.
" -----	" -----	1.0703, 52°.3 }	
" -----	" -----	1.106, 15° -----	Wallach and Heusler. A. C. P. 243, 226.
Orthodichlorbenzene -----	C ₆ H ₄ Cl ₂ -----	1.3278, 0° -----	Beilstein and Kurbatow. A. C. P. 176, 41.
" -----	" -----	1.3254, 0° -----	Friedel and Crafts. Ann. (6), 10, 416.
Metadichlorbenzene -----	" -----	1.3148 -----	Beilstein and Kurbatow. B. S. C. 23, 179.
" -----	" -----	1.307, 0° -----	Beilstein and Kurbatow. J. C. S. (2), 13, 450.
Paradichlorbenzene -----	" -----	1.459, s. -----	Jungfleisch. J. 19, 551.
" -----	" -----	1.250, 53° -- }	Jungfleisch. J. 20, 36.
" -----	" -----	1.123, 171° }	
" -----	" -----	1.4581, 20°.5 }	
" -----	" -----	1.241, 63° -- }	
" -----	" -----	1.2062, 93° -- }	
" -----	" -----	1.1360, 166° }	
" -----	" -----	1.467, 4° -----	Schröder. Ber. 12, 561.
" -----	" -----	1.2499, 55°.1 -- }	Schiff. A. C. P. 223, 247.

TABLE OF SPECIFIC GRAVITIES

NAME.		FORMULA.	SP. GRAVITY.	AUTHORITY.
Trichlorbenzene		C ₆ H ₃ Cl ₃	1.457, 7°	Mitscherlich, P. A. 35, 372.
"	1.34	"	1.575	Jungfleisch, J. 19, 551.
"	"	"	1.457, 17°, s.	Jungfleisch, J. 20,
"	"	"	1.227, 206°	36.
"	"	"	1.571, 10°, s.	
"	"	"	1.4658, 10°, l.	
"	"	"	1.4460, 26°	Jungfleisch, J. 21,
"	"	"	1.4111, 56°	350.
"	"	"	1.2427, 196°	
"	"	"	1.1554, 12°, l.	Beilstein und Kur- batow, A. C. P. 192, 230.
Tetrachlorbenzene, 1,2,4,5	C ₆ H ₂ Cl ₄		1.748	Jungfleisch, J. 19, 551.
"	"	"	1.148, 139°	Jungfleisch, J. 20,
"	"	"	1.315, 210°	36.
"	"	"	1.7344, 10°, s.	
"	"	"	1.4339, 149°	Jungfleisch, J. 21,
"	"	"	1.3958, 179°	352.
"	"	"	1.3281, 230°	
Pentachlorbenzene		C ₆ HCl ₅	1.625, 74°	Jungfleisch, J. 20,
"		"	1.370, 270°	36.
"		"	1.8422, 10°	
"		"	1.8342, 16°, s.	
"		"	1.6091, 84°	Jungfleisch, J. 21,
"		"	1.5732, 114°	353.
"		"	1.3821, 261°	
Monochlortoluene		C ₆ H ₅ C ₆ H ₃ Cl	1.080, 14°	Limprecht, J. 19, 591.
"	1.4	"	1.0735, 27°, 2	Arouheim and Diet- rich, Ber. S, 1402.
"	"	"	1.0351, 159°, 8	Schiff, G. C. I. 13, 177.
"		"	1.072, 24°, 44	
"		"	1.061, 35°, 48	
"		"	1.049, 48°, 71	
"		"	1.029, 67°, 80	
"		"	1.013, 83°, 86	Cattaneo, Bei. 7, 584.
"		"	2.796, 99°, 51	
"		"	1.0761, 19°	Gladstone, Bei. 9, 249.
Benzyl chloride		C ₆ H ₅ C ₆ H ₂ Cl	1.1137	Cannizzaro, J. 8, 621.
"	"	"	1.1179	Limprecht, J. 19, 592.
"	"	"	1.107, 14°	Schiff, G. C. I. 13, 177.
"	"	"	1.0452, 175°	
"	"	"	1.0453, 175°	
"	"	"	1.100, 30°, 01	
"	"	"	1.082, 44°, 37	
"	"	"	1.066, 59°	Cattaneo, Bei. 7, 584.
"	"	"	1.047, 75°	
"	"	"	1.016, 100°, 08	
"	"	"	1.090, 72°	Gladstone, Bei. 9, 249.
"	"	"	1.0453, 178°	Schiff, G. C. I. 13, 177.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Dichlortoluene. 1.2.4 ----	C ₆ H ₃ . C H ₃ . Cl ₂ -----	1.24597, 20° --	L e l l m a n n and Klotz. A. C. P. 231, 308.
" 1.2.5 ----	" -----	1.2535, 20° --	" "
" 1.3.4 ----	" -----	1.2518, 16° }	Aronheim and Die-trich. Ber. 8, 1403.
" " ----	" -----	1.2506, 18°.4 }	L e l l m a n n and Klotz. A. C. P. 231, 308.
" " ----	" -----	1.2512, 20° --	Beilstein. J. 13, 412.
" B. 202°--	" -----	1.256, 13° --	Limprecht. J. 19, 593.
" B. 207°--	" -----	1.2557, 14° --	Cahours. J. 1, 711.
Benzylidene dichloride----	C ₆ H ₅ . C H Cl ₂ -----	1.245, 16° --	Hübner and Bente. Ber. 6, 804.
" " ----	" -----	1.295, 16° --	Schiff. Ber. 19, 563.
" " ----	" -----	1.2699, 0° --	
" " ----	" -----	1.2122, 56°.8 --	
" " ----	" -----	1.1877, 79°.2 --	
" " ----	" -----	1.1257, 135°.5 --	
" " ----	" -----	1.0407, 203°.5 --	
Trichlortoluene -----	C ₆ H ₂ . C H ₃ . Cl ₃ -----	1.413, 9° --	Henry. J. 22, 508.
" " -----	" -----	1.4093, 19°.5 --	Aronheim and Die-trich. Ber. 8, 1405.
Dichlorbenzyl chloride--	C ₆ H ₃ Cl ₂ . C H ₂ Cl--	1.44, 0° -----	Naquet. J. 15, 419.
Benzyl trichloride-----	C ₆ H ₅ . C Cl ₃ -----	1.61, 13° -----	Limprecht. J. 18, 538.
" " -----	" -----	1.380, 14° --	Limprecht. J. 19, 594.
Tetrachlortoluene -----	C ₆ H Cl ₄ . C H ₃ -----	1.495, 14° --	Limprecht. J. 19, 595.
Trichlorbenzyl chloride--	C ₆ H ₂ Cl ₃ . C H ₂ Cl--	1.547, 23° --	Beilstein and Kuhl-berg. J. 21, 361.
Orthodichlorbenzylene di-chloride.	C ₆ H ₃ Cl ₂ . C H Cl ₂ --	1.518, 22° --	" "
Chlorbenzo-trichloride. 1.3	C ₆ H ₄ Cl. C Cl ₃ -----	1.74 } 13° -- {	Limprecht. A. C. P. 134, 58.
" " 1.2	" -----	1.76 } 13° -- {	Kolbe and Laute-mann. A. C. P. 115, 196.
" " 1.2	" -----	1.51 -----	
Dichlorbenzo-trichloride -	C ₆ H ₃ Cl ₂ . C Cl ₃ -----	1.587, 21° --	Beilstein and Kuhl-berg. Z. C. 21, 363.
" " " --	" -----	1.5829, 16° --	Aronheim and Die-trich. Ber. 8, 1403.
Trichlorbenzylene dichlo-ride.	C ₆ H ₂ Cl ₃ . C H Cl ₂ --	1.607, 22° --	Beilstein and Kuhl-berg. Z. C. 21, 362.
Tetrachlorbenzyl chloride	C ₆ H Cl ₄ . C H ₂ Cl--	1.634, 25° --	" "
Tetrachlorbenzylene di-chloride.	C ₆ H Cl ₄ . C H Cl ₂ --	1.704, 25° --	Beilstein and Kuhl-berg. Z. C. 21, 364.
Chlororthoxylene-----	C ₆ H ₃ . C H ₃ . C H ₃ . Cl	1.0863, 19° --	Claus and Kautz. Ber. 18, 1367.
" 1.2.4----	" --	1.0692, 15° --	Krüger. Ber. 18, 1757.
Chlormetaxylene. 1.3.4 --	" --	1.0598, 20° --	Jacobsen. Ber. 18, 1761.
Isotolyl chloride -----	C ₆ H ₄ . C H ₃ . C H ₂ Cl--	1.079, 0° -- }	Gundelach. B. S. C. 25, 385.
" " -----	" --	1.064, 20° -- }	Istrati. B. S. C. 42, 115.
Chlorethylbenzene-----	C ₆ H ₄ . C ₂ H ₅ . Cl -----	1.075, 0° -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Chlorethylbenzene-----	C ₆ H ₄ .C ₂ H ₅ .Cl-----	1.058 -----	Istrati. Ber. 18, ref. 704.
Dichlororoxylene-----	C ₆ H ₂ .C H ₃ .C H ₃ .Cl ₂ -----	1.333, s. -----	Colson. Ann. (6), 6,
"-----	"-----	1.150, 70°, l. -----	86.
"-----	"-----	1.250, 20°, l. -----	Kautz. Freiburg In. Diss. 1885.
"-----	"-----	1.0980 -----	Colson. Ann. (6), 6,
Dichlormetaxylene-----	"-----	1.302, 20°, s. -----	86.
"-----	"-----	1.202, 40°, l. -----	Colson. C. R. 104, 429.
Dichlorparaxylylene-----	"-----	1.343, s. -----	"-----
Orthoxylene dichloride-----	C ₆ H ₄ (C H ₂ Cl) ₂ -----	1.393 -----	Colson. C. R. 102, 689.
Metaxylyene dichloride-----	"-----	1.370 -----	"-----
Paraxylyene dichloride-----	"-----	1.417 -----	"-----
Orthoxylene tetrachloride-----	C ₆ H ₄ (C H ₂ Cl ₂) ₂ -----	1.601 -----	Colson and Gautier. C. R. 102, 689.
Metaxylyene tetrachloride-----	"-----	1.536 -----	"-----
Paraxylyene tetrachloride-----	"-----	1.696 -----	Gerichten. Ber. 10, 1249.
Chloreyrene. 1,4,6-----	C ₆ H ₃ .C H ₃ .C ₃ H ₇ .Cl-----	1.014, 14° -----	Istrati. Ber. 18, ref. 704.
Diethylmonochlorbenzene-----	C ₆ H ₃ .Cl.(C ₂ H ₅) ₂ -----	1.036 -----	"-----
Triethylmonochlorben- zene-----	C ₆ H ₂ .Cl.(C ₂ H ₅) ₃ -----	1.028 -----	"-----
Tetraethylmonochlorben- zene-----	C ₆ H. Cl.(C ₂ H ₅) ₄ -----	1.022 -----	"-----
Pentethylmonochlorben- zene-----	C ₆ Cl(C ₂ H ₅) ₅ -----	1.065 -----	"-----
β Chlorstyrolene-----	C ₈ H ₇ .Cl-----	2.112, 22°, 3 -----	Glaser. A. C. P. 154, 166.
β Benzene hexachloride-----	C ₆ H ₆ Cl ₆ -----	1.89, 19° -----	Meunier. Ann. (6), 10, 223.
By action of ethylene on monochlorbenzene-----	C ₉ H ₉ .Cl-----	1.179 -----	Istrati. Ber. 18, ref. 704.
a Chlornaphthalene-----	C ₁₀ H ₇ .Cl-----	1.2052, 6°, 2 -----	Laurent. Quoted by Carius.
"-----	"-----	1.2028, 6°, 4 -----	Carius. A. C. P. 114, 146.
"-----	"-----	1.2025, 15 -----	Koninek and Mar- quart. C. N. 25, 57.
β Chlornaphthelene-----	"-----	1.2656, 16 -----	Rimarenko. Ber. 9, 664.
Naphthalene dichloride-----	C ₁₀ H ₈ .Cl ₂ -----	1.287, 12°, 5 -----	Gladstone. Bei. 9, 249.
"-----	"-----	1.2648, 18° -----	Kehler and Norton. A. C. J. 10, 218.
Trichloracenaphthene-----	C ₁₂ H ₇ .Cl ₃ -----	1.43, 17° -----	Schwanert. J. 15, 465.
Camphryl chloride-----	C ₉ H ₁₁ .Cl-----	1.028, 14° -----	Jacobsen. A. C. P. 157, 236.
Geranyl hydrochlorate-----	C ₁₀ H ₁₇ .Cl-----	1.020, 20° -----	Watts' Dictionary.
Cinnamyl hydrochlorate-----	"-----	1.433 -----	Buehner. J. 12, 479.
From terpene of Pinus pu- milio-----	"-----	0.982, 17° -----	Two isomers. Bar- bier. C. R. 96, 1066.
Terebenthene hydrochlo- rate. "-----	"-----	1.016 -----	
"-----	"-----	1.017 -----	
"-----	"-----	0°-----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isoterebenthene hydrochlorate.	C ₁₀ H ₁₇ Cl -----	.9927, 0° -----	Riban. C. R. 79, 225.
From terpene of Muscat nut oil.	" -----	.9827, 15° -----	Cloëz. J. 17, 536.

LII. COMPOUNDS CONTAINING C, H, O, AND CL.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Dichlorethyl alcohol -----	C ₂ H ₄ Cl ₂ O -----	1.145, 15° -----	Delacre. Bull. Acad. Belg. (3), 13, 248.
Trichlorethyl alcohol -----	C ₂ H ₃ Cl ₃ O -----	1.55, 23°.3-----	Garzaroli-Thurn-lackh. Ber. 14, 2826.
Dichlorhexyl alcohol -----	C ₆ H ₁₂ Cl ₂ O -----	1.4, 12° -----	Destrem. Ann. (5), 27, 50.
Dichlormethyl oxide -----	C ₂ H ₄ Cl ₂ O -----	1.315, 20° -----	Regnault. Ann. (2), 71, 398.
Tetrachlormethyl oxide -----	C ₂ H ₂ Cl ₄ O -----	1.606, 20° -----	Regnault. Ann. (2), 71, 401.
Tetrachlormethylethyl oxide.	C ₃ H ₄ Cl ₄ O -----	1.84, 0° -----	Magnanini. G. C. I., 16, 330.
Chlorehethyl oxide -----	C ₄ H ₉ ClO -----	1.0572, 0° -----	Henry. C. R. 100, 1007.
Dichlorethyl oxide -----	C ₄ H ₈ Cl ₂ O -----	1.174, 23° -----	Licben. J. 12, 446.
Tetrachlorethyl oxide -----	C ₄ H ₆ Cl ₄ O -----	1.5008 -----	Malaguti. Ann. (2), 70, 341.
" " "	" -----	1.4379, 0° -- }	Paterno and Pisati.
" " "	" -----	1.4182, 15°.2 }	Ber. 5, 1054.
" " "	" -----	1.3055, 93°.9 }	Roseoe and Schorlemmer's Treatise.
" " "	" -----	1.4211, 15° --	Jacobsen. Z. C. 14, 444.
Pentachlorethyl oxide -----	C ₄ H ₅ Cl ₅ O -----	1.645 -----	Henry. Ber. 7, 763.
" " "	" -----	1.577, 8° -----	R. Hofmann. J. 10, 348.
Chloracetic acid -----	C ₂ H ₃ ClO ₂ -----	1.366, 73° -----	Maumené. J. 17, 315.
Dichloracetic acid -----	C ₂ H ₂ Cl ₂ O ₂ -----	1.5216, 15° -----	Dumas. A. C. P. 32, 109.
Trichloracetic acid -----	C ₂ HCl ₃ O ₂ -----	1.617, 46° -----	Clermont. Z. C. 14, 349.
Chlorpropionic acid -----	C ₃ H ₅ ClO ₂ -----	1.28, 0° -----	Balbiano. Ber. 10, 1749.
Chlorbutyric acid -----	C ₄ H ₇ ClO ₂ -----	1.072, 0° -----	Henry. C. R. 101, 1158.
" " " ? -----	" -----	1.2498, 10° -----	Haubst. J. C. S. (2), 1, 693.
Chlorisobutyric acid -----	" -----	1.065, 15° -----	Balbiano. Ber. 11, 1693.
Methyl chlorocarbonate -----	C ₂ H ₃ ClO ₂ -----	1.236, 15° -----	Rösc. Ber. 13, 2417.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl chlorocarbonate	$C_3H_5ClO_2$	1.133, 15°	Dumas. Ann. (2), 51, 230.
Propyl chlorocarbonate	$C_4H_7ClO_2$	1.094, 15°	Rose. Ber. 13, 2417.
Isopropyl chlorocarbonate	"	1.144, 4°	Spica. J. C. S. 52, 1028.
Isobutyl chlorocarbonate	$C_5H_9ClO_2$	1.053, 15°	Röse. Ber. 13, 2417.
Isoamyl chlorocarbonate	$C_6H_{11}ClO_2$	1.032, 15°	" "
Dichlorethyl formate	$C_8H_4Cl_2O_2$	1.261, 16°	Malaguti. Ann. (2), 70, 370.
Pentachloramyl formate	$C_6H_7Cl_5O_2$	1.52	Springer. A. C. J. 3, 293.
Methyl monochloracetate	$C_3H_5ClO_2$	1.22, 15°	Henry. B. S. C. 20, 448.
" " "	"	1.2352, 19°.2	Henry. C. R. 101, 250.
Methyl dichloracetate	$C_3H_4Cl_2O_2$	1.3808, 19°.2	" "
Dichlormethyl acetate	"	1.25	Malaguti. Ann. (2), 70, 381.
Methyl trichloracetate	$C_3H_3Cl_3O_2$	1.4969, 14°	Bauer. A. C. P. 229, 163.
" " "	"	1.4902, 20°.2	" "
" " "	"	1.4892, 19°.2	Henry. C. R. 101, 250.
Ethyl monochloracetate	$C_4H_7ClO_2$	1.1585, 20°	Brühl. A. C. P. 203, 1.
" " "	"	1.0925, 144°.5	Schiff. G. C. I. 13, 177.
" " "	"	1.1722, 8°	Henry. C. R. 104, 1280.
Ethyl dichloracetate	$C_4H_6Cl_2O_2$	1.301, 12°	Malaguti. Ann. (2), 70, 368.
" " "	"	1.29	Forscher and Geuther. J. 17, 316.
" " "	"	1.2821, 20°	Brühl. A. C. P. 203, 1.
" " "	"	1.0913 } 157°.7	{ Schiff. G. C. I. 13, 177.
" " "	"	1.0915 } 157°.7	{ Schiff. G. C. I. 13, 177.
Dichlorethyl acetate	"	1.3217, 10°.6	Henry. C. R. 97, 1208.
" " "	"	1.104, 15°	Delacre. Bull. Acad. Belg. (3), 13, 255.
Ethyl trichloracetate	$C_4H_5Cl_3O_2$	1.3826, 20°	Brühl. A. C. P. 203, 1.
" " "	"	1.1650 } 167°.1	{ Schiff. G. C. I. 13, 177.
" " "	"	1.1651 }	{ 177.
Monochlorethyl dichloracetate	"	1.200, 15°	Delacre. Ber. 21, ref. 183.
Dichlorethyl monochloracetate	"	1.216, 15°	" "
Trichlorethyl acetate	"	1.367	Léblanc. Ann. (3), 10, 207.
" " "	"	1.35, 20°	Malaguti. Ann. (2), 16, 62.
" " "	"	1.3907, 23°.3	Garzorilli-Thurnlackh. Ber. 14, 2826.
" " "	"	1.487, 15°	Delacre. Ber. 21, ref. 183.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tetrachlorethyl acetate	C ₄ H ₄ Cl ₄ O ₂ -----	1.485, 25° ----	Léblanc. Ann. (3), 10, 212.
Monochlorethyl trichloracetate.	" -----	1.251, 15° ----	Delaere. Ber. 21, ref. 183.
Dichlorethyl dichloracetate.	" -----	1.25, 15° ----	" "
Trichlorethyl monochloracetate.	" -----	1.25 -----	" "
Trichlorethyl dichloracetate.	C ₄ H ₃ Cl ₅ O ₂ -----	1.267 -----	" "
Hexchlorethyl acetate	C ₄ H ₂ Cl ₆ O ₂ -----	1.698, 23°.5----	Léblanc. Ann. (3), 10, 215.
Heptachlorethyl acetate	C ₄ HCl ₇ O ₂ -----	1.692, 24°.5----	Léblanc. Ann. (3), 10, 208.
Propyl monochloracetate	C ₅ H ₉ ClO ₂ -----	1.1096, 8° ----	Henry. C. R. 100, 114.
Butyl monochloracetate	C ₆ H ₁₁ ClO ₂ -----	1.013, 0° --- }	Gehring. C. R. 102, 1400.
" " "	" -----	1.081, 15° --- }	
Trichlorbutyl acetate	C ₆ H ₉ Cl ₃ O ₂ -----	1.3440, 8°.5----	Garzarolli-Thurn-lackh. Ber. 15, 2619.
Amyl monochloracetate	C ₇ H ₁₃ ClO ₂ -----	1.063, 0° ----	Houguenq. B. S. C. 45, 328.
Methyl α chloropropionate	C ₄ H ₇ ClO ₂ -----	1.075, 4° ----	Kahlbaum. Ber. 12, 344.
Ethyl α chloropropionate	C ₅ H ₉ ClO ₂ -----	1.0869, 20° ---	Brühl. A. C. P. 203, 1.
Ethyl β chloropropionate	" -----	1.1160, 8° ----	Henry. C. R. 100, 114.
Ethyl dichlorpropionate	C ₅ H ₈ Cl ₂ O ₂ -----	1.2461, 20° ---	Brühl. A. C. P. 203, 1.
" " " -----	" -----	1.2493, 0° ----	Klimenko. Z. C. 13, 654.
Dichlorethyl propionate	" -----	1.282, 8° ----	Henry. C. R. 100, 114.
Methyl chlorbutyrate	C ₅ H ₉ ClO ₂ -----	1.1894, 10° ---	Henry. C. R. 101, 1158.
Methyl α β dichlorbutyrate.	C ₅ H ₈ Cl ₂ O ₂ -----	1.2809, 0° ---	Zeisel. Ber. 19, ref. 749.
" " " -----	" -----	1.2614, 18°.3 }	
" " " -----	" -----	1.2355, 41°.1 }	
Ethyl chlorbutyrate	C ₆ H ₁₁ ClO ₂ -----	1.0517, 20° ---	Brühl. A. C. P. 203, 1.
" " " -----	" -----	1.1221, 10° ---	Henry. C. R. 101, 1158.
" " " -----	" -----	1.063, 17°.5----	Markownikoff. A.C. P. 153, 243.
Methyl trichlorpropylcarbylacetate.	C ₇ H ₁₁ Cl ₃ O ₂ -----	1.3048, 11°.5----	Garzarolli-Thurn-lackh. A. C. P. 223, 149.
Chloroenanthic ether	C ₉ H ₁₇ ClO ₂ ?-----	1.2912, 16°.5--	Malaguti. Ann. (2), 70, 363.
Derivative of chlorinated methyl formate.	C ₄ H ₅ Cl ₃ O ₄ -----	1.4786, 14° ---	Guthzeit. Quoted by Hentschel.
" " " -----	" -----	1.4741, 27° ---	Hentschel. J. P. C. (2), 36, 99.
Derivative of chlorinated ether.	C ₈ H ₉ Cl ₇ O ₈ -----	1.5191 -----	" "
	C ₅ H ₁₁ ClO-----	0.9482, 0° -----	Lieben and Bauer. J. 15, 494.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Derivative of chlorinated ether.	$C_6H_{13}ClO$	1.9735, 0°	Lieben and Bauer, J. 15, 393.
Chloroacetic anhydride.	$C_4H_5ClO_3$	1.201, 21°	Anthoine, J. Ph. Ch. (5), 8, 417.
Trichloroacetic anhydride.	$C_4H_3Cl_3O_3$	1.530, 20°	" "
Tetrachloroacetic anhydride.	$C_4H_2Cl_4O_3$	1.574, 24°	" "
Acetyl chloride.	$C_2H_3O.Cl$	1.125, 11°	Gerhardt, J. 5, 444.
" "	"	1.1305, 0°	Kopp, A. C. P. 95, 307.
" "	"	1.1072, 16°	Thorpe, J. C. S. 37, 371.
" "	"	1.13773, 0°	Bruhl, A. C. P. 203, 1.
" "	"	1.05698, 50°	Wurtz, J. 10, 346.
" "	"	1.1051, 20°	Brähl, A. C. P. 203, 1.
Chloroacetyl chloride.	$C_2H_2ClO.Cl$	1.495, 0°	Henry, C. R. 100, 114.
Propionyl chloride.	$C_3H_5O.Cl$	1.0646, 20°	" "
α Chlopropionyl chloride.	$C_3H_4ClO.Cl$	1.2394, 7°, 5°	Henry, C. R. 100, 114.
β Chlopropionyl chloride.	"	1.3307, 13°	" "
Butyryl chloride.	$C_4H_7O.Cl$	1.0277, 20°	Bruhl, A. C. P. 203, 1.
Isobutyryl chloride.	"	1.0174, 20°	Markownikoff, A. C. P. 153, 241.
Chlorobutyryl chloride.	$C_4H_6ClO.Cl$	1.257, 17°	Henry, C. R. 101, 1158.
" "	"	1.2679, 10°	Béchamp, J. 9, 429.
Valeryl chloride.	$C_5H_9O.Cl$	1.005, 6°	Bruhl, A. C. P. 203, 1.
" "	"	1.0887, 20°	Linnemann, Riche, J. 12, 339.
Chloracetone.	C_3H_5ClO	1.19	Linnemann, Riche, J. 12, 339.
" "	"	1.14, 14°	Linnemann, J. 18, 312.
" "	"	1.162, 16°	Linnemann, J. 19, 308.
" "	"	1.18, 16°	Henry, B. S. C. 19, 219.
" "	"	1.17	Cloez, Ann. (6), 9, 145.
" "	"	1.158, 13°	Kane, Fittig, J. 12, 345.
Dichloroacetone.	$C_3H_4Cl_2O$	1.331	Theegarten, C. C. 4, 580.
" "	"	1.236, 21°	Cloez, Ann. (6), 9, 145.
" "	"	1.326, 0°	" "
" "	"	1.234, 15°	" "
Tetrachloroacetone.	$C_3H_2Cl_4O$	1.482, 17°	" "
Pentachloroacetone.	$C_3H_1Cl_5O$	1.6	Städele, J. 6, 398.
" "	"	1.7	" "
" "	"	1.617, 8°	{ Two isomers. Cloez, B. S. C. 39, 638 and 640.
" "	"	1.576, 14°	" "
Chloraldehyde.	C_2H_3ClO	1.23	Riche, J. 12, 435.
Parachloraldehyde.	$C_2H_2Cl_2O$	1.69, s.	Jacobsen, Ber. 8, 88.
Choral.	C_2HCl_3O	1.502, 18°	Liebig, A. C. P. 1, 195.
" "	"	1.5183, 0°	Kopp, A. C. P. 95, 307.
" "	"	1.4903, 22°, 2°	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Chloral	C ₂ HCl ₃ O	1.5448, 0°	Thorpe. J. C. S. 37,
"	"	1.3821, 97°.2	371.
"	"	1.5121, 20°	Brühl. A. C. P. 203, 1.
"	"	1.54179	Passavant. C. N.
"	"	1.54170	42, 288.
"	"	1.3692, 97°.73	
"	"	1.5292, 9°	
"	"	1.5197, 15°	Perkin. J. C. S. 51, 808.
"	"	1.5060, 25°	Clöez. J. 12, 434.
Parachloralide	(C ₂ HCl ₃ O) _n	1.5765, 14°	Rüdorff. Ber. 12, 252.
Chloral hydrate	C ₂ H ₃ Cl ₃ O ₂	1.901	Schröder. Ber. 12, 561.
" "	"	1.818, 4°, pulv.	
" "	"	1.848, 4°, cryst.	
" "	"	1.6415, 49°.9	
" "	"	1.6274, 58°.4	Perkin. J. C. S. 51, 808.
" "	"	1.6136, 66°.9	
" "	"	1.5704	Jungfleisch, Le- baigne, and Rou- cher. J. Ph. C. (4), 11, 208.
" "	"	1.5719	
" "	"	1.5771	
Chloral ethylate	C ₄ H ₇ Cl ₃ O ₂	1.143, 40°, l...	Martins and Men- delsohn-Bar- tholdy. Z. C. 13, 650.
"	"	.	
" "	"	1.3286	Jungfleisch, Le- baigne, and Rou- cher. J. Ph. C. (4), 11, 208.
" "	"	1.3439	
Chloral amylate	C ₇ H ₁₁ Cl ₃ O ₂	1.234, 25°	Martins and Men- delsohn-Bar- tholdy. Z. C. 13, 650.
Chloracetyl chloral	C ₄ H ₄ Cl ₄ O ₂	1.4761, 17°	Meyer and Dulk. A. C. P. 171, 65.
Diacetylchloral hydrate	C ₆ H ₇ Cl ₃ O ₄	1.422, 11°	" "
Acetylchloral ethylate	C ₆ H ₉ Cl ₃ O ₃	1.327, 11°	" "
Derivative of chloral	C ₆ H ₆ Cl ₈ O ₂	1.73, 17°	Henry. Ber. 7, 764.
" "	C ₅ H ₁₀ Cl ₄ O ₃	1.42, 11°	" "
Butyl chloral	C ₄ H ₅ Cl ₃ O	1.3956, 20°	Brühl. A. C. P. 203, 1.
" "	"	1.4111, 7°	Gladstone. Bei. 9, 249.
Butyl chloral hydrate	C ₄ H ₇ Cl ₃ O ₂	1.693	Schröder. Ber. 12, 561.
" "	"	1.695	
Derivative of chloralide	C ₅ HCl ₇ O ₃	1.7426, 20°	Anschutz and Has- lam. A. C. P. 239, 300.
Chlorovaleral	C ₅ H ₉ ClO	1.108, 14°	A. Schröder. Z. C. 14, 510.
Derivative of valeral	C ₁₀ H ₁₀ Cl ₄ O	1.272, 14°	" "
" "	C ₁₀ H ₁₂ Cl ₆ O	1.397, 14°	" "
Dichlorvinylmethyloxide	C ₃ H ₄ Cl ₂ O	1.2934, 0°	Denaro. G. C. I. 14, 117.
" "	"	1.1574, 100°	
Monochlorvinyl ethyl oxide	C ₄ H ₇ ClO	1.0361, 19°	Godefroy. C. R. 102, 869.
Trichlorvinyl ethyl oxide	C ₄ H ₅ Cl ₃ O	1.3725, 0°	Paterno and Pisati. J. C. S. (2), 11, 158.
" "	"	1.2354, 99°.9	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Trichlorvinyl ethyl oxide	C ₄ H ₅ Cl ₃ O	1.3322, 19°	Godefroy. C. R. 102, 869.
Methylene aceto-chloride	C ₃ H ₅ ClO ₂	1.1953, 14°.2	Henry. B. S. C. 20, 448.
Ethylene aceto-chloride	C ₄ H ₇ ClO ₂	1.1783, 0°	Simpson. J. 12, 487.
" "	"	1.114, 15°	Franchimont. J. C. S. 44, 452.
Ethylene butyro-chloride	C ₆ H ₁₁ ClO ₂	1.0854, 0°	Simpson. J. 12, 489.
Ethyldene oxychloride	C ₄ H ₈ Cl ₂ O	1.1376, 12°	Lieben. J. 11, 291.
" "	"	1.136, 14°.5	Laatsch. A. C. P. 218, 13.
Ethyldene aceto-chloride	C ₄ H ₇ ClO ₂	1.114, 15°	Rubencamp. A. C. P. 225, 267.
Ethyldene propio-chloride	C ₅ H ₉ ClO ₂	1.071, 15°	" "
Ethyldene butyro-chloride	C ₆ H ₁₁ ClO ₂	1.038, 15°	" "
Ethyldene valero-chloride	C ₇ H ₁₃ ClO ₂	.997, 15°	" "
Aldehydemethyl chloride	C ₃ H ₇ ClO	.996, 17°	" "
Trichlormethyl acetal	C ₄ H ₇ Cl ₃ O ₂	1.28	Magnanini. G. C. I. 16, 330.
Trichlormethylethyl acetal	C ₅ H ₉ Cl ₃ O ₂	1.32	" "
Chlornectal	C ₆ H ₁₃ ClO ₂	1.0195	Lieben. J. 10, 437.
" "	"	1.0418, 0°	Paterno and Mazzara. J. C. S. (2), 11, 1217.
" "	"	1.0416, 26°.3	"
" "	"	.9315, 99°.9	"
" "	"	1.026, 15°	Klien. J. C. S. 31, 291.
Dichloracetal	C ₆ H ₁₂ Cl ₂ O ₂	1.1383, 14°	Lieben. J. 10, 436.
Trichloracetal	C ₆ H ₁₁ Cl ₃ O ₂	1.2813, 0°	Paterno and Pisati. J. C. S. (2), 11, 258.
" "	"	1.2655, 22°.2	"
" "	"	1.1617, 99°.96	"
" "	"	1.288	Byasson. C. N. 38, 46.
Trimethylene chlorhydrin	C ₃ H ₇ ClO	1.132, 17°	Reboul. C. R. 79, 169.
Propylene chlorhydrin	"	1.1302, 0°	Oeser. J. 13, 448.
" "	"	1.247	Oppenheim. J. 21, 340.
Chlorbutylenechlorhydrin	C ₄ H ₈ Cl ₂ O	1.0325, 0°	Oeconomides. Ber. 14, 1568.
Hexylene chlorhydrin	C ₆ H ₁₃ ClO	1.0143 } 11°	Henry. C. R. 97, 260.
" "	"	1.018 }	" "
Hexylene aceto-chloride	C ₈ H ₁₅ ClO ₂	1.04, 6°	" "
Heptylene chlorhydrin	C ₇ H ₁₅ ClO	1.014, 0°	Clermont. Z. C. 13, 411.
" "	"	1.001, 14°	"
Octylene chlorhydrin	C ₈ H ₁₇ ClO	1.003, 0°	" "
" "	"	.987, 31°	" "
Octylene aceto-chloride	C ₁₀ H ₁₉ ClO ₂	1.026, 0°	" "
" "	"	1.011, 18°	" "
Dichlorethoxyethylene	C ₄ H ₆ Cl ₂ O	1.08, 10°	Geuther and Brockhoff. J. P. C. (2), 7, 114.
Pentachlorpropylene oxide	C ₃ HCl ₅ O	a1.5	Cloéz. Ann. (6), 9, 145.
Ethyl-glycolic chloride	C ₄ H ₇ ClO ₂	1.145, 1°	Henry. J. 22, 531.
Chlorolactic ether	C ₅ H ₉ ClO ₃	1.097, 0°	Wurtz. J. 11, 254.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl chloromalonate	C ₇ H ₁₁ ClO ₄ -----	1.185, 20° -----	Conrad and Bischoff. A. C. P. 209, 221.
Ethyl ethylchloromalonate.	C ₉ H ₁₅ ClO ₄ -----	1.110, 17° -----	Guthzeit. A. C. P. 209, 233.
Ethyl chlorisobutylmalonate.	C ₁₁ H ₁₉ ClO ₄ -----	1.094, 15° -----	Conrad and Bischoff. Ber. 13, 600.
" "	" -----	1.091, 15° -----	Guthzeit. A. C. P. 209, 237.
Succinyl chloride	C ₄ H ₄ Cl ₂ O ₂ -----	1.39 -----	Gerhardt and Chiozza. C. R. 36, 1052.
Chloromaleic ether	C ₈ H ₁₁ ClO ₄ -----	1.15, 11° -----	Henry. A. C. P. 156, 179.
" "	" -----	1.178, 20° -----	Frank. Ber. 10, 928.
Ethyl chloracetacetate	C ₆ H ₉ ClO ₃ -----	1.19, 14° -----	Allihn. Ber. 11, 569.
Ethyl dichloracetacetate	C ₆ H ₈ Cl ₂ O ₃ -----	1.293, 16° -----	Conrad. A. C. P. 186, 234.
Ethyl chloracetopropionate.	C ₇ H ₁₁ ClO ₃ -----	1.196, 21° -----	Conrad and Guthzeit. Ber. 17, 2287.
Ethyl monochlormethylacetacetate.	C ₇ H ₁₁ ClO ₃ -----	1.093, 15° -----	Isbert. A. C. P. 234, 160.
Ethyl dichlormethylacetacetate.	C ₇ H ₁₀ Cl ₂ O ₃ -----	1.2250, 17° -----	Isbert. Jena Inaug. Diss. 1866.
Ethyl monochlorethylacetacetate.	C ₈ H ₁₃ ClO ₃ -----	1.0523, 15° -----	Isbert. A. C. P. 234, 160.
Ethyl dichlorethylacetacetate.	C ₈ H ₁₂ Cl ₂ O ₃ -----	1.183, 15° -----	" "
Ethyldiethyldichloracetacetate.	C ₁₀ H ₁₇ ClO ₃ -----	1.063, 15° -----	James. J. C. S. 49, 50.
Ethyl diethyldichloracetacetate.	C ₁₀ H ₁₆ Cl ₂ O ₃ -----	1.155, 15° -----	" "
Acetotrichlorethylidene acetic ether.	C ₈ H ₉ Cl ₃ O ₃ -----	1.342, 15° -----	Matthews. J. C. S. 43, 203.
Monochlorhydrin	C ₃ H ₇ ClO ₂ -----	1.31 -----	Berthelot. J. 6, 456.
"	" -----	1.4, 13° -----	Henry. J. C. S. (2), 13, 346.
Dichlorhydrin	C ₃ H ₆ Cl ₂ O-----	1.37 -----	Hanricht. Ber. 10, 727.
"	" -----	1.3699, 9° -----	Berthelot. J. 7, 449.
"	" -----	1.355, 17°.5 -----	Henry. A. C. P. 155, 324.
"	" -----	1.328, 0° -----	Gegerfeldt. Z. C. 13, 672.
"	" -----	1.383, 0° -----	Markownikoff. J. C. S. (2), 12, 241.
"	" -----	1.367, 19° -----	Tollens. A.C.P. 156, 164.
"	" -----	1.3799, 0° -----	Darmstaedter. J. 21, 454.
"	" -----	1.3681, 11°.5 -----	Reboul. J. 13, 456.
Epichlorhydrin	C ₃ H ₅ ClO-----	1.204, 0° -----	Thorpe. J. C. S. 37, 371.
"	" -----	1.194, 11° -----	Schiff. Ber. 14, 2768.
"	" -----	1.20313, 0° -----	Clœz. Ann. (6), 9, 145.
"	" -----	1.05667, 116°.55 -----	Henry. J. C. S. (2), 13, 346.
"	" -----	1.0588 -----	
"	" -----	1.0598 -----	
"	" -----	1.194, 11° -----	
Ethyl monochlorhydrin	C ₅ H ₁₁ ClO ₂ -----	1.117, 11° -----	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Dithyl monochlorhydrin " "	$C_7 H_{15} Cl O_2$	1.03, 10°, 5 1.095, 17°	Alsborg, J. 17, 496. Reboul and Lemoine, " J. 14, 674.
Amyl monochlorhydrin	$C_8 H_{17} Cl O_2$	1.00, 20°	Reboul, J. 13, 464.
Aceto-chlorhydrin	$C_5 H_9 Cl O_2$	1.27, 9	Henry, J. C. S. (2), 13, 246.
Aceto-dichlorhydrin " "	$C_5 H_8 Cl_2 O_2$	1.283, 11° 1.274, 8	Truchot, J. 18, 50. Henry, Ber. 4, 701.
Diacetochlorhydrin	$C_7 H_{11} Cl O_4$	1.243, 4°	Truchot, J. 18, 513.
Butyro-dichlorhydrin	$C_7 H_{12} Cl_2 O_2$	1.194, 11	" "
Valero-dichlorhydrin	$C_8 H_{11} Cl_2 O_2$	1.149, 11	" "
Butenyl monochlorhydrin	$C_4 H_9 Cl O_2$	1.2521, 17°	Zick, Ber. 18, ref. 433.
Butenyl dichlorhydrin	$C_4 H_8 Cl_2 O$	1.274, 16°	" "
Butenyl epichlorhydrin	$C_4 H_7 Cl^+ O^-$	1.098, 15°	" "
Diallyl dichlorhydrin	$C_6 H_{12} Cl_2 O_2$	1.1, 7°	Henry, Ber. 7, 416.
<i>a</i> Chlorallyl alcohol	$C_3 H_5 Cl O$	1.164, 19°	Henry, Ber. 15, 3085.
<i>B</i> Chlorallyl alcohol	"	1.162, 15°	Romburgh, Ber. 15, 245.
Methylchlorallylcarbinal	$C_5 H_9 Cl O$	1.08821, 14°, 1	Garzarolli-Thurn- laekh, A.C.P. 223, 149.
Chloreretyl alcohol	$C_6 H_7 Cl O$	1.1312, 15°	Garzarolli-Thurn- laekh, Ber. 15, 2619.
Methyl chlorerotonate " "	$C_5 H_7 Cl O_2$	1.143, 15° 1.0933, 4°	Frohlich, J. 22, 547. Kahlbaum, Ber. 12, 314.
Ethyl chlorerotate	$C_6 H_9 Cl O_2$	1.113, 15° 1.129, 15°	Frohlich, J. 22, 547. Claus, A.C.P. 191, 64.
Chloretyleacetylene tetra- carbonic ether.	$C_{16} H_{25} Cl O_8$	1.076, 20°	Bischoff and Raab, Ber. 17, 278.
Citraconyl chloride	$C_5 H_7 Cl_2 O_2$	1.40, 15°	Gerhardt and Glötz- er, J. C. 304.
" "	"	1.108, 16°, 1	O. Strecker, Ber. 15, 1640.
Propylphycite trichlor- hydrin.	$C_7 H_9 Cl_2 O$	1.1324, 11°	Wolff, Z. C. 12, 465.
Dichloroacetic acid	$C_{18} H_{32} Cl_2 O_2$	1.082, 7, 9	Lefort, J. 6, 451.
Derivative of isobutyl al- cohol.	$C_{21} H_{32} Cl_2 O_4$	1.077, 15°	Boquillon, J. C. 8, 48.
Derivative of isohexic acid	$C_7 H_{15} Cl_2 O$	1.471, 10°	Denarcay, Ber. 12, 380.
Chlorphenol	$C_6 H_5 Cl O$	1.305, 20°, 5	Petersen and Brøn- sted, A.C.P. 157, 125. Predari, A.C.P.
Chlorophylphenol	$C_7 H_7 Cl O$	1.182, 9°	Henry, Z. C. 12, 247.
Chlorparakresol	"	1.2106, 25°	Schall and Dralle, Ber. 17, 2529.
Chlorinemethylparakresol	$C_8 H_9 Cl O$	1.1403, 25°	" "
Chloretylphenol	"	1.106, 9°	Henry, Z. C. 12, 247.
Methylchlorphenol, <i>a</i>	$C_9 H_{11} Cl O$	1.127, 19°, 5	Wroblevsky, Z. C.
" " <i>β</i>	"	1.131, 18°	13, 164.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Chloranethol -----	C ₁₀ H ₁₁ ClO-----	1.1154, 0° -----	Ladenburg. Z. C. 12, 575.
" -----	" -----	1.191, 20° -----	Landolph. C.R. 82, 227.
Metachlorsalicylol -----	C ₇ H ₅ ClO ₂ -----	1.29, 8° -----	Henry. J. 22, 509.
Metachlorbenzoic acid -----	" -----	1.29 -----	St. Evre. J. 1, 529.
Ethyl metachlorbenzoate -----	C ₉ H ₁₀ ClO ₂ -----	.981, 10° -----	Beilstein. Ber. 8, 435.
Ethyl orthodichlorbenzoate -----	C ₉ H ₈ Cl ₂ O ₂ -----	1.3278, 0° -----	Morley and Green. J. C. S. 47, 135.
Chlorisopropyl benzoate -----	C ₁₀ H ₁₁ ClO ₂ -----	1.172, 19° -----	Malaguti. Ann. (2), 70, 375.
" -----	" -----	1.149, 45° -----	Seubert. Ber. 21, 281.
Derivative of benzoic ether -----	C ₁₈ H ₁₆ Cl ₆ O ₃ -----	1.346, 10°.8-----	" "
Benzyl monochloracetate -----	C ₉ H ₉ ClO ₂ -----	1.2223, 4° -----	" "
Benzyl dichloracetate -----	C ₉ H ₈ Cl ₂ O ₂ -----	1.3130, 4° -----	Wöhler and Liebig. A. C. P. 3, 262.
Benzyl trichloracetate -----	C ₉ H ₇ Cl ₃ O ₂ -----	1.3887, 4° -----	Cahours. J. 1, 532.
Benzoyl chloride -----	C ₇ H ₅ ClO-----	1.196 -----	Kopp. A.C.P. 95, 307.
" " -----	" -----	1.250, 15° -----	Ramsay. J. C. S. 35, 463.
" " -----	" -----	1.2324, 0° -----	Brühl. A. C. P. 235, 1.
" " -----	" -----	1.2142, 19° -----	Emmerling. Ber. 8, 881.
" " -----	" -----	.9857, 198° -----	Cahours. J. 11, 265.
" " -----	" -----	1.2122, 20° -----	Anschütz and Berns. Ber. 20, 1390.
Chlorodraeylic chloride -----	C ₇ H ₄ Cl ₂ O-----	1.377 -----	Cahours. J. 1, 534.
Tolyl chloride -----	C ₈ H ₇ ClO-----	1.175 -----	Cahours. J. 1, 538.
Phenylacetic chloride -----	" -----	1.16817, 20° -----	Cahours. J. 1, 535.
Cumyl chloride -----	C ₁₀ H ₁₁ ClO-----	1.07, 15° -----	Brühl. A. C. P. 235, 1.
Anisyl chloride -----	C ₈ H ₇ ClO ₂ -----	1.261, 15° -----	Gautier. Ber. 20, ref. 12.
Cinnamyl chloride -----	C ₉ H ₇ ClO-----	1.207, 16° -----	" "
Phthalyl chloride -----	C ₈ H ₄ Cl ₂ O ₂ -----	1.0489, 20° -----	Naquet. J. 15, 420.
Dichloracetophenone -----	C ₈ H ₆ Cl ₂ O-----	1.338, 15° -----	Conrad. Ber. 13, 2159.
Trichloracetophenone -----	C ₈ H ₅ Cl ₃ O-----	1.427, 15° -----	Truchot. J. 18, 503.
Chlorobenzyl ethylate -----	C ₉ H ₁₁ ClO-----	1.121, 14° -----	Carius. J. 1866, 561.
Ethyl benzylchloromalonate -----	C ₁₄ H ₁₇ ClO ₄ -----	1.150, 19° -----	Malaguti. Ann. (2), 70, 360.
Benzodichlorhydrin -----	C ₁₀ H ₁₀ Cl ₂ O ₂ -----	1.441, 8° -----	Carnelutti and Nasini. Ber. 13, 2210.
Trichlorphenomalic acid -----	C ₇ H ₇ Cl ₃ O ₅ -----	1.5 -----	Ohme. A.C.P. 31, 318.
Tetrachlorethyl camphorate -----	C ₁₄ H ₂₀ Cl ₄ O ₄ -----	1.386, 14° -----	
Santonyl chloride -----	-----	1.1644 -----	
Derivative of bergamot oil -----	6 (C ₁₀ H ₁₆). 2 HCl. H ₂ O -----	.896 -----	

LIII. COMPOUNDS CONTAINING C, CL, N, OR C, H, CL, N.

NAME	FORMULA.	SP. GRAVITY.	AUTHORITY.
Chloracetonitrile	C ₂ H ₂ ClN	1.204, 11°.2	Bisschopinek. B. S. C. 20, 450.
"	"	1.193, 20°	Engler. Ber. 6, 1003.
Dichloracetonitrile	C ₂ HCl ₂ N	1.374, 11°.4	Bisschopinek. B. S. C. 20, 450.
Trichloracetonitrile	C ₂ Cl ₃ N	1.444	Dumas. J. 1, 593.
"	"	1.439, 12°.2	Bisschopinek. B. S. C. 20, 450.
Dichlorpropionitrile	C ₃ H ₃ Cl ₂ N	1.431, 15°	Otto. J. 13, 400.
γ Chlorobutyronitrile	C ₄ H ₆ ClN	1.1620, 10°	Henry. C. R. 101, 1158.
Dichlorethylamine	C ₂ H ₅ Cl ₂ N	1.2397, 5°	Tscherniak. Ber. 9, 147.
"	"	1.2300, 15°	
Chloroxalmethylin	C ₄ H ₅ ClN ₂	1.2473, 16°	Wallach and Schulze. Ber. 14, 424.
Chloroxalethylin	C ₆ H ₉ ClN ₂	1.1420, 15°	Wallach. Ber. 7, 328.
"	"	1.142	Wallach and Stricker. Ber. 13, 512.
Chloroxalpropylin	C ₈ H ₁₃ ClN ₂	1.0900	Wallach and Schulze. Ber. 14, 424.
Orthochloraniline	C ₆ H ₆ ClN	1.2338, 0°	Beilstein and Kurbatow. Ber. 7, 487.
Metachloraniline	"	1.2432, 0°	Beilstein and Kurbatow. A. C. P. 176, 45.
Chlorotoluidine. B. 222°	C ₇ H ₈ ClN	1.151, 20°	Wroblevsky. Z. C. 12, 322-544.
" B. 238°	"	1.1855, 20°	Wroblevsky. Z. C. 12, 684.
" B. 237°—242°	"	1.203, 19°	" "
" B. 236°	"	1.175, 18°	Henry and Radziszewski. Z. C. 12, 542.
Chlorpicoline	C ₆ H ₆ ClN	1.146, 20°	Ost. J. P. C. (2), 27, 278.
Orthochlorechinoline	C ₉ H ₆ ClN	1.2752, 16°.2	Bodewig. Tübingen In. Diss. 1885.
"	"	1.2751, 16°.6	
Parachlorechinoline	"	1.3768, 14°.6	" "
"	"	1.3766, 15°	
Chloride from methyluracil	C ₅ H ₅ N ₂ Cl ₃	1.6273, 21°.8	Behrend. A. C. P. 229, 26.

LIV. COMPOUNDS CONTAINING C, CL, N, O, OR C, H, CL, N, O.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Chloronitromethane -----	C H ₂ Cl N O ₂ -----	1.466, 15° -----	Tscherniak. Ber. 8, 609.
Dichlordininitromethane---	C Cl ₂ N ₂ O ₄ -----	1.685, 15° -----	Marignac. Watts' Dict.
Chlorpierin -----	C Cl ₃ N O ₂ -----	1.6657 -----	Stenhouse. J. 1, 540.
" -----	" -----	1.69225, 0° -----	} Thorpe. J. C. S. 37, 371.
Dichloramyl nitrite-----	C ₅ H ₉ Cl ₂ N O ₂ -----	1.233, 12° -----	Guthrie. J. 11, 404.
Trichloracetyl cyanide ---	C ₃ Cl ₃ N' O -----	1.559, 15° -----	Hofferichter. J. P. C. (2), 20, 195.
Trichloracetic dimethyl-amide.	C ₄ H ₆ Cl ₃ N O -----	1.441, 15° -----	Franchimont and Klobbie. Ber. 20, ref. 690.
Ethylene chloronitrin -----	C ₂ H ₄ Cl N O ₃ -----	1.378, 21° -----	Henry. Ann. (4), 27, 243.
Propylene chloronitrin--	C ₃ H ₆ Cl N O ₃ -----	1.28, 12° -----	" "
Dichlormethoxylacetoni-tril.	C ₃ H ₃ Cl ₂ N O -----	1.3885 -----	Bauer. A. C. P. 229, 163.
Dichlorethoxyacetoni-tril.	C ₄ H ₅ Cl ₂ N O -----	1.3394, 15°.5--	" "
Dichlorpropoxylacetoni-tril.	C ₅ H ₇ Cl ₂ N O -----	1.2382, 15°.5--	" "
Dichlorisobutoxylacetoni-tril.	C ₆ H ₉ Cl ₂ N O -----	1.1226, 15°.5--	" "
Monochlordinitrin-----	C ₃ H ₅ Cl N ₂ O ₆ -----	1.5112, 9° -----	Henry. A. C. P. 155, 168.
Dichlormononitrin -----	C ₃ H ₅ Cl ₂ N O ₃ -----	1.465, 10° -----	" "
Chlorazol -----	C ₄ H ₃ Cl ₃ N ₂ O ₄ -----	1.555 -----	Mühlhäuser. J. 7, 671.
Dichlornitrophenol -----	C ₆ H ₃ Cl ₂ N O ₃ -----	1.59 -----	Fischer. A. C. P., 7th Supp., 185.
Chlornitrobenzene -----	C ₆ H ₄ Cl N O ₂ -----	1.377, 0° -----	Sokoloff. J. 19, 552.
" -----	" -----	1.358, 0° -----	" "
" -----	" -----	1.368, 22° -----	Jungfleisch. J. 21, 345.
" Meta -----	" -----	1.534 -----	Schröder. Ber. 13, 1070.
" Para -----	" -----	1.380, 22° -----	Jungfleisch. J. 21, 343.
Chlordinitrobenzene -----	C ₆ H ₃ Cl ₂ N ₂ O ₄ -----	1.697, 22° -----	Jungfleisch. J. 21, 345.
" -----	" -----	1.6867, 16°.5--	Jungfleisch. J. 21, 346.
" -----	" -----	1.72, 18° -----	Engelhardt and Latschinoff. Z. C. 13, 232.
Dichlornitrobenzene -----	C ₆ H ₃ Cl ₂ N O ₂ -----	1.669, 22° -----	Jungfleisch. J. 21, 348.
Trichlornitrobenzene ---	C ₆ H ₂ Cl ₃ N O ₂ -----	1.790, 22° -----	Jungfleisch. J. 21, 351.
Dichlordinitrobenzene --	C ₆ H ₂ Cl ₂ N ₂ O ₄ -----	1.7103, 16° ---	Jungfleisch. J. 21, 348.
Trichlordinitrobenzene--	C ₆ H Cl ₃ N ₂ O ₄ -----	1.850, 25° ----	Jungfleisch. J. 21, 352.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.	
Tetrachlornitrobenzene	C ₆ HCl ₄ N ₂ O ₄	1.714, 25°	Jungleisch. J. 21, 353.	
Pentachlornitrobenzene	C ₆ Cl ₅ N ₂ O ₄	1.718, 25°	Jungleisch. J. 21, 354.	
Chlornitrotoluene	C ₇ H ₆ ClN ₂ O ₂	1.307, 18°	Wroblevsky. Z. C. 12, 683.	
α	α	1.3259, 18°	“ “	
β	α	1.300, 20°	Wroblevsky. Ber. 7, 1062.	
Parachlormethanitrotoluene	α	1.297, 22°	Gattermann and Kaiser. Ber. 18, 2600.	
Dichlornitrotoluene	C ₇ H ₅ Cl ₂ N ₂ O ₂	1.455, 17°	Wroblevsky and Pirogoff. Ber. 3, 203.	
Derivative of acetanilide	C ₈ H ₈ Cl ₂ N ₂ O ₂	1.3893, 20°	Witt. Ber. 8, 1227.	
Derivative of protein	C ₁₂ H ₁₂ Cl ₃ N ₂ O ₄	1.628	Mühlhauser. J. 7, 671.	
α	α	C ₁₂ H ₁₂ Cl ₃ N ₂ O ₄	1.360	“ “

LV. COMPOUNDS CONTAINING C, H, AND BR.

1st. Bromides of the Paraffin Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl bromide	C ₂ HBr	1.66443, 0°	Pierre. C. R. 27, 213.
α	α	1.732	Two lots. Merrill, J. P. C. (2), 18, 293.
α	α	1.7116	“ 0°
α	α	1.73306, 15°	Perkin. J. P. C. (2), 31, 481.
α	α	1.72345, 25°	“ 15°
α	α	1.465576, 15°	“ 15°
α	α	1.459677, 18°	“ 18°
α	α	1.45554, 20°	“ 20°
α	α	1.45349, 21	Weegmann. Z. P. C. 2, 218.
α	α	1.44733, 24	“ 24°
α	α	1.44122, 27°	“ 27°
Ethyl bromide	C ₂ H ₅ Br	1.40	Löwig. A. C. P. 3, 292.
α	α	1.47329, 0°	Pierre. C. R. 27, 213.
α	α	1.4600, 20	Haagen. P. A. 131, 117.
α	α	1.4621, 9°	Dohn. A. C. P., 4th Suppl., 85.
α	α	1.4685, 13°-5	Linnemann. A. C. P. 160, 195.
α	α	1.4189, 15°	Mendelejeff. J. 13, 7.
α	α	1.4775, 5°-10°	“ 10°
α	α	1.4679, 10°-15	Regnault. P. A. 62, 50.
α	α	1.4582, 15°-20	“ 20°
α	α	1.47, 15°	Gladstone and Tribe. J. C. S. (2), 12, 410.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl bromide	C ₂ H ₅ Br	1.4069, 20°	Naumann. Ber. 10, 2016.
" "	"	1.4579, 14°	De Heen. Bei. 5, 105.
" "	"	1.4184, 38°.4	Schiff. Ber. 19, 560.
" "	"	1.44988, 15°	Perkin. J. P. C. (2), 31, 481.
" "	"	1.43250, 25°	Chapman and Smith. J. 22, 360.
Propyl bromide	C ₃ H ₇ Br	1.353, 16°	Rossi. A. C. P. 159, 79.
" "	"	1.388, 0°	Pierre and Puchot. Ann. (4), 22, 284.
" "	"	1.3497, 0°	Linnemann. A. C. P. 161, 40.
" "	"	1.301, 30°.15	Brühl. A. C. P. 203, 1.
" "	"	1.2589, 54°.2	De Heen. Bei. 5, 115.
" "	"	1.3577, 16°	Zander. A. C. P. 214, 181.
" "	"	1.3520 } 20°	Perkin. J. P. C. (2), 31, 481.
" "	"	1.3529 }	Linnemann. J. 18, 489.
" "	"	1.3617, 14°	Linnemann. A. C. P. 161, 18.
" "	"	1.3835, 0°	Brühl. A. C. P. 203, 1.
" "	"	1.2639, 71°	Zander. A. C. P. 214, 181.
" "	"	1.36110, 15°	Perkin. J. P. C. (2), 31, 481.
" "	"	1.34739, 25°	Linnemann. A. C. P. 161, 40.
Isopropyl bromide	"	1.320, 13°	Three lots. Brühl. A. C. P. 203, 1.
" "	"	1.33, 21°	Zander. A. C. P. 214, 181.
" "	"	1.248, 20°	Perkin. J. P. C. (2), 31, 481.
" "	"	1.2997	Lieben and Rossi. A. C. P. 158, 137.
" "	"	1.3097 }	Linnemann. Ann. (4), 27, 268.
" "	"	1.3117 }	De Heen. Bei. 5, 105.
" "	"	1.3397, 0°	Wurtz. J. 7, 572.
" "	"	1.2368, 60°	Chapman and Smith. J. C. S. 22, 153.
" "	"	1.31978, 15°	Brühl. A. C. P. 203, 1.
" "	"	1.30522, 25°	Perkin. J. P. C. (2), 31, 481.
Butyl bromide	C ₄ H ₉ Br	1.305, 0°	De Heen. Bei. 5, 105.
" "	"	1.2792, 20°	Wurtz. J. 7, 572.
" "	"	1.2571, 40°	Chapman and Smith. J. C. S. 22, 153.
" "	"	1.2990, 20°	Brühl. A. C. P. 203, 1.
" "	"	1.2605, 14°	Perkin. J. P. C. (2), 31, 481.
Isobutyl bromide	"	1.274, 16°	Linnemann. A. C. P. 161, 40.
" "	"	1.2702, 16°	Pierre and Puchot. Ann. (4), 22, 314.
" "	"	1.249, 0°	Linnemann. A. C. P. 162, 1.
" "	"	1.191, 40°.2	Schiff. Bei. 9, 559.
" "	"	1.1408, 73°.5	Perkin. J. P. C. (2), 31, 481.
" "	"	1.2038, 16°	Roozeboom. Ber. 14, 2396.
Trimethylcarbyl bromide	"	1.1456, 90°.5	Perkin. J. P. C. (2), 31, 481.
" "	"	1.27221, 15°	Lieben and Rossi. A. C. P. 159, 70.
" "	"	1.25984, 25°	
Normal pentyl bromide	C ₅ H ₁₁ Br	1.246, 0°	
" "	"	1.2234, 20°	
" "	"	1.2044, 40°	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Amyl bromide -----	C ₆ H ₁₁ Br -----	1.10576, 0° --	Pierre, C. R. 27, 213.
" "	" -----	1.217, 16° --	Chapman and Smith, J. 22, 367.
" "	" -----	1.2045, 20° --	Hagen, P. A. 131, 117.
" "	" -----	1.2059, 15°.7 --	Mendelejeff, J. 13, 7.
" "	" -----	1.0502, 120° --	Ramsay, J. C. S. 35, 463.
" "	" -----	1.2002, 14° --	De Heen, Ber. 5, 105.
" "	" -----	1.0126 } 117°.1	{ Schiff, Ber. 14,
" "	" -----	1.0127 } 2766.	} Lachowicz, A. C. P.
" "	" -----	1.2058, 22° --	220, 171.
" "	" -----	1.0881, 118°.5 --	Schiff, Ber. 19, 560.
" " Active	" -----	1.225, 15° --	Le Bel, B. S. C. 25,
" " Inactive	" -----	1.2358, 0° --	546.
" "	" -----	1.21927, 15° }	Balbiano, Ber. 9,
" "	" -----	1.20834, 25° }	1437.
Normal hexyl bromide	C ₆ H ₁₃ Br -----	1.1935, 0° --	Perkin, J. P. C. (2),
" " "	" -----	1.1725, 20° --	31, 481.
" " "	" -----	1.1561, 40° --	Lieben and Janecek,
Normal heptyl bromide	C ₇ H ₁₅ Br -----	1.133, 16° --	J. R. C. 5, 156.
Secondary heptyl bromide	" -----	1.422, 17°.5 --	Cross, J. C. S. 32,
Normal octyl bromide	C ₈ H ₁₇ Br -----	1.116, 16° --	123.
" " "	" -----	1.11798, 15° }	Venable, Ber. 13,
" " "	" -----	1.10993, 25° }	1650.
Secondary octyl bromide	" -----	1.0989, 22° --	Zincke, J. 22, 371.
			Perkin, J. P. C.
			(2), 31, 481.
			Lachowicz, A. C. P.
			220, 185.

2d. Bromides of the Series C_nH_{2n}Br₂.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methylene bromide -----	C ₂ H ₂ Br ₂ -----	2.0844, 11°.5 --	Steiner, Ber. 7, 507.
" "	" -----	2.4930, 0° --	Henry, Ann. (5), 80,
" "	" -----	2.49850 } 15	266.
" "	" -----	2.499922 } 15	
" "	" -----	2.47849 } 25°	{ Perkin, J. P. C.
" "	" -----	2.47745 } 25°	(2), 32, 523.
Ethylene bromide -----	C ₂ H ₂ Br, C ₂ H ₂ Br -----	2.164, 21° --	Regnault, Ann. (2),
" "	" -----	2.128, 13° --	59, 358.
" "	" -----	2.16292, 20°.1 --	D'Arctet, J. P. C.
" "	" -----	2.179 -----	5, 28.
" "	" -----	2.1827, 20° --	Pierre, C. R. 27, 213.
			Butlerow, J. 14, 652.
			Hagen, P. A. 131,
			117.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethylene bromide	$\text{C H}_2\text{Br. C H}_2\text{Br}$	2.198, 10°	Reboul. Z. C. 13, 200.
" "	"	2.21324, 0°	{ Thorpe. J. C. S. 37, 371.
" "	"	1.93124, 131°.45	{ Anschütz. A. C. P. 221, 133.
" "	"	2.1785, 20°	Schiff. Ber. 19, 560.
" "	"	2.1767, 21°.5	{ Perkin. J. P. C. (2), 32, 523.
" "	"	1.9246, 130°.3	Weegmann. Z. P. C. 2, 218.
" "	"	2.18895, 15°	Caventou. J. 14, 608.
" "	"	2.17271 } 25°	Reboul. Z. C. 13, 200.
" "	"	2.17197 } 25°	Anschütz. A. C. P. 221, 133.
" "	"	2.17681, 20°	{ Angelbis Freiburg Inaug. Diss. 1884.
Ethyldene bromide	$\text{C H}_3\text{. C H Br}_2$	2.135, 0°	Perkin. J. P. C. (2), 32, 523.
" "	"	2.129 } 10°	Weegmann. Z. P. C. 2, 218.
" "	"	2.132 } 10°	Caventou. J. 14, 608.
" "	"	2.0822, 21°.5	Reboul. Z. C. 13, 200.
" "	"	2.10006, 17°.5	Anschütz. A. C. P. 221, 133.
" "	"	2.08905, 20°.5	{ Angelbis Freiburg Inaug. Diss. 1884.
" "	"	2.10297, 15°	Perkin. J. P. C. (2), 32, 523.
" "	"	2.08540, 25°	Weegmann. Z. P. C. 2, 218.
" "	"	2.05545, 20°	Geromont. A. C. P. 158, 370.
Trimethylene bromide	$\text{CH}_2\text{Br. CH}_2\text{. CH}_2\text{Br}$	2.0177, 0°	Reboul. J. C. S. 36, 127.
" "	"	1.9839, 13°.5	Freund. Ber. 14, 2270.
" "	"	1.9228	Zander. A.C.P. 214, 181.
" "	"	2.0060, 0°	Perkin. J. P. C. (2), 32, 523.
" "	"	1.7101, 165°	Reynolds. J. 3, 495.
" "	"	1.98236, 15°	Cahours. J. 3, 496.
" "	"	1.96836, 25°	Reboul. Z. C. 13, 200.
Propylene bromide	$\text{CH}_3\text{. CH Br. CH}_2\text{Br}$	1.7	Linnemann. A. C. P. 136, 53.
" "	"	1.974	Linnemann. A. C. P. 138, 123.
" "	"	1.955, 9°	Erlenmeyer. A. C. P. 139, 226.
" "	"	1.954, 15°	Two products. Friedel and Ladenburg. B. S. C. 8, 146.
" "	"	1.950, 16°	Linnemann. A. C. P. 161, 42.
" "	"	1.943, 17°	Zander. A. C. P. 214, 181.
" "	"	1.972, 0°	Linnemann. A. C. P. 161, 42.
" "	"	1.946, 17°	Zander. A. C. P. 214, 181.
" "	"	1.9586, 0°	Linnemann. A. C. P. 161, 42.
" "	"	1.9256, 20°	Zander. A. C. P. 214, 181.
" "	"	1.9710, 0°	Gladstone. Bei. 9, 249.
" "	"	1.9383, 20°	Linnemann. A. C. P. 161, 42.
" "	"	1.9463, 17°	Zander. A. C. P. 214, 181.
" "	"	1.9465, 15°	Gladstone. Bei. 9, 249.
" "	"	1.9617, 0°	Linnemann. A. C. P. 161, 42.
" "	"	1.0344, 141°.7	Zander. A. C. P. 214, 181.
" "	"	1.8893, 18°	Gladstone. Bei. 9, 249.
" "	"	1.910, 21°	Linnemann. A. C. P. 161, 42.
" "	"	1.94426 } 15°	Zander. A. C. P. 214, 181.
" "	"	1.94474 } 15°	Gladstone. Bei. 9, 249.
" "	"	1.93004 } 25°	Perkin. J. P. C. (2), 32, 523.
" "	"	1.93030 }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Dimethyl(methylene) bromide. Methyl bromoformate.	$\left\{ \begin{array}{l} \text{CH}_3, \text{CBr}_2, \text{CH}_3 \\ \alpha \end{array} \right\}$	1.8149, 0°; 1.7825, 20°; 1.895, 9°	Friede and Ladenburg, B. S. C. 8, 150; Reboul, Z. C. 13, 200.
α	α	1.875, 10°	Reboul.
α	α	1.84761, 15°	Perkin, J. P. C. (2), 32, 523.
α	α	1.83140, 25°	
α Butylene bromide	$\text{C}_2\text{H}_5, \text{CHBr}, \text{CH}_2\text{Br}$	1.876, 0°	Wurtz, J. 22, 365.
α	α	1.8503, 0°	Grabowsky and Saytzeff, A. C. P. 179, 392.
α	α	1.8204, 20°	
β Butylene bromide	$\text{C}_2\text{H}_3, (\text{CHBr})_2, \text{CH}$	1.8249	Wurtz, J. 20, 573.
α	α	1.8110, 0°	
α	α	1.8055, 0°	
β	α	1.7215, 70°	Pechet, Ann. (5), 28, 543.
α	α	1.6978, 100°	
α	α	1.74443	
β	α	1.75584, 15°	Perkin, J. P. C. (2), 32, 523.
α	α	1.75083, 25°	
α	α	1.74211	
Isobutylene bromide	$\text{C}_4\text{H}_8\text{Br}$	1.748, 14°	Two samples, Linemann, A. C. P. 192, 1.
α	α	1.806, 17°	
α	α	1.848, 24°	Stoeber, Ber. 14, 2188.
Ethylmethylethylene bromide.	$\text{C}_2\text{H}_3, (\text{CHBr})_2, \text{CH}$	1.7087, 0°	Wagner and Saytzeff, A. C. P. 179, 398.
α	α	1.887, 14°	
Isoamylene bromide	$\text{C}_5\text{H}_{10}\text{Br}_2$	1.8443, 0°	Hellwege, A. C. P. 172, 281.
α	α	1.653, 24°	Gladstone, B. J., 249.
α	α	1.67799, 15°	
α	α	1.64000, 15°	
α	α	1.62756, 25°	
α	α	1.62421, 25°	
Hexylene bromide	$\text{C}_6\text{H}_{12}\text{Br}_2$	1.782, 1°	Pelouse and C. hours, J. 15, 52.
α	α	1.5975, 18°	Tharpe and Young, A. C. P. 165, 1.
α	α	1.5967, 20°	
α	α	1.6058, 0°	Hecht and Stromer, A. C. P. 172, 62.
α	α	1.6809, 19°	
α	α	1.6407, 0°	Holling, A. C. P. 172, 281.
Heptylene bromide	$\text{C}_7\text{H}_{14}\text{Br}_2$	1.5116, 18°, 5°	Thorpe and Young, A. C. P. 165, 1.

3d. Miscellaneous Non-Aromatic Bromides.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Bromoform -----	C H Br ₃ -----	2.13 -----	Löwig. A. C. P. 3, 296.
" -----	" -----	2.9, 12° -----	Cahours. J. 1, 501.
" -----	" -----	2.775, 14°.5-----	Schmidt. Ber. 10, 194.
" -----	" -----	2.81185, 89.56-----	Thorpe. J. C. S. 37, 201 and 371.
" -----	" -----	2.48611, 151°.2-----	
" -----	" -----	2.90246 -----	Perkin. J. P. C. (2), 32, 523.
" -----	" -----	2.90450 } 15°-----	
" -----	" -----	2.88253 } 25°-----	
" -----	" -----	2.88421 -----	
Bromethylene dibromide	C H ₂ Br. C H Br ₂ -----	2.620, 23° -----	Wurtz. J. 10, 461.
" "	" -----	2.663, 0° -----	Simpson. J. 10, 461.
" "	" -----	2.659, 0° -----	Caventou. J. 14, 608.
" "	" -----	2.624, 16° -----	Tawildarow. A. C. P. 176, 21.
" "	" -----	2.65, 0° -----	Demole. Ber. 9, 49.
" "	" -----	2.6189, 17°.5 -----	Anschütz. A. C. P. 221, 61.
" "	" -----	2.6107, 21°.5 -----	Weegmann. Z. P. C. 2, 218.
" "	" -----	2.57896, 20° -----	Reboul. Z. C. 13, 200.
Tetrabromomethane -----	C H ₂ Br. C Br ₃ -----	2.88, 22° -----	Bourgoin. J. C. S. 32, 443.
" -----	" -----	2.93 -----	Anschütz. A. C. P. 221, 133.
" -----	" -----	2.9292, 17°.5 -----	
" -----	" -----	2.9216, 21°.5 -----	
" -----	" -----	2.88249, 16°.6-----	
" -----	" -----	2.87687, 19°.1-----	
" -----	" -----	2.87482, 20° -----	
" -----	" -----	2.87214, 21°.2-----	Weegmann. Z. P. C. 2, 218.
" -----	" -----	2.86512, 24°.3-----	
" -----	" -----	2.85836, 27°.3-----	
" -----	" -----	2.85189, 30°.2-----	
Acetylene tetrabromide	C H Br ₂ . C H Br ₂ -----	2.848, 21°.5-----	Sabanejeff. A. C. P. 178, 114.
" "	" -----	2.9469 } 17°.5-----	Anschütz. Ber. 12, 2075.
" "	" -----	2.9517 } 17°.5-----	
" "	" -----	2.9708 } 17°.5-----	
" "	" -----	2.9712 } 17°.5-----	Anschütz. A.C.P. 221, 133.
" "	" -----	2.9629, 21°.5-----	Eltzbacher. Bonn Inaug. Diss. 1884.
" "	" -----	2.92011, 17°.5-----	Weegmann. Z. P. C. 2, 218.
" "	" -----	2.96725, 20° -----	Watts' Dictionary.
Bromethylene, or vinyl bromide.	C ₂ H ₃ Br-----	1.52 -----	
" "	" -----	1.5286, 11° -----	Anschütz. A. C. P. 221, 133.
" "	" -----	1.5167, 14° -----	
" "	" -----	1.52504, 9°.6-----	Perkin. J. P. C. (2), 32, 523.
Dibromethylene -----	C ₂ H ₂ Br ₂ -----	3.038, 10° -----	Sawitsch. J. 13, 431.
" -----	" -----	3.053, 14°.5 -----	
" -----	" -----	2.1780, 20°.6-----	Anschütz. A. C. P. 221, 133.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Acetylene dibromide	C ₂ H ₂ Br ₂ -----	2.120, 17° ----	Tawildarow. A. C. P. 176, 23.
" "	" -----	2.2023, 22°.7	Sabanejeff. B. S. C. 27, 371.
" "	" -----	2.268, 0° ---	Plimpton. Ber. 14, 1812.
" "	" -----	2.271, 0° --- }	Sabanejeff. Ber. 16, 1220.
" "	" -----	2.223, 19° -- }	Anschütz. A. C. P. 221, 133.
" "	" -----	2.2714, 17°.5	{ Weger. A. C. P. 221, 61.
" "	" -----	2.2983, 0° ----	Weegmann. Z. P. C. 2, 218.
" "	" -----	2.0352, 110°.5	" "
" "	" -----	2.22889, 20° --	Cahours. J. 3, 496.
Tribromethylene	C ₂ HBr ₃ -----	2.68762, 20° --	Wurtz. J. 10, 462.
Tribrompropane	CH ₃ , CBr ₂ , CH ₂ Br -----	2.336 -----	Linnemann. J. 18, 490.
"	" -----	2.392, 23° ----	Reboul. J. C. S. 36, 127.
"	" -----	2.39, 10° -----	Reboul. C. R. 79, 317.
"	" -----	2.33, 12° -----	Wurtz. J. 10, 463.
"	CH ₃ , CHBr, CHBr ₂ -----	2.356, 18° ----	Perrot. J. 11, 395.
Tribromhydrin	CH ₂ Br, CHBr, CH ₂ Br -----	2.436, 23° ----	Henry. A. C. P. 154, 370.
"	" -----	2.966, 0° -----	Perkin. J. P. C. (2), 32, 523.
"	" -----	2.407, 10° ----	Cahours. J. 3, 496.
"	" -----	2.41344, 15° --- }	Oppenheim. J. 17, 493.
"	" -----	2.39856, 25° --- }	Reboul. J. C. S. 36, 127.
Tetrabromopropane	C ₃ H ₄ Br ₄ -----	2.469 -----	Perkin. J. P. C. (2), 32, 523.
Allylene tetrabromide	C ₃ H ₅ , CBr ₂ , C ₂ HBr ₂ -----	2.91, 0° -----	Linnemann. A. C. P. 136, 55.
Tetrabromoglycidé	CHBr ₂ , CHBr, CH ₂ Br -----	2.64 -----	Linnemann. J. 19, 308.
Pentabromopropane	C ₃ H ₃ Br ₅ -----	2.601 -----	Linnemann. A. C. P. 161, 18.
<i>α</i> Brompropylene	C ₃ H ₅ Br -----	1.364, 19°.5	Reboul. C. R. 79, 317.
"	" -----	1.39, 9° -----	Reboul. J. C. S. 36, 127.
"	" -----	1.42077, 15° --- }	Perkin. J. P. C. (2), 32, 523.
"	" -----	1.40527, 25° --- }	Linnemann. A. C. P. 136, 55.
<i>β</i> Brompropylene	" -----	1.400, 13° -- }	Linnemann. J. 19, 308.
"	" -----	1.410, 11° -- }	Linnemann. A. C. P. 136, 55.
"	" -----	1.408, 19° --	Linnemann. A. C. P. 161, 18.
"	" -----	1.4110, 15° --	Reboul. C. R. 79, 317.
"	" -----	1.428, 19°.5	Cahours. J. 3, 496.
Allyl bromide	" -----	1.472 -----	Tollens. J. P. C. 107, 185.
" "	" -----	1.451, 0° ---	Tollensand Henniger. Z. C. 12, 88
" "	" -----	1.4385, 15° --- }	Tollens. A. C. P. 156, 153.
" "	" -----	1.3609, 62° --- }	Zander. A. C. P. 214, 181.
" "	" -----	1.4507, 0° -----	
" "	" -----	1.461, 0° ---	
" "	" -----	1.436, 15° --	
" "	" -----	1.4593, 0° --	
" "	" -----	1.3833, 70°.5	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Allyl bromide-----	C ₃ H ₅ Br-----	1.396, 20°.5	Gladstone. Bei. 9,
" " -----	" -----	1.3867, 24°.5	249.
" " -----	" -----	1.3980, 20°	Brühl. A. C. P.
" " -----	" -----	1.42532, 15°	235, 1.
" " -----	" -----	1.41057, 25°	Perkin. J. P. C. (2),
Epidibromhydrin-----	C ₃ H ₄ Br ₂ -----	2.06, 11°	Reboul. J. 13, 461.
Allylene bromide-----	" -----	1.950	Cahours. J. 3, 496.
" " -----	" -----	2.05, 0°	Oppenheim. J. 17,
" " -----	" -----	2.00, 15°	493.
" " -----	" -----	1.98, 15°	Borsche and Fittig.
Propargyl tribromide-----	C ₃ H ₃ Br ₃ -----	2.53, 10°	J. 18, 314.
Propargyl bromide-----	C ₃ H ₃ Br-----	1.52, 20°	Linnemann. J. 18,
" " -----	" -----	1.59, 11°	490.
Propargyl pentabromide-----	C ₃ H ₃ Br ₅ -----	3.01, 10°	Henry. Ber. 7, 761.
Tribromisobutane-----	C ₄ H ₇ Br ₃ -----	2.187, 17°	Henry. B. S. C. 20,
Bromamylene-----	C ₅ H ₉ Br-----	1.22, 19°	452.
Isoprene bromide-----	" -----	1.175, 15°	Henry. Ber. 7, 761.
Isoprene dibromide-----	C ₅ H ₈ Br ₂ -----	1.601, 15°	" "
Bromhexylene. B. 99°-100°.	C ₆ H ₁₁ Br-----	1.35, 12°	Destrem. Ann. (5),
" B. 138°-----	" -----	1.17, 15°	27, 50.
" B. 140°-----	" -----	1.2205, 0°	Reboul and Truchot.
" -----	" -----	1.2029, 15°	J. 20, 587.
Hexine dibromide-----	C ₆ H ₁₀ Br ₂ -----	1.6977, 0°	Hecht and Strauss.
" " -----	" -----	1.5543, 100°	A. C. P. 172, 62.
Hexine tetrabromide-----	C ₆ H ₁₀ Br ₄ -----	2.1625, 0°	Hecht. Ber. 11, 1054.
Dibromodialyl-----	C ₆ H ₈ Br ₂ -----	1.656	" "
Dipropargyl tetrabromide-----	C ₆ H ₆ Br ₄ -----	2.464, 19°	Henry. J. C. S. (2),
Conylene bromide-----	C ₈ H ₁₄ Br ₂ -----	1.5679, 16°.25	11, 1215.
Bromdeeylene-----	C ₁₀ H ₁₉ Br-----	1.109, 15°	Henry. Ber. 7, 761.
Isovinyl bromide-----	(C ₂ H ₃ Br) _n -----	2.075	Wertheim. J. 15,
Erythrene hexbromide-----	C ₄ H ₄ Br ₆ -----	2.9, 15°, 1--	367.
" " -----	" -----	3.4, solid	Reboul and Truchot.
			J. 28, 588.
			Baumann. A. C. P.
			163, 308.
			Colson. B. S. C. 48,
			52. Two modifications.

4th. Aromatic Compounds.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Brombenzene	C ₆ H ₅ Br	1.519	Ladenburg. Ber. 7, 1685.
	"	1.522	
	"	1.51768, 0°	
	"	1.50236, 11°.46	Adrieenz. Ber. 6, 444.
	"	1.48977, 20°.96	
	"	1.41163, 77°.76	Bruhl. Bei. 4, 780.
	"	1.4914, 20°	Weger. A. C. P. 221, 61.
	"	1.5203, 0°	Gladstone. Bei. 9, 249.
	"	1.3080, 155°.6	Schiff. Bei. 9, 559.
	"	1.4958, 16°	Schiff. Ber. 19, 560.
Orthodibrombenzene	C ₆ H ₄ Br ₂	2.003, 0°	Körner. J. C. S. (3), 1, 214.
	"	1.858, 99°	"
Metadibrombenzene	"	1.955, 18°.6	Schröder. Ber. 12, 561.
Paradibrombenzene	"	2.218	Schiff. A. C. P. 223, 247.
	"	2.222	
"	"	1.8408, 89°.3	Kekulé. J. 20, 662.
Benzyl bromide	C ₆ H ₅ .C H ₂ Br	1.438, 22°	Glinzer and Fittig. J. 18, 538.
Orthobromtoluene	C ₆ H ₄ .C H ₃ .Br	1.4092, 21°.5	Kekulé. J. 20, 663.
"	"	1.4109, 22°	Wroblevsky. A. C. P. 168, 147.
"	"	1.401, 18°	Schiff. Ber. 19, 560.
"	"	1.2031, 182°.5	Wroblevsky. Z. C. 13, 239.
Metabromtoluene	"	1.4009, 21°	Hübner and Terry. Z. C. 14, 232.
Parabromtoluene	"	1.3999, 30°	Wroblevsky. Z. C. 13, 239.
Dibromtoluene, B. 236°	C ₆ H ₃ .C H ₃ .Br ₂	1.8127, 19°	Wroblevsky. Z. C. 14, ".
" B. 238°-239°	"	1.812, 19°	"
" B. 246°	"	1.812, 22°	Wroblevsky. Z. C. 14, 272.
Ethylbrombenzene, 1.4	C ₆ H ₅ .C ₂ H ₅ .Br	1.34, 13°.5	Fittig and Koenig. J. 20, 609.
Bromxylylene	C ₆ H ₃ .C H ₃ .C H ₃ .Br	1.335, 21°	Beilstein. J. 17, 530.
	"	1.3693, 15°	Jacobsen. Ber. 17, 2373.
" 1.3.5	"	1.362, 20°	Wroblevsky. A. C. P. 192, 215.
Metaxylyl bromide	C ₆ H ₄ .C H ₃ .C H ₂ Br	1.3711, 23°	Rudziszewski and Wispek. Ber. 15, 1745.
Orthoxylyl bromide	"	1.3811, 23°	Rudziszewski and Wispek. Ber. 15, 1747.
Dibromorthoxylene	C ₆ H ₂ .(C H ₃) ₂ Br ₂	1.7842, 15°	Jacobsen. Ber. 17, 2377.
Orthoxylene bromide	C ₆ H ₄ (C H ₂ Br) ₂	1.934, 0°, s.	Colson. Ann. (6), 6, 86.
	"	1.680, 95°, l.	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Orthoxylylene bromide --	C ₆ H ₄ (C H ₂ Br) ₂ ----	1.988 -----	Colson. C. R. 104, 429.
Metaxylylene bromide --	" -----	1.734, 0°, s. }	Colson. Ann. (6), 6,
" "	" -----	1.615, 80°, l. }	86.
" "	" -----	1.959 -----	Colson. C. R. 104, 429.
Paraxylylene bromide --	" -----	2.010, s. --- }	Colson. Ann. (6), 6,
" "	" -----	1.850, 155°, l. }	86.
" "	" -----	2.012 -----	Colson. C. R. 104, 429.
Brommesitylene. 1.3.5.6 -	C ₆ H ₂ (C H ₃) ₃ . Br---	1.3191, 10° --	Fittig and J. Storer, J. 20, 704.
Isopropylbrombenzene. 1.4.	C ₆ H ₄ . C ₃ H ₇ . Br---	1.3223, 13° --	Meusel. J. 20, 698.
" "	" -----	1.3014, 15° --	Jacobsen. Ber. 12, 430.
Dibromcymene-----	C ₁₀ H ₁₂ Br ₂ -----	1.596 -----	Claus and Wimmel. Ber. 13, 903.
β Bromamylbenzene-----	C ₁₁ H ₁₅ Br-----	1.2834, 21° --	Dafert. M. C. 4, 621.
Benzene hexbromide-----	C ₆ H ₆ Br ₆ -----	2.5 + -----	Meunier. Ann. (6), 10, 223.
Bromdibenzyl-----	C ₁₄ H ₁₃ Br-----	1.318, 9° -----	Stelling and Fittig.
Bromnaphthalene -----	C ₁₀ H ₇ Br-----	1.555 -----	Glaser. J. 18, 562.
" -----	" -----	1.503, 12° -----	Wahlforss. J. 18, 564.
" -----	" -----	1.48875, 16°.5. }	Nasini and Bern-
" -----	" -----	1.47496, 28°.1. }	heimer. G. C. I. 15, 50.
" -----	" -----	1.42572, 77°.6. }	
" -----	" -----	1.5678, 16°.5. }	
" -----	" -----	1.5403, 17° }	Gladstone. Bei. 9, 249.
" -----	" -----	1.5403, 18° }	Roux. B. S. C. 45, 514.
" β -----	" -----	1.605, 0° -----	Royérc. Ber. 19, ref. 438.
α Tetrabromhydrocambene.	C ₁₀ H ₁₄ Br ₄ -----	2.2042 -----	" " "
β Tetrabromhydrocambene.	" -----	1.93711 -----	

LVI. COMPOUNDS CONTAINING C, H, O, AND BR.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
$\alpha\beta$ Dibrompropyl alcohol	C ₃ H ₆ Br ₂ O -----	2.1682, 0° -- }	Weger. A. C. P.
" "	" -----	1.7535, 219° }	221, 61.
Monobromtrimethylcarbinol.	C ₄ H ₉ BrO-----	1.429, 0° -----	Guareschi and Gar- zino. J. C. S. 54, 437.
Dibromhexyl alcohol ---	C ₆ H ₁₂ Br ₂ O-----	1.99, 15° -----	Destrem. Ann. (5), 27, 50.
Bromethyl oxide -----	C ₄ H ₉ BrO-----	1.3704, 0° -----	Henry. C. R. 100, 1007.
Bromacetyl bromide -----	C ₂ H ₂ Br ₂ O-----	2.317, 21°.5--	Naumann. J. 17, 322.
Propionyl bromide -----	C ₃ H ₅ O.Br-----	1.465, 14° ----	Sestini. J. 22, 528.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Dibromacetic acid	$C_2 H_2 Br_2 O_2$	2.25	Perkin and Dupper. J. 11, 285.
Bromobutyric acid	$C_4 H_7 Br O_2$	1.54, 15°	Schneider. J. 14, 457.
Bromisobutyric acid	"	1.5225, 60°	Helland Waldbauer. Ber. 10, 448.
" "	"	1.500, 100°	
Dibromobutyric acid	$C_4 H_6 Br_2 O_2$	1.97	Schneider. J. 14, 458.
Bromostearic acid	$C_{18} H_{35} Br O_2$	1.0653, 20°	Oudemans. J. P. C. 89, 197.
Ethyl bromacetate	$C_4 H_7 Br O_2$	1.5250, 18°	Gladstone. Bei. 9, 249.
Dibromethyl acetate	$C_4 H_6 Br_2 O_2$	1.962, 17°	Kessel. Ber. 10, 1996.
Ethyl brompropionate	$C_5 H_9 Br O_2$	1.396, 11°	Henry. A. C. P. 156, 176.
Methyl dibromopropionate, α	$C_4 H_6 Br_2 O_2$	1.9043, 0°	Philippi. Göttingen Inaug. Diss. 1873.
" "	"	1.8973, 12°	
" " $\alpha\beta$	"	1.9777, 0°	Weger. A. C. P. 221, 61.
" "	"	1.6140, 205°.8	
Ethyldibromopropionate, α	$C_5 H_8 Br_2 O_2$	1.7728, 0°	Philippi. Gott. In- aug. Diss. 1873.
" "	"	1.7596, 12°	
" "	β -	1.796, 0°	Munderand Tollens. A. C. P. 167, 222.
" "	"	1.777, 15°	
" " $\alpha\beta$	"	1.8234	Weger. A. C. P. 221, 61.
" "	"	1.8279	
" "	"	1.4554, 214°.6	
Propyl dibromopropionate,	$C_6 H_{10} Br_2 O_2$	1.6842, 0°	Philippi. Gott. In- aug. Diss. 1873.
" "	"	1.6682, 12°	
" "	α	1.7014, 0°	Weger. A. C. P. 221, 61.
" "	" $\alpha\beta$	1.3391, 233°	
Butyldibromopropionate, α	$C_7 H_{12} Br_2 O_2$	1.6008, 0°	Philippi. Gott. In- aug. Diss. 1873.
" "	"	1.5778, 12°	
Methyl brombutyrate, γ	$C_5 H_9 Br O_2$	1.450, 5°	Henry. C. R. 102, 368.
Ethyl brombutyrate	$C_6 H_{11} Br O_2$	1.33, 15°	Schneider. J. 14, 458.
" "	"	1.345, 12°	Cahours. J. 15, 248.
" "	γ	1.363, 5°	Henry. C. R. 102, 368.
Ethyl bromisobutyrate	"	1.328, 0°	Helland Wittekind. Ber. 7, 319.
" "	"	1.300, 19.5	
Ethyl bromvalerate, α	$C_7 H_{13} Br O_2$	1.226, 18°	Juslin. Ber. 17, 2504.
Ethyl bromethylmethyl-			Bocking. A. C. P. 204, 24.
acetate, α .			
Bromal	$C_2 H Br_3 O$	3.34	Lowig. A. C. P. 3, 305.
Parabromalide	"	3.107	Cleuz. J. 12, 433.
Bromacetone	$C_3 H_5 Br O$	1.99	Sokolowsky. B. S. C. 27, 371.
Dibromacetone	$C_3 H_4 Br_2 O$	2.5	" "
Hexbromethylmethyl ketone.	$C_4 H_2 Br_6 O$	2.88, 0°	Demole. Ber. 11, 1712.
Ethylene bromhydrin	$C_2 H_4 Br O H$	1.66, 8°	Henry. Ann. (4), 27, 243.
Bromethylene bromhydrin	$C_2 H_3 Br_2 Br O H$	2.35, 0°	Demole. Ber. 9, 50.
Bromethylene bromacetin	$C_2 H_3 Br_2 Br C_2 H_3 O_2$	1.98, 0°	Demole. Ber. 9, 51.
Ethyldene brommethylate	$C_5 H_4 Br O C_2 H_5$	1.0632, 12°	Henry. C. R. 100, 1007.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Trimethylene bromhydrin	C ₃ H ₆ Br.OH-----	1.5374, 20° -----	Fröhling. Ber. 15, 2622.
Ethoxybromamylene-----	C ₅ H ₈ Br.OC ₂ H ₅ -----	1.23, 19° -----	Reboul. J. 17, 507.
Hexylene bromhydrin-----	C ₆ H ₁₂ Br.OH-----	1.2959, 11° -----	Henry. C. R. 97, 260.
Ethyl bromacetacetate-----	C ₆ H ₉ BrO ₃ -----	1.511, 22° -----	Duisberg. Ber. 15, 1378.
Ethyl dibromacetacetate-----	C ₆ H ₈ Br ₂ O ₃ -----	1.884, 25° -----	" "
Ethyl tribromacetacetate-----	C ₆ H ₇ Br ₃ O ₃ -----	2.144, 22° -----	" "
Ethyl tetrabromacetacetate-----	C ₆ H ₆ Br ₄ O ₃ -----	2.401, 17° -----	" "
Dibromide of dibromacet-acetic ether.	C ₆ H ₈ Br ₄ O ₃ ?-----	2.320, 21° -----	Conrad. A. C. P. 186, 233. Compare Ber. 15, 2133.
Ethyl bromethylacetacetate-----	C ₈ H ₁₃ BrO ₃ -----	1.354 -----	Wedel. A. C. P. 219, 102.
Ethyl dibromethylacetacetate-----	C ₈ H ₁₂ Br ₂ O ₃ -----	1.635 -----	Wedel. A. C. P. 219, 103.
Ethyl tribromethylacetacetate-----	C ₈ H ₁₁ Br ₃ O ₃ -----	1.860 -----	" "
Ethyl β bromacetopropionate-----	C ₇ H ₁₁ BrO ₃ -----	1.439, 15° -----	Conrad and Guthzeit. Ber. 17, 2286.
Ethyl brompropiopropionate-----	C ₈ H ₁₃ BrO ₃ -----	1.337, 15° -----	Israel. A. C. P. 231, 197.
Ethyl dibrompropiopropionate-----	C ₈ H ₁₂ Br ₂ O ₃ -----	1.611, 15° -----	" "
Bromallyl alcohol-----	C ₃ H ₅ BrO-----	1.6, 15° -----	Henry. B. S. C. 18, 232.
Bromallyl acetate-----	C ₅ H ₇ BrO ₂ -----	1.57, 12° -----	" "
Allyldibrompropionate.β-----	C ₆ H ₈ Br ₂ O ₂ -----	1.843, 0° -----	Münder and Tollens. A. C. P. 167, 222.
" " -----	" " -----	1.818, 20° -----	
Dibromallyl oxide-----	C ₆ H ₈ Br ₂ O-----	1.7, 17° -----	Henry. B. S. C. 20, 452.
Brommethylallyl oxide-----	C ₄ H ₇ BrO-----	1.35, 10° -----	Henry. B. S. C. 18, 232.
Bromethylallyl oxide-----	C ₅ H ₉ BrO-----	1.27, 12° -----	Henry. Ber. 5, 186.
Monobromhydrin-----	C ₃ H ₅ .Br(OH) ₂ -----	1.717, 4° -----	Veley. C. N. 47, 39.
Dibromhydrin-----	C ₃ H ₅ .Br ₂ O.H-----	2.11, 10° -----	Berthelot and De Luca. J. 8, 627.
" -----	" -----	2.11, 18° -----	Berthelot and De Luca. J. 9, 601.
" -----	" -----	2.02, 18°.5-----	Zotta. A. C. P. 174, 87.
Epibromhydlin-----	C ₃ H ₅ BrO-----	1.615, 14° -----	Berthelot and De Luca. J. 9, 600.
Bromdiethylin-----	C ₃ H ₅ .Br(OH) ₂ -----	1.258, 8° -----	Henry. Ber. 4, 701.
Diethyl brommaleate-----	C ₈ H ₁₁ BrO ₄ -----	1.4095, 17°.5-----	Anschütz and Aschmann. Ber. 12, 2284.
Dibromoleic acid-----	C ₁₈ H ₃₂ Br ₂ O ₂ -----	1.272, 7°.5-----	Lefort. J. 6, 451.
Bromcitropyrotartaric anhydride-----	C ₅ H ₃ BrO ₃ -----	1.935, 23° -----	Bourgoin. J. Ph. C. 26, 234.
Ethyl δ brompyromucate-----	C ₇ H ₇ BrO ₃ -----	1.528, 0° -----	Hill and Sanger. A. C. P. 232, 52.
Orthomonobromphenol-----	C ₆ H ₅ BrO-----	1.6606, 30° -----	Körner. J. 19, 574.
Paramonobromphenol-----	" -----	1.840, 15° -----	Hand. A. C. P. 234, 133.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Brommethylphenol -----	C ₇ H ₇ BrO-----	1.494, 9° -----	Henry. Z. C. 13, 247.
Bromparakresol -----	" -----	1.5468, 24°.5 -----	Schall and Dralle. Ber. 17, 2531.
Brommethylparakresol ---	C ₈ H ₉ BrO-----	1.4182, 24°.5 -----	" "
Bromisopropylphenol ---	C ₉ H ₁₁ BrO-----	1.981, 0° ----- } " ----- } 1.957, 12°.5 ----- }	Silva. B.S.C., Jan., 1870.
Bromallylphenol ether ---	C ₉ H ₉ BrO-----	1.4028, 11° -----	Henry. Ber. 16, 1378.
Brommethyleneugenol ---	C ₁₁ H ₁₃ BrO ₂ -----	1.3953, 0° -----	Wassermann. C. R. 88, 1207.
Benzoyl bromide -----	C ₇ H ₅ O.Br-----	1.5700, 15° -----	Claisen. Ber. 14, 2473.
Monobromeanthor -----	C ₁₀ H ₁₅ BrO-----	1.437 ----- } " ----- } 1.449 ----- }	Schröder. Ber. 13, 1070.
Santonyl bromide -----	" -----	1.4646 -----	Carnelutti and Na- sini. Ber. 13, 2210.

LVII. BROMINE COMPOUNDS CONTAINING NITROGEN.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Brompicrin -----	CBr ₃ N O ₂ -----	2.811, 12°.5 -----	Bolas and Groves. Z. C. 13, 414.
" -----	" -----	2.816, 13° -----	Gladstone. Bei. 9, 249.
Tetranitroethylene bromide.	C ₂ (N O ₂) ₄ Br-----	1.25, 14° -----	Villiers. J. C. S. 42, 815.
Bromonitrie glycol -----	C ₂ H ₄ BrN O ₃ -----	1.735, 8° -----	Henry. Ann. (1), 27, 243.
Bromallyl nitrate -----	C ₃ H ₄ BrN O ₃ -----	1.5, 13° -----	Henry. B. S. C. 18, 232.
Nitrobromtoluene. B. 269°	C ₇ H ₅ BrN O ₂ -----	1.612, 20° -----	Wróblewsky. Z. C. 13, 240.
" B. 256°	" -----	1.631, 18° -----	Wróblewsky. Z. C. 13, 166.
Bromtoluidine. B. 240°	C ₇ H ₈ BrN -----	1.510, 20° -----	Wróblewsky. A. C. P. 168, 147.
" B. 255°-260°	" -----	1.1442, 19° -----	Wróblewsky. A. C. P. 192, 203.
Brompyridine -----	C ₅ H ₄ BrN -----	1.645, 0° -----	Cinnaician and Dennstedt. Ber. 15, 1174.
" -----	" -----	1.646, 0° -----	Danesi. Ber. 15, 1177.
" -----	" -----	1.632, 10° -----	Hofmann. Ber. 16, 589.

LVIII. COMPOUNDS CONTAINING C, H, AND I.

1st. Iodides of the Paraffin Series.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl iodide -----	C H ₃ I -----	2.237, 22° ---	Dumas and Peligot. Ann. (2), 58, 30.
" " -----	" -----	2.19922, 0° ---	Pierre. C. R. 27, 213.
" " -----	" -----	2.2636, 20° ---	Haagen. P. A. 131, 117.
" " -----	" -----	2.269, 25° ---	Linnemann. Z. C. 11, 285.
" " -----	" -----	2.2905, 16° ---	Sigel. A. C. P. 170, 345.
" " -----	" -----	2.1905, 42° ---	Ramsay. J. C. S. 35, 463.
" " -----	" -----	2.28517, 15° }	Perkin. J. P. C. (2), 31, 481.
" " -----	" -----	2.25288, 25° }	Dobriner. A. C. P. 243, 23.
" " -----	" -----	2.3346, 0° --	Gay Lussac. Ann. (1), 91, 91.
" " -----	" -----	2.2146, 42°.8 }	Marchand. J. P. C. 33, 188.
Ethyl iodide -----	C ₂ H ₅ I -----	1.9206, 23°.3 -	Pierre. C. R. 27, 213.
" " -----	" -----	1.92, 16° -----	Regnault. P. A. 62, 50.
" " -----	" -----	1.97546, 0° ---	Frankland. J. 2, 412.
" " -----	" -----	1.9567, 5°-10° }	Mendelejeff. J. 13, 7.
" " -----	" -----	1.9457, 10°-15° }	Berthelot. A. C. P. 115, 114.
" " -----	" -----	1.9348, 15°-20° }	Linnemann. A. C. P. 144, 133.
" " -----	" -----	1.9464, 16° ---	Linnemann. A. C. P. 148, 251.
" " -----	" -----	1.9309, 15° ---	Haagen. P. A. 121, 117.
" " -----	" -----	1.98, 4° -----	Pierre and Puchot. Ann. (4), 22, 261.
" " -----	" -----	1.927, 20° ---	Linnemann. A. C. P. 160, 195.
" " -----	" -----	1.9265, 19° ---	Crismar. Ber. 17, 652.
" " -----	" -----	1.935 } 20° {	Gladstone. Bei. 9, 249.
" " -----	" -----	1.938 } 20° {	Schiff. Ber. 19, 560.
" " -----	" -----	1.979, 0° --- }	Perkin. J. P. C. (2), 31, 481.
" " -----	" -----	1.907, 30°.4 }	Dobriner. A. C. P. 243, 23.
" " -----	" -----	1.9444, 14°.5 -	Berthelot and De Luca. J. 7, 452.
Propyl iodide -----	C ₃ H ₇ I -----	1.789, 16° ---	Linnemann. J. 21, 433.
" " -----	" -----	1.7012, 21° ---	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Propyl iodide	C ₃ H ₇ I	1.7343, 16°	Chapman and Smith. J. C. S. 22, 195.
" "	"	1.782, 0°	Rossi. A. C. P. 159, 79.
" "	"	1.7472, 16°	Linnemann. A. C. P. 160, 195.
" "	"	1.7877, 23°	Linnemann. A. C. P. 161, 25.
" "	"	1.7610, 16°	Linnemann. A. C. P. 161, 34.
" "	"	1.78635, 0°	
" "	"	1.75035, 19°.27	Brown. J. C. S. 32, 837.
" "	"	1.74772, 20°.79	
" "	"	1.74628, 20°.91	Brühl. A. C. P. 203, 1.
" "	"	1.7427, 20°	De Heen. Bei. 5, 105. Zander. A. C. P. 214, 181.
" "	"	1.7483, 14°	Chancel. B. S. C. 39, 648.
" "	"	1.5867, 102°.5	Gladstone. Bei. 9, 249.
" "	"	1.7838, 0°	
" "	"	1.7508, 16°	
" "	"	1.7842, 0°	Pierre and Puchot. Ann. (4), 22, 286.
" "	"	1.7674, 9°.1	
" "	"	1.6843, 52°.6	Perkin. J. P. C. (2), 31, 481.
" "	"	1.6373, 75°.3	Dubriner. A. C. P. 243, 23.
" "	"	1.76732, 10°	Linnemann. J. 18, 489.
" "	"	1.75853, 15°	
" "	"	1.7829, 0°	
" "	"	1.585, 102°.5	
Isopropyl iodide	"	1.70, 15°	
" "	"	1.714, 16°	Erlenmeyer. A. C. P. 126, 309.
" "	"	1.73, 0°	Simpson. A. C. P. 129, 128.
" "	"	1.725, 0°	Wurtz. See A. C. P. 136, 43.
" "	"	1.69, 15°	Linnemann. A. C. P., 3d Supp., 265.
" "	"	1.71, 15°	Linnemann. A. C. P., 3d Supp., 267.
" "	"	1.735, 0°	Erlenmeyer. A. C. P. 139, 229.
" "	"	1.711, 17°	
" "	"	1.71732, 17°	H. L. Buff. A.C.P., 4th Supp., 129.
" "	"	1.562442, 93°	Linnemann. A. C. P. 140, 178.
" "	"	1.70, 18°	
" "	"	1.715, 15°.5	Siersch. A. C. P. 140, 142.
" "	"	1.7109, 15°	Linnemann. A. C. P. 161, 18.
" "	"	1.744, 0°	
" "	"	1.70526, 19°.8	Brown. J. C. S. 32, 837.
" "	"	1.70506, 20°.14	
" "	"	1.70457, 21°.00	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isopropyl iodide-----	C ₃ H ₇ I -----	1.7033, 20° ---	Brühl. A. C. P. 203, 1.
" "	" -----	1.5650, 89° ---	Zander. A. C. P. 214, 181.
" "	" -----	1.7157, 14° ---	Gladstone. Bei. 9, 249.
" "	" -----	1.71620, 15° }	Perkin. J. P. C. (2), 31, 481.
" "	" -----	1.70049, 25° }	
Butyl iodide -----	C ₄ H ₉ I -----	1.643, 0° ---	Lieben and Rossi. A. C. P. 158, 137.
" "	" -----	1.6136, 20° }	Linnemann. Ann. (4), 27, 268.
" "	" -----	1.5894, 40° }	DeHeen. Bei. 5, 105.
" "	" -----	1.5804, 18° ---	Dobriner. A. C. P. 243, 23.
" "	" -----	1.6166, 20° ---	Brühl. A. C. P. 203, 1.
" "	" -----	1.6172, 14° ---	
" "	" -----	1.6476, 0° ---	
" "	" -----	1.4308, 129°.9	
Secondary butyl iodide-----	" -----	1.632, 0° ---	Lieben. J. 21, 439.
" "	" -----	1.600, 20° }	De Luynes. J. 17, 499.
" "	" -----	1.584, 30° }	
" "	" -----	1.6263, 0° ---	
" "	" -----	1.6111, 10° ---	
" "	" -----	1.5952, 20° ---	
" "	" -----	1.5787, 30° ---	
" "	" -----	1.634, 0° ---	Wurtz. A.C.P. 152, 23.
Isobutyl iodide-----	" -----	1.604, 19° ---	Wurtz. J. 7, 573.
" "	" -----	1.643, 0° ---	Wurtz. J. 20, 573.
" "	" -----	1.6301, 0° ---	Chapman and Smith. J. C. S. 22, 156.
" "	" -----	1.6032, 16° }	
" "	" -----	1.54816, 50° }	
" "	" -----	1.6345, 0° ---	Pierre and Puchot. Ann. (4), 22, 317.
" "	" -----	1.6214, 8°.3	
" "	" -----	1.6387, 56°.4	Linnemann. A. C. P. 160, 195.
" "	" -----	1.464, 98°.8	Linnemann. Ann. (4), 27, 268.
" "	" -----	1.6081, 19°.5	Erlenmeyer and Hell. A. C. P. 160, 257.
" "	" -----	1.592, 22° ---	Brauner. A. C. P. 192, 69.
" "	" -----	1.6433, 0° ---	Brühl. A. C. P. 203, 1.
" "	" -----	1.6278, 10° }	
" "	" -----	1.6114, 20° }	
" "	" -----	1.6401, 0° ---	
" "	" -----	1.6050, 20° ---	
" "	" -----	1.6056, 20° ---	
" "	" -----	1.5982 -----	Gladstone. Bei. 9, 249.
" "	" -----	1.4335, 114°.5	Schiff. Ber. 19, 560.
" "	" -----	1.61385, 15° }	Perkin. J. P. C. (2), 31, 481.
" "	" -----	1.60066, 25° }	
Trimethylcarbyl iodide. ?-----	" -----	1.587, 0° ---	
" "	" -----	1.501, 50°.1	Two lots. Puchot. Ann. (5), 28, 546.
" "	" -----	1.571, 0° ---	
" "	" -----	1.479, 53° ---	
Normal pentyl iodide-----	C ₅ H ₁₁ I -----	1.5435, 0° ---	Lieben and Rossi. A. C. P. 159, 70.
" "	" -----	1.5174, 20° ---	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Normal pentyl iodide	C ₅ H ₁₁ I	1.4961, 40°	Lieben and Rossi. A. C. P. 159, 70.
" "	"	1.5444, 0°	Dobriner. A. C. P. 243, 20.
" "	"	1.3128, 151°.7	Frankland J. 3, 478.
Amyl iodide		1.51113, 11°.5	Frankland.
" "	"	1.5277, 0°	Grimm. J. 7, 543.
" "	"	1.4936, 20°	Kopp. A. C. P. 95, 307.
" "	"	1.4676, 0°	Mendelejeff. J. 13, 7.
" "	"	1.4387, 22°.3	Hangen. P. A. 131, 117.
" "	"	1.5087, 15°.8	De Heen. Bei. 5, 105.
" "	"	1.4734, 20°	Flawitzky. Ber. 15, 11.
" "	"	1.5005, 14°	Gladstone. Bei. 9, 249.
" "	"	1.5413, 0°	Schiff. Ber. 19, 560.
" "	"	1.5084, 23°	Perkin. J. P. C. (2), 31, 481.
" "	"	1.5048, 14°	Le Bel. B. S. C. 25, 545.
" "	"	1.3098, 148°	Just. A. C. P. 220, 150.
" "	"	1.5100, 15°	Wurtz. J. 21, 416.
" "	"	1.49811, 25°	{ Wagner and Snytz- off. A. C. P. 179, 318.
" "	Active	1.54, 15°	Romburgh. Ber. 16, 392.
" "	"	1.5425, 16°	{ Wagner and Snytz- off. A. C. P. 175, 365.
Methylpropylcarbyliodide		1.537, 0°	Gladstone. Bei. 9, 249.
" "	"	1.5219, 11°	{ Wagner and Snytz- off. A. C. P. 179, 318.
" "	"	1.539, 0°	Flawitzky. A. C. P. 179, 348.
" "	"	1.510, 20°	Wischnogradsky. A. C. P. 190, 334.
" "	"	1.499, 15°	Winogradow. A. C. P. 191, 125.
Diethylethylcarbyl iodide		1.528, 0°	Pelouze and Cu- hours. J. 16, 526.
" "	"	1.505, 16°	Franchimont and Zincke. C. N. 24, 263.
" "	"	1.4792	
" "	"	1.528, 0°	
" "	"	1.501, 20°	
Dimethylethylcarbyl iodide.		1.5207, 0°	
" "	"	1.4954, 19°	
" "	"	1.524, 0°	
" "	"	1.497, 19°	
" "	"	1.522, 0°	
" "	"	1.498, 18°	
Hexyl iodide	C ₆ H ₁₃ I	1.431, 19°	
" "	"	1.4115	
" "	"	1.4607, 0°	Lieben and Janecek. J. R. C. 5, 156.
" "	"	1.4363, 20°	Dobriner. A. C. P. 243, 23.
" "	"	1.4178, 40°	
" "	"	1.4661, 0°	
Secondary hexyl iodide		1.2165, 177°.1	Wanklyn and Erlen- meyer. J. 14, 732.
" "	"	1.439	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Secondary hexyl iodide--	C ₆ H ₁₃ I-----	1.4447, 0° --	Wanklyn and Erlenmeyer. J. 16, 518. Hecht. A. C. P. 165, 146.
" " "	" -----	1.3812, 50° }	
" " "	" -----	1.4526, 0° -----	
" " "	" -----	1.4589, 0° --	
" " "	" -----	1.3938, 50° }	
" " "	" -----	1.4477, 0° --	
" " "	" -----	1.3808, 50° --	
" " "	" -----	1.4487, 0° --	
" " "	" -----	1.3839, 50° }	
" " "	" -----	1.4193 -----	
" " "	" -----	1.42694, 15° }	Perkin. J. P. C. (2), 31, 481.
" " "	" -----	1.41631, 25° }	Pawlow. A. C. P. 196, 122.
Dimethylisopropylcarbyl iodide.	" -----	1.3939, 0° --	Friedel and Silva. J. C. S. (2), 11, 488.
Pinacolic iodide-----	" -----	1.3725, 19° }	Cross. J. C. S. 32, 123.
Normal heptyl iodide-----	C ₇ H ₁₅ I-----	1.346, 16° -----	Dobriner. A. C. P. 243, 23.
" " "	" -----	1.4008, 0° -----	Kurtz. A. C. P. 161, 205.
" " "	" -----	1.1344, 203°.8.	Zincke. J. 22, 371.
Dipropylcarbyl iodide-----	" -----	1.20, 20° -----	Krafft. Ber. 19, 2218.
Normal octyl iodide-----	C ₈ H ₁₇ I-----	1.338, 16° -----	Perkin. J. P. C. (2), 31, 481.
" " "	" -----	1.355, 0° }	Dobriner. A. C. P. 243, 23.
" " "	" -----	1.337, 16° }	Bouis. J. 8, 526.
" " "	" -----	1.34069, 15° }	De Clermont. J. 21, 449.
" " "	" -----	1.33163, 25° }	Krafft. Ber. 19, 2218.
" " "	" -----	1.3533, 0° --	" "
Methylhexylcarbyl iodide-----	" -----	1.075, 225°.5	" "
" " "	" -----	1.310, 16° -----	" "
" " "	" -----	1.330, 0° --- }	" "
Normal nonyl iodide-----	C ₉ H ₁₉ I-----	1.314, 21° --	" "
" " "	" -----	1.3052, 0° --	" "
Normal decyl iodide-----	C ₁₀ H ₂₁ I-----	1.2874, 16° -----	" "
" " "	" -----	1.2768, 0° --	" "
		1.2599, 16° -----	" "

2d. Miscellaneous Compounds.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methylene iodide	C ₂ H ₂ I ₂	3.342, 5°	Butlerow, J. 11, 420.
" "	"	3.3188, 19°	
" "	"	3.326, 15°, 5	Gladstone, Bei. 9, 249.
" "	"	3.328, 15°	
" "	"	3.2343, 16°	
" "	"	3.289, 33°	Brauns, Bei. 11, 698.
" "	"	3.189, 74°	
" "	"	3.28528, 15°	Perkin, J. P. C. (2), 31, 481.
" "	"	3.26555, 25°	E. Kopp, J. P. C. 33, 183.
Ethylene iodide	C ₂ H ₄ I ₂	2.07	Gustavson, B. S. C. 22, 13.
Ethyldene iodide	"	2.84, 0°	Berthelot and De Luca, J. 7, 453.
Propylene iodide	C ₃ H ₆ I ₂	2.490, 18°, 5	Freund, J. C. S. 42, 156.
" "	"	2.5631, 19°	
Trimethylene iodide	"	2.59617, 4°	Perkin, Ber. 18, 221.
" "	"	2.57612, 15°	
" "	"	2.56144, 25°	
Allylene dihydriodate	"	2.15, 0°	Oppenheim, J. 18, 493.
" "	"	2.4458, 0°	Semenoff, J. 18, 494.
β Butylene iodide	C ₄ H ₈ I ₂	2.201, 0°	Wurtz, C. R. 97, 473.
Diallyl dihydriodate	C ₆ H ₁₂ I ₂	2.024, 0°	Wurtz, J. 17, 511.
Iodoform	C ₃ H ₅ I ₃	2.00	Weltzien's Zusammensetzung.
"	"	4.09	Brügelmann, Ber. 17, 2359.
Acetylene iodide	C ₂ H ₂ I ₂	3.303, 21°, s.]	Sabanejeff, A. C. P. 178, 119-121.
" "	"	2.942, 21°, l.]	
Iodethylene (vinyl iodide)	C ₂ H ₃ I	1.98	Regnault.
"	"	2.09, 0°	Gustavson, Ber. 7, 731.
Allyl iodide	C ₃ H ₅ I	1.789, 16°	Berthelot and De Luca.
" "	"	1.746, 0°	Woieikoff, J. 16, 495.
" "	"	1.818, 12°	Linnemann, A. C. P., 3d Supp., 267.
" "	"	1.839, 14°	Linnemann, A. C. P., 3d Supp., 264.
" "	"	1.8696, 0°	Zander, A. C. P. 214, 181.
" "	"	1.6601, 102°, 6	Romburgh, Ber. 16, 392.
" "	"	1.846, 15°	Perkin, J. P. C. (2), 31, 481.
" "	"	1.82403, 15°	
" "	"	1.80776, 25°	
Allylene hydriodate	"	1.8346, 0°	Semenoff, J. 18, 494.
" "	"	1.8028, 16°	
Allylene iodide	C ₃ H ₄ I ₂	2.62, 0°	Oppenheim, J. 18, 493.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Iodallylene -----	C ₃ H ₃ I -----	1.7 -----	Liebermann. J. 18, 495.
Propargyl iodide -----	" -----	2.0177, 0° -----	Henry. Ber. 17, 1132.
Diallyl hydriodate -----	C ₆ H ₁₁ I -----	1.497, 0° -----	Wurtz. J. 17, 514.
Iodhexylene -----	" -----	1.92, 10° -----	Destrem. Ann. (5), 27, 50.
Iodobenzene -----	C ₆ H ₅ I -----	1.69 -----	Schutzenberger. J. 14, 348.
" -----	" -----	1.833 -----	Kekulé. J. 19, 554.
" -----	" -----	1.64, 15° -----	Ladenburg. A. C. P. 159, 251.
" -----	" -----	1.8403, 11° -----	Schiff. Ber. 19, 560.
" -----	" -----	1.7732, 56°.8 -----	
" -----	" -----	1.7374, 79°.2 -----	
" -----	" -----	1.6486, 135°.5 -----	
" -----	" -----	1.8578, 0° -----	
" -----	" -----	1.5612, 187°.5 -----	Schiff. Bei. 9, 559.
Orthoiodtoluene -----	C ₇ H ₇ I -----	1.698, 20° -----	
Metaiodtoluene -----	" -----	1.697, 20° -----	Beilstein and Kuhlberg. A.C.P. 158, 349.
Benzyl iodide -----	" -----	1.7335, 25° -----	Beilstein and Kuhlberg. Z. C. 18, 103. Lieben. J. 22, 425.

LIX. COMPOUNDS CONTAINING C, H, I, O, OR C, H, I, N.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tetraiodmethyl oxide -----	C ₂ H ₂ I ₄ O -----	3.345 -----	Brüning. J. 10, 432.
Moniodethyl oxide -----	C ₄ H ₉ IO -----	1.6924, 0° -----	Henry. C. R. 100, 1007.
Acetyl iodide -----	C ₂ H ₃ O. I -----	1.98, 17° -----	Guthrie. J. 10, 344.
Propyl iodacetate -----	C ₅ H ₉ IO ₂ -----	1.6794, 7° -----	Henry. C. R. 100, 114.
Methyl β iodpropionate -----	C ₄ H ₇ I O ₂ -----	1.8408, 7° -----	" "
Ethyl β iodpropionate -----	C ₅ H ₉ I O ₂ -----	1.707, 8° -----	" "
" -----	" -----	1.6789, 15° -----	Otto. Ber. 21, 98.
Methyl γ iodbutyrate -----	" -----	1.666, 5° -----	Henry. C. R. 102, 368.
Iodaldehyde -----	C ₂ H ₃ I O -----	2.14, 20° -----	Chautard. C. R. 102, 118.
Iodaectone -----	C ₃ H ₅ I O -----	2.17, 15° -----	Clermont and Chautard. C.R.100,745.
Iodhydrodiglycide -----	C ₆ H ₁₁ I O ₃ -----	1.783 -----	Berthelot and De Luca.
Diiodhydrin -----	C ₃ H ₆ I ₂ O -----	2.4 -----	Nahmacher. Ber. 5, 356.
Epiiodhydrin -----	C ₃ H ₅ I O -----	2.03, 13° -----	Reboul. J. 13, 459.
Santonyl iodide -----	" -----	1.8282 -----	Carnelutti and Nasini. Ber. 13, 2210.
Iodchinolin -----	C ₉ H ₆ I N -----	1.9323 -----	La Coste. Ber. 18, 780.
" -----	" -----	1.9345 -----	"

LX. COMPOUNDS CONTAINING TWO OR MORE HALOGENS.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Chlorobrommethane -----	C H ₂ Cl Br-----	1.9907, 19° ---	Henry. C. R. 101, 599.
Bromochloroform -----	C H Cl ₂ Br-----	1.9254, 15° ---	Jacobsen and Neu- meister. Ber. 15, 599.
" ----- "	" -----	1.983 -----	Arnhold. A. C. P. 240, 192.
Chlorobromoform -----	C H Cl Br ₂ -----	2.4450, 15° ---	Jacobsen and Neu- meister. Ber. 15, 599.
" ----- "	" -----	2.447, 20° ----	Dyson. J. C. S. 43, 36.
Ethylene chlorobromide --	C H ₂ Cl. C H ₂ Br--	1.700, 18° ----	Henry. A. C. P. 156, 15.
" " --	" --	1.705, 11° ----	Montgolfier and Giraud. C. R. 88, 654.
Ethyldene chlorobromide	C H ₃ . C H Cl Br---	1.61, 14° ----	Reboul. A. C. P. 155, 215.
" " --	" --	1.666, 16° ----	Denzel. Ber. 11, 1739.
Chlorodibromomethane -----	C H ₃ . C Br ₂ Cl-----	2.134, 16° ----	" "
" -----	C H ₂ Br. C H Br Cl--	2.268, 16° ----	" "
Dichlorbromomethane -----	C H ₃ . C Br Cl ₂ -----	1.752, 16° ----	Denzel. Ber. 11, 1740.
" -----	C H ₂ Cl. C H Br Cl--	2.113, 0° ----	Lescoeur. J. C. S. 34, 718.
" -----	" --	1.86850, 15° }	Perkin. J. P. C. (2), 32, 523.
" -----	" --	1.85420, 25° }	
" -----	C H Cl ₂ . C H ₂ Br--	1.238, 15° ? --	Delaere. Bull. Acad. Belg. (3), 13, 251.
Bromomethylchloroform --	C Cl ₃ . C H ₂ Br-----	1.8839, 0° ----	Henry. C. R. 98, 371.
Chlortribromomethane -----	C H ₂ Br. C Br ₂ Cl--	2.602, 16° ----	Denzel. Ber. 11, 1739.
Dichlordibromomethane -----	C H ₂ Br. C Br Cl ₂ --	2.270, 16° ----	Denzel. Ber. 11, 1740.
" -----	C H Cl ₂ . C H Br ₂ --	2.391, 19° ----	Sabanejeff. Ber. 16, 1221.
Trichlordibromomethane -----	C ₂ H Cl ₃ Br ₂ -----	2.317, 0° --- }	Paterno. J. P. C. (2), 6, 98.
" -----	" -----	2.295, 19° 5 }	
" -----	" -----	2.129, 100° }	
Chlortetrabromomethane -----	C H Br ₂ . C Br ₂ Cl--	3.366, 16° ----	Denzel. Ber. 11, 1740.
Chlordibromethylene -----	C ₂ H Br ₂ Cl-----	2.275, 16° ----	Denzel. Ber. 11, 1741.
Dichlorbromethylene -----	C ₂ H Cl ₂ Br-----	1.906, 16° ----	" "
Acetylene chlorobromide -----	C ₂ H ₂ Cl Br-----	1.8157, 0° ----	Plimpton. J. C. S. 41, 391.
" " --	" --	1.7787, 0° -- }	Sabanejeff. Ber. 16, 1221.
" " --	" --	1.7467, 19° -- }	
Propylene chlorobromide -----	C ₃ H ₆ Cl Br-----	1.62, 16° ----	Reboul. A. C. P. 155, 216.
" " --	" --	1.585, 0° -- }	Friedland Silva. B. S. C. (2), 17, 532.
" " --	" --	1.475, 18° -- }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Propylene chlorobromide	$\text{CH}_3\text{CH}_2\text{CHClBr}$	1.60, 20°	Reboul. Ber. 7, 1037.
" "	$\text{CH}_3\text{CHBrCH}_2\text{Cl}$	1.474, 21°	" "
" "	$\text{CH}_2\text{BrCH}_2\text{CH}_2\text{Cl}$	1.63, 8°	" "
Dibromochloropropylene	$\text{CH}_3\text{CClBrCH}_2\text{Br}$	2.064, 0°	Friedel. J. 12, 337.
Chlorodibromhydrin	$\text{C}_3\text{H}_5\text{ClBr}_2$	2.085, 9°	Reboul. J. 13, 461.
"	"	2.088	Oppenheim. J. 21, 341.
"	"	2.004, 15°	Darnstaedter. J. 22, 375.
Chlorobromhydroglycide	$\text{C}_3\text{H}_4\text{ClBr}$	1.69, 14°	Reboul. J. 13, 461.
Derivative of chlorobromhydroglycide.	$\text{C}_3\text{H}_4\text{ClBr}_3$	2.39, 14°	Reboul. J. 13, 462.
Derivative of epidichlorhydrin.	$\text{C}_3\text{H}_4\text{Cl}_2\text{Br}_2$	2.10, 13°	" "
Bromallyl chloride	$\text{C}_3\text{H}_4\text{BrCl}$	1.63, 11°	Henry. B. S. C. 18, 232.
Chloracetyl bromide	$\text{C}_2\text{H}_2\text{ClO.Br}$	1.913, 9°	Wilde. J. 17, 320.
Bromacetyl chloride	$\text{C}_2\text{H}_2\text{BrO.Cl}$	1.908, 9°	Wilde. J. 17, 319.
Trichloroacetyl bromide	$\text{C}_2\text{Cl}_3\text{O.Br}$	1.900, 15°	Hofferichter. J. P. C. (2), 20, 195.
Hexchlortetraethyl oxide.	$\text{C}_4\text{Cl}_6\text{Br}_4\text{O}$	2.5, 18°	Malaguti. Ann. (3), 16, 25.
Chlorobromethyl acetate	$\text{C}_4\text{H}_6\text{ClBrO}_2$	1.6499, 11°.4	Henry. C. R. 97, 1308.
Dichlordibromethyl acetacetate.	$\text{C}_6\text{H}_6\text{Cl}_2\text{Br}_2\text{O}_3$	1.956, 19°	Conrad and Guthzeit. Ber. 16, 1551.
Tribromchloracetone	$\text{C}_3\text{H}_2\text{ClBr}_3\text{O}$	2.270	Cloëz. Ann. (6), 9, 145.
Bromo-chloral	$\text{C}_2\text{HCl}_2\text{BrO}$	1.9176, 15°	Jacobsen and Neu-meister. Ber. 15, 599.
Chlorobromal	$\text{C}_2\text{HBr}_2\text{ClO}$	2.2793, 15°	" "
Chlorobromhydrin	$\text{C}_3\text{H}_6\text{ClBrO}$	1.740, 12°	Reboul. J. 13, 458.
"	"	1.7641, 9°	Henry. Z. C. 18, 604.
Phycite bromodiehlchlorhydrin.	$\text{C}_3\text{H}_5\text{Cl}_2\text{BrO}$	2.1719, 0°	Wolff. A. C. P. 150, 32.
	"	2.1426, 17°.5	
Chlorodibromnitromethane.	$\text{C}\text{ClBr}_2\text{N O}_2$	2.421, 15°	Tscherniak. Ber. 8, 610.
Chlorobromnitrin	$\text{C}_3\text{H}_5\text{ClBrNO}_3$	1.7904, 9°	Henry. Ber. 4, 701.
Chloriodomethane	CII_2ClI	2.49, 20°	Sakurai. J. C. S. 41, 362.
"	"	2.447, 11°	Sakurai. J. C. S. 47, 198.
"	"	2.444, 14°.5	
Chloriodoform	$\text{CII}\text{Cl}_2\text{I}$	1.96	Bouchardat. A. C. P. 22, 230.
"	"	2.454, 0°	Borodine. J. 15, 391.
"	"	2.403, 21°.5	
Ethylene chloriodide	$\text{C}_2\text{H}_4\text{ClI}$	2.151, 0°	Simpson. J. 16, 485.
"	"	2.39, 20°	Maumené. J. 22, 345.
"	"	2.16439, 0°	Thorpe. J. C. S. 37, 371.
"	"	1.87915, 140°.1	

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Chloroethylene -----	C ₂ H ₂ Cl I -----	2.1431, 0° -----	Henry. C. R. 98, 742.
Acetylene chloride -----	" -----	2.2298 -----	Plimpton. J. C. S. 41, 391.
" "	" -----	2.154, 0° -----	Sabanejeff. Ber. 16, 1221.
" "	" -----	2.1175, 19° } -----	Simpson. J. 16, 494.
Propylene chloride -----	C ₃ H ₆ Cl I -----	1.932, 0° -----	Oppenheim. J. 20, 571.
" "	" -----	1.824 -----	
β Chlorallyl iodide -----	C ₃ H ₄ Cl I -----	1.977, 15° } -----	Romburgh. Ber. 16, 393.
α Chlorallyl iodide -----	" -----	1.880 } 15° } -----	
" "	" -----	1.913 } -----	
Dichloriodhydrin -----	C ₃ H ₅ Cl ₂ I -----	2.0476, 9° -----	Henry. Ber. 4, 701.
Orthochloriodobenzene -----	C ₆ H ₄ Cl I -----	1.928, 24°.5 -----	Beilstein and Kurbatow. A. C. P. 176, 43.
Chloriodtoluene -----	C ₇ H ₆ Cl I -----	1.702, 19° -----	Beilstein and Kuhlberg. A. C. P. 156, 82.
" -----	" -----	1.716, 17° -----	Wroblevsky. Z. C. 13, 164.
" -----	" -----	1.770, 19°.5 -----	" "
Chloriodethyl acetate -----	C ₄ H ₆ Cl I O ₂ -----	1.9540, 18° -----	Henry. C. R. 97, 1308.
Iodochlorhydrin -----	C ₃ H ₆ Cl I O ₂ -----	2.06, 10° -----	Reboul. J. 13, 458.
Bromiodomethane -----	C H ₂ Br I -----	2.9262, 16°.8 -----	Henry. C. R. 101, 595.
Ethylene bromide -----	C H ₂ Br. C H ₂ I -----	2.7, 1° -----	Reboul. A. C. P. 155, 214.
" "	" -----	2.516, 29° -----	Simpson. C. N. 29, 53.
" "	" -----	2.514, 30° -----	Friedel. C. R. 79, 164.
" "	" -----	2.705, 18°, s. -----	Lagermark. Ber. 7, 907.
Ethyldene bromide -----	C H ₃ . C H Br I -----	2.5, 1° -----	Reboul. A. C. P. 155, 212.
" "	" -----	2.452, 16° -----	Lagermark. Ber. 7, 907.
Dibromiodethane -----	C ₂ H ₃ Br ₂ I -----	2.86, 29° -----	Simpson. C. N. 29, 53.
Bromiodethylene -----	C ₂ H ₃ Br I -----	2.5651, 0° -----	Henry. C. R. 98, 742.
Acetylene bromide -----	" -----	2.750, 0°, s. -----	Plimpton. J. C. S. 41, 391.
" "	" -----	2.6272, 17°.5 } -----	
Propylene bromide -----	C ₃ H ₆ Br I -----	2.2, 11° -----	Reboul. A. C. P. 155, 214.
Paraiodorthobromtoluene -----	C ₇ H ₆ Br I -----	2.044, 20°.7 -----	Wroblevsky. Z. C. 13, 165.
Metaiodorthobromtoluene -----	" -----	2.139, 18° -----	Wroblevsky. Z. C. 13, 210.
Chlorobromiodethane -----	C ₂ H ₃ Cl Br I -----	2.53, 0° -----	Henry. C. R. 98, 680.
Chlorobromiodhydrin -----	C ₃ H ₅ Cl Br I -----	2.325, 9° -----	Henry. Ber. 4, 701.

LXI. ORGANIC COMPOUNDS OF FLUORINE.*

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Fluobenzene -----	C ₆ H ₅ F-----	1.024, 20° -----	Wallach. A. C. P. 235, 255.
" -----	" -----	1.0236, 20° -----	Wallach and Heusler. A. C. P. 243, 221.
Paradifluobenzene -----	C ₆ H ₄ F ₂ -----	1.11 -----	Wallach and Heusler. A. C. P. 243, 219.
Parafluotoluene -----	C ₇ H ₇ F-----	.992, 25° -----	Wallach. A. C. P. 235, 255.
Parafluochlorobenzene ---	C ₆ H ₄ ClF-----	1.226, 15° -----	Wallach and Heusler. A. C. P. 243, 219.
Parafluobrombenzene ---	C ₆ H ₄ BrF-----	1.593, 15° -----	" "
Parafluoanilin -----	C ₆ H ₆ NF-----	1.153, 25° -----	Wallach. A. C. P. 235, 255.
Parafluonitrobenzene ---	C ₆ H ₄ N ₂ O ₂ F-----	1.326, 1.-----	" "

LXII. ORGANIC COMPOUNDS OF SULPHUR.

1st. Compounds Containing C, H, and S.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl sulphide -----	(C H ₃) ₂ S-----	.845, 21° -----	Regnault. Ann. (2), 71, 391.
Ethyl sulphide -----	(C ₂ H ₅) ₂ S-----	.825, 20° -----	Regnault. Ann. (2), 71, 388.
" " -----	" -----	.83672, 0° -----	Pierre. C. R. 27, 213.
" " -----	" -----	.83676, 20 -----	Nasini. Ber. 15, 2882.
Propyl sulphide -----	(C ₃ H ₇) ₂ S-----	.814, 17° -----	Cahours. B. S. C. 19, 301.
Ethyl amyl sulphide -----	(C ₂ H ₅) (C ₅ H ₁₁)S-----	.852, 0° -----	Saytzeff. J. 19, 529.
Butyl sulphide -----	(C ₄ H ₉) ₂ S-----	.849, 0° -----	Saytzeff. J. 19, 528.
" " -----	" -----	.8386, 16° -----	Grabowsky and Saytzeff. A. C. P. 175, 351.
" " -----	" -----	.8317, 23° -----	Reymann. J. C. S. (2), 13, 141.
Isobutyl sulphide -----	" -----	.8863, 10° -----	Beckman. J. P. C. (2), 17, 446.
Isoamyl sulphide -----	(C ₅ H ₁₁) ₂ S-----	.84314, 20° -----	Nasini. Ber. 15, 2883.
Oetyl sulphide -----	(C ₈ H ₁₇) ₂ S-----	.8419, 17° -----	Möslinger. Ber. 9, 1004.

* See also under organic compounds of boron.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl disulphide-----	C ₂ H ₆ S ₂ -----	1.046, 18° -----	Cahours. Ann. (3), 18, 258.
" "	" -----	1.06358, 0° -----	Pierro. C. R. 27, 213.
Ethyl disulphide -----	C ₄ H ₁₀ S ₂ -----	About 1.00 -----	Morin. P. A. 48, 484.
" "	" -----	.99267, 20° -----	Nasini. Ber. 15, 2882.
Amyl disulphide -----	C ₁₀ H ₂₂ S ₂ -----	.918, 18° -----	O. Henry. J. 1, 700.
Methyl trisulphide -----	C ₃ H ₉ S ₃ -----	1.2162, 0° -----	Klason. Ber. 20, 3415.
" "	" -----	1.2059, 10° -----	
" "	" -----	1.199, 17° -----	
Ethyl mercaptan -----	C ₂ H ₅ S H -----	.842, 15° -----	Zeise. P. A. 31, 389.
" "	" -----	.835, 21° -----	Liebig. A. C. P. 11, 15.
" "	" -----	.8456, 5°—10° -----	Regnault. P. A. 53,
" "	" -----	.8406, 10°—15° -----	60.
" "	" -----	.8356, 15°—20° -----	Nasini. Ber. 15, 2882.
Butyl mercaptan -----	C ₄ H ₉ S H -----	.858, 0° -----	Grabowsky and
" "	" -----	.843, 16° -----	Saytzeff. A. C. P. 175, 351.
Isobutyl mercaptan -----	" -----	.848, 11°.5 -----	Humann. J. 8, 613.
" "	" -----	.8299, 17° -----	Reymann. J. C. S. (2), 13, 141.
" "	" -----	.83573, 20° -----	Nasini. Ber. 15, 2882.
Amyl mercaptan -----	C ₅ H ₁₁ S H -----	.835, 21° -----	Krutzsch. J. P. C. 31, 2.
" "	" -----	.8548, 0° -----	Kopp. A. C. P. 95, 307.
" "	" -----	.8405, 16°.9 -----	Nasini. Ber. 15, 2883.
Hexyl mercaptan -----	C ₆ H ₁₃ S H -----	.8856, 0° -----	Wanklyn and Erlenmeyer. J. 17, 509.
Carbon tetramercaptide	C(S C ₂ H ₅) ₄ -----	1.01 -----	Claesson. J. 1877, 520.
Ethylene mercaptan -----	C ₂ H ₄ (S H) ₂ -----	1.123, 23°.5 -----	Werner. J. 15, 424.
Methylene dithioethylate	C ₂ H ₂ (S C ₂ H ₅) ₂ -----	.987, 20° -----	Claesson. J. P. C. 123, 176.
Ethylene dithioethylate	C ₂ H ₄ (S C ₂ H ₅) ₂ -----	.98705, 15°.5 -----	V. Meyer. Ber. 19, 3266.
Ethylene thiovinyloethy- late.	C ₂ H ₄ SC ₂ H ₅ SC ₂ H ₅ -----	1.01921, 15°.5 -----	" "
" "	" -----	1.0167, 19°—20° -----	
Derivative of dithioglycol	C ₅ H ₁₀ S ₂ -----	1.037, 22° -----	Mansfeld. Ber. 19, 2662.
Amylene sulphide -----	C ₆ H ₁₀ S -----	.907, 13° -----	Guthrie. J. 14, 665.
Vinyl sulphide -----	(C ₂ H ₃) ₂ S -----	1.015, 13° -----	Semmler. A. C. P. 241, 93.
Allyl sulphide -----	(C ₃ H ₆) ₂ S -----	.8544, 11° -----	Gladstone. Bei. 9, 249.
" "	" -----	.88765, 4° -----	Nasini and Seal. Bei. 10, 696.
Allyl trisulphide -----	C ₆ H ₁₀ S ₃ -----	1.012, 15° -----	Lowig. J. 13, 399.
Fusyl sulphide -----	C ₅ H ₉ S -----	.880, 13° -----	Guthrie. J. 12, 484.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Trisulphhydrin-----	C ₃ H ₈ S ₃ -----	1.391, 14°.4-----	Carius. J. 15, 455.
Methyl trisulphocarbonate	C ₃ H ₆ S ₃ -----	1.159, 18° -----	Cahours. Ann. (3), 19, 162.
Ethyl trisulphocarbonate	C ₅ H ₁₀ S ₃ -----	1.152 -----	Selemon. J. P. C. (2), 6, 433.
Amyl trisulphocarbonate	C ₁₁ H ₂₂ S ₃ -----	.877 -----	Hüsemann. J. 15, 410.
Ethylene trisulphocarbonate.	C ₃ H ₄ S ₃ -----	1.4768 -----	Hüsemann. A. C. P. 123, 87
Propylene trisulphocarbonate.	C ₄ H ₆ S ₃ -----	1.31, 20° -----	Hüsemann. J. 15, 434.
Butylenetrisulphocarbonate.	C ₅ H ₈ S ₃ -----	1.26, 20° -----	" "
Amylenetrisulphocarbonate.	C ₆ H ₁₀ S ₃ -----	1.073 -----	" "
Allyl trisulphocarbonate	C ₇ H ₁₀ S ₃ -----	.943 -----	Hüsemann. J. 15, 410.
Phenyl sulphide-----	(C ₆ H ₅) ₂ S-----	1.119 -----	Stenhouse. J. 18, 532.
Phenyl tetrasulphide -----	(C ₆ H ₅) ₂ S ₄ -----	1.297, 14°.5-----	Otto. J. P. C. (2), 37, 209.
Phenyl ethyl sulphide ---	(C ₆ H ₅)(C ₂ H ₅)S---	1.0315, 10° ---	Beckmann. J. C. S. 36, 37.
Ethyl paratolyl sulphide	(C ₇ H ₇)(C ₂ H ₅)S---	1.0016, 17°.5--	Gäbler. Ber. 13, 1277.
Phenyl mercaptan-----	C ₆ H ₅ .SH-----	1.078, 14° -----	Vogt. J. 14, 630.
Benzyl mercaptan-----	C ₇ H ₇ .SH-----	1.058, 20° -----	Märcker. J. 18, 543.
Xylyl mercaptan-----	C ₈ H ₉ .SH-----	1.036, 13° -----	Schepper. J. 18, 558.
Mesitylene mercaptan-----	C ₉ H ₁₁ .SH-----	1.0192 -----	Holtmeyer. J. 20, 708.
Cymyl mercaptan-----	C ₁₀ H ₁₃ .SH-----	.9975, 17°.5--	Flesch. C. C. 4, 519.
" "	" -----	.989 -----	Fittica. A. C. P. 172, 326.
" "	" -----	.995 -----	Bechler. Leipzig Inaug. Diss. 1873.
Methylecymyl mercaptan	C ₁₁ H ₁₅ .SH-----	.986 -----	" "
Naphthyl mercaptan-----	C ₁₀ H ₇ .SH-----	1.146, 23° -----	Schertel. J. 17, 533.
Thiophene-----	C ₄ H ₄ S-----	1.062, 23° -----	V. Meyer. Ber. 16, 1471.
" -----	" -----	1.08844, 0°]	
" -----	" -----	1.0769, 10°]	
" -----	" -----	1.0651, 20°]	
" -----	" -----	1.0533, 30°]	
" -----	" -----	1.0413, 40°]	
" -----	" -----	1.0291, 50°]	
" -----	" -----	1.0169, 60°]	
" -----	" -----	1.0045, 70°]	
" -----	" -----	.9920, 80°]	
" -----	" -----	.98741, 84°]	
" -----	" -----	1.05928, 4° ---	Nasini and Scala. Bei. 10, 696.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Thiophene	C ₄ H ₄ S	1.07387, 11°.8	Knops. V. H. V. 1887, 17.
"	"	1.06835, 16°.5	
"	"	1.06466, 19°.7	
"	"	1.06432, 20°	
"	"	1.06045, 23°.4	
"	"	1.05662, 26°.6	
"	"	1.05332, 29°.2	
Thiotolene	"	1.0534, 32°	Meyer and Kreis. Ber. 17, 788.
	C ₅ H ₆ S	1.0194, 18°	
Orthothioxene	C ₆ H ₈ S	.9777, 21°	Demuth. Ber. 19, 1858.
"	"	.9938, 21°	Grünewald. Ber. 20, 2586.
Metathioxene	"	.9755, 17°.5	Messinger. Ber. 18, 1637.
"	"	.9956, 20°	Zelinsky. Ber. 20, 2017.
Ethylthiophene	"	.990, 24°	Meyer and Kreis. Ber. 17, 1558.
Normal propylthiophene	C ₇ H ₁₀ S	.974, 16°	" "
Isopropylthiophene	"	.9695, 16°	Schleicher. Ber. 19, 673.
Normal butylthiophene	C ₈ H ₁₂ S	.957, 19°	Meyer and Kreis. Ber. 17, 1558.
Diethylthiophene	"	.962, 14°	Muhlert. Ber. 19, 634.
Octylthiophene	C ₁₂ H ₂₀ S	.8118, 20°.5	Schweinitz. Ber. 19, 644.
β Methylpenthiophene	C ₆ H ₈ S	.9938, 19°	Kreckeler. Ber. 19, 3271.

2d. Compounds Containing C, H, S, and O.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl sulphite	(C H ₃) ₂ S O ₃	1.0456, 16°.2	Carius. J. 12, 86.
Methyl ethyl sulphite	(C H ₃) (C ₂ H ₅) S O ₃	1.0075, 18°	Carus. A. C. P. 111, 103.
Ethyl sulphite	(C ₂ H ₅) ₂ S O ₃	1.085, 16°	Ebelmen and Bouquet. Ann. (3), 17, 67.
" "	"	1.10634, 0°	Pierre. C. R. 27, 213.
" "	"	1.1063, 0°	Carus. J. P. C. (2), 2, 285.
" "	"	1.0926, 12°.7	
" "	"	1.0982, 11°	Nasini. Bei. 9, 324.
Methyl sulphate	(C H ₃) ₂ S O ₄	1.324, 22°	Dumas and Peligot. Ann. (2), 58, 33.
" "	"	1.385, 13°	Bodeker. B. D. Z.
" "	"	1.327, 18°	Claesson. J. P. C. (2), 19, 244.
" "	"	1.33344, 15°	
" "	"	1.32757, 20°	
" "	"	1.32386, 25°	Perkin. J. C. S. 49, 777.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl sulphate -----	(C ₂ H ₅) ₂ S O ₄ -----	1.120 -----	Wetherill. J. 1, 692.
" " -----	-----	1.1837, 19° -----	Claesson. J. P. C. (2), 19, 258.
" " -----	" -----	1.167 -----	Stempnevsky. Ber. 15, 947.
Ethyl sulphurous acid ---	C ₂ H ₅ . H. S O ₃ -----	1.3 -----	Kopp. A. C. P. 35, 343.
Ethyl sulphuric acid -----	C ₂ H ₅ . H. S O ₄ -----	1.319 -----	Vogel. Gmelin's Handbuch.
" " " -----	" -----	1.315 } 16° { 1.317 } 16° {	Marchand. Gmelin's Handbuch.
" " " -----	" -----	1.215 -----	Duflos. Gmelin's Handbuch.
Ethyl ethylsulphonate ---	C ₄ H ₁₀ S O ₃ -----	1.1712, 0° -----	Carius. J. P. C. (2), 2, 269.
" " -----	" -----	1.1508, 20°.4 -----	" "
" " -----	" -----	1.14517, 22° -----	Nasini. Ber. 15, 2884.
Isoamyl ethyl sulphone --	C ₇ H ₁₆ S O ₂ -----	1.0315, 18° -----	Beckmann. J.C.S. 36, 38.
Diisobutyl sulphone -----	C ₈ H ₁₈ S O ₂ -----	1.0056, 18° -----	" "
Methyl methylxanthate --	C H ₃ O. C S. C H ₃ S-----	1.143, 15° -----	Cahours. Ann. (3), 19, 160.
" " --	" --	1.176, 18° -----	Salomon. J. P. C. (2), 8, 114.
Ethyl methylxanthate ---	C H ₃ O. C S. C ₂ H ₅ S-----	1.12, 18° -----	" "
" " -----	" -----	1.123, 11° -----	Chancel. J. 3, 470.
Methyl ethylxanthate ---	C ₂ H ₅ O. C S. C H ₃ S-----	1.129, 18° -----	Salomon. J. P. C. (2), 8, 114.
" " -----	" -----	1.11892, 4° -----	Nasini and Scala. Bei. 10, 696.
Ethyl ethylxanthate -----	C ₂ H ₅ O. C S. C ₂ H ₅ S-----	1.0703, 18° -----	Zeise. A. C. P. 55, 310.
" " -----	" -----	1.07 -----	Debus. A. C. P. 75, 125.
" " -----	" -----	1.085, 19° -----	Salomon. J. P. C. (2), 6, 433.
Methyl propylxanthate --	C ₃ H ₇ O. C S. C H ₃ S-----	1.08409, 4° -----	Nasini and Scala. Bei. 10, 696.
Ethyl propylxanthate ---	C ₃ H ₇ O. C S. C ₂ H ₅ S-----	1.05054, 4° -----	" "
Ethyl butylxanthate ---	C ₄ H ₉ O. C S. C ₂ H ₅ S-----	1.008, 17° -----	Mylius. B. S. C. 19, 221.
Butyl butylxanthate -----	C ₄ H ₉ O. C S. C ₄ H ₉ S-----	1.009, 12° -----	" "
Ethyl dithioxycarbonate -	C ₂ H ₅ S. C O. C ₂ H ₅ S-----	1.084, 20° -----	Schmidt and Glutz. J. 21, 575.
" " --	" --	1.085, 19° -----	Salomon. J. P. C. (2), 6, 433.
Ethyl thioxycarbonate ---	C ₂ H ₅ O. CO. C ₂ H ₅ S-----	1.0285, 18° -----	" "
Ethyl dioxythiocarbonate ---	C ₂ H ₅ O. CS. C ₂ H ₅ O-----	1.032, 1° -----	Debus. J. 3, 465.
" " --	" --	1.031, 19° -----	Salomon. J. P. C. (2), 6, 433.
Ethylbutylthioxycarbon- ate.	C ₂ H ₅ S. C O. C ₄ H ₉ O-----	.9939, 10° -----	Mylius. Ber. 6, 312.
" " " --	C ₂ H ₅ O. CO. C ₄ H ₉ S-----	.9938, 10° -----	" "
Ethyldioxsulphocarbon- ate.?	C ₆ H ₁₀ S ₄ O ₂ -----	1.26043, 4° -----	Nasini and Scala. Bei. 10, 696.
Propyl dioxsulphocar- bonate.?	C ₃ H ₁₄ S ₄ O ₂ -----	1.19661, 4° -----	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Xanthurin -----	C ₄ H ₈ S O ₂ -----	1.012 -----	Couerbe, A. C. P. 40, 297.
Thiacetic acid -----	C ₂ H ₄ S O -----	1.074, 10° -----	Ulrich, J. 12, 355.
Ethyl ethylthioglycollate -----	C ₆ H ₁₂ S O ₂ -----	1.0469, 4° -----	Claesson, B. S. C. 23, 445.
Ethyl amylthioglycollate -----	C ₉ H ₁₈ S O ₂ -----	.9797, 4° -----	Claesson, B. S. C. 23, 446.
Ethyl phenylthioglycollate -----	C ₁₀ H ₁₂ S O ₂ -----	1.136, 4° -----	Claesson, B. S. C. 23, 443.
" -----	" -----	1.1269, 15° -----	Guthrie, J. 12, 483. " "
Di-sulphaphenylene oxide -----	C ₁₀ H ₂₀ S ₂ O -----	1.054, 13° -----	Weidenbusch, J. 1, 550.
Di-sulphaphenylene hydrate -----	C ₁₀ H ₂₂ S ₂ O ₂ -----	1.049, 8° -----	Schiff, J. 21, 724.
Alddehyde with sulphaldehyde.* -----	C ₂ H ₄ O + C ₂ H ₄ S -----	1.134 -----	Carius, J. 15, 453.
Diheptylene sulphoxide -----	(C ₇ H ₁₄) ₂ S O -----	.875, 23° -----	Carius, J. 15, 454.
Monosulphhydrin -----	C ₃ H ₈ S O ₂ -----	1.295, 14°.4 -----	Morley and Saint, J. C. S. 43, 400.
Disulphhydrin -----	C ₃ H ₈ S ₂ O -----	1.342, 14°.4 -----	Annaheim, Ber. 9, 1149.
Ethyl thioxalate -----	C ₆ H ₁₀ S O ₃ -----	1.1446, 0° -----	Haitinger, M. C. 4, 171.
Oxysulphobenzid -----	C ₁₂ H ₁₀ S O ₄ -----	1.3663, 15° -----	Biedermann, Ber. 19, 1853.
Oxyphenyl mercaptan -----	C ₆ H ₆ S O -----	1.2373, 0° -----	Peter, Ber. 17, 2644.
" -----	" -----	1.1889, 100° -----	Schleicher, Ber. 19, 630.
Thiophene aldehyde -----	C ₅ H ₄ S O -----	1.215, 21° -----	Messinger, Ber. 18, 2302.
Acetothienone -----	C ₆ H ₆ S O -----	1.167, 24° -----	
Acetoethylthienone -----	C ₈ H ₁₀ S O -----	1.0959, 20° -----	
Acetylthioxene -----	" -----	1.0910, 17° -----	

3d. Sulphur Compounds Containing Nitrogen.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Methyl thiocyanate -----	N C. S CH ₃ -----	1.115, 16° -----	Cahours, Ann. (3), 18, 261.
" " -----	" -----	1.08794, 0° -----	Pierre, C. R. 27, 213.
" " -----	" -----	1.06935, 4° -----	Nasini and Scala, Bei. 10, 696.
Ethyl thiocyanate -----	N C. S C ₂ H ₅ -----	1.020, 16° -----	Cahours, Ann. (3), 18, 265.
" " -----	" -----	1.0100 -----	Löwig, P. A. 67, 101.
" " -----	" -----	1.023, 0° -----	
" " -----	" -----	1.01261, 19° -----	
" " -----	" -----	1.00238, 22° -----	Buff, Ber. 1, 206.
" " -----	" -----	.870135 } 146° -----	
" " -----	" -----	.869367 } 146° -----	
" " -----	" -----	1.00715, 4° -----	Nasini and Scala, Bei. 10, 696.

* Pinner's formula. Werdenbusch calls it " sulphhydrate of acetyl mercaptan," and writes the formula C₁₂H₂₆S₂.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Isopropyl thiocyanate	N C. S C ₃ H ₇	.989, 0°	
" "	"	.974, 15°	{
" "	"	.963, 20°	--
Amyl thiocyanate	N C. S C ₅ H ₁₁	.905, 20°	O. Henry. J. 1, 700.
Hexyl thiocyanate	N C. S C ₆ H ₁₃	.922, 12°	Pelouze and Ca- hours. J. 16, 526.
Allyl thiocyanate	N C. S C ₃ H ₅	1.071, 0°	
" "	"	1.056, 15°	{
Methyl thiocarbimide	C S. N C H ₃	1.06912, 4°	Nasini and Scala. Bei. 10, 696.
Ethyl thiocarbimide	C S. N C ₂ H ₆	1.01925, 0°	
" "	"	.997525, 21°.4	{
" "	"	.997235, 22°	--
" "	"	.87909	{
" "	"	.873513	133°.2
" "	"	1.0030, 18°	
" "	"	.99525, 4°	Gladstone. Bei. 9, 249.
Tertiary butyl thiocarbi- mide.	C S. N C ₄ H ₉	.9187, 15°	
" "	"	.9003, 34°	{
Amyl thiocarbimide	C S. N C ₅ H ₁₁	.957538, 0°	
" "	"	.94189, 17°	{
" "	"	.78749, 182°	--
Hexyl thiocarbimide	C S. N C ₆ H ₁₃	.9253	Uppenkamp. Ber. 8, 56.
Allyl thiocarbimide	C S. N C ₃ H ₅	1.015, 20°	Dumas and Pelouze. Ann. (2), 53, 182.
" "	"	1.009	{
" "	"	1.010	15°--
" "	"	1.0282	{
" "	"	1.0173, 10°.1	10°.1
" "	"	.8739	{
" "	"	.8741	150°.1
" "	"	.8740, 151°.3	
" "	"	1.00572, 4°	Nasini and Scala. Bei. 10, 696.
Phenyl thiocarbimide	C S. N C ₆ H ₅	1.135, 15°.5	Hofmann. J. 11, 349.
" "	"	1.155, 17°.5	Billeter. C. C. (3), 6, 101.
" "	"	.9398, 219°.8	Schiff. Bei. 9, 559.
" "	"	1.12891, 4°	Nasini and Scala. Bei. 10, 696.
" "	"	1.35	Madan. C. N. 56, 257.
Sulpho-urea	C H ₄ N ₂ S	1.406, 4°	Schröder. Ber. 12, 561.
"	"	1.450	Schröder. Ber. 13, 1070.
Thialdin	C ₆ H ₁₃ N S ₂	1.191, 18°	Wöhler and Liebig. A. C. P. 61, 4.
Oenanthonothialdin	C ₂₁ H ₄₃ N S ₂	.896, 24°	Schiff. J. 21, 724.
Diamylene dithiocyanate	C ₁₀ H ₂₀ (C N) ₂ S ₂	1.07, 13°	Guthrie. J. 14, 665.
Diamylene tetrathiocya- nate.	C ₁₀ H ₂₀ (C N) ₂ S ₄	1.16, 13°	"

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sulphocarbanilide	C ₁₃ H ₁₂ N ₂ S	1.311	Schröder. Ber. 12,
"	"	1.330 } 4° -- }	1611.
Thiocyanacetone	C ₄ H ₅ SNO	1.209, 0° --	Tcherniak and Hel-
"	"	1.195, 20° --	lon. Ber. 16, 350.
Acetyl thiocyanate	N C. S C ₂ H ₃ O	1.151, 16° --	Miquel. C. R. 81,
Benzoyl thiocyanate	N C. S C ₇ H ₅ O	1.197, 16° --	1209.
Ethyl thiocyanacetate	C ₅ H ₇ N ₂ SO ₂	1.174	Heintz. J. 18, 347,
"	"	1.174	Claesson. Ber. 10,
Cystic oxide	C ₃ H ₇ N ₂ SO ₂	1.7143	1349.
			Venables. Watts' Dict.

4th. Sulphur Compounds Containing Halogens.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tetrachlor-methyl mercaptan.	C S Cl ₄	1.712, 12°.8 --	Rathke. A. C. P. 167, 198.
" "	"	1.722, 0° --	
" "	"	1.7049, 11° --	Klason. Ber. 20, 2378.
" "	"	1.6953, 17°.5 --	
Dichlorethyl sulphide	(C ₂ H ₅ Cl ₂) ₂ S	1.547, 12° --	Riche. J. 7, 556.
Tetrachlorethyl sulphide	(C ₂ HCl ₄) ₂ S	1.673, 24° --	Regnault. Ann. (2), 71, 406.
Ethyl chloroperthiocarbonato.	C ₂ H ₅ S ₂ Cl ₂	1.1408, 16° --	Klason. Ber. 20, 2385.
Ethylene thiodiechloride	C ₂ H ₄ S Cl ₂	1.408, 13° --	Guthrie. J. 12, 482.
Ethylene dithiodiechloride	(C ₂ H ₄) ₂ S ₂ Cl ₂	1.346, 19° --	Guthrie. J. 13, 435.
Chloorethylene dithiodichloride.	(C ₂ H ₅ Cl) ₂ S ₂ Cl ₂	1.599, 11° --	Guthrie. J. 13, 433.
Dichloorethylene thiодichloride.	(C ₂ H ₂ Cl ₂) ₂ S Cl ₂	1.225 } 13°.5 --	Guthrie. J. 13, 434.
"	"	1.219	
Amylene thiodiechloride	C ₅ H ₁₀ S Cl ₂	1.138, 14° --	Guthrie. J. 12, 481.
Amylene dithiodiechloride	(C ₅ H ₁₀) ₂ S ₂ Cl ₂	1.149, 12° --	Guthrie. J. 12, 480.
Trichloroamylene thiodichloride.	(C ₅ H ₇ Cl ₃) ₂ S Cl ₂	1.406, 16° --	Guthrie. J. C. S. 13, 44.
Methylsulphonie chloride	C H ₅ Cl S O ₂	1.51	McGowan. J. P. C. (2), 30, 280.
Dichlormethylsulphonie chloride.	C H Cl ₃ S O ₂	1.71	McGowan. Leipzig In. Diss. 1884.
Ethylsulphonie chloride	C ₂ H ₅ Cl S O ₂	1.357, 22°.5 --	Gerhardt and Chancel. J. 5, 435.
Phenylsulphonie chloride	C ₆ H ₅ Cl S O ₂	1.378, 23° --	Gerhardt and Chancel. J. 5, 434.
Trichlormethyl amyl sulphite.	C Cl ₃ , C ₅ H ₁₁ .S O ₃	1.104	Carius. A. C. P. 113, 36.
Ethyl chlorosulphonate	C ₂ H ₅ O. S O ₂ .Cl	1.379, 0° --	Purgold. J. 21, 416.
" "	"	1.3556, 27° --	
" "	"	1.324, 61° --	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl chlorosulphonate --	C ₂ H ₅ O.SO ₂ .Cl ---	1.3866, 0° --	Two preparations. Claesson. J. P. C. (2), 21, 377.
" "	" ---	1.3539, 27° --	
" "	" ---	1.3874, 0° --	
" "	" ---	1.3541, 27° --	
Carbonyl thioethyl chloride.	C ₂ H ₅ S.CO.Cl ---	1.184, 16° ----	Salomon. J. P. C. (2), 7, 254.
Carbonyl thioamyl chloride.	C ₅ H ₁₁ S.CO.Cl ---	1.078, 17°.5----	Schöne. J. P. C. (2), 32, 241.
Chlorallyl thiocarbimide	C ₃ N.C ₃ H ₄ Cl -----	1.27, 12° -----	L. Henry. Ber. 5, 186.
Ethylene chlorothiocyanate.	C ₂ H ₄ .Cl.S.CN -----	1.28, 15° -----	James. J. C. S. 43, 38.
Tetrachloroxysulphobenzid.	C ₁₂ H ₆ Cl ₄ S.O ₄ -----	1.7774, 16° -----	Annaheim. Ber. 9, 1150.
Tetrabromoxysulphobenzid.	C ₁₂ H ₆ Br ₄ S.O ₄ -----	2.3775, 17° -----	" "
Tetriodoxysulphobenzid	C ₁₂ H ₆ I ₄ S.O ₄ -----	2.7966, 19° -----	" "
Monobromthiophene -----	C ₄ H ₃ BrS -----	1.652, 23° -----	V. Meyer. Ber. 16, 1470.
Dibromthiophene-----	C ₄ H ₂ Br ₂ S -----	2.147, 23° -----	" "
Octyliodthiophene-----	C ₄ H ₂ S.C ₈ H ₁₇ .I ---	1.2614, 20° -----	Schweinitz. Ber. 19, 644.

LXIII. ORGANIC COMPOUNDS OF BORON.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Boron triethyl -----	B(C ₂ H ₅) ₃ -----	.6961, 23° -----	Frankland and Duppa. J. 13, 386.
Trimethyl borate -----	(C H ₃) ₃ B.O ₃ -----	.9551, 0° -----	Ebelmen and Bouquet. J. P. C. 38, 218.
" " -----	" -----	.940, 0° -----	Schiff. A. C. P., 5th Supp., 184.
" " -----	" -----	.915, 20° -----	Ebelmen and Bouquet. J. P. C. 38, 215.
Triethyl borate -----	(C ₂ H ₅) ₃ B.O ₃ -----	.8849 -----	Bowman. P. M. (3), 29, 548.
" " -----	" -----	.871 -----	Schiff. A. C. P., 5th Supp., 161.
" " -----	" -----	.887, 0° -----	Schiff. A. C. P., 5th Supp., 197.
Methyl diethyl borate -----	C H ₃ (C ₂ H ₅) ₂ B.O ₃ -----	.904, 0° -----	Cahours. C. C. 4, 482.
" " " -----	" " -----	.888, 20° -----	Ebelmen and Bouquet. J. P. C., 38, 219.
Tripropyl borate -----	(C ₃ H ₇) ₃ B.O ₃ -----	.867, 16° -----	Schiff. A. C. P., 5th Supp., 189 and 195.
Triamyl borate -----	(C ₅ H ₁₁) ₃ B.O ₃ -----	.870 -----	
" " -----	" -----	.872, 0° -----	
" " -----	" -----	.852, 24° -----	
" " -----	" -----	.840 } 28° -----	
" " -----	" -----	.855 } 29, another lot.	
" " -----	" -----	.853, 29, another lot.	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl diethyl borate -----	$C_2H_5(C_2H_{11})_2B_2O_5$.876, 0° -----	Schiff. A. C. P.,
" " "	"	.852, 28° -----	5th Supp., 193.
Diethyl amyl borate -----	$(C_2H_5)_2C_5H_{11}B_2O_5$.858, 26° -----	" "
Amyl metaborate -----	$C_5H_{11}B_2O_2$.971, 0° -----	Schiff. A. C. P.,
" " "	"	.949, 20° -----	5th Supp., 189.
Tetraphenyl borate -----	$(C_6H_5)_4B_2O_5$	1.13 -----	Schiff. and Bechi. J. 19, 493.
" " "	"	1.124, 0° -----	Schiff. A. C. P.,
" " "	"	1.106, 20° -----	5th Supp., 208.
Ethylene fluoroborate -----	$C_2H_5BF_3$	1.0478, 23° -----	Landolph. Ber. 12, 1586.

LXIV. ORGANIC COMPOUNDS OF PHOSPHORUS.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Triethylphosphin -----	P(C ₂ H ₅) ₃ -----	.812, 15°.5 -----	Hofmann and Ca- hours. J. 10, 372.
Monoctylphosphin -----	P H ₂ (C ₈ H ₁₇) -----	.8209, 17° -----	Möslinger. Ber. 9, 1007.
Phenylphosphin -----	P H ₂ (C ₆ H ₅) -----	1.001, 15° -----	Köhler and Michaelis. Ber. 10, 809.
Diphenylphosphin -----	P H(C ₆ H ₅) ₂ -----	1.07, 16° -----	Dörken. Ber. 21, 1508.
Triphenylphosphin -----	P(C ₆ H ₅) ₃ -----	1.194 -----	Michaelis and Soden. A. C. P. 229, 302.
" -----	" -----	1.186 -----	Soden. Tübingen In. Diss. 1885.
Dimethylphenylphosphin	P(C H ₃) ₂ C ₆ H ₅ -----	.9768, 11° -----	Michaelis. Ber. 8, 498.
Diphenylmethylphosphin	P C H ₃ (C ₆ H ₅) ₂ -----	1.0784, 15° -----	Michaelis and Link. A. C. P. 207, 209.
Diethylphenylphosphin --	P(C ₂ H ₅) ₂ C ₆ H ₅ -----	.9571, 13° -----	Michaelis. Ber. 8, 494.
Ethyl phosphite -----	(C ₂ H ₅) ₃ P O ₃ -----	1.075 -----	Williamson. J. 7, 563.
Methyl hypophosphate ---	(C H ₃) ₄ P ₂ O ₆ -----	1.109, 15° -----	Sänger. A. C. P. 232, 1.
Ethyl hypophosphate ---	(C ₂ H ₅) ₄ P ₂ O ₆ -----	1.1170, 15° -----	" "
Propyl hypophosphate ---	(C ₃ H ₇) ₄ P ₂ O ₆ -----	1.134, 15° -----	" "
Isobutyl hypophosphate ---	(C ₄ H ₉) ₄ P ₂ O ₆ -----	1.125, 15° -----	" "
Methyl orthophosphate --	(C H ₃) ₃ P O ₄ -----	1.2378, 0° -----	Weger. A. C. P. 221, 61.
" "	"	1.0019, 197°.2 -----	" "
Dimethyl ethyl orthophosphate. --	(C H ₃) ₂ C ₂ H ₅ P O ₄ -----	1.1752, 0° -----	" "
Ethyl orthophosphate ---	(C ₂ H ₅) ₃ P O ₄ -----	.95188, 203°.3 -----	Limprecht. J. 18, 471.
Ethyl pyrophosphate ---	(C ₂ H ₅) ₄ P ₂ O ₇ -----	1.172, 17° -----	Clermont. J. 7, 562.
Amyl vinylphosphite ---	(C ₅ H ₁₁) ₂ H P O ₃ ---	.967, 19°.5 -----	Wurtz. A. C. P. 58, 77.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Diamylphosphoric acid	(C ₅ H ₁₁) ₂ H P O ₄	1.025, 20°	Fehling.
Triphenyl phosphite	(C ₆ H ₅) ₃ P O ₃	1.184, 18°	Noack. A. C. P. 218, 99.
Phosphenyl ether	C ₆ H ₅ P O ₂ (C ₂ H ₅) ₂	1.032, 16°	Köhler and Michaelis. Ber. 10, 817.
Phenylphosphinic acid	C ₆ H ₅ .H ₂ P O ₃	1.475, 4°	Schröder. Ber. 12, 561.
Diphenylphosphinic acid	(C ₆ H ₅) ₂ H P O ₂	1.331 } 4°	" "
" "	"	1.347 }	
Phenoxydiphenylphosphin.	C ₆ H ₅ O(C ₆ H ₅) ₂ P	1.140, 24°	Michaelis and La Coste. Ber. 18, 2111.
Triphenylphosphin oxide	(C ₆ H ₅) ₃ P O	1.2124, 22°.6	Michaelis and La Coste. Ber. 18, 2120.
Naphtylphosphinic acid	C ₁₀ H ₇ .H ₂ P O ₃	1.435 } 4°	Schröder. Ber. 12, 561.
" "	"	1.445 }	
Naphtylphosphorous acid	C ₁₀ H ₇ .H ₂ P O ₂	1.377, 4°	{ " "
" "	"	1.441, 4°, after fusion.	
Complex ether?	C ₁₄ H ₃₆ P ₂ O ₈	.960, 14°	Geuther. A. C. P. 224, 278.
Amylnitrophosphorous acid.	(C ₅ H ₁₁) ₂ H P N O ₄	1.02, 20° } 1.00, 70° }	Guthrie. J. 11, 404.
Ethylphosphorous chloride	C ₂ H ₅ P O Cl ₂	1.316, 0°	Menschutkin. A. C. P. 139, 344.
" "	"	1.305265, 0°	{ Thorpe. J. C. S. 37, 372.
" "	"	1.13989, 117°.5	
Butylphosphorous chlo- ride.	C ₄ H ₉ P O Cl ₂	1.191, 0°	Menschutkin. J. 19, 487.
Amylphosphorous chlo- ride.	C ₅ H ₁₁ P O Cl ₂	1.109, 0°	" "
Diacetone phosphoroso- chloride.	C ₆ H ₁₀ P O ₂ Cl	1.209, 17°.5	Michaelis. Ber. 18, 900.
Phenylphosphorous chlo- ride.	C ₆ H ₅ P O Cl ₂	1.3549	Hölzer. Quoted by Noack.
" "	"	1.348, 18°	Noack. A. C. P. 218, 91.
" "	"	1.3543, 20°	Anschütz and Emery. A. C. P. 239, 310.
Diphenylphosphorous chloride.	(C ₆ H ₅) ₂ P O ₂ Cl	1.2494	Hölzer. Quoted by Noack.
" "	"	1.221, 18°	Noack. A. C. P. 218, 92.
Phosphenyl chloride	C ₆ H ₅ P Cl ₂	1.319, 20°	Michaelis. C. C. 4, 548.
" "	"	1.3428, 0°	{ Thorpe. J. C. S. 37, 372.
" "	"	1.10415, 224°.6	
Phosphenyl oxychloride	C ₆ H ₅ P Cl ₂ O	1.375, 20°	Michaelis. C. C. 4, 548.
Diphenyl phosphochloride	(C ₆ H ₅) ₂ P Cl	1.2293, 15°	Michaelis and Link. A. C. P. 207, 209.

TABLE OF SPECIFIC GRAVITIES

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Metachlorocarbonylphenylorthophosphoric chloride.	C ₇ H ₄ P O ₃ Cl ₅ -----	1.54844, 20° --	Anschütz and Moore. A. C. P. 239, 335.
Parachlorocarbonylphenylorthophosphoric chloride.	" -----	1.54219, 20° --	Anschütz and Moore. A. C. P. 239, 344.
By action of P Cl ₅ on salicylic acid.	C ₇ H ₄ P O ₂ Cl ₅ -----	1.62019, 20° --	Anschütz and Moore. A. C. P. 239, 320.
Paraxylylphosphochloride.	C ₈ H ₉ P Cl ₂ -----	1.25, 18° ----	Weller. Ber. 21, 1494.
Paraxylylphosphoxychloride.	C ₈ H ₉ P O Cl ₂ -----	1.31, 18° ----	" "
Sulphophosphorous ether.	(C ₂ H ₅) ₃ P S ₃ -----	1.24, 12° ----	Michaelis. C. N. 25, 57.
Ethyl pyrosulphophosphate.	(C ₂ H ₅) ₄ P ₂ S ₃ O ₄ -----	1.1892, 17° --	Michaelis. A. C. P. 164, 9.
Amyl sulphophosphate.	(C ₅ H ₁₁) ₃ P S O ₃ -----	.849, 12° ----	Chevrier. J. 22, 344.
Ethylsulphophosphorous chloride.	C ₂ H ₅ P S Cl ₂ -----	1.30, 12° ----	Michaelis. C. N. 25, 57.
Triethoxypyrophosphor-sulphobromide.	(C ₂ H ₅) ₃ Br P ₂ S ₃ O ₃ -----	1.3567, 19° --	Michaelis. A. C. P. 164, 9.
Phosphenyl sulphochloride.	C ₆ H ₅ P Cl ₂ S-----	1.376, 13° ----	Köhler and Michaelis. Ber. 9, 1053.
Triphenyltrisulphophosphamide.	(C ₆ H ₅) ₃ H ₃ N ₃ P S-----	1.34 -----	Chevrier. J. 21, 734.

LXV. ORGANIC COMPOUNDS OF VANADIUM, ARSENIC, ANTIMONY, AND BISMUTH.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl orthovanadate-----	(C ₂ H ₅) ₃ V O ₄ -----	1.167, 17°.5--	Hall. J. C. S. 51, 752.
Dimethylarsine oxide-----	(As C ₂ H ₆) ₂ O-----	1.462, 15° ----	Bunsen. P. A. 40, 224.
Triethylarsine-----	As (C ₂ H ₅) ₃ -----	1.151, 16°.7--	Landolt. J. 6, 492.
Methyl arsenite-----	(C ₂ H ₅) ₃ As O ₃ -----	1.428, 9°.6--	Crafts. Z. C. 14, 324.
Ethyl arsenite-----	(C ₂ H ₅) ₃ As O ₃ -----	1.224, 0° ----	Crafts. J. 20, 552.
Amyl arsenite-----	(C ₅ H ₁₁) ₃ As O ₃ -----	1.0525, 0° ----	Crafts.
Methyl arsenate-----	(C ₂ H ₅) ₃ As O ₄ -----	1.5591, 14°.5--	Crafts. Z. C. 14, 324.
Ethyl arsenate-----	(C ₂ H ₅) ₃ As O ₄ -----	1.3264, 0° --	Crafts. J. 20, 551.
" " -----	" -----	1.3161, 8°.8 }	
Phenylarsenic acid-----	C ₆ H ₅ As O ₃ -----	1.760 }	Schröder. Ber. 12, 561.
" " -----	" -----	1.803 }	
Diphenylarsenic acid-----	C ₁₂ H ₁₁ As O ₂ -----	1.545, 4° ----	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Diphenylarsine chloride	As (C ₆ H ₅) ₂ Cl-----	1.42231, 15° -----	La Coste and Michaelis. Ber. 11, 1885.
Phenylarsine bromide	As (C ₆ H ₅) Br ₂ -----	2.0983, 15° -----	Michaelis. Ber. 10, 626.
Ethyl thioarsenite	As (S C ₂ H ₅) ₃ -----	1.3141, 16° -----	Claesson. Lund Arsskrift, 1884-'5.
Trimethylstibine	Sb (C H ₃) ₃ -----	1.523, 15° -----	Landolt. J. 14, 569.
Triethylstibine	Sb (C ₂ H ₅) ₃ -----	1.3244, 16° -----	Löwig and Schweitzer. J. 3, 471.
Triamylstibine	Sb (C ₅ H ₁₁) ₃ -----	1.1333, 17° -----	Berlé. J. 8, 586.
"	"-----	1.0587 -----	Cramer. J. 8, 590.
Triethylstibine chloride	Sb (C ₂ H ₅) ₃ Cl ₂ -----	1.540, 17° -----	Löwig and Schweitzer. J. 3, 476.
Triethylstibine bromide	Sb (C ₂ H ₅) ₃ Br ₂ -----	1.953, 17° -----	" "
Triphenylstibine	Sb (C ₆ H ₅) ₃ -----	1.4998, 12° -----	Michaelis and Reese. A. C. P. 233, 46.
Metatritolylstibine	Sb (C ₇ H ₇) ₃ -----	1.3957, 15°.7-----	Michaelis and Genzken. A. C. P. 242, 185.
Paratritolylstibine	"-----	1.35448, 15°.6-----	Michaelis and Genzken. A. C. P. 242, 169.
Bismuth trimethyl	Bi (C H ₃) ₃ -----	2.30, 18° -----	Marquandt. Ber. 20, 1517.
Bismuth triethyl	Bi (C ₂ H ₅) ₃ -----	1.82 -----	Breed. J. 5, 602.
Bismuth triphenyl	Bi (C ₆ H ₅) ₃ -----	1.5851, 20° -----	Michaelis and Polis. Ber. 20, 55.

LXVI. ORGANIC COMPOUNDS OF SILICON.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Silicon tetrethyl	Si (C ₂ H ₅) ₄ -----	.7657, 22°.7-----	Friedel and Crafts. A. J. S. (2), 49, 311.
" " -----	"-----	.8341, 0° -----	Ladenburg. B. S. C. 18, 240.
Silicon hexethyl	Si ₂ (C ₂ H ₅) ₆ -----	.8510, 0° -----	Friedel and Ladenburg. A. C. P. 203, 251.
" " -----	"-----	.8403, 20° } { .7883, 15° } --	Pape. Ber. 14, 1872.
Silicon tetrapropyl	Si (C ₃ H ₇) ₄ -----	.7979, 0° } -----	Ladenburg. A. C. P. 164, 300.
" " -----	"-----	.7510, 0° -----	Pape. Ber. 14, 1872.
Silicoheptane	Si C ₆ H ₁₆ -----	.7723, 0° } -----	Ladenburg. C. C. 5, 312.
Silicodecane	Si C ₉ H ₂₂ -----	.7621, 15° } -----	
" " -----	"-----	.9042, 0° -----	
Silicon triethyl phenyl	Si (C ₂ H ₅) ₃ C ₆ H ₅ -----		

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Silicon tetraphenyl -----	Si (C ₆ H ₅) ₄ -----	1.078, 20° -----	Pol. Ber. 19, 1012.
Para-silicon tetratolyl -----	Si (C ₇ H ₇) ₄ -----	1.0793, 20° -----	" "
Meta-silicon tetratolyl -----	" -----	1.1188, 20° -----	" "
Silicon tetrabenzyl -----	" -----	1.0776, 20° -----	" "
Ethyl metasilicate -----	(C ₂ H ₅) ₂ Si O ₃ -----	1.079, 24° -----	Ebelmen. A. C. P. 57, 339.
Methyl orthosilicate -----	(C H ₃) ₄ Si O ₄ -----	1.0589, 0° -----	Friedel and Crafts. J. 18, 465.
Trimethyl ethyl orthosilicate.	(C H ₃) ₃ C ₂ H ₅ Si O ₄ -----	1.023 -----	Friedel and Crafts. J. 19, 491.
Dimethyl diethyl orthosilicate.	(C H ₃) ₂ (C ₂ H ₅) ₂ Si O ₄ -----	1.004, 0° -----	" "
Methyl triethyl orthosilicate.	C H ₃ (C ₂ H ₅) ₃ Si O ₄ -----	.989, 0° -----	" "
Ethyl orthosilicate-----	(C ₂ H ₅) ₄ Si O ₄ -----	.932 -----	Ebelmen. A. C. P. 52, 324.
" " -----	" -----	.933, 20° -----	Ebelmen. A. C. P. 57, 334.
" " -----	" -----	.9676, 0° -----	Friedel and Crafts. A. J. S. (2), 48, 158.
" " -----	" -----	.9330, 22°.5 -----	Mendelejeff. J. 13, 7.
Propyl orthosilicate-----	(C ₃ H ₇) ₄ Si O ₄ -----	.915, 18° -----	Cahours. C. C. 4, 482.
Butyl orthosilicate -----	(C ₄ H ₉) ₄ Si O ₄ -----	.953, 15° -----	Cahours. C. C. 5, 20.
Triethylamyl orthosilicate	(C ₂ H ₅) ₃ C ₅ H ₁₁ Si O ₄ -----	.926, 0° -----	Friedel and Crafts. A. J. S. (2), 43, 163.
Diethyl diamyl orthosilicate.	(C ₂ H ₅) ₂ (C ₅ H ₁₁) ₂ Si O ₄ -----	.915, 0° -----	Friedel and Crafts. J. 19, 489.
Ethyl triamyl orthosilicate	C ₂ H ₅ (C ₅ H ₁₁) ₃ Si O ₄ -----	.913, 0° -----	" "
Amyl orthosilicate-----	(C ₅ H ₁₁) ₄ Si O ₄ -----	.868, 20° -----	Ebelmen. A. C. P. 57, 344.
Hexmethyl disilicate-----	(C H ₃) ₆ Si ₂ O ₇ -----	1.1441, 0° -----	Friedel and Crafts. J. 18, 465.
Hexethyl disilicate -----	(C ₂ H ₅) ₆ Si ₂ O ₇ -----	1.0196, 0° -----	Friedel and Crafts. J. 19, 489.
" " -----	" -----	1.0019, 19°.2 -----	" "
Octethyl tetrasilicate-----	C ₁₆ H ₄₀ Si ₄ O ₁₂ -----	1.071, 0° -----	Troost and Hautefeuille. B. S. C. 19, 255.
" " -----	" -----	1.054, 14°.5 -----	" "
Ethyl silicoacetate-----	C ₇ H ₁₈ Si O ₃ -----	.9283, 0° -----	Ladenburg. J. C. S. (2), 12, 40.
Methyl silicopropionate-----	C ₅ H ₁₄ Si O ₃ -----	.9747, 0° -----	Ladenburg. A. C. P. 173, 143.
Ethyl silicopropionate -----	C ₈ H ₂₀ Si O ₃ -----	.9207, 0° -----	Friedel and Ladenburg. A. C. P. 159, 259.
Ethyl silicobenzoate -----	C ₁₂ H ₂₀ Si O ₃ -----	1.0133, 0° -----	Ladenburg. J. C. S. (2), 11, 1026.
" " -----	" -----	1.0055, 10° -----	" "
Silicon diethyl diethylate	C ₈ H ₂₀ Si O ₂ -----	.8752, 0° -----	Ladenburg. A. C. P. 164, 300.
Triethylsilanol-----	Si C ₆ H ₅ O H -----	.8709, 0° -----	" "
Silicoheptyl oxide -----	[Si C ₆ H ₅) ₂ O -----	.8831, 0° -----	Ladenburg. Ber. 4, 730.
" " -----	" -----	.8590, 0° -----	Ladenburg. A. C. P. 164, 300.
Silicoheptyl acetate-----	Si C ₆ H ₁₅ C ₂ H ₅ O ₂ -----	.9039, 0° -----	" "
Silicoheptyl ethylate-----	Si C ₆ H ₁₅ C ₂ H ₅ O -----	.8403, 0° -----	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Silicoheptyl chloride-----	Si C ₆ H ₁₅ Cl -----	.9249, 0° -----	Ladenburg. A. C. P. 164, 300.
Methylsilicic monochlorhydrin.	Si C ₃ H ₉ Cl O ₃ -----	1.1954, 0° -----	Friedel and Crafts. J. 19, 490.
Methylsilicic dichlorhydrin.	Si C ₂ H ₆ Cl ₂ O ₂ -----	1.2595 -----	" "
Ethylsilicic monochlorhydrin.	Si C ₆ H ₁₅ Cl O ₃ -----	1.0483, 0° -----	Friedel and Crafts. A. J. S. (2), 43, 160.
Ethylsilicic dichlorhydrin	Si C ₄ H ₁₀ Cl ₂ O ₂ -----	1.144, 0° -----	Friedel and Crafts. J. 19, 488.
Ethylsilicic trichlorhydrin	Si C ₂ H ₅ Cl ₃ O -----	1.241, 0° -----	Friedel and Crafts. J. 19, 489.
Propylsilicic monochlorhydrin.	Si C ₉ H ₂₁ Cl O ₃ -----	.980 -----	Cahours. C. C. 4, 482.
Propylsilicic dichlorhydrin.	Si C ₆ H ₁₄ Cl ₂ O ₂ -----	1.028 -----	" "
Derivative of silicon triethylphenyl.	Si C ₁₂ H ₁₉ Cl -----	1.1085, 0° -----	Ladenburg. A. C. P. 173, 143.
Silicon iodofrom -----	Si H I ₃ -----	3.362, 0° -- }	Friedel. A. C. P. 149, 96.
" " -----	" -----	3.314, 20° -- }	

LXVII. ORGANIC COMPOUNDS OF TIN.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Stannitetramethyl-----	Sn (C H ₃) ₄ -----	1.3138, 0° -----	Ladenburg. Z. C. 13, 605.
Stannediethyl-----	Sn ₂ (C ₂ H ₅) ₄ -----	1.558, 15° -----	Löwig. J. 5, 584.
" " -----	" -----	1.192 -----	Buckton. J. 11, 392.
" Ethylene stannethyl" -----	" -----	1.410 -----	Löwig. J. 5, 585.
Stanntriethyl-----	Sn ₂ (C ₂ H ₅) ₆ -----	1.4115, 0° -----	Ladenburg. Z. C. 13, 604.
Stanntetreethyl-----	Sn (C ₂ H ₅) ₄ -----	1.187, 13°.6--	Frankland. J. 12, 411.
Stannethyltrimethyl-----	Sn C ₂ H ₅ (C H ₃) ₃ ---	1.243 -----	Cahours. J. 14, 551.
Stanndiethyldimethyl-----	Sn (C ₂ H ₅) ₂ (C H ₃) ₂ ---	1.2319, 19° ---	Frankland. J. 12, 412.
" " -----	" " --	1.2509, 0° -- }	Two lots. Morgu- noff. Z. C. 10, 370.
" " -----	" " --	1.2603, 0° -- }	Cahours. B. S. C. 20, 190.
Stanntetrapropyl-----	Sn (C ₃ H ₇) ₄ -----	1.179, 14° -----	Cahours. J. 12, 427.
Stanntriethylphenyl-----	Sn (C ₂ H ₅) ₃ C ₆ H ₅ --	1.2639, 0° -----	Ladenburg. A. C. P. 159, 251.
Stanntriethyl ethylate---	Sn (C ₂ H ₅) ₃ C ₂ H ₅ O. -----	1.2634, 0° -----	Ladenburg. A. C. P., 8th Supp., 60.
Stanndimethyl iodide-----	Sn (C H ₃) ₂ I ₂ -----	2.872, 22° -----	Cahours. J. 12, 427.
Stanntrimethyl iodide-----	Sn (C H ₃) ₃ I -----	2.155, 18° -----	Cahours. J. 12, 429.
" " -----	" " -----	2.1432, 0° -- }	Ladenburg. Z. C. 13, 605.
Stannediethyl iodide-----	Sn (C ₂ H ₅) ₂ I ₂ -----	2.1096, 18° -- }	Cahours. J. 12, 424.
" " -----	" " -----	1.8 -----	Frankland. J. 12, 413.
		2.0329, 15° -- }	

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Stanntriethyl chloride --	Sn (C ₂ H ₅) ₃ Cl-----	1.428, 8° -----	Cahours. J. 12, 425.
" " -----	" -----	1.320 -----	Löwig. J. 5, 588.
Stanntriethyl bromide --	Sn (C ₂ H ₅) ₃ Br-----	1.630 -----	" "
Stanntriethyl iodide --	Sn (C ₂ H ₅) ₃ I-----	1.850 -----	" "
" " -----	" -----	1.833, 22° -----	Cahours. J. 12, 424.
Stanntripropyl iodide --	Sn (C ₃ H ₇) ₃ I-----	1.692, 16° -----	Cahours. B.S.C. 19, 301.
Stanntributyl iodide --	Sn (C ₄ H ₉) ₃ I-----	1.540, 15° -----	Cahours. C.C. 5, 20.
" Ethstannethyl chloride "	Sn ₂ C ₁₀ H ₂₅ Cl-----	1.30 -----	Löwig. J. 5, 588.
" Ethstannethyl bromide "	Sn ₂ C ₁₀ H ₂₅ Br-----	1.48 -----	" "
" Ethstannethyl iodide "	Sn ₂ C ₁₀ H ₂₅ I-----	1.724 -----	" "

LXVIII. ORGANIC COMPOUNDS OF ALUMINUM.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Aluminum ethylate -----	Al (C ₂ H ₅ O) ₃ -----	1.147, 4° -----	Gladstone and Tribe. C. N. 42, 3.
Aluminum propylate -----	Al (C ₃ H ₇ O) ₃ -----	1.026, 4° -----	" "
Aluminum butylate -----	Al (C ₄ H ₉ O) ₃ -----	.9825, 4° -----	" "
Aluminum amylate -----	Al (C ₅ H ₁₁ O) ₃ -----	.9804, 4° -----	" "
Aluminum phenylate -----	Al (C ₆ H ₅ O) ₃ -----	1.25, 4° -----	" "
Aluminum cresylate -----	Al (C ₇ H ₇ O) ₃ -----	1.166, 4° -----	" "
Aluminum thymolate -----	Al (C ₁₀ H ₁₃ O) ₃ -----	1.04, 4° -----	" "
Aluminum chloride and benzene. " " -----	Al C ₆ , 3 C ₆ H ₆ -----	1.14, 0° ----- 1.12, 20° -----	Gustavson. Ber. 11, 2152.
Aluminum chloride and toluene. " " -----	Al Cl ₃ , 3 C ₇ H ₈ -----	1.08, 0° ----- 1.06, 22° -----	" "
Aluminum chloride and cymene. " " -----	2 Al Cl ₃ , 3 C ₁₀ H ₁₄ -----	1.139, 0° ----- 1.127, 18° -----	Gustavson. Ber. 12, 694.
Aluminum bromide and benzene. " " -----	Al Br ₃ , 3 C ₆ H ₆ -----	1.49, 0° ----- 1.47, 20° -----	Gustavson. Ber. 11, 1845.
Aluminum bromide and toluene. " " -----	Al Br ₃ , 3 C ₇ H ₈ -----	1.37, 0° ----- 1.35, 20° -----	Gustavson. Ber. 11, 1843.
Aluminum bromide and cymene. " " -----	2 Al Br ₃ , 3 C ₁₀ H ₁₄ -----	1.493, 0° ----- 1.477, 16° -----	Gustavson. Ber. 12, 694.

LXIX. ORGANIC COMPOUNDS OF ZINC, MERCURY, THALLIUM, AND LEAD.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Zinc methyl -----	Zn (C H ₃) ₂ -----	1.386, 10°.5 -----	Frankland and Duppia. J. 16, 473.
Zinc ethyl -----	Zn (C ₂ H ₅) ₂ -----	1.182, 18° -----	Frankland. J. 8, 577.
Zinc propyl -----	Zn (C ₃ H ₇) ₂ -----	1.098, 15° -----	Gladstone and Tribe. J. S. C. (2), 11, 968.
Zinc amyl -----	Zn (C ₅ H ₁₁) ₂ -----	1.022, 0° -----	Frankland and Duppia. J. 16, 473.
Mercurmethyl -----	Hg (C H ₃) ₂ -----	3.069 -----	Buckton. J. 11, 388.
Mercurethyl -----	Hg (C ₂ H ₅) ₂ -----	2.444 -----	Buckton. J. 11, 390.
Mercurpropyl -----	Hg (C ₃ H ₇) ₂ -----	2.124, 16° -----	Cahours. B. S. C. 19, 301.
Mercurbutyl -----	Hg (C ₄ H ₉) ₂ -----	1.7469, 0° -----	Chapman and Smith. J. C. S. 22, 164.
" -----	" -----	1.7192, 16° -----	
" -----	" -----	1.835, 15° -----	Cahours. C. C. 5, 20.
Mercuramyl -----	Hg (C ₅ H ₁₁) ₂ -----	1.6663, 0° -----	Frankland and Duppia.
Mercuroctyl -----	Hg (C ₈ H ₁₇) ₂ -----	1.342, 17° -----	Eichler. Ber. 12, 1880.
Mercurdiphenyl -----	Hg (C ₆ H ₅) ₂ -----	2.290 } -----	Schröder. Ber. 12, 561.
" -----	" -----	2.324 } 4° -----	
" -----	" -----	2.340 } -----	
Mercurdinaphtyl -----	Hg (C ₁₀ H ₇) ₂ -----	1.918 } -----	" "
" -----	" -----	1.926 } 4° -----	
" -----	" -----	1.944 } -----	
Mercurmethyl chloride -----	Hg C H ₃ Cl -----	4.063, 4° -----	" "
Mercuryethyl chloride -----	Hg C ₂ H ₅ Cl -----	3.461 } 4° -----	" "
" " -----	" " -----	3.503 } 4° -----	" "
Mercury β hexyl mercaptide. -----	Hg (C ₆ H ₁₃ S) ₂ -----	1.6502, 0° -----	Wanklyn and Erlenmeyer. J. 17, 510.
Thallium ethylate -----	Tl C ₂ H ₅ O -----	3.480 ----- } -----	Lamy. Ann. (4), 3, 373.
" " -----	" " -----	3.685 ----- }	
Thallium amylate -----	Tl C ₅ H ₁₁ O -----	2.465 } -----	Lamy. J. 17, 466
" " -----	" " -----	2.518 } -----	
Lead tetramethyl -----	Pb (C H ₃) ₄ -----	2.034, 0° -----	Butlerow. J. 16, 476.
Lead diethyl -----	Pb (C ₂ H ₅) ₂ -----	1.55 -----	Buckton. J. 11, 391.
" " -----	" " -----	1.62 -----	Buckton. J. 12, 409.
Lead triethyl -----	Pb ₂ (C ₂ H ₅) ₆ -----	1.471, 10° -----	Klippel. J. 13, 381.
Lead tetraphenyl -----	Pb (C ₆ H ₅) ₄ -----	1.5298, 20° -----	Polis. Ber. 20, 716.
Para lead tetratolyl -----	Pb (C ₁ H ₇) ₄ -----	1.4329, 20° -----	" "

LXX. METALLIC SALTS OF ORGANIC ACIDS.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Lithium formate	$\text{Li C H O}_2 \cdot \text{H}_2\text{O}$	1.435	Schröder. Ber. 14,
" "	"	1.479	21.
Sodium formate	Na C H O_2	1.907	" "
" "	"	1.931	" "
Potassium formate	K C H O_2	1.896	" "
" "	"	1.920	" "
Ammonium formate	Am C H O_2	1.264	" "
" "	"	1.271	" "
Zinc formate	$\text{Zn C}_2\text{H}_2\text{O}_4$	2.368	Schröder. Ber. 14,
" "	$\text{Zn C}_2\text{H}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$	2.339	23.
" "	"	2.205	Schröder. Ber. 8,
" "	"	2.1575, 21°, 3-	Breen. F. W. C.
Cadmium formate	$\text{Cd C}_2\text{H}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$	2.429, 20°, 2-	" "
" "	"	2.427	Schröder. Ber. 14,
" "	"	2.477	22.
Calcium formate	$\text{Ca C}_2\text{H}_2\text{O}_4$	2.021	Schröder. Ber. 8,
" "	"	2.009	199.
" "	"	2.015	Schröder. Ber. 14,
Strontium formate	$\text{Sr C}_2\text{H}_2\text{O}_4$	2.607	22.
" "	$\text{Sr C}_2\text{H}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$	2.252, cryst.	Schröder. Ber. 8,
" "	"	2.266, pulv.	199.
" "	"	2.244, m. of 3	Schröder. Ber. 14,
Barium formate	$\text{Ba C}_2\text{H}_2\text{O}_4$	3.193, cryst.	22.
" "	"	3.219, pulv.	Schröder. Ber. 8,
" "	"	3.203	199.
" "	"	3.233	Two lots. Schröder.
Lead formate	$\text{Pb C}_2\text{H}_2\text{O}_4$	4.56, 11°	Bödeker and Giesecke. B. D. Z.
" "	"	4.507	Schröder. Dan. 1873.
" "	"	4.555	
" "	"	4.610, cryst.	Schröder. Ber. 8,
" "	"	4.621, pulv.	199.
Manganese formate	$\text{Mn C}_2\text{H}_2\text{O}_4$	2.205	Schröder. Ber. 14,
" "	$\text{Mn C}_2\text{H}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$	1.947	23.
" "	"	1.954	" "
" "	"	1.959	" "
Nickel formate	$\text{Ni C}_2\text{H}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$	2.1547, 20°, 2-	H. Stallo. F. W. C.
Cobalt formate	$\text{Co C}_2\text{H}_2\text{O}_4 \cdot 2\text{H}_2\text{O}$	2.1089, 20°, 2 }	" "
" "	"	2.1286, 22°	
Copper formate	$\text{Cu C}_2\text{H}_2\text{O}_4 \cdot 4\text{H}_2\text{O}$	1.815, 20°	Gehlen. Ann. 83,
" "	"	1.811, pulv.	213.
" "	"	1.795, cryst.	Schröder. Ber. 8,
" "	"	1.831	199.
Strontium copper formate	$\text{Sr}_2\text{Cu}(\text{C}_2\text{H}_2\text{O}_4)_6$	2.612	Schröder. Ber. 14,
			24.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Strontium copper formate " " "	$\text{Sr}_2\text{Cu}(\text{CHO}_2)_6 \cdot 8\text{H}_2\text{O}$	2.132 ----- } " ----- } 2.133 ----- }	Schröder. Ber. 14, 24. " " " "
Barium copper formate --	$\text{Ba}_2\text{Cu}(\text{CHO}_2)_6 \cdot 4\text{H}_2\text{O}$	2.747 ----- }	" "
Didymium formate -----	$\text{Dy}(\text{C}_2\text{H}_3\text{O}_2)_3$	3.427 } 20° { 3.433 } ----- {	Cleve. U. N. A. 1885.
Samarium formate -----	$\text{Sm}(\text{C}_2\text{H}_3\text{O}_2)_3$	3.730 } 20° { 3.732 } ----- { 3.737 } ----- {	" " " "
Sodium acetate -----	$\text{Na C}_2\text{H}_3\text{O}_2$	1.421, 14° -----	Bodeker. B. D. Z.
" " -----	" -----	1.524 ----- }	Schröder. Ber. 14, 1608.
" " -----	" -----	1.529 ----- }	Brügelmann. Ber. 17, 2359.
" " -----	" -----	1.53 ----- }	Buignet. J. 14, 15.
" " -----	$\text{Na C}_2\text{H}_3\text{O}_2 \cdot 3\text{H}_2\text{O}$	1.420 ----- }	Bödeker. B. D. Z.
" " -----	" -----	1.40, 12° ----- }	Schröder. Ber. 14, 1608.
" " -----	" -----	1.450 ----- }	Lescoeur. C. R. 78, 1046.
" " -----	" -----	1.456 ----- }	" " " "
Sodium triacetate -----	$\text{Na C}_6\text{H}_{11}\text{O}_6$	1.47 ----- }	Liebig and Redten- bacher. P. M. (3), 19, 227.
Potassium triacetate -----	$\text{K C}_6\text{H}_{11}\text{O}_6$	1.34 ----- }	Schröder. Ber. 9, 1888.
Silver acetate -----	$\text{Ag C}_2\text{H}_3\text{O}_2$	3.1281, 15° ----- }	Schröder. Ber. 14, 1610.
" " -----	" -----	3.222 ----- }	" " " "
" " -----	" -----	3.259 ----- }	Kubel. Ber. 19, ref. 283.
Magnesium acetate -----	$\text{Mg}(\text{C}_2\text{H}_3\text{O}_2)_2$	1.419 ----- }	Schröder. Ber. 14, 1610.
" " -----	" -----	1.422 ----- }	" " " "
" " -----	$\text{Mg}(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot 4\text{H}_2\text{O}$	1.453 } -----	Kubel. Ber. 19, ref. 283.
" " -----	" -----	1.455 } ----- }	Schröder. Ber. 14, 1610.
" " -----	" -----	1.4487 ----- }	" " " "
Zinc acetate -----	$\text{Zn}(\text{C}_2\text{H}_3\text{O}_2)_2$	1.810 ----- }	Schröder. Ber. 14, 1610.
" " -----	" -----	1.869 ----- }	" " " "
" " -----	$\text{Zn}(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot 2\text{H}_2\text{O}$	1.735 ----- }	Bödeker. B. D. Z.
" " -----	$\text{Zn}(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot 3\text{H}_2\text{O}$	1.7175, 12° ----- }	Schröder. Ber. 14, 1611.
Cadmium acetate -----	$\text{Cd}(\text{C}_2\text{H}_3\text{O}_2)_2$	2.329 ----- }	" " " "
" " -----	" -----	2.352 ----- }	Hagemann. F.W.C.
" " -----	$\text{Cd}(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot 2\text{H}_2\text{O}$	1.998 } -----	Schröder. Ber. 14, 1608.
" " -----	" -----	2.021 } ----- }	" " " "
Mercuric acetate -----	$\text{Hg}(\text{C}_2\text{H}_3\text{O}_2)_2$	3.2544, 22° } -----	" " " "
" " -----	" -----	3.2861, 23° } ----- }	Schröder. Ber. 14, 1608.
Strontium acetate -----	$\text{Sr}(\text{C}_2\text{H}_3\text{O}_2)_2$	2.099 ----- }	" " " "
" " -----	$2\text{Sr}(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot 3\text{H}_2\text{O}$	1.981 } -----	Bödeker. B. D. Z.
" " -----	" -----	2.018 } ----- }	Schröder. Ber. 11, 2129.
Barium acetate -----	$\text{Ba}(\text{C}_2\text{H}_3\text{O}_2)_2$	2.440 ----- }	Two lots. Schröder. Ber. 12, 561.
" " -----	" -----	2.486 ----- }	Schröder. Ber. 14, 1608.
" " -----	" -----	2.316 ----- }	Bödeker. B. D. Z.
" " -----	" -----	2.440 ----- }	Schröder. Ber. 14, 1608.
" " -----	" -----	2.480 ----- }	Schröder. Ber. 14, 1608.
" " -----	$\text{Ba}(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot \text{H}_2\text{O}$	2.19, 13° ----- }	" " " "
" " -----	$\text{Ba}(\text{C}_2\text{H}_3\text{O}_2)_2 \cdot 3\text{H}_2\text{O}$	2.014 ----- }	Schröder. Ber. 14, 1608.
Lead acetate -----	$\text{Pb}(\text{C}_2\text{H}_3\text{O}_2)_2$	3.238 ----- }	Schröder. Ber. 14, 1609.
" " -----	" -----	3.264 ----- }	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Lead acetate -----	Pb (C ₂ H ₃ O ₂) ₂ · 3 H ₂ O	2.496 -----	Buignet. J. 14, 15.
" " -----	" -----	2.559, 13° -----	Schröder. Dm. 1873.
" " -----	" -----	2.540 -----	Schröder. Ber. 14,
" " -----	" -----	2.560 -----	1609.
" " -----	" -----	2.460 -----	W. C. Smith. Am. J. P. 53, 145.
Manganese acetate -----	Mn (C ₂ H ₃ O ₂) ₂ -----	1.737 -----	Schröder. Ber. 14,
" " -----	" -----	1.753 -----	1610.
" " -----	Mn (C ₂ H ₃ O ₂) ₂ · 4 H ₂ O	1.588 -----	" "
" " -----	" -----	1.590 -----	" "
Nickel acetate -----	Ni (C ₂ H ₃ O ₂) ₂ -----	1.797 -----	" "
" " -----	" -----	1.799 -----	" "
" " -----	Ni (C ₂ H ₃ O ₂) ₂ · 4 H ₂ O	1.7346, 17°.2 -----	H. Stallo. F. W. C.
" " -----	" -----	1.7443, 15°.7 -----	Schröder. Ber. 14,
" " -----	" -----	1.734 -----	1610.
Cobalt acetate -----	Co (C ₂ H ₃ O ₂) ₂ · 4 H ₂ O	1.7031, 15°.7 -----	H. Stallo. F. W. C.
" " -----	" -----	1.7043, 18°.7 -----	Schröder. Ber. 14,
Copper acetate -----	Cu (C ₂ H ₃ O ₂) ₂ -----	1.920 -----	1609.
" " -----	" -----	1.939 -----	Gehlen. Ann. (1),
" " -----	Cu (C ₂ H ₃ O ₂) ₂ · H ₂ O	1.914, 20° -----	83, 213.
" " -----	" -----	1.880, m. of 4 -----	Schröder. Dm.
" " -----	" -----	1.875 -----	1873.
" " -----	" -----	1.885 } 11°. -----	Schröder. Ber. 14,
" " -----	" -----	1.875 -----	1609.
Didymium acetate -----	Di (C ₂ H ₃ O ₂) ₃ -----	2.125, 13°.5 -----	Clev. U. N. A.
" " -----	" -----	2.190, 16°.5 -----	1885.
" " -----	Di (C ₂ H ₃ O ₂) ₃ · H ₂ O	2.230 } 20° -----	" "
" " -----	" -----	2.244 } -----	" "
" " -----	Di (C ₂ H ₃ O ₂) ₃ · 4 H ₂ O	1.881 } 13°.5 -----	" "
" " -----	" -----	1.884 } 13°.5 -----	" "
Samarium acetate -----	Sm (C ₂ H ₃ O ₂) ₃ -----	2.208, 18°.3 -----	" "
" " -----	Sm (C ₂ H ₃ O ₂) ₃ · 4 H ₂ O	1.942, 14°.5 -----	" "
" " -----	" -----	1.938, 15°.5 -----	" "
Calcium copper acetate -----	CaCu(C ₂ H ₃ O ₂) ₄ · 8H ₂ O	1.4206 -----	Schabus. J. 3, 393.
Lithium uranyl acetate -----	Li U O ₂ (C ₂ H ₃ O ₂) ₃ · 3 H ₂ O	2.280, 15° -----	Wyrouboff. B. S. M. 8, 118.
Sodium uranyl acetate -----	Na U O ₂ (C ₂ H ₃ O ₂) ₃	2.55, 12° -----	Bodeker and Gie-
Sodium uranyl monochloro- acetate -----	Na U O ₂ (C ₂ H ₂ ClO ₂) ₃ · 2 H ₂ O	2.748, 14° -----	seeke. B. D. Z. Clarke. A. C. J. 2, 331.
Silver propionate -----	Ag C ₃ H ₅ O ₂ -----	2.714 -----	Schröder. Ber. 10,
Barium propionate -----	Ba (C ₃ H ₅ O ₂) ₂ -----	2.067, 22°.3 -----	1872.
" " -----	" -----	1.970 -----	Stern. F. W. C.
Didymium propionate -----	Di (C ₃ H ₅ O ₂) ₃ -----	1.861, 12°.5 -----	Schröder. Ber. 11,
" " -----	Di (C ₃ H ₅ O ₂) ₃ · 3 H ₂ O	1.741, 12°.5 }	1829.
" " -----	" -----	1.742, 13° -- }	Clev. U. N. A.
Samarium propionate -----	Sm (C ₃ H ₅ O ₂) ₃ -----	1.894, 14° -----	1885.
" " -----	Sm (C ₃ H ₅ O ₂) ₃ · 3 H ₂ O	1.784 } 13°.2 -----	" "
" " -----	" -----	1.786 } 13°.2 -----	" "
" " -----	" -----	1.788 } -----	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Silver butyrate -----	Ag C ₄ H ₇ O ₂ -----	2.353, 4° -----	Schröder. Ber. 10, 848.
Barium butyrate -----	Ba (C ₄ H ₇ O ₂) ₂ -----	1.768, 22° -----	Stern. F. W. C.
Barium isobutyrate -----	Ba (C ₄ H ₉ S O ₄) ₂ -----	1.779 ----- } 1.800 ----- }	Schröder. Ber. 11, 2130.
Silver isovalerate. Ppt. -----	Ag C ₅ H ₉ O ₂ -----	2.110 } 4° ----- } 2.118 } 4° ----- }	Schröder. Ber. 10, 848.
" " Cryst. -----	" -----	" -----	From two caproic acids, probably not identical.
Silver caproate -----	Ag C ₆ H ₁₁ O ₂ -----	2.029, ppt. -----	Schröder. Ber. 10, 848.
" " -----	" -----	2.052, cryst. -----	10, 1872.
" " -----	" -----	2.053, " -----	Schröder. Ber. 10, 1872.
" " -----	" -----	1.866, " -----	
" " -----	" -----	1.877, " -----	
Silver caprylate -----	Ag C ₈ H ₁₅ O ₂ -----	1.740, ppt. -----	Schröder. Ber. 10, 1873.
" " -----	" -----	1.771, cryst. -----	
Potassium methylsulphate -----	K C H ₃ S O ₄ -----	2.057 -----	Schröder. Ber. 11, 2020.
Barium methylsulphate -----	Ba (CH ₃ SO ₄) ₂ . 2H ₂ O	2.276, 20°.2 -----	Geppert. F. W. C.
" " -----	" -----	2.258 ----- } 2.275 ----- }	Schröder. Ber. 11, 2130.
Potassium ethylsulphate -----	K C ₂ H ₅ S O ₄ -----	1.792 -----	Schröder. Ber. 11, 2020.
" " -----	" -----	1.809 -----	
Barium ethylsulphate -----	Ba (C ₂ H ₅ SO ₄) ₂ . 2H ₂ O	2.0714, 22°.6 -----	Geppert. F. W. C.
" " -----	" -----	2.080, 21°.7 -----	Schröder. Ber. 11, 2130.
" " -----	" -----	2.055 -----	
Didymijum ethylsulphate -----	Di(C ₂ H ₅ SO ₄) ₃ . 9H ₂ O	1.860, 17°.8 } 1.867, 18° ----- }	Cleve. U. N. A. 1885.
Samarium ethylsulphate -----	Sm(C ₂ H ₅ SO ₄) ₃ . 9H ₂ O	1.874 } 1.885 } 20°.8 -----	" "
Potassium propylsulphate -----	K C ₃ H ₇ S O ₄ -----	1.794 ----- } 1.831 ----- }	Schröder. Ber. 11, 2020.
Barium propylsulphate -----	Ba (C ₃ H ₇ SO ₄) ₂ . 2H ₂ O	1.839 } 1.844 } 20°.5 -----	Geppert. F. W. C.
" " -----	" -----	1.844 -----	Schröder. Ber. 11, 2130.
Potassium isobutylsulphate -----	K C ₄ H ₉ S O ₄ -----	1.472 ----- } 1.486 ----- }	Schröder. Ber. 11, 2020.
Barium isobutylsulphate -----	Ba (C ₄ H ₉ SO ₄) ₂ . 2H ₂ O	1.714, 22° ----- } 1.743, 24°.3 ----- }	Whetstone. F.W.C.
" " -----	" -----	1.778, 21°.2 -----	Schuermann. F.W. C.
" " -----	" -----	1.727 -----	Schröder. Ber. 11, 2130.
" " -----	" -----	1.738 -----	
Potassium amylysulphate -----	K C ₅ H ₁₁ S O ₄ -----	1.401 ----- } 1.418 ----- }	Schröder. Ber. 11, 2020.
Barium amylysulphate -----	Ba (C ₅ H ₁₁ SO ₄) ₂ . 2H ₂ O	1.623, 21°.2 ----- } 1.632, 22° ----- }	Whetstone. F.W.C.
" " -----	" -----	1.638 -----	Schröder. Ber. 11, 2130.
" " -----	" -----	1.641 -----	
Potassium methylxanthate -----	K C H ₃ C O S ₂ -----	1.6754, 15°.2 } 1.7002 ----- }	Bishop. F.W.C.
Potassium ethylxanthate -----	K C ₂ H ₅ C O S ₂ -----	1.558, 21° ----- } 1.5564, 18°.2 ----- }	Geppert. F. W. C.
" " -----	" -----	1.5576, 21°.5 -----	H. Stallo. F. W. C.
Potassium isobutylxanthate -----	K C ₄ H ₉ C O S ₂ -----	1.3713, 15° } 1.3832, 14°.5 ----- }	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Lithium oxalate	$\text{Li}_2\text{C}_2\text{O}_4$	2.1213, 17°.5	Stolba. J. 1880, 283.
Sodium hydrogen oxalate	$\text{NaH}\text{C}_2\text{O}_4 \cdot \text{H}_2\text{O}$	2.315	Buignet. J. 14, 15.
Potassium oxalate	$\text{K}_2\text{C}_2\text{O}_4 \cdot \text{H}_2\text{O}$	2.104, m. of 2	Playfair and Joule. M. C. S. 2, 401.
" "	"	2.08	Schiff. J. 12, 16.
Potassium hydrogen oxalate	$\text{KH}\text{C}_2\text{O}_4$	1.965, m. of 2	Playfair and Joule. M. C. S. 2, 401.
" "	"	2.030	Schiff. J. 12, 16.
" "	"	2.088	Buignet. J. 14, 15.
Potassium quadroxalate	$\text{KH}_3(\text{C}_2\text{O}_4)_2 \cdot 2\text{H}_2\text{O}$	1.817	Playfair and Joule. M. C. S. 2, 401.
" "	"	1.765	Schiff. J. 12, 16.
" "	"	1.836	Buignet. J. 14, 15.
Rubidium quadroxalate	$\text{RbH}_3(\text{C}_2\text{O}_4)_2 \cdot 2\text{H}_2\text{O}$	2.1246, 18°	Stolba. J. 1877, 243.
Ammonium oxalate	$\text{Am}_2\text{C}_2\text{O}_4 \cdot \text{H}_2\text{O}$	1.461, m. of 2	Playfair and Joule. M. C. S. 2, 401.
" "	"	1.475	Schiff. J. 12, 16.
" "	"	1.470	Buignet. J. 14, 15.
" "	"	1.501	Schydörer. Dm. 1873.
" "	"	1.502	Playfair and Joule. M. C. S. 2, 401.
Ammonium hydrogen oxalate	$\text{AmH}\text{C}_2\text{O}_4 \cdot \text{H}_2\text{O}$	1.563, m. of 3	Schiff. J. 12, 16.
" "	"	1.556	Playfair and Joule. M. C. S. 2, 401.
Ammonium quadroxalate	$\text{AmH}_3(\text{C}_2\text{O}_4)_2 \cdot \text{H}_2\text{O}$	1.589, m. of 2	Schiff. J. 12, 16.
" "	"	1.607	Playfair and Joule. M. C. S. 2, 401.
Silver oxalate	$\text{Ag}_2\text{C}_2\text{O}_4$	4.96, 10°	Husemann. B. D. Z.
" "	"	5.005, 4°, ppt.	} Schröder. Ber. 10, 849.
" "	"	5.029, 4°, cryst.	
Thallium oxalate	$\text{Tl}_2\text{C}_2\text{O}_4$	6.31	Lamy and Des Cloizeaux. Nature, 1, 442.
Thallium hydrogen oxalate	$\text{TlH}\text{C}_2\text{O}_4 \cdot \text{H}_2\text{O}$	3.971	" "
Zinc oxalate	ZnC_2O_4	2.547, 18°.3	Wilson. F. W. C.
" "	"	2.562, 24°.5	}
" "	"	2.582, 17°.5	
Cadmium oxalate	CdC_2O_4	3.310, 17°	Freeman. F. W. C.
" "	"	3.320, 18°	} Schröder. Dm. 1873.
Calcium oxalate	CaC_2O_4	2.106	
" "	"	2.181	Schröder. Ber. 12, 561.
" "	"	2.182	} Schweitzer. University of Missouri, special pub., 1876.
" "	"	2.200	
Barium oxalate	BaC_2O_4	2.6578	Schroder. Dm. 1873.
Lead oxalate	PbC_2O_4	5.018	}
" "	"	5.035	
Manganese oxalate	MnC_2O_4	2.422, 21°.8	Freeman. F. W. C.
" "	"	2.453, 20°.7	} Dana's Mineralogy.
" "	"	2.457, 21°.8	
Humboldtine	$2\text{FeC}_2\text{O}_4 \cdot 3\text{H}_2\text{O}$	2.13	Dana's Mineralogy.
" "	"	2.489	}
Nickel oxalate	NiC_2O_4	2.218, 19°	
" "	"	2.2285, 19°.5	Freeman. F. W. C.
" "	"	2.235, 18°.5	}
Cobalt oxalate	CoC_2O_4	2.296, 20°.5	
" "	"	2.325, 19°	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Stannous oxalate	Sn C ₂ O ₄	3.558, 18	
" "	"	3.576, 22°.5	
" "	"	3.584, 23°.5	
Thorium oxalate	Th (C ₂ O ₄) ₂	4.637, 16°	Clarke. A. C. J. 2, 175.
Uranyl oxalate	U O ₂ . C ₂ O ₄ . 3 H ₂ O	2.98	Ebelmen. J. P. C. 27, 391.
Potassium copper oxalate	K ₂ Cu(C ₂ O ₄) ₂ . 2H ₂ O	2.288, m. of 2	Playfair and Joule. M. C. S. 2, 401.
Ammonium copper oxalate.	Am ₂ Cu(C ₂ O ₄) ₂ . 2H ₂ O	1.923	" "
Potassium chromoxalate	K ₃ (Cr C ₆ O ₁₂). 3H ₂ O	2.1039, 23°	Bishop. F.W.C.
" "	"	2.1464, 24°	
Strontium chromoxalate	Sr ₃ (CrC ₆ O ₁₂) ₂ . 10H ₂ O	2.148, 8°.8	Kebler. F.W.C.
Strontium potassium chromoxalate.	Sr K(CrC ₆ O ₁₂). 6H ₂ O	2.155, 12°.8	" "
Barium chromoxalate	Ba ₃ (Cr C ₆ O ₁₂) ₂	2.570, 6°.8	" "
" "	Ba ₃ (Cr C ₆ O ₁₂) ₂ . 6H ₂ O	2.445, 13°.9	" "
" "	Ba ₃ (Cr C ₆ O ₁₂) ₂ . 12H ₂ O	2.372, 27°	" "
Sodium ferroxalate	2 Na ₃ (Fe C ₆ O ₁₂). 11H ₂ O	1.9731, 17°.5	Eder and Valenta. Ber. 14, 1106.
Ammonium ferroxalate	Am ₃ (FeC ₆ O ₁₂). 8H ₂ O	1.7785, 17°.5	" "
Platosoxalic acid	Pt H ₂ (C ₂ O ₄) ₂ . H ₂ O	2.94, 14°	Söderbaum. Upsala Diss. 1888.
Sodium platosoxalate	Na ₂ Pt(C ₂ O ₄) ₂ . 4H ₂ O	2.89, 17°.2	" "
" "	Na ₂ Pt(C ₂ O ₄) ₂ . 5H ₂ O	2.92, 17°.2	" "
Potassium platosoxalate.	K ₂ Pt(C ₂ O ₄) ₂ . 2H ₂ O	3.037, 11°.6	" "
" " Light.	"	3.036, 12°	" "
" " Dark.	"	3.012, 12°	" "
Ammonium platosoxalate.	Am ₂ Pt(C ₂ O ₄) ₂ . 2H ₂ O	2.614, 11°.7	" "
" " Light.	"	2.58, 11°.5	" "
" " Dark.	"	3.51, 13°.5	" "
Platodiamine platosoxalate.	Pt(NH ₃) ₄ Pt(C ₂ O ₄) ₂	3.48, 13°.5	" "
" " Light.	"	3.48, 13°.5	" "
" " Dark.	"	3.48, 13°.5	" "
Didymium nitrooxalate.	Di H ₂ (NO ₃) ₂ (C ₂ O ₄) ₃ . 11H ₂ O	2.424 } 13°.2 2.425 }	Cleve. U. N. A. 1885.
Ammonium succinate	Am ₂ C ₄ H ₄ O ₄	1.367, 10°	Zachariae. B. D. Z.
Silver succinate	Ag ₂ C ₄ H ₄ O ₄	3.518, 10°	Husemann. B. D. Z.
" "	"	3.807 } 4°	Schröder. Ber. 10, 849.
" "	"	3.833 }	
Barium succinate	Ba C ₄ H ₄ O ₄	2.696	Schröder. Ber. 11, 2129.
" "	"	2.699	
Lead succinate	Pb C ₄ H ₄ O ₄	3.800, 10°	Husemann. B. D. Z.
Ammonium malate	Am ₂ C ₄ H ₄ O ₅	1.509	Wyrouboff. Bei. 8, 24.
Ammonium hydrogen malate.	Am C ₄ H ₅ O ₅	1.55	Pasteur. J. 4, 392.
Silver malate	Ag ₂ C ₄ H ₄ O ₅	4.0016	Liebig and Redtenbacher. A. C. P. 38, 139.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Sodium tartrate -----	$\text{Na}_2\text{C}_4\text{H}_4\text{O}_6 \cdot 4\text{H}_2\text{O}$	1.794 -----	Buignet. J. 14, 15.
Potassium tartrate -----	$\text{K}_2\text{C}_4\text{H}_4\text{O}_6$	1.975 -----	Schiff. J. 12, 16.
" " "	$\text{K}_2\text{C}_4\text{H}_4\text{O}_6 \cdot \text{H}_2\text{O}$	1.960 -----	Buignet. J. 14, 15.
Potassium hydrogen tartrate.	$\text{KHC}_4\text{H}_4\text{O}_6$	1.943 -----	Schabus. J. 3, 378.
" " "	" -----	1.973 -----	Schiff. J. 12, 16.
" " "	" -----	1.956 -----	Buignet. J. 14, 15.
Ammonium tartrate -----	$\text{Am}_2\text{C}_4\text{H}_4\text{O}_6$	1.566 -----	Schiff. J. 12, 16.
" " "	" -----	1.523 -----	Buignet. J. 14, 15.
" " "	" -----	1.601 -----	Wyrouboff. Bei. 8, 24.
Ammonium hydrogen tartrate.	$\text{AmH}\text{C}_4\text{H}_4\text{O}_6$	1.680 -----	Schiff. J. 12, 16.
Sodium potassium tartrate	$\text{NaK}\text{C}_4\text{H}_4\text{O}_6 \cdot 4\text{H}_2\text{O}$	1.74 -----	Mitscherlich.
" " "	" -----	1.767 -----	Schiff. J. 12, 16.
" " "	" -----	1.790 -----	Buignet. J. 14, 15.
" " "	" -----	1.77 -----	W. C. Smith. Am. J. P. 53, 145.
Sodium ammonium tartrate.	$\text{NaAmC}_4\text{H}_4\text{O}_6 \cdot 4\text{H}_2\text{O}$	1.58 -----	Mitscherlich.
" " "	" -----	1.576 -----	Pasteur. J. 2, 309.
" " "	" -----	1.587 -----	Schiff. J. 12, 16.
" " "	" -----	1.700 -----	" "
Potassium ammonium tartrate.	$\text{KAmC}_4\text{H}_4\text{O}_6 \cdot 4\text{H}_2\text{O}$	2.692 -----	Wyrouboff. Bei. 8, 24.
Rubidium tartrate -----	$\text{Rb}_2\text{C}_4\text{H}_4\text{O}_6$	2.584 -----	Wyrouboff. B. S. M. 6, 311.
" " "	$\text{Rb}_2\text{C}_4\text{H}_4\text{O}_6 \cdot \text{H}_2\text{O}$	2.399 -----	" "
Rubidium hydrogen tartrate.	$\text{RbHC}_4\text{H}_4\text{O}_6 \cdot \frac{1}{2}\text{H}_2\text{O}$	2.281 -----	Wyrouboff. B. S. M. 6, 53.
Rubidium lithium tartrate	$\text{RbLiC}_4\text{H}_4\text{O}_6 \cdot \text{H}_2\text{O}$	2.200 -----	Wyrouboff. Ann. (6), 9, 221.
Rubidium sodium tartrate	$\text{RbNaC}_4\text{H}_4\text{O}_6 \cdot 2\frac{1}{2}\text{H}_2\text{O}$	3.4321 -----	Liebig and Redtenbacher. A. C. P. 38, 139.
Silver tartrate -----	$\text{Ag}_2\text{C}_4\text{H}_4\text{O}_6$	5.110 -----	Wyrouboff. B. S. M. 6, 311.
" " "	$\text{Ag}_2\text{C}_4\text{H}_4\text{O}_6 \cdot \frac{1}{2}\text{H}_2\text{O}$	4.658 -----	Lamy and Des Cloizeaux. Nature, 1, 142.
" " "	" -----	4.740 -----	Wyrouboff. B. S. M. 9, 102.
Thallium tartrate -----	$\text{Tl}_2\text{C}_4\text{H}_4\text{O}_6$	3.496 -----	Lamy and Des Cloizeaux. Nature, 1, 142.
" " "	$\text{Tl}_2\text{C}_4\text{H}_4\text{O}_6 \cdot \frac{1}{2}\text{H}_2\text{O}$	3.399 -----	Wyrouboff. B. S. M. 6, 311.
Thallium hydrogen tartrate.	$\text{TlH}\text{C}_4\text{H}_4\text{O}_6$	3.356 -----	Wyrouboff. B. S. M. 6, 53.
Thallium lithium tartrate	$\text{TLLiC}_4\text{H}_4\text{O}_6 \cdot \text{H}_2\text{O}$	3.120 -----	Wyrouboff. Ann. (6), 9, 221.
Thallium sodium tartrate	$\text{TlNaC}_4\text{H}_4\text{O}_6 \cdot 2\frac{1}{2}\text{H}_2\text{O}$	2.575, 17°.3 2.579, 17°.1 2.593, 17°.4	Joslin. F. W. C.
Strontium tartrate -----	$\text{SrC}_4\text{H}_4\text{O}_6$	1.961, 19°.2 1.966, 19°.2	" "
" " "	" -----	" -----	" "
" " "	" -----	" -----	" "
" " "	" -----	" -----	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Strontium tartrate -----	Sr C ₄ H ₄ O ₆ ·4H ₂ O	1.972, 18°.1	Joslin. F. W. C.
Barium tartrate -----	Ba C ₄ H ₄ O ₆	2.965, 21°.5	
" "	" -----	2.974, 21°.9	" "
" "	" -----	2.980, 20°.8	" "
Lead tartrate -----	Pb C ₄ H ₄ O ₆	3.998, 16°.5	
" "	" -----	4.001, 17°.5	" "
" "	" -----	4.037, 17°.7	" "
Potassium tartrantimone, or tartar-emetic -----	2K C ₄ H ₄ SbO ₇ ·H ₂ O	2.5569 -----	Pasteur. Ann. (3), 28, 86.
" "	" -----	2.607 -----	Schiff. J. 12, 16.
" "	" -----	2.588 -----	Buignet. J. 14, 15.
" "	" -----	2.597 -----	Topsøe and Christiansen.
Ammonium tartrantimone. -----	2AmC ₄ H ₄ SbO ₇ ·H ₂ O	2.324 -----	Topsøe. C. C. 4, 76.
Silver tartrantimonite -----	Ag C ₄ H ₄ SbO ₇	3.4805, 18°.2	Evans. F. W. C.
Thallium tartrantimonite -----	2TlC ₄ H ₄ SbO ₇ ·H ₂ O	3.99 -----	Lamy and Des Cloizeaux. Nature, 1, 142.
Barium tartrantimonite -----	Ba (C ₄ H ₄ SbO ₇) ₂ ·2H ₂ O	3.112, 19°	Joslin. F. W. C.
Potassium borotartrate -----	K C ₄ H ₄ B O ₇	1.832 -----	Buignet. J. 14, 15.
Potassium racemate -----	K ₂ C ₄ H ₄ O ₆ ·2H ₂ O	1.58 -----	Mitscherlich.
Potassium hydrogen racemate. -----	K H C ₄ H ₄ O ₆	1.954 -----	Wyrouboff. B. S. M. 6, 311.
Potassium lithium racemate. -----	K Li C ₄ H ₄ O ₆	1.610 -----	Wyrouboff. B. S. M. 6, 53.
Potassium sodium racemate. -----	K Na C ₄ H ₄ O ₆ ·3H ₂ O	1.783 -----	Wyrouboff. B. S. C. 45, 52.
Rubidium racemate -----	Rb ₂ C ₄ H ₄ O ₆	2.640 -----	Wyrouboff. Bei. 8, 24.
Rubidium hydrogen racemate. -----	Rb H C ₄ H ₄ O ₆	2.282 -----	Wyrouboff. B. S. M. 6, 311.
Rubidium lithium racemate. -----	Rb Li C ₄ H ₄ O ₆	2.192 -----	Wyrouboff. Bei. 8, 24.
Ammonium racemate -----	Am ₂ C ₄ H ₄ O ₆	1.601 -----	Wyrouboff. B. S. M. 9, 102.
Ammonium hydrogen racemate. -----	Am H C ₄ H ₄ O ₆	1.636 -----	Wyrouboff. B. S. M. 6, 311.
Ammonium sodium racemate. -----	Am Na C ₄ H ₄ O ₆ ·H ₂ O	1.740 -----	Wyrouboff. Ann. (6), 9, 221.
Silver racemate -----	Ag ₂ C ₄ H ₄ O ₆	3.7752 -----	Liebig and Redtenbacher. A. C. P. 38, 139.
Thallium racemate -----	Tl ₂ C ₄ H ₄ O ₆	4.783 } 15°	Two varieties. Wyrouboff. B. S. M. 9, 102.
" "	" -----	4.803 }	
" "	2 Tl C ₄ H ₄ O ₆ ·H ₂ O	4.659 -----	Lamy and Des Cloizeaux. Nature, 1, 142.
Thallium hydrogen racemate. -----	Tl H C ₄ H ₄ O ₆	3.494 -----	Wyrouboff. B. S. M. 6, 311.
Thallium lithium racemate. -----	Tl Li C ₄ H ₄ O ₆ ·2H ₂ O	3.144 -----	Wyrouboff. Ann. (6), 9, 221.
Thallium sodium racemate	Tl Na C ₄ H ₄ O ₆ ·2H ₂ O	3.289 -----	" "

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Potassium racemantinonite.	$2\text{K C}_4\text{H}_4\text{SbO}_7 \cdot \text{H}_2\text{O}$	2.4768 -----	Pasteur. Ann. (3), 28, 86.
Potassium citrate* -----	$\text{K}_3\text{C}_6\text{H}_5\text{O}_7 \cdot \text{H}_2\text{O}$	1.98 -----	W. C. Smith. Am. J. P. 53, 145.
Trisodium citrate -----	$2\text{Na}_3\text{C}_6\text{H}_5\text{O}_7 \cdot 11\text{H}_2\text{O}$	1.857, 23°.5	Blakemore, F.W.C.
" "	"	1.859, 24° -- }	
Diammonium citrate -----	$\text{Am}_2\text{C}_6\text{H}_6\text{O}_7$	1.479, 22° -----	" "
Uranyl oleate -----	$\text{U O}_2 (\text{C}_{18}\text{H}_{33}\text{O}_2)_2$	1.13 -----	Gibbons. Ber. 16, 964.
Calcium hippurate -----	$2\text{CaC}_{18}\text{H}_{16}\text{N}_2\text{O}_6 \cdot 3\text{H}_2\text{O}$	1.318 -----	Schabus. J. 3, 411.
Potassium orthonitrophenate.	$\text{K C}_6\text{H}_4\text{N O}_3 \cdot \text{H}_2\text{O}$	1.682, 20° -----	Post and Mehrtens. Ber. 8, 1552
Silver orthonitrophenate.	$\text{Ag C}_6\text{H}_4\text{N O}_3$	2.661, 20° -----	" "
Barium orthonitrophenate.	$\text{Ba}(\text{C}_6\text{H}_4\text{N O}_3)_2$	2.3301, 20° -----	" "
Lead orthonitrophenate.	$\text{Pb}_2\text{O}(\text{C}_6\text{H}_4\text{NO}_3)_2 \cdot \text{H}_2\text{O}$	2.712, 20° -----	" "
Potassium metanitrophenate.	$\text{K C}_6\text{H}_4\text{N O}_3 \cdot 2\text{H}_2\text{O}$	1.691, 20° -----	" "
Barium metanitrophenate.	$\text{Ba}(\text{C}_6\text{H}_4\text{NO}_3)_2 \cdot 2\text{H}_2\text{O}$	2.343, 20° -----	" "
Lead metanitrophenate.	$\text{Pb O}(\text{C}_6\text{H}_4\text{N O}_3)$	2.694, 20° -----	" "
Potassium paranitrophenate.	$\text{K C}_6\text{H}_4\text{N O}_3 \cdot 2\text{H}_2\text{O}$	1.652, 20° -----	" "
Silver paranitrophenate.	$\text{Ag C}_6\text{H}_4\text{N O}_3 \cdot 2\text{H}_2\text{O}$	2.652, 20° -----	" "
Barium paranitrophenate.	$\text{Ba}(\text{C}_6\text{H}_4\text{NO}_3)_2 \cdot 8\text{H}_2\text{O}$	2.322, 20° -----	" "
Lead paranitrophenate.	$\text{PbO}(\text{C}_6\text{H}_4\text{NO}_3)_2 \cdot 2\text{H}_2\text{O}$	2.682, 20° -----	" "
Potassium β dinitrophenate.	$\text{K C}_6\text{H}_3\text{N}_2\text{O}_5 \cdot \text{H}_2\text{O}$	1.778, 20° -----	" "
Silver α dinitrophenate.	$\text{Ag C}_6\text{H}_3\text{N}_2\text{O}_5 \cdot \text{H}_2\text{O}$	2.755, 20° -----	" "
Barium α dinitrophenate.	$\text{Ba}(\text{C}_6\text{H}_3\text{N}_2\text{O}_5)_2 \cdot 4\text{H}_2\text{O}$	2.439, 20° -----	" "
Lead α dinitrophenate.	$\text{PbO H}(\text{C}_6\text{H}_3\text{N}_2\text{O}_5)_2 \cdot 2\text{H}_2\text{O}$	2.817, 20° -----	" "
Potassium β dinitrophenate.	$\text{K C}_6\text{H}_3\text{N}_2\text{O}_5$	1.757, 20° -----	" "
Silver β dinitrophenate.	$\text{Ag C}_6\text{H}_3\text{N}_2\text{O}_5$	2.733, 20° -----	" "
Barium β dinitrophenate.	$\text{Ba}(\text{C}_6\text{H}_3\text{N}_2\text{O}_5)_2 \cdot \text{H}_2\text{O}$	2.406, 20° -----	" "
Lead β dinitrophenate.	$\text{Pb O}(\text{C}_6\text{H}_3\text{N}_2\text{O}_5)_2$	2.807, 20° -----	" "
Lithium pierate.	$\text{Li C}_6\text{H}_2\text{N}_3\text{O}_7$	1.716, 19° -----	
" "	"	1.724, 20° -----	Beamer. F. W. C.
" "	"	1.740, 20° -----	
Potassium pierate.	$\text{K C}_6\text{H}_2\text{N}_3\text{O}_7$	1.852, 20° -----	Post and Mehrtens. Ber. 8, 1552.
Silver pierate.	$\text{Ag C}_6\text{H}_2\text{N}_3\text{O}_7$	2.816, 20° -----	" "
Thallium pierate.	$\text{Tl C}_6\text{H}_2\text{N}_3\text{O}_7$	3.039 -----	Lamy and Des Cloizeaux. Nature, 1, 142.
Barium pierate.	$\text{Ba}(\text{C}_6\text{H}_2\text{N}_3\text{O}_7)_2 \cdot 4\text{H}_2\text{O}$	2.518, 20° -----	Post and Mehrtens. Ber. 8, 1552.
Lead pierate.	$\text{Pb}(\text{C}_6\text{H}_2\text{N}_3\text{O}_7)_2 \cdot \text{H}_2\text{O}$	2.831, 20° -----	" "
Samarium pierate.	$\text{Sm}(\text{C}_6\text{H}_2\text{N}_3\text{O}_7)_2 \cdot 8\text{H}_2\text{O}$	1.954, 18°.5 -----	Cleve. U. N. A. 1885.
Ammonium benzoate.	$\text{Am C}_7\text{H}_5\text{O}_2$	1.260 } 4° -- {	Schröder. Ber. 12, 1611.
" "	"	1.264 } 4° -- {	

* Smith gives this salt under the name "potassil citras," and assigns no formula.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Silver benzoate-----	Ag C ₇ H ₅ O ₂ -----	2.258 -----	Schröder. Ber. 9, 1889.
Calcium benzoate-----	Ca (C ₇ H ₅ O ₂) ₂ . 3 H ₂ O-----	1.435 } 1.457 } 4° --- {	Schröder. Ber. 12, 1611.
Barium benzoate-----	Ba (C ₇ H ₅ O ₂) ₂ . 3 H ₂ O-----	1.792 } 1.808 } 4° --- {	Schröder. Ber. 12, 561.
Silver cinnamate-----	Ag C ₉ H ₇ O ₂ -----	2.073, 4° -----	" "
Mellite-----	Al ₂ C ₁₂ O ₁₂ . 18 H ₂ O-----	1.636 }	Kenngott.
" -----	" -----	1.642 }	

LXXI. SALTS OF ORGANIC BASES WITH INORGANIC ACIDS.*

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Tetramethylammonium iodide.	N (C H ₃) ₄ I -----	1.827, 17° ---	Owens. F. W. C.
" --	" -----	1.831, 19°.5 }	
" --	" -----	1.838 }	Schröder. Ber. 12, 561.
Tetraethylammonium iodide.	N (C ₂ H ₅) ₄ I -----	1.556 }	" "
" --	" -----	1.559 } 4° ---	
" --	" -----	1.561 }	
Tetramethylammonium mercury iodide.	N (C H ₃) ₄ I. Hg I ₂ -----	3.968, 24° ---	Owens. F. W. C.
" --	" -----	3.971, 24° ---	
" --	" -----	3.976, 23°.5 }	
Ethylamine platinchloride	(NC ₂ H ₇ . H Cl) ₂ PtCl ₄ -----	2.250 }	Clarke. A. C. J. 2, 175.
" --	" -----	2.255 }	
Ethylamine aurochloride	N C ₂ H ₇ . H Cl. Au Cl ₃ -----	2.824 -----	Topsoë. S. W. A. 73, 97.
Diethylamine aurochloride.	NC ₄ H ₁₁ . H Cl. Au Cl ₃ -----	2.436 -----	" "
Triethylamine aurochloride.	NC ₆ H ₁₅ . H Cl. Au Cl ₃ -----	2.197 -----	" "
Guanidine carbonate-----	(C H ₅ N ₃) ₂ H ₂ C O ₃ -----	1.238 -----	Schröder. Ber. 13, 1070.
" --	" -----	1.251 -----	
Aniline chlorhydrate-----	C ₆ H ₇ N. H Cl-----	1.201 }	Schröder. Ber. 12, 1611.
" --	" -----	1.216 }	
" --	" -----	1.227 }	
Aniline iodate-----	C ₆ H ₇ N. H I O ₃ -----	1.480, 15° -----	Beamer. F. W. C.
Aniline nitrate-----	C ₆ H ₇ N. H N O ₃ -----	1.356 }	Schröder. Ber. 12, 1611.
" --	" -----	1.360 }	
Aniline sulphate-----	(C ₆ H ₇ N) ₂ . H ₂ S O ₄ -----	1.377, 4° -----	" "
Aniline tartrantimonite-----	C ₆ H ₇ N. C ₄ H ₆ Sb O ₇ -----	1.890, 18° -----	Evans. F. W. C.
Rosaniline chlorhydrate-----	C ₂₀ H ₁₉ N ₃ . H Cl-----	1.220 -----	Rüdorff. Ber. 12, 252.
Diazobenzene nitrate-----	C ₆ H ₄ N ₂ . H N O ₃ -----	1.37 -----	Berthelot and Vieille. Bei. 5, 573.
Berberine chlorhydrate-----	C ₂₀ H ₁₇ N O ₄ . H Cl-----	1.397, 19°.4 -----	Clarke. A. C. J. 2, 174.
Berberine platinchloride-----	(C ₂₀ H ₁₇ N O ₄ . H Cl) ₂ Pt Cl ₄ -----	1.758, 19° -----	" "

*Aniline tartrantimonite is included in this table for reasons of convenience.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Strychnine platinchloride	(C ₂₁ H ₂₂ N ₂ O ₂ . HCl) ₂ . Pt Cl ₄	1.779, 13°.5----	Clarke. A. C. J. 2, 174.
Cinchonine chlorhydrate	C ₂₀ H ₂₄ N ₂ O. H Cl--	1.234 -----	Hesse. J. 15, 371.
Picolinic acid platinchloride.	(C ₆ H ₅ N O ₂ . H Cl) ₂ . Pt Cl ₄ . 2 H ₂ O	2.0672, 21°.8--	Weidel. Ber. 12, 1989. " " "
Nicotinic acid platinchloride.	(C ₆ H ₅ N O ₂ . H Cl) ₂ . Pt Cl ₄ . 2 H ₂ O	2.1297, 21°.8--	" " "
Triethylphosphin plato-sochloride.	Pt Cl ₂ . (C ₆ H ₁₅ P) ₂ --	1.5, 10° -----	Cahours and Gal. Z. C. 13, 437.

LXXII. MISCELLANEOUS ORGANIC COMPOUNDS.

NAME.	FORMULA.	SP. GRAVITY.	AUTHORITY.
Ethyl selenite-----	(C ₂ H ₅) ₂ Se O ₃ -----	1.49, 16°.5----	Michaelis. A. C. P. 241, 159.
Glucose with sodium chloride.	2C ₆ H ₁₂ O ₆ . NaCl. H ₂ O	1.55 { 11°---- 1.59 } -----	Bödeker. B. D. Z.
Cane sugar with sodium iodide.	2 C ₁₂ H ₂₂ O ₁₁ . 3 Na I. 3 H ₂ O	1.854 -----	Gill. J. C. S. 24, 269.
Ferrous sucrocarbonate--	3 C ₁₂ H ₂₂ O ₃ . 2 FeCO ₃	1.85 -----	Tanret. J. C. S. 40, 157.
Salt from lead acetate and potassium triiodide.	Pb ₈ K ₆ C ₃₆ H ₅₄ O ₂₈ I ₁₇	3.084 -----	Johnson. C. N. 37, 110.
Chloraurotriethyl phosphorous ether.	Au Cl P (O C ₂ H ₅) ₃	2.025 -----	Lindet. C. R. 103, 1014.

APPENDIX.

NOTE ON THE SPECIFIC GRAVITY OF WOOD.

Although wood is a substance which does not come within the scope of these tables, the following references to literature are given as a matter of convenience.

ASCHAUER.—Dove's *Repertorium*, 1, 142.

BRISSON.—*Pesanteur Spécifique des Corps*.

ESTRADA.—Cuban woods. *Van Nostrand's Magazine*, 29, 417. 1883.

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WILEY.—Purdue University (Indiana) Report, No. 2, 1876.

Many figures are also given in Böttger's “*Tabellarische Uebersicht*.”

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